

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 1

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201201	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	31	86373	34026	7223	0	08
201201	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	31	109464	87062	0	0	08
201201	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	31	116810	120857	0	0	08
201201	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	31	12056	8471	0	0	08
201201	00981	GC562	G21801	754300002A	SS002	608114039401	S01	20060718	0	0	0	0	0	12
201201	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	31	225004	166604	225	0	08
201201	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	31	46546	15371	0	0	08
201201	00981	GC562	G16753	754300002A	SS004	608114051104	S01	20090809	31	110414	53872	0	0	08
201202	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	29	81752	29489	6012	0	08
201202	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	29	99770	79489	0	0	08
201202	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	29	98072	106713	18	0	08
201202	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	29	11451	7173	0	0	08
201202	00981	GC562	G21801	754300002A	SS002	608114039401	S01	20060718	0	0	0	0	0	12
201202	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	29	205315	150064	53	0	08
201202	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	29	38649	11352	0	0	08
201202	00981	GC562	G16753	754300002A	SS004	608114051104	S01	20090809	29	100559	46116	0	0	08
201203	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	31	91240	31039	7685	0	08
201203	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	31	99564	81751	0	0	08
201203	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	31	104040	106373	0	0	08
201203	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	31	10482	7931	0	0	08
201203	00981	GC562	G21801	754300002A	SS002	608114039401	S01	20060718	0	0	0	0	0	12
201203	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	31	209363	155604	24	0	08
201203	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	31	33615	12570	0	0	08
201203	00981	GC562	G16753	754300002A	SS004	608114051104	S01	20090809	31	98176	50938	0	0	08
201204	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	30	80423	28438	6033	0	08
201204	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	30	100728	81236	0	0	08
201204	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	30	100597	104911	0	0	08
201204	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	30	9454	6594	0	0	08
201204	00981	GC562	G21801	754300002A	SS002	608114039401	S01	20060718	0	0	0	0	0	12
201204	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	30	213684	155569	22	0	08
201204	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	30	32516	11820	0	0	08
201204	00981	GC562	G16753	754300002A	SS004	608114051104	S01	20090809	30	86745	44738	0	0	08
201205	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	31	74287	26222	7990	0	08
201205	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	31	105903	90234	0	0	08

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Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201205	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	31	102754	107588	0	0	08
201205	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	31	8896	5715	0	0	08
201205	00981	GC562	G21801	754300002A	SS002	608114039401	S01	20060718	0	0	0	0	0	15
201205	00981	GC562	G21801	754300002A	SS002	608114039401	S02	20120525	0	0	0	0	0	12
201205	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	31	211301	158330	0	0	08
201205	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	31	32821	11826	0	0	08
201205	00981	GC562	G16753	754300002A	SS004	608114051104	S01	20090809	31	82379	41236	0	0	08
201206	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	18	41172	13343	3360	0	08
201206	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	19	58324	48946	0	0	08
201206	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	29	85726	89626	0	0	08
201206	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	18	4969	3316	0	0	08
201206	00981	GC562	G21801	754300002A	SS002	608114039401	S02	20120525	0	0	0	0	0	12
201206	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	19	124560	94525	0	0	08
201206	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	29	27477	9892	0	0	08
201206	00981	GC562	G16753	754300002A	SS004	608114051104	S01	20090809	18	43633	21124	0	0	08
201207	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	29	87005	34665	9272	0	08
201207	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	31	102738	67977	0	0	08
201207	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	31	90868	112241	5	0	08
201207	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	27	9164	5133	0	0	08
201207	00981	GC562	G21801	754300002A	SS002	608114039401	S02	20120525	0	0	0	0	0	12
201207	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	31	202898	132712	0	0	08
201207	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	31	29390	12048	0	0	08
201207	00981	GC562	G16753	754300002A	SS004	608114051104	S01	20090809	2	3728	1950	0	0	08
201208	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	24	61794	25014	6431	0	08
201208	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	27	68471	46562	0	0	08
201208	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	27	69436	110655	32	0	08
201208	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	24	7687	4260	0	0	08
201208	00981	GC562	G21801	754300002A	SS002	608114039401	S02	20120525	0	0	0	0	0	12
201208	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	31	153204	86843	0	0	08
201208	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	31	22138	12218	0	0	08
201208	00981	GC562	G16753	754300002A	SS004	608114051104	S01	20090809	0	0	0	0	0	12
201209	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	23	63888	23792	7243	0	08
201209	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	25	68310	42965	0	0	08
201209	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	29	93720	131628	3	0	08

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Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code		
201209	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	20	5289	2449	0	0	08		
201209	00981	GC562	G21801	754300002A	SS002	608114039401	S02	20120525	0	0	0	0	0	12		
201209	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	30	187536	105817	51	0	08		
201209	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	6	56	39	0	0	08		
201209	00981	GC562	G16753	754300002A	SS004	608114051104	S01	20090809	0	0	0	0	0	12		
201210	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	31	75336	30190	8316	0	08		
201210	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	30	90656	54130	0	0	08		
201210	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	27	77378	117877	0	0	08		
201210	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	31	4976	1879	0	0	08		
201210	00981	GC562	G21801	754300002A	SS002	608114039401	S02	20120525	0	0	0	0	0	12		
201210	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	31	181451	107113	0	0	08		
201210	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	4	9	7	0	0	08		
201210	00981	GC562	G16753	754300002A	SS004	608114051104	S01	20090809	0	0	0	0	0	12		
201211	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	30	71203	29422	9770	0	08		
201211	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	30	97159	57139	0	0	08		
201211	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	30	88653	132871	0	0	08		
201211	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	30	4903	1733	0	0	08		
201211	00981	GC562	G21801	754300002A	SS002	608114039401	S02	20120525	0	0	0	0	0	12		
201211	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	30	182567	108003	0	0	08		
201211	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	0	0	0	0	0	12		
201211	00981	GC562	G16753	754300002A	SS004	608114051104	S01	20090809	0	0	0	0	0	12		
201212	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	31	66976	24432	8252	0	08		
201212	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	31	98538	59134	0	0	08		
201212	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	31	85137	125618	3	0	08		
201212	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	31	4440	1501	0	0	08		
201212	00981	GC562	G21801	754300002A	SS002	608114039401	S02	20120525	0	0	0	0	0	12		
201212	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	31	189514	112248	0	0	08		
201212	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	0	0	0	0	0	12		
201212	00981	GC562	G16753	754300002A	SS004	608114051104	S01	20090809	0	0	0	0	0	12		
201201	00078	MP041	G03194	754300007A	A008	177254068200	S01	20000226	1	13	85	354	0	09		
201201	00078	MP041	G08461	754300007A	A009	177254066600	S01	19990607	10	660	240	454	0	09		
201201	00078	MP041	G08461	754300007A	A010	177254067800	S01	20000211	10	1865	377	3057	0	09		
201201	00078	MP041	G08461	754300007A	A012	177254070700	S01	20110326	11	714	235	131	0	09		

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Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201201	00078	MP041	G03194	754300007A	A014	177254070800	S01	20010404	2	52	23	20	0	09
201201	00078	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
201201	00078	MP041	G08461	754300007A	A016	177254076500	S01	20030711	4	147	78	1469	0	09
201202	00078	MP041	G03194	754300007A	A008	177254068200	S01	20000226	4	32	205	779	0	09
201202	00078	MP041	G08461	754300007A	A009	177254066600	S01	19990607	20	113	253	120	0	09
201202	00078	MP041	G08461	754300007A	A010	177254067800	S01	20000211	21	5013	988	8665	0	09
201202	00078	MP041	G08461	754300007A	A012	177254070700	S01	20110326	19	1068	406	178	0	09
201202	00078	MP041	G03194	754300007A	A014	177254070800	S01	20010404	19	595	368	204	0	09
201202	00078	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
201202	00078	MP041	G08461	754300007A	A016	177254076500	S01	20030711	21	638	473	5150	0	09
201203	00078	MP041	G03194	754300007A	A008	177254068200	S01	20000226	24	4029	1230	11745	0	09
201203	00078	MP041	G08461	754300007A	A009	177254066600	S01	19990607	31	1075	446	1100	0	09
201203	00078	MP041	G08461	754300007A	A010	177254067800	S01	20000211	31	10180	2558	17464	0	09
201203	00078	MP041	G08461	754300007A	A012	177254070700	S01	20110326	29	2067	644	402	0	09
201203	00078	MP041	G03194	754300007A	A014	177254070800	S01	20010404	28	1033	444	356	0	09
201203	00078	MP041	G08461	754300007A	A015	177254082800	S01	20061028	13	0	218	0	0	09
201203	00078	MP041	G08461	754300007A	A016	177254076500	S01	20030711	31	1006	753	10070	0	09
201204	00078	MP041	G03194	754300007A	A008	177254068200	S01	20000226	18	1791	1157	6157	0	09
201204	00078	MP041	G08461	754300007A	A009	177254066600	S01	19990607	30	1555	1154	1551	0	09
201204	00078	MP041	G08461	754300007A	A010	177254067800	S01	20000211	30	10559	3544	17174	0	09
201204	00078	MP041	G08461	754300007A	A012	177254070700	S01	20110326	30	1922	1111	480	0	09
201204	00078	MP041	G03194	754300007A	A014	177254070800	S01	20010404	30	1173	1034	395	0	09
201204	00078	MP041	G08461	754300007A	A015	177254082800	S01	20061028	30	756	1184	4799	0	09
201204	00078	MP041	G08461	754300007A	A016	177254076500	S01	20030711	30	876	1935	9838	0	09
201205	00078	MP041	G03194	754300007A	A008	177254068200	S01	20000226	10	937	252	3444	0	09
201205	00078	MP041	G08461	754300007A	A009	177254066600	S01	19990607	20	977	238	992	0	09
201205	00078	MP041	G08461	754300007A	A010	177254067800	S01	20000211	20	6225	1601	10734	0	09
201205	00078	MP041	G08461	754300007A	A012	177254070700	S01	20120502	20	2930	748	934	0	09
201205	00078	MP041	G03194	754300007A	A014	177254070800	S01	20010404	20	671	187	241	0	09
201205	00078	MP041	G08461	754300007A	A015	177254082800	S01	20061028	18	390	121	2615	0	09
201205	00078	MP041	G08461	754300007A	A016	177254076500	S01	20030711	20	526	454	6298	0	09
201206	00078	MP041	G03194	754300007A	A008	177254068200	S01	20000226	0	0	0	0	0	12
201206	00078	MP041	G08461	754300007A	A009	177254066600	S01	19990607	0	0	0	0	0	12
201206	00078	MP041	G08461	754300007A	A010	177254067800	S01	20000211	0	0	0	0	0	12

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Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201206	00078	MP041	G08461	754300007A	A012	177254070700	S01	20120502	0	0	0	0	0	12
201206	00078	MP041	G03194	754300007A	A014	177254070800	S01	20010404	0	0	0	0	0	12
201206	00078	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
201206	00078	MP041	G08461	754300007A	A016	177254076500	S01	20030711	0	0	0	0	0	12
201207	00078	MP041	G03194	754300007A	A008	177254068200	S01	20000226	30	4095	2111	10774	0	09
201207	00078	MP041	G08461	754300007A	A009	177254066600	S01	19990607	4	168	157	155	0	09
201207	00078	MP041	G08461	754300007A	A010	177254067800	S01	20000211	31	8431	3293	10977	0	09
201207	00078	MP041	G08461	754300007A	A012	177254070700	S01	20120502	30	5227	2404	1579	0	09
201207	00078	MP041	G03194	754300007A	A014	177254070800	S01	20010404	21	679	715	309	0	09
201207	00078	MP041	G08461	754300007A	A015	177254082800	S01	20061028	21	596	683	3381	0	09
201207	00078	MP041	G08461	754300007A	A016	177254076500	S01	20030711	25	917	1420	7846	0	09
201208	00078	MP041	G03194	754300007A	A008	177254068200	S01	20000226	27	3686	1391	9996	0	09
201208	00078	MP041	G08461	754300007A	A009	177254066600	S01	19990607	27	1350	849	1306	0	09
201208	00078	MP041	G08461	754300007A	A010	177254067800	S01	20000211	27	8591	2699	9856	0	09
201208	00078	MP041	G08461	754300007A	A012	177254070700	S01	20120502	27	4260	1583	1358	0	09
201208	00078	MP041	G03194	754300007A	A014	177254070800	S01	20010404	27	752	547	379	0	09
201208	00078	MP041	G08461	754300007A	A015	177254082800	S01	20061028	27	681	528	4063	0	09
201208	00078	MP041	G08461	754300007A	A016	177254076500	S01	20030711	25	676	652	6399	0	09
201209	00078	MP041	G03194	754300007A	A008	177254068200	S01	20000226	0	0	0	0	0	12
201209	00078	MP041	G08461	754300007A	A009	177254066600	S01	19990607	20	694	681	767	0	09
201209	00078	MP041	G08461	754300007A	A010	177254067800	S01	20000211	0	0	0	0	0	12
201209	00078	MP041	G08461	754300007A	A012	177254070700	S01	20120502	2	153	87	50	0	09
201209	00078	MP041	G03194	754300007A	A014	177254070800	S01	20010404	20	364	423	203	0	09
201209	00078	MP041	G08461	754300007A	A015	177254082800	S01	20061028	20	279	440	1803	0	09
201209	00078	MP041	G08461	754300007A	A016	177254076500	S01	20030711	0	0	0	0	0	12
201210	00078	MP041	G03194	754300007A	A008	177254068200	S01	20000226	0	0	0	0	0	12
201210	00078	MP041	G08461	754300007A	A009	177254066600	S01	19990607	26	993	827	943	0	09
201210	00078	MP041	G08461	754300007A	A010	177254067800	S01	20000211	0	0	0	0	0	12
201210	00078	MP041	G08461	754300007A	A012	177254070700	S01	20120502	30	2932	1271	807	0	09
201210	00078	MP041	G03194	754300007A	A014	177254070800	S01	20010404	30	605	563	281	0	09
201210	00078	MP041	G08461	754300007A	A015	177254082800	S01	20061028	28	449	585	2377	0	09
201210	00078	MP041	G08461	754300007A	A016	177254076500	S01	20030711	5	128	134	1106	0	09
201211	00078	MP041	G03194	754300007A	A008	177254068200	S01	20000226	0	0	0	0	0	12
201211	00078	MP041	G08461	754300007A	A009	177254066600	S01	19990607	29	1526	1070	1509	0	09

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
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Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201211	00078	MP041	G08461	754300007A	A010	177254067800	S01	20000211	17	5529	1822	6477	0	09
201211	00078	MP041	G08461	754300007A	A012	177254070700	S01	20120502	29	4964	1965	1603	0	09
201211	00078	MP041	G03194	754300007A	A014	177254070800	S01	20010404	29	860	691	440	0	09
201211	00078	MP041	G08461	754300007A	A015	177254082800	S01	20061028	29	772	671	4668	0	09
201211	00078	MP041	G08461	754300007A	A016	177254076500	S01	20030711	29	977	1004	9045	0	09
201212	00078	MP041	G03194	754300007A	A008	177254068200	S01	20000226	8	1216	475	3348	0	09
201212	00078	MP041	G08461	754300007A	A009	177254066600	S01	19990607	31	1560	1079	1547	0	09
201212	00078	MP041	G08461	754300007A	A010	177254067800	S01	20000211	30	9458	3042	11497	0	09
201212	00078	MP041	G08461	754300007A	A012	177254070700	S01	20120502	31	4873	1878	1576	0	09
201212	00078	MP041	G03194	754300007A	A014	177254070800	S01	20010404	31	846	671	433	0	09
201212	00078	MP041	G08461	754300007A	A015	177254082800	S01	20061028	31	757	652	4585	0	09
201212	00078	MP041	G08461	754300007A	A016	177254076500	S01	20030711	31	988	1000	9095	0	09
201201	03033	ST314	G15349	754300009A	A001	177164026900	S01	20030220	31	1878	5368	2826	0	09
201201	03033	ST314	G15349	754300009A	A003	177164031102	S01	20030723	31	262	912	132	0	09
201202	03033	ST314	G15349	754300009A	A001	177164026900	S01	20030220	23	1491	4424	2021	0	09
201202	03033	ST314	G15349	754300009A	A003	177164031102	S01	20030723	24	219	868	108	0	09
201203	03033	ST314	G15349	754300009A	A001	177164026900	S01	20030220	31	1976	187	2865	0	09
201203	03033	ST314	G15349	754300009A	A003	177164031102	S01	20030723	31	292	61	145	0	09
201204	03033	ST314	G15349	754300009A	A001	177164026900	S01	20030220	30	1789	3593	2821	0	09
201204	03033	ST314	G15349	754300009A	A003	177164031102	S01	20030723	30	284	2078	127	0	09
201205	03033	ST314	G15349	754300009A	A001	177164026900	S01	20030220	30	1708	4195	2526	0	09
201205	03033	ST314	G15349	754300009A	A003	177164031102	S01	20030723	30	267	2147	106	0	09
201206	03033	ST314	G15349	754300009A	A001	177164026900	S01	20030220	26	1461	812	2170	0	09
201206	03033	ST314	G15349	754300009A	A003	177164031102	S01	20030723	26	228	403	92	0	09
201207	03033	ST314	G15349	754300009A	A001	177164026900	S01	20030220	29	1798	1459	2709	0	09
201207	03033	ST314	G15349	754300009A	A003	177164031102	S01	20030723	29	280	724	114	0	09
201208	03033	ST314	G15349	754300009A	A001	177164026900	S01	20030220	26	1414	3184	2172	0	09
201208	03033	ST314	G15349	754300009A	A003	177164031102	S01	20030723	26	220	1581	92	0	09
201209	03033	ST314	G15349	754300009A	A001	177164026900	S01	20030220	20	1524	2392	2108	0	09
201209	03033	ST314	G15349	754300009A	A003	177164031102	S01	20030723	20	232	1335	94	0	09
201210	03033	ST314	G15349	754300009A	A001	177164026900	S01	20030220	30	1851	3264	2988	0	09
201210	03033	ST314	G15349	754300009A	A003	177164031102	S01	20030723	30	259	2262	153	0	09
201211	03033	ST314	G15349	754300009A	A001	177164026900	S01	20030220	30	1762	3275	2880	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod									Cmp	Days		Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201211	03033	ST314	G15349	754300009A	A003	177164031102	S01	20030723	30	257	2252	109	0	09
201212	03033	ST314	G15349	754300009A	A001	177164026900	S01	20030220	31	1756	3704	2678	0	09
201212	03033	ST314	G15349	754300009A	A003	177164031102	S01	20030723	31	241	2223	103	0	09
201201	00105	PL002	S14432	754301001A	JA003	177134022303	S02	20060719	0	0	0	0	0	13
201201	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	31	24	80315	941	0	11
201201	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13
201201	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	31	80	290584	3824	0	11
201201	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	3	0	0	56	0	11
201201	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	30	72	250240	3516	0	11
201202	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	29	43	72615	823	0	11
201202	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13
201202	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	28	144	268951	3157	0	11
201202	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13
201202	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	29	146	244761	3504	0	11
201203	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13
201203	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	31	43	74623	790	0	11
201203	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	31	167	298793	3801	0	11
201203	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13
201203	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	30	131	231962	2951	0	11
201204	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	30	38	68830	833	0	11
201204	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13
201204	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	30	159	294069	3837	0	11
201204	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13
201204	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	30	139	236242	3376	0	11
201205	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13
201205	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	31	32	71923	896	0	11
201205	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	31	130	289501	3788	0	11
201205	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13
201205	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	31	117	252056	3596	0	11
201206	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	30	24	69862	1000	0	11
201206	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13
201206	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	30	98	277980	3829	0	11

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

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 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
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Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201206	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	0	13
201206	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	30	85	240627	3072	0	11	
201207	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13	
201207	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	31	45	73008	1946	0	11	
201207	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	31	179	275529	3763	0	11	
201207	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13	
201207	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	31	154	238014	3140	0	11	
201208	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	27	18	60831	1012	0	11	
201208	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13	
201208	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	27	68	224503	2923	0	11	
201208	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13	
201208	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	9	20	64129	840	0	11	
201209	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	24	7	54977	491	0	11	
201209	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13	
201209	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	24	29	230563	2792	0	11	
201209	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13	
201209	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	13	14	100238	1270	0	11	
201210	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	31	40	71606	628	0	11	
201210	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13	
201210	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	31	154	272131	3669	0	11	
201210	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13	
201210	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	11	46	83812	989	0	11	
201211	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	30	25	62849	566	0	11	
201211	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13	
201211	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	30	106	292258	3659	0	11	
201211	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13	
201211	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	30	88	245426	2920	0	11	
201212	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	29	18	66025	358	0	11	
201212	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13	
201212	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	29	77	263792	3519	0	11	
201212	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13	
201212	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	29	64	219521	2759	0	11	
201201	03041	LP000	S00340	754301012E	024	177072014700	S05	20050507	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201202	03041	LP000	S00340	754301012E	024	177072014700	S05	20050507	0	0	0	0	0	13	
201203	03041	LP000	S00340	754301012E	024	177072014700	S05	20050507	0	0	0	0	0	13	
201204	03041	LP000	S00340	754301012E	024	177072014700	S05	20050507	0	0	0	0	0	13	
201205	03041	LP000	S00340	754301012E	024	177072014700	S05	20050507	0	0	0	0	0	13	
201206	03041	LP000	S00340	754301012E	024	177072014700	S05	20050507	0	0	0	0	0	13	
201207	03041	LP000	S00340	754301012E	024	177072014700	S05	20050507	0	0	0	0	0	13	
201208	03041	LP000	S00340	754301012E	024	177072014700	S05	20050507	0	0	0	0	0	13	
201209	03041	LP000	S00340	754301012E	024	177072014700	S05	20050507	0	0	0	0	0	13	
201210	03041	LP000	S00340	754301012E	024	177072014700	S05	20050507	0	0	0	0	0	13	
201211	03041	LP000	S00340	754301012E	024	177072014700	S05	20050507	0	0	0	0	0	13	
201201	03041	LP000	S00340	754301012G	023	177072014100	S04	20021129	31	100	26879	350	0	11	
201202	03041	LP000	S00340	754301012G	023	177072014100	S04	20021129	29	78	25286	397	0	11	
201203	03041	LP000	S00340	754301012G	023	177072014100	S04	20021129	30	70	22632	528	0	11	
201204	03041	LP000	S00340	754301012G	023	177072014100	S04	20021129	15	28	6671	682	0	11	
201205	03041	LP000	S00340	754301012G	023	177072014100	S04	20021129	0	0	0	0	0	13	
201206	03041	LP000	S00340	754301012G	023	177072014100	S04	20021129	0	0	0	0	0	13	
201207	03041	LP000	S00340	754301012G	023	177072014100	S04	20021129	0	0	0	0	0	13	
201208	03041	LP000	S00340	754301012G	023	177072014100	S04	20021129	0	0	0	0	0	13	
201209	03041	LP000	S00340	754301012G	023	177072014100	S04	20021129	0	0	0	0	0	13	
201210	03041	LP000	S00340	754301012G	023	177072014100	S04	20021129	0	0	0	0	0	13	
201211	03041	LP000	S00340	754301012G	023	177072014100	S04	20021129	0	0	0	0	0	13	
201201	00078	BM002	S01367	754302006A	013	177142001701	S01	20001126	31	1090	329	4685	0	09	
201202	00078	BM002	S01367	754302006A	013	177142001701	S01	20001126	29	1141	319	4463	0	09	
201203	00078	BM002	S01367	754302006A	013	177142001701	S01	20001126	27	1549	372	5730	0	09	
201204	00078	BM002	S01367	754302006A	013	177142001701	S01	20001126	30	1734	471	7321	0	09	
201205	00078	BM002	S01367	754302006A	013	177142001701	S01	20001126	31	1257	297	6755	0	09	
201206	00078	BM002	S01367	754302006A	013	177142001701	S01	20001126	30	750	218	5778	0	09	
201207	00078	BM002	S01367	754302006A	013	177142001701	S01	20001126	17	590	209	2807	0	09	
201208	00078	BM002	S01367	754302006A	013	177142001701	S01	20001126	2	185	94	450	0	09	
201209	00078	BM002	S01367	754302006A	013	177142001701	S01	20001126	0	0	0	0	0	12	
201210	00078	BM002	S01367	754302006A	013	177142001701	S01	20001126	0	0	0	0	0	12	
201211	00078	BM002	S01367	754302006A	013	177142001701	S01	20001126	0	0	0	0	0	12	

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 10

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201212	00078	BM002	S01367	754302006A	013	177142001701	S01	20001126	14	3011	451	7998	0	09
201201	00059	GB200	G17307	754303001A	001	608074023701	S02	20050904	31	2514	248017	94	0	11
201201	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	15	558	26647	1336	0	11
201201	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	31	1424	57573	1751	0	11
201202	00059	GB200	G17307	754303001A	001	608074023701	S02	20050904	29	2665	206607	116	0	11
201202	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	14	372	14317	2174	0	11
201202	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	27	1152	50625	1417	0	11
201203	00059	GB200	G17307	754303001A	001	608074023701	S02	20050904	31	3817	213645	61	0	11
201203	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	10	404	10846	834	0	11
201203	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	21	2045	49448	1563	0	11
201204	00059	GB200	G17307	754303001A	001	608074023701	S02	20050904	30	598	164125	97	0	11
201204	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	7	222	8367	818	0	11
201204	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	26	1448	66993	2004	0	11
201205	00059	GB200	G17307	754303001A	001	608074023701	S02	20050904	31	1587	181446	94	0	11
201205	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	14	365	19548	1644	0	11
201205	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	27	1080	49705	3235	0	11
201206	00059	GB200	G17307	754303001A	001	608074023701	S02	20050904	21	1124	121404	0	0	11
201206	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	19	568	30577	3632	0	11
201206	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	28	1221	40607	2385	0	11
201207	00059	GB200	G17307	754303001A	001	608074023701	S02	20050904	0	0	0	0	0	13
201207	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	7	482	11705	612	0	11
201207	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	30	1087	50675	2673	0	11
201208	00059	GB200	G17307	754303001A	001	608074023701	S02	20050904	2	106	6258	0	0	11
201208	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	19	531	23154	3011	0	11
201208	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	21	910	37773	2494	0	11
201209	00059	GB200	G17307	754303001A	001	608074023701	S02	20050904	0	0	0	0	0	13
201209	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	17	676	28229	3087	0	11
201209	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	30	1579	59005	3741	0	11
201210	00059	GB200	G17307	754303001A	001	608074023701	S02	20050904	0	0	0	0	0	13
201210	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	14	2532	25169	281	0	11
201210	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	22	3378	35577	5092	0	11
201211	00059	GB200	G17307	754303001A	001	608074023701	S02	20050904	0	0	0	0	0	13
201211	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	16	944	23458	2498	0	11

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PBOGORAL
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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
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Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201211	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	30	1157	50178	3133	0	11
201212	00059	GB200	G17307	754303001A	001	608074023701	S02	20050904	0	0	0	0	0	13
201212	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	18	443	30810	2155	0	11
201212	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	31	1232	46775	4066	0	11
201201	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	31	3009	380	476	0	08
201202	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	29	2447	533	344	0	08
201203	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	31	2621	430	0	0	08
201204	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	30	2637	1624	394	0	08
201205	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	31	2647	966	370	0	08
201206	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	30	2445	873	223	0	08
201207	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	31	2585	442	295	0	08
201208	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	26	2096	124	248	0	08
201209	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	26	1900	86	0	0	08
201210	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	31	2567	145	806	0	08
201211	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	30	2010	128	757	0	08
201212	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	24	1999	105	328	0	08
201201	00981	GB668	G17407	754304002A	A001	608074066400	S01	20040630	12	4761	1790	9456	0	09
201201	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	31	43126	24102	699	0	09
201201	00981	GB668	G17408	754304002A	A003	608074066701	S02	20111015	22	13990	11446	18928	0	09
201201	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	31	50253	36119	433	0	09
201201	00981	GB668	G17407	754304002A	A005	608074066101	S01	20040416	12	1783	19480	1211	0	09
201201	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	9	9631	7314	52	0	09
201201	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	0	0	0	0	0	13
201201	00981	GB668	G17408	754304002A	SS001	608074065404	S02	20080524	0	0	0	0	0	13
201201	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	0	0	0	0	0	13
201201	00981	GB668	G17407	754304002A	SS009	608074066500	S03	20100504	0	0	0	0	0	13
201201	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	31	2860	78879	0	0	11
201201	00981	GB668	G17407	754304002A	SS011	608074067500	S01	20060103	0	0	0	0	0	13
201202	00981	GB668	G17407	754304002A	A001	608074066400	S01	20040630	2	71	608	724	0	09
201202	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	29	44711	35142	428	0	09
201202	00981	GB668	G17408	754304002A	A003	608074066701	S02	20111015	26	12032	5482	17923	0	09
201202	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	29	44682	34318	417	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201202	00981	GB668	G17407	754304002A	A005	608074066101	S01	20040416	12	1738	22710	1124	0	09
201202	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	29	28721	26302	1024	0	09
201202	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	12	8678	9211	5019	0	11
201202	00981	GB668	G17408	754304002A	SS001	608074065404	S02	20080524	0	0	0	0	0	13
201202	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	1	0	185	0	0	11
201202	00981	GB668	G17407	754304002A	SS009	608074066500	S03	20100504	0	0	0	0	0	13
201202	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	29	3017	121314	0	0	11
201202	00981	GB668	G17407	754304002A	SS011	608074067500	S01	20060103	0	0	0	0	0	13
201203	00981	GB668	G17407	754304002A	A001	608074066400	S01	20040630	5	19	315	340	0	09
201203	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	31	50297	46763	410	0	09
201203	00981	GB668	G17408	754304002A	A003	608074066701	S02	20111015	31	9441	5337	14665	0	09
201203	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	30	36840	26509	478	0	09
201203	00981	GB668	G17407	754304002A	A005	608074066101	S01	20040416	12	5555	8921	3750	0	09
201203	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	31	20708	20010	1111	0	09
201203	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	31	22530	23404	12549	0	11
201203	00981	GB668	G17408	754304002A	SS001	608074065404	S02	20080524	0	0	0	0	0	13
201203	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	0	0	0	0	0	13
201203	00981	GB668	G17407	754304002A	SS009	608074066500	S03	20100504	0	0	0	0	0	13
201203	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	31	3426	168116	0	0	11
201203	00981	GB668	G17407	754304002A	SS011	608074067500	S01	20060103	0	0	0	0	0	13
201204	00981	GB668	G17407	754304002A	A001	608074066400	S01	20040630	1	0	16	21	0	09
201204	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	30	54164	84090	492	0	09
201204	00981	GB668	G17408	754304002A	A003	608074066701	S02	20111015	30	12424	12842	14869	0	09
201204	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	30	43513	40866	721	0	09
201204	00981	GB668	G17407	754304002A	A005	608074066101	S01	20040416	0	0	0	0	0	12
201204	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	30	20136	28766	3285	0	09
201204	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	30	12422	18925	11986	0	11
201204	00981	GB668	G17408	754304002A	SS001	608074065404	S02	20080524	0	0	0	0	0	13
201204	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	0	0	0	0	0	13
201204	00981	GB668	G17407	754304002A	SS009	608074066500	S03	20100504	0	0	0	0	0	13
201204	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	30	1038	108834	0	0	11
201204	00981	GB668	G17407	754304002A	SS011	608074067500	S01	20060103	0	0	0	0	0	13
201205	00981	GB668	G17407	754304002A	A001	608074066400	S01	20040630	0	0	0	0	0	12
201205	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	27	43205	67952	489	0	09

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201205	00981	GB668	G17408	754304002A	A003	608074066701	S02	20111015	31	10450	8389	13577	0	09
201205	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	26	37332	34931	1295	0	09
201205	00981	GB668	G17407	754304002A	A005	608074066101	S01	20040416	0	0	0	0	0	12
201205	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	26	17456	26015	4300	0	09
201205	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	26	8766	12942	10036	0	11
201205	00981	GB668	G17408	754304002A	SS001	608074065404	S02	20080524	0	0	0	0	0	15
201205	00981	GB668	G17408	754304002A	SS001	608074065404	S03	20120507	0	0	0	0	0	13
201205	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	0	0	0	0	0	13
201205	00981	GB668	G17407	754304002A	SS009	608074066500	S03	20100504	0	0	0	0	0	13
201205	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	25	738	108373	8	0	11
201205	00981	GB668	G17407	754304002A	SS011	608074067500	S01	20060103	0	0	0	0	0	13
201206	00981	GB668	G17407	754304002A	A001	608074066400	S01	20040630	0	0	0	0	0	12
201206	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	30	52822	70943	557	0	09
201206	00981	GB668	G17408	754304002A	A003	608074066701	S02	20111015	27	8061	5410	10476	0	09
201206	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	28	44369	38623	1057	0	09
201206	00981	GB668	G17407	754304002A	A005	608074066101	S01	20040416	6	989	816	1895	0	09
201206	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	26	15622	18390	2982	0	09
201206	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	0	0	0	0	0	13
201206	00981	GB668	G17408	754304002A	SS001	608074065404	S03	20120507	1	0	272	0	0	11
201206	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	0	0	0	0	0	13
201206	00981	GB668	G17407	754304002A	SS009	608074066500	S03	20100504	0	0	0	0	0	13
201206	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	28	1236	131025	22	0	11
201206	00981	GB668	G17407	754304002A	SS011	608074067500	S01	20060103	0	0	0	0	0	13
201207	00981	GB668	G17407	754304002A	A001	608074066400	S01	20040630	24	360	4489	4019	0	09
201207	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	31	55612	82345	483	0	09
201207	00981	GB668	G17408	754304002A	A003	608074066701	S02	20111015	31	8775	5677	10583	0	09
201207	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	31	49065	44351	377	0	09
201207	00981	GB668	G17407	754304002A	A005	608074066101	S01	20040416	2	466	312	726	0	09
201207	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	31	17794	19671	1112	0	09
201207	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	12	7216	7815	8649	0	11
201207	00981	GB668	G17408	754304002A	SS001	608074065404	S03	20120507	0	0	0	0	0	13
201207	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	1	81	991	0	0	11
201207	00981	GB668	G17407	754304002A	SS009	608074066500	S03	20100504	1	0	2152	0	0	11
201207	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	31	1449	154162	0	0	11

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 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 14

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201207	00981	GB668	G17407	754304002A	SS011	608074067500	S01	20060103	0	0	0	0	0	13
201208	00981	GB668	G17407	754304002A	A001	608074066400	S01	20040630	26	4121	9643	13334	0	09
201208	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	26	40718	59969	445	0	09
201208	00981	GB668	G17408	754304002A	A003	608074066701	S02	20111015	26	7419	894	7634	0	09
201208	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	26	38546	38197	405	0	09
201208	00981	GB668	G17407	754304002A	A005	608074066101	S01	20040416	0	0	0	0	0	12
201208	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	26	10901	15869	1645	0	09
201208	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	26	10520	13133	19180	0	11
201208	00981	GB668	G17408	754304002A	SS001	608074065404	S03	20120507	1	43	323	19	0	11
201208	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	1	106	885	0	0	11
201208	00981	GB668	G17407	754304002A	SS009	608074066500	S03	20100504	1	17	450	0	0	11
201208	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	26	930	103768	0	0	11
201208	00981	GB668	G17407	754304002A	SS011	608074067500	S01	20060103	0	0	0	0	0	13
201209	00981	GB668	G17407	754304002A	A001	608074066400	S01	20040630	11	1576	3638	5347	0	09
201209	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	29	51229	69731	485	0	09
201209	00981	GB668	G17408	754304002A	A003	608074066701	S02	20111015	25	6906	664	8875	0	09
201209	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	29	39524	36233	522	0	09
201209	00981	GB668	G17407	754304002A	A005	608074066101	S01	20040416	1	178	278	313	0	09
201209	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	18	7864	16707	1246	0	09
201209	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	29	15596	14001	15145	0	11
201209	00981	GB668	G17408	754304002A	SS001	608074065404	S03	20120507	0	0	0	0	0	13
201209	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	1	0	368	0	0	11
201209	00981	GB668	G17407	754304002A	SS009	608074066500	S03	20100504	0	0	0	0	0	13
201209	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	17	422	51563	0	0	11
201209	00981	GB668	G17407	754304002A	SS011	608074067500	S01	20060103	0	0	0	0	0	13
201210	00981	GB668	G17407	754304002A	A001	608074066400	S01	20040630	15	1133	1327	7108	0	09
201210	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	15	19907	39020	374	0	09
201210	00981	GB668	G17408	754304002A	A003	608074066701	S02	20111015	15	3086	107	5116	0	09
201210	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	15	19291	19897	322	0	09
201210	00981	GB668	G17407	754304002A	A005	608074066101	S01	20040416	8	1218	2119	2492	0	09
201210	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	15	7063	6708	868	0	09
201210	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	15	5698	6094	6287	0	11
201210	00981	GB668	G17408	754304002A	SS001	608074065404	S03	20120507	0	0	0	0	0	13
201210	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201210	00981	GB668	G17407	754304002A	SS009	608074066500	S03	20100504	0	0	0	0	0	13
201210	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	19	240	43761	0	0	11
201210	00981	GB668	G17407	754304002A	SS011	608074067500	S01	20060103	0	0	0	0	0	13
201211	00981	GB668	G17407	754304002A	A001	608074066400	S01	20040630	24	187	1554	9114	0	09
201211	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	24	81819	39896	290	0	09
201211	00981	GB668	G17408	754304002A	A003	608074066701	S02	20111015	0	0	0	0	0	12
201211	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	24	12865	32942	533	0	09
201211	00981	GB668	G17407	754304002A	A005	608074066101	S01	20040416	0	0	0	0	0	12
201211	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	5	859	2435	265	0	09
201211	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	23	4809	16318	13298	0	11
201211	00981	GB668	G17408	754304002A	SS001	608074065404	S03	20120507	0	0	0	0	0	13
201211	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	0	0	0	0	0	13
201211	00981	GB668	G17407	754304002A	SS009	608074066500	S03	20100504	0	0	0	0	0	13
201211	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	24	148	74053	0	0	11
201211	00981	GB668	G17407	754304002A	SS011	608074067500	S01	20060103	0	0	0	0	0	13
201212	00981	GB668	G17407	754304002A	A001	608074066400	S01	20040630	28	3149	703	12527	0	09
201212	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	31	53192	70598	266	0	09
201212	00981	GB668	G17408	754304002A	A003	608074066701	S02	20111015	19	1879	2870	3108	0	09
201212	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	31	40528	50429	401	0	09
201212	00981	GB668	G17407	754304002A	A005	608074066101	S01	20040416	0	0	0	0	0	12
201212	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	15	18166	12329	1129	0	09
201212	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	29	16164	19230	15413	0	11
201212	00981	GB668	G17408	754304002A	SS001	608074065404	S03	20120507	0	0	0	0	0	13
201212	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	0	0	0	0	0	13
201212	00981	GB668	G17407	754304002A	SS009	608074066500	S03	20100504	0	0	0	0	0	13
201212	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	31	547	93630	0	0	11
201212	00981	GB668	G17407	754304002A	SS011	608074067500	S01	20060103	0	0	0	0	0	13
201201	00078	WC017	G21531	754304003A	F001	177004106800	S02	20100901	31	0	2393	0	0	11
201202	00078	WC017	G21531	754304003A	F001	177004106800	S02	20100901	29	1	1998	0	0	11
201203	00078	WC017	G21531	754304003A	F001	177004106800	S02	20100901	31	0	1704	0	0	11
201204	00078	WC017	G21531	754304003A	F001	177004106800	S02	20100901	30	0	1255	0	0	11
201205	00078	WC017	G21531	754304003A	F001	177004106800	S02	20100901	31	0	1200	0	0	11
201206	00078	WC017	G21531	754304003A	F001	177004106800	S02	20100901	30	0	488	0	0	11

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Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201207	00078	WC017	G21531	754304003A	F001	177004106800	S02	20100901	18	0	223	0	0	11
201208	00078	WC017	G21531	754304003A	F001	177004106800	S02	20100901	0	0	0	0	0	13
201209	00078	WC017	G21531	754304003A	F001	177004106800	S02	20100901	10	0	26	0	0	11
201210	00078	WC017	G21531	754304003A	F001	177004106800	S02	20100901	0	0	0	0	0	13
201211	00078	WC017	G21531	754304003A	F001	177004106800	S02	20100901	0	0	0	0	0	13
201201	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	31	0	0	0	274093	04
201201	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	31	159151	93341	311	0	08
201201	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	31	51034	60662	2588	0	08
201201	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	31	51373	35466	94	0	08
201201	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	31	445472	241247	22425	0	08
201201	02481	GC743	G15607	754305003A	DC121	608114040300	S01	20090311	0	0	0	0	0	12
201201	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	31	488337	267563	940	0	08
201201	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	31	171576	78532	330	0	08
201201	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	31	61018	35602	118	0	08
201201	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	31	88006	58385	13729	0	08
201201	02481	GC743	G15607	754305003A	DC142	608114041100	S41	20090411	31	256037	164674	159210	0	08
201201	02481	GC743	G15606	754305003A	DC142	608114041100	S51	20090411	31	41680	26807	25918	0	08
201201	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	31	239480	175063	463	0	08
201202	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	29	0	0	0	251374	04
201202	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	29	131217	73341	157	0	08
201202	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	29	51726	46651	2546	0	08
201202	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	29	54937	38846	67	0	08
201202	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	29	405423	207495	19839	0	08
201202	02481	GC743	G15607	754305003A	DC121	608114040300	S01	20090311	0	0	0	0	0	12
201202	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	29	446960	288995	552	0	08
201202	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	29	161229	67231	301	0	08
201202	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	29	78179	54196	148	0	08
201202	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	29	78426	51679	12254	0	08
201202	02481	GC743	G15606	754305003A	DC142	608114041100	S51	20090411	29	34061	23063	24716	0	08
201202	02481	GC743	G15607	754305003A	DC142	608114041100	S41	20090411	29	209233	141673	151824	0	08
201202	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	29	253839	158555	479	0	08
201203	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	31	0	0	0	245688	04
201203	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	31	139040	85144	173	0	08

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Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201203	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	31	55241	56233	2820	0	08
201203	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	31	72216	55667	100	0	08
201203	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	31	431892	240329	21975	0	08
201203	02481	GC743	G15607	754305003A	DC121	608114040300	S01	20090311	0	0	0	0	0	12
201203	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	31	455878	255232	891	0	08
201203	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	31	167061	74313	324	0	08
201203	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	31	75184	56961	146	0	08
201203	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	31	82332	58983	13292	0	08
201203	02481	GC743	G15607	754305003A	DC142	608114041100	S41	20090411	31	221395	146928	158928	0	08
201203	02481	GC743	G15606	754305003A	DC142	608114041100	S51	20090411	31	36041	23919	25872	0	08
201203	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	30	248261	168223	494	0	08
201204	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	30	0	0	0	204397	04
201204	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	1	3717	2981	9	0	08
201204	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	4	6964	8283	281	0	08
201204	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	1	2156	2112	5	0	08
201204	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	4	50928	40932	2057	0	08
201204	02481	GC743	G15607	754305003A	DC121	608114040300	S01	20090311	0	0	0	0	0	12
201204	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	1	12112	8876	29	0	08
201204	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	4	17836	9117	30	0	08
201204	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	1	2075	2033	5	0	08
201204	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	5	9647	11379	952	0	08
201204	02481	GC743	G15606	754305003A	DC142	608114041100	S51	20090411	1	1009	865	885	0	08
201204	02481	GC743	G15607	754305003A	DC142	608114041100	S41	20090411	1	6200	5315	5436	0	08
201204	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	4	31202	28059	54	0	08
201205	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	31	0	0	0	165912	04
201205	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	0	0	0	0	0	12
201205	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	0	0	0	0	0	12
201205	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	0	0	0	0	0	12
201205	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	0	0	0	0	0	12
201205	02481	GC743	G15607	754305003A	DC121	608114040300	S01	20090311	0	0	0	0	0	12
201205	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	0	0	0	0	0	12
201205	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	0	0	0	0	0	12
201205	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	0	0	0	0	0	12
201205	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	0	0	0	0	0	12

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Field: ALL
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 Sort: UNIT

Start Date: 201201
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201205	02481	GC743	G15607	754305003A	DC142	608114041100	S41	20090411	0	0	0	0	0	12
201205	02481	GC743	G15606	754305003A	DC142	608114041100	S51	20090411	0	0	0	0	0	12
201205	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	0	0	0	0	0	12
201206	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	30	0	0	0	91547	04
201206	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	0	0	0	0	0	12
201206	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	0	0	0	0	0	12
201206	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	0	0	0	0	0	12
201206	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	0	0	0	0	0	12
201206	02481	GC743	G15607	754305003A	DC121	608114040300	S01	20090311	0	0	0	0	0	12
201206	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	0	0	0	0	0	12
201206	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	0	0	0	0	0	12
201206	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	0	0	0	0	0	12
201206	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	0	0	0	0	0	12
201206	02481	GC743	G15606	754305003A	DC142	608114041100	S51	20090411	0	0	0	0	0	12
201206	02481	GC743	G15607	754305003A	DC142	608114041100	S41	20090411	0	0	0	0	0	12
201206	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	0	0	0	0	0	12
201206	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	0	0	0	0	0	12
201207	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	31	0	0	0	221755	04
201207	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	0	0	0	0	0	12
201207	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	0	0	0	0	0	12
201207	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	0	0	0	0	0	12
201207	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	0	0	0	0	0	12
201207	02481	GC743	G15607	754305003A	DC121	608114040300	S01	20090311	0	0	0	0	0	12
201207	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	0	0	0	0	0	12
201207	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	0	0	0	0	0	12
201207	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	0	0	0	0	0	12
201207	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	0	0	0	0	0	12
201207	02481	GC743	G15606	754305003A	DC142	608114041100	S51	20090411	0	0	0	0	0	12
201207	02481	GC743	G15607	754305003A	DC142	608114041100	S41	20090411	0	0	0	0	0	12
201207	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	0	0	0	0	0	12
201207	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	0	0	0	0	0	12
201208	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	30	0	0	0	197344	04
201208	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	6	11268	8163	0	0	08
201208	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	28	68003	54337	2443	0	08

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Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201208	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	28	83826	61402	144	0	08
201208	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	30	487000	272094	16466	0	08
201208	02481	GC743	G15607	754305003A	DC121	608114040300	S01	20090311	0	0	0	0	0	12
201208	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	24	400834	220734	1098	0	08
201208	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	30	201228	88004	261	0	08
201208	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	6	6003	5311	0	0	08
201208	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	28	70689	52262	6796	0	08
201208	02481	GC743	G15606	754305003A	DC142	608114041100	S51	20090411	26	32050	21369	19237	0	08
201208	02481	GC743	G15607	754305003A	DC142	608114041100	S41	20090411	26	196881	131264	118167	0	08
201208	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	30	327147	221601	444	0	08
201208	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	0	0	0	0	0	12
201209	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	30	0	0	0	194143	04
201209	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	0	0	0	0	0	12
201209	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	26	82293	65283	3649	0	08
201209	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	26	68516	50082	159	0	08
201209	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	26	385228	167313	18233	0	08
201209	02481	GC743	G15607	754305003A	DC121	608114040300	S01	20090311	0	0	0	0	0	12
201209	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	26	574512	323809	1405	0	08
201209	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	26	196662	89008	328	0	08
201209	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	0	0	0	0	0	12
201209	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	26	77472	58055	4139	0	08
201209	02481	GC743	G15606	754305003A	DC142	608114041100	S51	20090411	25	39348	32671	21068	0	08
201209	02481	GC743	G15607	754305003A	DC142	608114041100	S41	20090411	25	241711	200694	129415	0	08
201209	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	26	281842	185478	475	0	08
201209	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	5	12482	7589	25	0	08
201210	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	31	0	0	0	229795	04
201210	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	0	0	0	0	0	12
201210	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	31	86904	59300	4410	0	08
201210	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	31	80003	38788	154	0	08
201210	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	31	496873	289532	21700	0	08
201210	02481	GC743	G15607	754305003A	DC121	608114040300	S01	20090311	0	0	0	0	0	12
201210	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	31	678254	348076	1344	0	08
201210	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	31	222261	75695	442	0	08
201210	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	0	0	0	0	0	12

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201210	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	31	94981	49796	5934	0	08
201210	02481	GC743	G15606	754305003A	DC142	608114041100	S51	20090411	31	43305	42555	31384	0	08
201210	02481	GC743	G15607	754305003A	DC142	608114041100	S41	20090411	31	266019	261410	192788	0	08
201210	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	31	309472	182819	594	0	08
201210	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	0	0	0	0	0	12
201211	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	30	0	0	0	222988	04
201211	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	0	0	0	0	0	12
201211	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	30	74287	43798	3867	0	08
201211	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	30	70095	26434	134	0	08
201211	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	30	420760	285241	13961	0	08
201211	02481	GC743	G15607	754305003A	DC121	608114040300	S01	20090311	0	0	0	0	0	12
201211	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	30	590895	323604	1126	0	08
201211	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	30	211438	68659	403	0	08
201211	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	0	0	0	0	0	12
201211	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	30	85576	36162	5345	0	08
201211	02481	GC743	G15607	754305003A	DC142	608114041100	S41	20090411	30	227743	193194	177580	0	08
201211	02481	GC743	G15606	754305003A	DC142	608114041100	S51	20090411	30	37074	31450	28908	0	08
201211	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	30	258264	174778	512	0	08
201211	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	17	64956	38455	133	0	08
201212	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	31	0	0	0	223348	04
201212	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	0	0	0	0	0	12
201212	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	30	69296	34431	4951	0	08
201212	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	30	71150	30419	199	0	08
201212	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	30	437712	263462	20593	0	08
201212	02481	GC743	G15607	754305003A	DC121	608114040300	S01	20090311	0	0	0	0	0	12
201212	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	30	621608	355832	1668	0	08
201212	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	30	196681	66346	1634	0	08
201212	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	0	0	0	0	0	12
201212	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	31	102307	55272	10155	0	08
201212	02481	GC743	G15606	754305003A	DC142	608114041100	S51	20090411	30	34856	27384	28939	0	08
201212	02481	GC743	G15607	754305003A	DC142	608114041100	S41	20090411	30	214114	168218	177765	0	08
201212	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	30	263351	198708	1027	0	08
201212	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	8	36315	21340	71	0	08

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Start Date: 201201
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201201	02899	EC185	G21579	754305004A	A002	177034091300	S01	20020313	0	0	0	0	0	13
201201	02899	EC185	G21579	754305004A	A003	177034098400	S02	20050528	0	0	0	0	0	13
201201	02899	EC185	G22585	754305004A	A004	177034098701	S01	20090910	0	0	0	0	0	13
201201	02899	EC185	G22585	754305004A	C002	177034093402	S01	20080614	0	0	0	0	0	13
201201	02899	EC185	G22585	754305004A	C003	177034098900	S01	20050810	0	0	0	0	0	13
201202	02899	EC185	G21579	754305004A	A002	177034091300	S01	20020313	0	0	0	0	0	15
201202	02899	EC185	G21579	754305004A	A003	177034098400	S02	20050528	0	0	0	0	0	15
201202	02899	EC185	G22585	754305004A	A004	177034098701	S01	20090910	0	0	0	0	0	15
201202	02899	EC185	G22585	754305004A	C002	177034093402	S01	20080614	0	0	0	0	0	13
201202	02899	EC185	G22585	754305004A	C003	177034098900	S01	20050810	0	0	0	0	0	13
201201	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	0	0	0	0	0	04
201201	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	31	245723	157972	121547	0	08
201201	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	31	65459	34540	0	0	08
201201	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	31	889991	436906	4864	0	08
201201	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	12	296741	150027	4571	0	08
201201	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	31	351500	170254	0	0	08
201201	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	31	202300	161916	20549	0	08
201201	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	31	289145	145408	28214	0	08
201202	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	11	0	0	0	156607	04
201202	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	0	0	0	0	0	04
201202	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	29	229147	153829	114359	0	08
201202	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	29	59680	31350	0	0	08
201202	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	29	833926	407628	8624	0	08
201202	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	29	860123	436408	5950	0	08
201202	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	29	335304	171822	0	0	08
201202	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	29	191602	151746	19632	0	08
201202	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	29	265127	132727	25400	0	08
201203	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	31	0	0	0	306582	04
201203	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	0	0	0	0	0	04
201203	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	31	238218	131197	119668	0	08
201203	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	31	61408	35077	0	0	08
201203	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	31	870931	437927	9945	0	08
201203	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	31	969376	511191	0	0	08

Field: ALL
 Start Lease: ALL
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Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code		
201203	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	31	355476	184670	0	0	08		
201203	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	31	179950	148081	20251	0	08		
201203	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	31	252335	130336	30044	0	08		
201204	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	30	0	0	0	283499	04		
201204	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	30	0	0	0	541871	04		
201204	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	30	222667	122273	110752	0	08		
201204	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	30	52857	31817	0	0	08		
201204	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	30	807784	406130	13779	0	08		
201204	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	30	822887	431902	0	0	08		
201204	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	30	332380	171397	0	0	08		
201204	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	30	159142	130443	19638	0	08		
201204	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	30	239981	124228	28228	0	08		
201205	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	31	0	0	0	537947	04		
201205	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	31	0	0	0	760345	04		
201205	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	31	229136	124499	110520	0	08		
201205	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	31	57408	34384	0	0	08		
201205	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	31	833630	419825	38238	0	08		
201205	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	31	897680	468530	0	0	08		
201205	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	31	367167	188135	0	0	08		
201205	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	31	156811	133327	24848	0	08		
201205	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	31	269938	138771	37251	0	08		
201206	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	30	0	0	0	553120	04		
201206	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	30	0	0	0	670578	04		
201206	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	30	212895	116817	75981	0	08		
201206	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	30	74147	28584	0	0	08		
201206	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	30	780526	403773	56633	0	08		
201206	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	30	870716	457567	0	0	08		
201206	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	30	352399	181811	0	0	08		
201206	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	30	164135	124888	30509	0	08		
201206	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	30	253808	128615	47350	0	08		
201207	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	31	0	0	0	452403	04		
201207	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	31	0	0	0	650348	04		
201207	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	31	222019	121141	104294	0	08		
201207	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	31	59694	20803	0	0	08		

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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201207	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	31	761859	394768	97133	0	08
201207	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	31	864789	457150	0	0	08
201207	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	31	320021	165356	0	0	08
201207	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	31	165330	124975	30858	0	08
201207	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	31	245377	126708	44612	0	08
201208	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	31	0	0	0	439993	04
201208	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	31	0	0	0	517612	04
201208	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	26	195947	106517	88689	0	08
201208	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	26	36722	17571	0	0	08
201208	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	26	619289	321837	95574	0	08
201208	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	27	711500	381855	0	0	08
201208	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	26	309011	161196	0	0	08
201208	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	26	136592	103291	30611	0	08
201208	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	26	211956	89656	40978	0	08
201209	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	30	0	0	0	196646	04
201209	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	30	0	0	0	189177	04
201209	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	30	220162	114599	99352	0	08
201209	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	30	34920	19985	0	0	08
201209	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	30	676657	345545	115097	0	08
201209	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	30	824069	432743	0	0	08
201209	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	30	358999	180378	0	0	08
201209	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	29	123216	103462	25172	0	08
201209	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	30	214770	108781	49297	0	08
201210	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	31	0	0	0	457670	04
201210	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	31	0	0	0	623421	04
201210	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	31	221610	113762	99536	0	08
201210	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	31	35872	24660	0	0	08
201210	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	31	660122	352062	139091	0	08
201210	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	31	891605	455240	0	0	08
201210	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	31	311052	155619	0	0	08
201210	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	31	130404	105929	26853	0	08
201210	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	31	217710	114915	51879	0	08
201211	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	30	0	0	0	277655	04
201211	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	30	0	0	0	497363	04

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201211	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	30	211687	113801	96323	0	08
201211	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	30	27539	14364	0	0	08
201211	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	30	631772	342858	133868	0	08
201211	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	30	848367	439954	0	0	08
201211	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	30	286109	142468	0	0	08
201211	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	30	127506	95741	30332	0	08
201211	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	30	203494	108491	56884	0	08
201212	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	31	0	0	0	305045	04
201212	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	31	0	0	0	592765	04
201212	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	31	213214	111278	96106	0	08
201212	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	31	29932	14295	0	0	08
201212	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	31	618010	339957	146166	0	08
201212	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	31	889383	458276	0	0	08
201212	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	31	295474	152412	0	0	08
201212	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	31	130146	97070	35068	0	08
201212	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	31	151334	77109	67592	0	08
201201	02566	PS1073	G23102	754306009A	A001	427004002303	S01	20060825	31	0	0	3720	0	11
201201	02566	PS1073	G23100	754306009A	A001	427004002601	S01	20061011	0	0	0	0	0	13
201201	02566	PS1073	G23100	754306009A	A002	427004002701	S01	20061027	31	0	0	10850	0	11
201201	02566	PS1073	G23102	754306009A	A002	427004002400	S01	20060908	31	0	32879	52080	0	11
201201	02566	PS1073	G23102	754306009A	A003	427004002502	S01	20060922	31	0	9239	57257	0	11
201202	02566	PS1073	G23100	754306009A	A001	427004002601	S01	20061011	0	0	0	0	0	13
201202	02566	PS1073	G23102	754306009A	A001	427004002303	S01	20060825	29	0	0	3480	0	11
201202	02566	PS1073	G23100	754306009A	A002	427004002701	S01	20061027	29	0	0	10150	0	11
201202	02566	PS1073	G23102	754306009A	A002	427004002400	S01	20060908	29	0	30523	48720	0	11
201202	02566	PS1073	G23102	754306009A	A003	427004002502	S01	20060922	29	0	8576	53563	0	11
201203	02566	PS1073	G23100	754306009A	A001	427004002601	S01	20061011	0	0	0	0	0	13
201203	02566	PS1073	G23102	754306009A	A001	427004002303	S01	20060825	31	0	0	3720	0	11
201203	02566	PS1073	G23100	754306009A	A002	427004002701	S01	20061027	31	0	0	10850	0	11
201203	02566	PS1073	G23102	754306009A	A002	427004002400	S01	20060908	21	0	19333	52080	0	11
201203	02566	PS1073	G23102	754306009A	A003	427004002502	S01	20060922	21	0	5432	57257	0	11
201202	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	5	11648	4350	1034	0	08

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Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201203	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	20	85107	24058	1086	0	08
201204	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	30	111449	31520	499	0	08
201205	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	30	160739	37575	367	0	08
201206	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	30	167897	37597	304	0	08
201207	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	31	144020	30724	554	0	08
201208	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	27	82983	25038	174	0	08
201209	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	30	152836	30444	325	0	08
201210	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	30	111275	25213	173	0	08
201211	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	30	104506	21773	184	0	08
201212	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	31	108048	23694	357	0	08
201212	01207	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	23	88457	9591	7540	0	08
201209	01207	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	16	141633	14801	3564	0	08
201210	01207	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	26	190569	28217	2327	0	08
201211	01207	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	30	258862	37883	1846	0	08
201212	01207	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	31	303286	43560	4729	0	08
201201	00078	BM002	S01367	754307005A	015	177142002203	S02	20050202	31	1001	1464	36	0	09
201202	00078	BM002	S01367	754307005A	015	177142002203	S02	20050202	29	908	164	29	0	09
201203	00078	BM002	S01367	754307005A	015	177142002203	S02	20050202	27	641	196	17	0	09
201204	00078	BM002	S01367	754307005A	015	177142002203	S02	20050202	30	534	227	18	0	09
201205	00078	BM002	S01367	754307005A	015	177142002203	S02	20050202	31	728	166	67	0	09
201206	00078	BM002	S01367	754307005A	015	177142002203	S02	20050202	30	734	145	68	0	09
201207	00078	BM002	S01367	754307005A	015	177142002203	S02	20050202	17	149	53	11	0	09
201208	00078	BM002	S01367	754307005A	015	177142002203	S02	20050202	2	4	6	0	0	09
201209	00078	BM002	S01367	754307005A	015	177142002203	S02	20050202	0	0	0	0	0	12
201210	00078	BM002	S01367	754307005A	015	177142002203	S02	20050202	0	0	0	0	0	12
201211	00078	BM002	S01367	754307005A	015	177142002203	S02	20050202	0	0	0	0	0	12
201212	00078	BM002	S01367	754307005A	015	177142002203	S02	20050202	14	306	123	0	0	09
201201	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	31	162726	75249	3567	0	08
201201	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	31	75009	50117	186	0	08
201202	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	29	205712	94582	3169	0	08
201202	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	29	61493	29189	147	0	08
201203	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	31	234178	115755	3208	0	08

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Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

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Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201203	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	31		73388	37612	176	0	08
201204	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	30		224063	112907	3490	0	08
201204	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	30		80436	41848	250	0	08
201205	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	29		201789	108138	4170	0	08
201205	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	30		79574	44269	381	0	08
201206	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	28		161209	67996	2400	0	08
201206	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	28		84765	36904	333	0	08
201207	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	21		130228	61540	1548	0	08
201207	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	21		64291	32877	256	0	08
201208	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	30		128353	56648	0	0	08
201208	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	30		44970	21396	0	0	08
201209	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	29		168904	76088	2669	0	08
201209	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	29		111650	54533	616	0	08
201210	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	28		150559	77782	1069	0	08
201210	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	29		101474	56461	274	0	08
201211	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	30		172527	88832	2066	0	08
201211	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	30		114674	68652	648	0	08
201212	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	29		148618	78836	2380	0	08
201212	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	31		116765	71078	993	0	08
201201	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	31		138930	393484	2	0	08
201202	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	29		112333	301868	0	0	08
201203	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	31		146065	432120	0	0	08
201204	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	30		159966	481710	0	0	08
201205	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	31		151687	447369	0	0	08
201206	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	26		85501	265859	1	0	08
201207	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	21		61717	174936	5	0	08
201208	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	31		164115	456369	98	0	08
201209	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	29		189084	534712	28	0	08
201210	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	29		174983	559728	73	0	08
201211	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	30		225074	724292	0	0	08
201212	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	31		245968	777007	0	0	08
201201	00078	MC696	G21182	754307007A	BF001	608174108500	S01	20080119	31		57991	26078	0	0	08

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Field: ALL
 Start Lease: ALL
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Start Date: 201201
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201201	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	31	149689	67511	0	0	08
201201	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	31	436550	366713	25573	0	08
201201	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	31	396058	303193	67877	0	08
201202	00078	MC696	G21182	754307007A	BF001	608174108500	S01	20080119	29	40472	17472	0	0	08
201202	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	29	163715	86429	0	0	08
201202	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	29	396313	341165	24765	0	08
201202	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	29	323917	239698	64877	0	08
201203	00078	MC696	G21182	754307007A	BF001	608174108500	S01	20080119	31	40999	17024	0	0	08
201203	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	31	139477	79334	0	0	08
201203	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	31	448233	390786	35758	0	08
201203	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	31	362430	265935	76309	0	08
201204	00078	MC696	G21182	754307007A	BF001	608174108500	S01	20080119	30	34769	19200	0	0	08
201204	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	30	151593	79158	0	0	08
201204	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	30	436038	370788	35683	0	08
201204	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	30	318154	236767	90347	0	08
201205	00078	MC696	G21182	754307007A	BF001	608174108500	S01	20080119	31	22862	12341	0	0	08
201205	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	31	133263	65249	0	0	08
201205	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	31	438761	370347	43014	0	08
201205	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	31	327407	253437	101805	0	08
201206	00078	MC696	G21182	754307007A	BF001	608174108500	S01	20080119	28	19300	8479	0	0	08
201206	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	30	114387	50231	0	0	08
201206	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	30	404748	342592	47126	0	08
201206	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	30	305146	245543	109210	0	08
201207	00078	MC696	G21182	754307007A	BF001	608174108500	S01	20080119	26	17518	7022	0	0	08
201207	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	31	107203	44793	0	0	08
201207	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	31	380051	317890	37625	0	08
201207	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	31	284623	223709	113571	0	08
201208	00078	MC696	G21182	754307007A	BF001	608174108500	S01	20080119	26	33233	11892	0	0	08
201208	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	26	116906	60821	0	0	08
201208	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	26	309087	275639	37522	0	08
201208	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	26	180099	122701	82152	0	08
201209	00078	MC696	G21182	754307007A	BF001	608174108500	S01	20080119	22	17063	6711	0	0	08
201209	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	23	76958	36071	0	0	08
201209	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	23	222521	180043	31579	0	08

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 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 28

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code		
201209	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	22	133550	78744	62564	0	08		
201210	00078	MC696	G21182	754307007A	BF001	608174108500	S01	20080119	31	29215	13487	0	0	08		
201210	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	31	108784	51007	0	0	08		
201210	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	31	344034	301847	66131	0	08		
201210	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	31	243003	173535	128610	0	08		
201211	00078	MC696	G21182	754307007A	BF001	608174108500	S01	20080119	30	30162	13666	0	0	08		
201211	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	29	123197	62070	0	0	08		
201211	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	30	332017	293696	64532	0	08		
201211	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	30	206829	148318	146760	0	08		
201212	00078	MC696	G21182	754307007A	BF001	608174108500	S01	20080119	31	28833	11439	0	0	08		
201212	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	31	127889	65053	0	0	08		
201212	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	31	322615	284450	66644	0	08		
201212	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	31	204630	148305	152043	0	08		
201201	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	19	164775	89004	0	0	08		
201201	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	31	127852	65655	14119	0	08		
201201	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	31	484548	194865	0	0	08		
201201	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	31	404432	130457	0	0	08		
201201	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	31	108154	21394	150	0	08		
201201	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	31	422986	157835	0	0	08		
201201	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	27	40027	16881	5519	0	08		
201201	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	4	556	304	228	0	08		
201201	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	29	280662	103716	0	0	08		
201201	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	31	489914	181904	2566	0	08		
201201	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	31	297309	112764	327	0	08		
201201	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	31	148262	54084	2232	0	08		
201201	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	31	4154	666	0	0	08		
201201	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	31	137003	42449	0	0	08		
201202	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	28	231688	124940	0	0	08		
201202	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	29	106606	54083	7504	0	08		
201202	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	29	440265	176525	0	0	08		
201202	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	29	370330	133901	398	0	08		
201202	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	29	98916	19204	145	0	08		
201202	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	29	366578	136535	0	0	08		

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201202	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	15	24185	9766	6120	0	08
201202	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	15	1967	1089	1617	0	08
201202	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	29	282199	103889	0	0	08
201202	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	29	477471	176653	4817	0	08
201202	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	29	288294	106254	610	0	08
201202	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	29	141675	60247	3627	0	08
201202	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	29	6763	1426	0	0	08
201202	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	29	124745	42592	0	0	08
201203	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	29	245605	135519	0	0	08
201203	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	31	107730	40111	5187	0	08
201203	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	31	440872	180542	0	0	08
201203	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	31	397797	146881	311	0	08
201203	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	31	104681	26741	104	0	08
201203	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	31	385378	146577	0	0	08
201203	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	31	47359	10730	16113	0	08
201203	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	31	3633	2085	2808	0	08
201203	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	31	300985	113040	0	0	08
201203	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	31	510936	193012	3709	0	08
201203	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	31	304973	109029	467	0	08
201203	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	31	150113	65210	2749	0	08
201203	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	31	5288	1106	184	0	08
201203	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	31	131994	40799	0	0	08
201204	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	30	262220	142592	0	0	08
201204	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	30	93637	51500	3949	0	08
201204	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	30	380568	153630	0	0	08
201204	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	30	368187	133861	237	0	08
201204	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	30	98505	18655	79	0	08
201204	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	30	360020	134825	0	0	08
201204	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	30	39368	19942	17835	0	08
201204	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	29	2929	1653	2319	0	08
201204	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	30	282251	104406	0	0	08
201204	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	30	475350	176667	2822	0	08
201204	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	30	291612	107529	357	0	08
201204	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	30	141239	60477	2098	0	08

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 30

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201204	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	30	4896	1044	232	0	08
201204	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	30	121714	38548	0	0	08
201205	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	28	244584	135292	0	0	08
201205	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	31	86985	32464	4503	0	08
201205	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	31	379078	155548	525	0	08
201205	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	31	376295	139254	270	0	08
201205	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	31	97147	24871	90	0	08
201205	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	31	366380	139683	0	0	08
201205	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	31	38589	8755	20927	0	08
201205	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	30	2531	1453	2471	0	08
201205	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	31	288837	108718	1479	0	08
201205	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	31	489090	185213	60	0	08
201205	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	31	297526	106600	406	0	08
201205	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	31	145290	63257	2387	0	08
201205	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	31	5199	1041	313	0	08
201205	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	31	129277	38254	0	0	08
201206	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	27	180831	107362	0	0	08
201206	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	28	71263	26014	4616	0	08
201206	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	28	299882	120313	552	0	08
201206	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	28	331088	119675	276	0	08
201206	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	28	81784	20485	92	0	08
201206	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	28	320579	131018	0	0	08
201206	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	26	21300	4742	20262	0	08
201206	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	25	2042	1147	2265	0	08
201206	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	28	247014	92541	1703	0	08
201206	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	28	414267	157474	0	0	08
201206	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	28	252930	98822	414	0	08
201206	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	23	97578	41664	1933	0	08
201206	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	17	75781	44199	671	0	08
201206	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	28	4525	1377	0	0	08
201206	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	28	114271	35681	137	0	08
201207	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	29	247003	159261	0	0	08
201207	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	31	79068	28957	5183	0	08
201207	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	31	333018	134157	626	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201207	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	31	412477	149812	311	0	08
201207	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	31	97568	24517	104	0	08
201207	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	31	385391	158403	0	0	08
201207	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	31	26298	5860	24137	0	08
201207	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	28	2478	1401	2672	0	08
201207	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	31	301543	113509	1918	0	08
201207	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	31	506441	193221	0	0	08
201207	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	31	324538	127440	466	0	08
201207	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	14	73489	31388	1228	0	08
201207	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	31	186500	110997	1981	0	08
201207	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	31	5039	1597	0	0	08
201207	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	31	125340	40766	30	0	08
201208	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	26	235947	150577	0	0	08
201208	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	26	61863	22418	4382	0	08
201208	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	26	244994	96178	526	0	08
201208	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	26	315868	113507	263	0	08
201208	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	26	82310	20298	88	0	08
201208	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	26	318051	129337	0	0	08
201208	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	26	18308	4865	20230	0	08
201208	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	25	8304	2658	2215	0	08
201208	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	26	235653	87765	1622	0	08
201208	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	26	407839	153948	0	0	08
201208	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	26	261182	101482	394	0	08
201208	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	26	88200	37288	2323	0	08
201208	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	26	177598	104578	1664	0	08
201208	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	26	4190	1200	0	0	08
201208	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	26	103361	30363	52	0	08
201209	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	26	211537	135615	1964	0	08
201209	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	30	54966	20053	2511	0	08
201209	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	30	264439	104472	387	0	08
201209	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	30	354833	128353	1288	0	08
201209	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	30	89839	22305	267	0	08
201209	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	30	353721	144773	0	0	08
201209	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	30	71314	19107	23508	0	08

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201209	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	24	9173	2954	1984	0	08
201209	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	30	278224	104291	2448	0	08
201209	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	30	446082	180947	4374	0	08
201209	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	30	299113	106072	1767	0	08
201209	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	30	102574	43642	1465	0	08
201209	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	30	220123	130588	1597	0	08
201209	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	29	4998	1492	0	0	08
201209	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	29	125254	38363	59	0	08
201210	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	31	286623	181538	3740	0	08
201210	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	31	126866	49074	964	0	08
201210	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	31	228011	82213	231	0	08
201210	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	31	366683	139244	1850	0	08
201210	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	31	67702	15836	347	0	08
201210	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	31	395198	161934	0	0	08
201210	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	31	76284	19815	23519	0	08
201210	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	23	4195	1386	1690	0	08
201210	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	31	296142	112508	3122	0	08
201210	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	31	492382	196839	7285	0	08
201210	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	31	262467	103579	2814	0	08
201210	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	31	128078	49272	848	0	08
201210	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	31	227636	129655	1465	0	08
201210	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	30	5200	1455	0	0	08
201210	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	31	131443	37739	0	0	08
201211	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	30	265550	166251	3814	0	08
201211	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	30	120404	46019	972	0	08
201211	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	30	199585	71109	236	0	08
201211	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	30	348382	130696	1887	0	08
201211	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	30	63155	14588	354	0	08
201211	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	30	371896	150558	0	0	08
201211	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	30	70487	18105	23427	0	08
201211	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	26	3888	1270	2007	0	08
201211	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	30	301902	113202	3161	0	08
201211	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	30	468219	184956	7368	0	08
201211	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	30	253646	98954	2870	0	08

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201211	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	30	119828	45540	865	0	08
201211	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	30	203911	114798	1469	0	08
201211	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	30	5343	1456	0	0	08
201211	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	30	119511	36315	0	0	08
201212	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	31	277295	173110	4360	0	08
201212	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	31	123004	46882	1124	0	08
201212	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	31	199033	70682	270	0	08
201212	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	31	357187	133728	2159	0	08
201212	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	31	62004	14286	405	0	08
201212	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	31	380540	153737	0	0	08
201212	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	31	72290	18535	27408	0	08
201212	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	18	4053	1320	1380	0	08
201212	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	31	293288	109818	3643	0	08
201212	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	31	482255	190049	8496	0	08
201212	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	31	277527	107945	3283	0	08
201212	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	31	122759	46530	989	0	08
201212	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	31	193652	108841	1708	0	08
201212	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	30	5954	1608	0	0	08
201212	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	31	119582	38136	0	0	08
201201	00362	WC077	G09387	754307017A	B001	177004119500	S02	20101120	31	3023	226936	716	0	11
201201	00362	WC077	G23740	754307017A	B002	177004127400	S01	20070804	0	0	0	0	0	13
201202	00362	WC077	G09387	754307017A	B001	177004119500	S02	20101120	27	3446	193427	615	0	11
201202	00362	WC077	G23740	754307017A	B002	177004127400	S01	20070804	0	0	0	0	0	13
201203	00362	WC077	G09387	754307017A	B001	177004119500	S02	20101120	31	5742	227251	721	0	11
201203	00362	WC077	G23740	754307017A	B002	177004127400	S01	20070804	0	0	0	0	0	13
201204	00362	WC077	G09387	754307017A	B001	177004119500	S02	20101120	30	1817	220795	715	0	11
201204	00362	WC077	G23740	754307017A	B002	177004127400	S01	20070804	0	0	0	0	0	13
201205	00362	WC077	G09387	754307017A	B001	177004119500	S02	20101120	31	2663	231916	748	0	11
201205	00362	WC077	G23740	754307017A	B002	177004127400	S01	20070804	0	0	0	0	0	13
201206	02970	WC077	G09387	754307017A	B001	177004119500	S02	20101120	30	3224	230997	747	0	11
201206	02970	WC077	G23740	754307017A	B002	177004127400	S01	20070804	0	0	0	0	0	13
201207	02970	WC077	G09387	754307017A	B001	177004119500	S02	20101120	31	3567	236326	689	0	11
201207	02970	WC077	G23740	754307017A	B002	177004127400	S01	20070804	0	0	0	0	0	13

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
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 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201208	02970	WC077	G09387	754307017A	B001	177004119500	S02	20101120	31	2678	204173	556	0	11
201208	02970	WC077	G23740	754307017A	B002	177004127400	S01	20070804	0	0	0	0	0	13
201209	02970	WC077	G09387	754307017A	B001	177004119500	S02	20101120	30	3480	188485	484	0	11
201209	02970	WC077	G23740	754307017A	B002	177004127400	S01	20070804	0	0	0	0	0	13
201210	02970	WC077	G09387	754307017A	B001	177004119500	S02	20101120	30	5727	101618	299	0	11
201210	02970	WC077	G23740	754307017A	B002	177004127400	S01	20070804	12	1061	15134	136	0	11
201211	02970	WC077	G09387	754307017A	B001	177004119500	S02	20101120	30	3156	160461	510	0	11
201211	02970	WC077	G23740	754307017A	B002	177004127400	S01	20070804	16	1260	58999	187	0	11
201212	02970	WC077	G09387	754307017A	B001	177004119500	S02	20101120	31	2343	170973	523	0	11
201212	02970	WC077	G23740	754307017A	B002	177004127400	S01	20070804	30	3268	204753	781	0	11
201201	00162	MC503	G18245	754307018A	SS001	608174112502	S01	20110618	27	154968	159489	5224	0	08
201202	00162	MC503	G18245	754307018A	SS001	608174112502	S01	20110618	29	177366	196900	2786	0	08
201203	00162	MC503	G18245	754307018A	SS001	608174112502	S01	20110618	31	140621	156173	4597	0	08
201204	00162	MC503	G18245	754307018A	SS001	608174112502	S01	20110618	24	54228	53430	10188	0	08
201205	00162	MC503	G18245	754307018A	SS001	608174112502	S01	20110618	31	225004	259257	1971	0	08
201206	00162	MC503	G18245	754307018A	SS001	608174112502	S01	20110618	30	210280	255841	2520	0	08
201207	00162	MC503	G18245	754307018A	SS001	608174112502	S01	20110618	31	229834	287361	2502	0	08
201208	00162	MC503	G18245	754307018A	SS001	608174112502	S01	20110618	26	175869	225249	0	0	08
201209	00162	MC503	G18245	754307018A	SS001	608174112502	S01	20110618	24	168453	199644	2540	0	08
201210	00162	MC503	G18245	754307018A	SS001	608174112502	S01	20110618	31	199453	250970	3179	0	08
201211	00162	MC503	G18245	754307018A	SS001	608174112502	S01	20110618	28	133450	162053	1311	0	08
201212	00162	MC503	G18245	754307018A	SS001	608174112502	S01	20110618	31	132607	153638	926	0	08
201201	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	31	293588	364439	323	0	08
201201	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	31	202493	426330	0	0	08
201201	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	31	172284	313483	0	0	08
201201	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	31	0	0	0	196549	04
201201	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	31	130953	129236	0	0	08
201201	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	31	397345	664964	0	0	08
201201	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	31	232501	434969	0	0	08
201201	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	0	0	0	0	0	12
201202	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	29	244424	328526	0	0	08
201202	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	29	210183	401748	0	0	08

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod											Water	Injection	Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201202	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	28	28	155468	302727	0	0	08
201202	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	29	29	0	0	0	181673	04
201202	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	28	28	122419	117645	0	0	08
201202	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	28	28	335473	542955	0	0	08
201202	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	28	28	254629	506630	0	0	08
201202	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	0	0	0	0	0	0	12
201203	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	31	31	367564	419121	0	0	08
201203	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	31	31	204447	390686	0	0	08
201203	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	31	31	196207	321587	0	0	08
201203	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	31	31	0	0	0	246889	04
201203	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	31	31	146425	147785	0	0	08
201203	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	31	31	369303	631298	0	0	08
201203	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	31	31	269992	549510	0	0	08
201203	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	13	13	51976	36740	0	0	08
201204	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	30	30	233160	274895	0	0	08
201204	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	30	30	201074	367319	0	0	08
201204	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	30	30	180102	313095	0	0	08
201204	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	30	30	0	0	0	246152	04
201204	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	30	30	138273	130960	0	0	08
201204	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	30	30	386919	613922	0	0	08
201204	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	30	30	266973	551019	0	0	08
201204	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	30	30	96621	46692	0	0	08
201205	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	30	30	371327	461841	0	0	08
201205	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	30	30	198016	351705	0	0	08
201205	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	30	30	199023	340288	0	0	08
201205	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	30	30	0	0	0	253170	04
201205	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	30	30	143877	138576	0	0	08
201205	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	30	30	382474	613372	0	0	08
201205	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	30	30	270171	547794	0	0	08
201205	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	30	30	62438	30585	447	0	08
201206	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	30	30	274636	312426	0	0	08
201206	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	30	30	111718	198316	0	0	08
201206	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	30	30	181221	315767	0	0	08
201206	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	0	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201206	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	30	0	0	0	275617	04
201206	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	30	110783	115145	0	0	08
201206	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	30	264602	441939	0	0	08
201206	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	30	109547	240845	0	0	08
201206	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	30	82189	40868	580	0	08
201207	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	31	205724	265247	0	0	08
201207	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	31	99174	179808	0	0	08
201207	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	31	87769	153536	0	0	08
201207	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	0	0	0	0	0	12
201207	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	31	0	0	0	148098	04
201207	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	31	102215	106428	0	0	08
201207	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	31	252179	432368	0	0	08
201207	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	31	30209	69756	0	0	08
201207	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	31	67184	33924	465	0	08
201208	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	31	339427	464795	355	0	08
201208	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	31	187929	335749	0	0	08
201208	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	31	257408	462436	0	0	08
201208	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	0	0	0	0	0	12
201208	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	31	0	0	0	233715	04
201208	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	31	158282	155779	0	0	08
201208	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	31	457061	728253	0	0	08
201208	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	31	266714	587088	0	0	08
201208	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	31	90375	44520	572	0	08
201209	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	30	355380	441341	682	0	08
201209	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	30	165371	286976	0	0	08
201209	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	30	239122	423412	0	0	08
201209	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	0	0	0	0	0	12
201209	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	30	0	0	0	226650	04
201209	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	30	147950	144876	0	0	08
201209	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	30	388344	609722	0	0	08
201209	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	30	206160	449426	0	0	08
201209	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	30	91160	45409	1119	0	08
201210	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	30	353051	425683	949	0	08
201210	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	30	130018	228794	28	0	08

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201210	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	30	195326	344780	0	0	08
201210	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	30	66316	74	0	0	08
201210	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	30	0	0	0	218099	04
201210	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	30	141693	137093	0	0	08
201210	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	30	380699	585652	0	0	08
201210	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	30	225969	448757	0	0	08
201210	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	30	8223	75826	390	0	08
201211	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	30	376995	449992	819	0	08
201211	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	30	126739	210777	0	0	08
201211	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	30	214322	357511	0	0	08
201211	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	0	0	0	0	0	12
201211	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	30	0	0	0	225583	04
201211	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	30	434193	597167	15	0	08
201211	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	30	404745	648146	0	0	08
201211	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	30	251920	437355	0	0	08
201211	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	30	85214	40331	4465	0	08
201212	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	30	372437	437436	1053	0	08
201212	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	30	80977	145534	0	0	08
201212	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	30	165409	266277	0	0	08
201212	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	0	0	0	0	0	12
201212	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	0	0	0	0	0	04
201212	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	30	158372	166352	0	0	08
201212	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	30	398335	655971	0	0	08
201212	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	30	227203	372459	0	0	08
201212	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	30	457732	624501	11261	0	08
201201	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	25	106	1988	17897	0	08
201202	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	28	312	2335	13048	0	08
201203	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	21	246	1535	6677	0	08
201204	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	30	280	1365	15360	0	08
201205	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	31	212	496	16996	0	08
201206	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	29	153	548	17072	0	08
201207	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	31	372	340	25900	0	08
201208	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	27	376	59	20431	0	08

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

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Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201209	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	28	473	37	20660	0	08
201210	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	31	444	70	23476	0	08
201211	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	30	132	112	22744	0	08
201212	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	22	66	85	15430	0	08
201203	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	25	283881	287954	2091	0	08
201203	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	19	220407	139207	1905	0	08
201203	00981	GC640	G24184	754308011A	SS001	608114051801	S01	20110606	22	307468	302481	218	0	08
201204	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	30	438458	424987	0	0	08
201204	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	30	424884	399735	0	0	08
201204	00981	GC640	G24184	754308011A	SS001	608114051801	S01	20110606	30	400032	514307	0	0	08
201205	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	31	444198	448435	0	0	08
201205	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	31	464354	484073	0	0	08
201205	00981	GC640	G24184	754308011A	SS001	608114051801	S01	20110606	31	456256	459500	0	0	08
201206	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	28	319102	342640	0	0	08
201206	00981	GC640	G24184	754308011A	SS001	608114051801	S01	20110606	27	368476	358000	0	0	08
201206	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	27	429201	498068	0	0	08
201207	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	31	604895	728075	0	0	08
201207	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	31	279670	281039	0	0	08
201207	00981	GC640	G24184	754308011A	SS001	608114051801	S01	20110606	31	479569	440481	0	0	08
201208	00981	GC640	G24184	754308011A	SS001	608114051801	S01	20110606	27	388497	341535	0	0	08
201208	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	27	121474	131520	0	0	08
201208	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	27	491467	613430	0	0	08
201209	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	18	303045	400193	0	0	08
201209	00981	GC640	G24184	754308011A	SS001	608114051801	S01	20110606	28	417633	393752	0	0	08
201209	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	28	128321	132895	0	0	08
201210	00981	GC640	G24184	754308011A	SS001	608114051801	S01	20110606	31	465207	407766	0	0	08
201210	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	31	557718	695529	0	0	08
201210	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	31	136208	140074	0	0	08
201211	00981	GC640	G24184	754308011A	SS001	608114051801	S01	20110606	30	450340	382823	0	0	08
201211	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	28	123573	119671	0	0	08
201211	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	30	566702	692997	0	0	08
201212	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	31	355327	447136	0	0	08
201212	00981	GC640	G24184	754308011A	SS001	608114051801	S01	20110606	31	472530	381749	0	0	08

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201212	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	31	142932	130226	0	0	08
201206	02237	MC607	G27278	754309001A	001	608174116201	S01	20100915	17	194860	196217	0	0	08
201206	02237	MC607	G27278	754309001A	002	608174118401	S01	20110721	5	34371	37900	0	0	08
201207	02237	MC607	G27278	754309001A	001	608174116201	S01	20100915	31	549183	583194	1865	0	08
201207	02237	MC607	G27278	754309001A	002	608174118401	S01	20110721	30	412040	326332	0	0	08
201208	02237	MC607	G27278	754309001A	001	608174116201	S01	20100915	18	278029	297586	613	0	08
201208	02237	MC607	G27278	754309001A	002	608174118401	S01	20110721	16	239420	186959	0	0	08
201209	02237	MC607	G27278	754309001A	001	608174116201	S01	20100915	24	430679	453560	3132	0	08
201209	02237	MC607	G27278	754309001A	002	608174118401	S01	20110721	24	375715	281942	0	0	08
201210	02237	MC607	G27278	754309001A	001	608174116201	S01	20100915	28	528640	552968	5940	0	08
201210	02237	MC607	G27278	754309001A	002	608174118401	S01	20110721	28	446583	338587	0	0	08
201211	02237	MC607	G27278	754309001A	001	608174116201	S01	20100915	30	568794	622697	3402	0	08
201211	02237	MC607	G27278	754309001A	002	608174118401	S01	20110721	30	502017	418006	167	0	08
201212	02237	MC607	G27278	754309001A	001	608174116201	S01	20100915	31	540895	569574	1164	0	08
201212	02237	MC607	G27278	754309001A	002	608174118401	S01	20110721	31	492291	405802	0	0	08
201201	00981	MC876	G21190	754309002A	001	608174090702	S01	20100523	31	192	982672	0	0	11
201202	00981	MC876	G21190	754309002A	001	608174090702	S01	20100523	29	164	945912	0	0	11
201203	00981	MC876	G21190	754309002A	SS001	608174090702	S01	20100523	31	157	999893	0	0	11
201204	00981	MC876	G21190	754309002A	SS001	608174090702	S01	20100523	30	169	959344	0	0	11
201205	00981	MC876	G21190	754309002A	SS001	608174090702	S01	20100523	31	177	1028202	0	0	11
201206	00981	MC876	G21190	754309002A	SS001	608174090702	S01	20100523	27	125	878648	0	0	11
201207	00981	MC876	G21190	754309002A	SS001	608174090702	S01	20100523	31	157	918221	0	0	11
201208	00981	MC876	G21190	754309002A	SS001	608174090702	S01	20100523	27	128	792361	0	0	11
201209	00981	MC876	G21190	754309002A	SS001	608174090702	S01	20100523	26	127	771706	0	0	11
201210	00981	MC876	G21190	754309002A	SS001	608174090702	S01	20100523	31	95	816897	0	0	11
201211	00981	MC876	G21190	754309002A	SS001	608174090702	S01	20100523	30	61	764919	411	0	11
201212	00981	MC876	G21190	754309002A	SS001	608174090702	S01	20100523	31	14	758643	343	0	11
201201	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	13	19445	2338984	22076	0	11
201201	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	31	17967	749792	31139	0	11
201201	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	31	8256	473459	140	0	11
201201	00162	MC546	G25098	754310006A	SS003	608174081002	S02	20110416	0	0	0	0	0	13
201202	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	29	20209	2154329	22676	0	11

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201202	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	12	6380	251483	11733	0	11
201202	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	29	13794	432823	224	0	11
201202	00162	MC546	G25098	754310006A	SS003	608174081002	S02	20110416	0	0	0	0	0	13
201203	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13
201203	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	31	21044	2221644	25905	0	11
201203	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	31	16969	495682	401	0	11
201203	00162	MC546	G25098	754310006A	SS003	608174081002	S02	20110416	0	0	0	0	0	13
201204	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	30	21087	2076409	26772	0	11
201204	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13
201204	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	30	12298	468825	142	0	11
201204	00162	MC546	G25098	754310006A	SS003	608174081002	S02	20110416	0	0	0	0	0	13
201205	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	31	20466	2026795	30893	0	11
201205	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13
201205	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	31	15366	462660	56	0	11
201205	00162	MC546	G25098	754310006A	SS003	608174081002	S02	20110416	0	0	0	0	0	13
201206	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	12
201206	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	30	17138	1829957	30104	0	11
201206	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	30	12921	424146	53	0	11
201206	00162	MC546	G25098	754310006A	SS003	608174081002	S02	20110416	0	0	0	0	0	13
201207	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13
201207	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	31	19682	2065494	33252	0	11
201207	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	31	14570	463931	61	0	11
201207	00162	MC546	G25098	754310006A	SS003	608174081002	S02	20110416	0	0	0	0	0	13
201208	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13
201208	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	26	15347	1647617	0	0	11
201208	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	26	11121	358784	0	0	11
201208	00162	MC546	G25098	754310006A	SS003	608174081002	S02	20110416	0	0	0	0	0	13
201209	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	24	14494	1583812	23626	0	11
201209	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13
201209	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	24	10184	329718	50	0	11
201209	00162	MC546	G25098	754310006A	SS003	608174081002	S02	20110416	0	0	0	0	0	13
201210	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13
201210	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	31	19585	2054355	32280	0	11
201210	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	31	12993	414214	58	0	11

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Field: ALL

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201210	00162	MC546	G25098	754310006A	SS003	608174081002	S02	20110416	0	0	0	0	0	13	
201211	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	30	18320	1964252	32735	0	11	
201211	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	12	
201211	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	30	11530	372805	55	0	11	
201211	00162	MC546	G25098	754310006A	SS003	608174081002	S02	20110416	0	0	0	0	0	13	
201212	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	31	19115	2030440	37906	0	11	
201212	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	12	
201212	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	31	11283	357883	54	0	11	
201212	00162	MC546	G25098	754310006A	SS003	608174081002	S02	20110416	0	0	0	0	0	15	
201201	00078	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	19	140	931	3	0	09	
201202	00078	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	0	0	0	0	0	12	
201203	00078	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	0	0	0	0	0	12	
201204	00078	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	20	36	572	0	0	09	
201205	00078	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	30	56	641	0	0	09	
201206	00078	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	30	379	171	0	0	09	
201207	00078	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	31	414	120	0	0	09	
201208	00078	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	27	105	1689	0	0	09	
201209	00078	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	14	46	527	0	0	09	
201210	00078	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	23	69	922	0	0	09	
201211	00078	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	2	5	160	0	0	09	
201212	00078	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	20	584	1279	0	0	09	
201201	02647	GC339	G21791	754311005A	A001	608115013407	S01	20080329	31	12250	10490	59	0	08	
201201	02647	GC339	G21790	754311005A	A002	608114030404	S03	20101024	0	0	0	0	0	15	
201201	02647	GC339	G21790	754311005A	A003	608114030301	S02	20090422	31	31281	29925	1037	0	08	
201201	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	31	22477	32152	16819	0	08	
201201	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	30	10058	9982	4830	0	09	
201201	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	31	39528	38838	19325	0	08	
201201	02647	GC339	G21790	754311005A	A007	608114035401	S01	20111119	31	17730	458054	35	0	08	
201201	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	31	109772	105619	410	0	08	
201202	02647	GC339	G21791	754311005A	A001	608115013407	S01	20080329	29	11857	9784	54	0	08	
201202	02647	GC339	G21790	754311005A	A003	608114030301	S02	20090422	29	30187	26465	667	0	08	
201202	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	29	20328	29471	13794	0	08	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201202	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	29	9936	9778	4736	0	09
201202	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	29	37332	34382	16058	0	08
201202	02647	GC339	G21790	754311005A	A007	608114035401	S01	20111119	28	10699	314979	23	0	08
201202	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	29	100767	93247	13	0	08
201203	02647	GC339	G21791	754311005A	A001	608115013407	S01	20080329	31	12427	9936	41	0	08
201203	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	17	44694	32304	40	0	08
201203	02647	GC339	G21790	754311005A	A003	608114030301	S02	20090422	31	28694	32960	915	0	08
201203	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	31	20718	30883	12935	0	08
201203	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	31	10625	10138	5185	0	09
201203	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	31	39633	37543	17022	0	08
201203	02647	GC339	G21790	754311005A	A007	608114035401	S01	20111119	31	5766	208378	0	0	08
201203	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	31	108464	101664	202	0	08
201204	02647	GC339	G21791	754311005A	A001	608115013407	S01	20080329	30	11710	9270	22	0	08
201204	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	30	103412	79625	57	0	08
201204	02647	GC339	G21790	754311005A	A003	608114030301	S02	20090422	30	25584	31317	884	0	08
201204	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	30	16495	25480	12610	0	08
201204	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	30	9625	9334	4675	0	09
201204	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	30	37543	33684	15803	0	08
201204	02647	GC339	G21790	754311005A	A007	608114035401	S01	20111119	30	4997	183893	27	0	08
201204	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	30	96854	87545	20	0	08
201205	02647	GC339	G21791	754311005A	A001	608115013407	S01	20080329	26	9918	8121	0	0	08
201205	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	26	101618	77849	69	0	08
201205	02647	GC339	G21790	754311005A	A003	608114030301	S02	20090422	26	21038	25633	811	0	08
201205	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	26	12952	21155	12249	0	08
201205	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	26	7440	8347	4233	0	09
201205	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	26	31629	27110	11509	0	08
201205	02647	GC339	G21790	754311005A	A007	608114035401	S01	20111119	26	5870	162367	79	0	08
201205	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	26	80000	71607	28	0	08
201206	02647	GC339	G21791	754311005A	A001	608115013407	S01	20080329	29	11237	9871	52	0	08
201206	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	30	113537	96730	10	0	08
201206	02647	GC339	G21790	754311005A	A003	608114030301	S02	20090422	30	23187	30552	1216	0	08
201206	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	30	15771	24631	11692	0	08
201206	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	30	9919	11329	5369	0	09
201206	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	30	34883	32893	14578	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201206	02647	GC339	G21790	754311005A	A007	608114035401	S01	20111119	21	2124	34365	126	0	11	
201206	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	30	80165	77971	103	0	08	
201207	02647	GC339	G21791	754311005A	A001	608115013407	S01	20080329	30	11061	10282	41	0	08	
201207	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	30	126006	99197	0	0	08	
201207	02647	GC339	G21790	754311005A	A003	608114030301	S02	20090422	30	22402	27856	1184	0	08	
201207	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	30	17466	25563	13044	0	08	
201207	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	30	9848	10319	5560	0	09	
201207	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	30	32117	30484	15870	0	08	
201207	02647	GC339	G21790	754311005A	A007	608114035401	S01	20111119	0	0	0	0	0	13	
201207	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	30	73668	65333	0	0	08	
201208	02647	GC339	G21791	754311005A	A001	608115013407	S01	20080329	26	9905	9101	347	0	08	
201208	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	26	106604	92839	0	0	08	
201208	02647	GC339	G21790	754311005A	A003	608114030301	S02	20090422	26	19246	26044	1042	0	08	
201208	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	26	18684	29603	12794	0	08	
201208	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	26	8627	13370	4200	0	09	
201208	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	26	31274	28763	12423	0	08	
201208	02647	GC339	G21790	754311005A	A007	608114035401	S01	20111119	0	0	0	0	0	15	
201208	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	26	56716	55391	83	0	08	
201209	02647	GC339	G21791	754311005A	A001	608115013407	S01	20080329	28	10514	6967	54	0	08	
201209	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	28	91349	61302	81	0	08	
201209	02647	GC339	G21790	754311005A	A003	608114030301	S02	20090422	28	20828	20229	1209	0	08	
201209	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	27	20581	22271	10500	0	08	
201209	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	28	10135	10346	6524	0	09	
201209	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	28	36110	25335	16295	0	08	
201209	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	28	57616	42370	52	0	08	
201210	02647	GC339	G21791	754311005A	A001	608115013407	S01	20080329	31	9743	18462	5615	0	08	
201210	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	31	87052	69167	0	0	08	
201210	02647	GC339	G21790	754311005A	A003	608114030301	S02	20090422	31	21869	24918	919	0	08	
201210	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	31	21346	26623	9501	0	08	
201210	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	31	10773	9398	49	0	09	
201210	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	31	33340	30666	18365	0	08	
201210	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	31	59151	52150	34	0	08	
201211	02647	GC339	G21791	754311005A	A001	608115013407	S01	20080329	30	10565	9199	44	0	08	
201211	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	30	73170	59927	0	0	08	

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 44

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
201211	02647	GC339	G21790	754311005A	A003	608114030301	S02	20090422	30	21662	19354	753	0	08
201211	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	30	16971	23674	11233	0	08
201211	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	30	9107	17435	5472	0	09
201211	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	30	32247	29259	15938	0	08
201211	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	30	52555	46292	60	0	08
201212	02647	GC339	G21791	754311005A	A001	608115013407	S01	20080329	31	10477	9153	62	0	08
201212	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	31	65329	52631	65	0	08
201212	02647	GC339	G21790	754311005A	A003	608114030301	S02	20090422	31	21175	18918	708	0	08
201212	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	31	14995	21579	12241	0	08
201212	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	31	10912	20483	6062	0	09
201212	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	31	32835	28309	18534	0	08
201212	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	31	50039	44325	62	0	08
201201	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	31	1737	196	3227	0	11
201202	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	21	1108	89	2721	0	11
201203	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	31	2291	74	7393	0	11
201204	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	30	2389	156	6212	0	08
201205	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	31	2499	386	5708	0	08
201206	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	30	1971	2028	4745	0	08
201207	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	30	1429	417	4101	0	08
201208	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	27	1246	1	3897	0	08
201209	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	26	1428	0	3865	0	08
201210	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	31	2695	19	7572	0	08
201211	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	30	2330	0	6326	0	08
201212	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	31	2585	0	6192	0	08
201210	02266	SP027	00694	754315006A	212D	177210035501	D03	20001205	4	114	44	1900	0	09
201211	02266	SP027	00694	754315006A	212D	177210035501	D03	20001205	30	924	153	14256	0	09
201212	02266	SP027	00694	754315006A	212D	177210035501	D03	20001205	31	956	317	14731	0	09
201201	00003	MO904	G05749	7543870090	002	608154009800	S01	19961204	31	78	822403	4908	0	11
201202	00003	MO904	G05749	7543870090	002	608154009800	S01	19961204	29	0	761048	5304	0	11
201203	00003	MO904	G05749	7543870090	002	608154009800	S01	19961204	31	141	797643	5466	0	11
201204	00003	MO904	G05749	7543870090	002	608154009800	S01	19961204	30	47	743189	5329	0	11
201205	00003	MO904	G05749	7543870090	002	608154009800	S01	19961204	31	89	782274	5705	0	11

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201206	00003	MO904	G05749	7543870090	002	608154009800	S01	19961204	30	113	775295	5733	0	11	
201207	00003	MO904	G05749	7543870090	002	608154009800	S01	19961204	31	169	804521	5844	0	11	
201208	00003	MO904	G05749	7543870090	002	608154009800	S01	19961204	29	0	696211	4841	0	11	
201209	00003	MO904	G05749	7543870090	002	608154009800	S01	19961204	30	0	769060	5536	0	11	
201210	00003	MO904	G05749	7543870090	002	608154009800	S01	19961204	31	116	779600	5441	0	11	
201211	00003	MO904	G05749	7543870090	002	608154009800	S01	19961204	30	0	746565	5024	0	11	
201212	00003	MO904	G05749	7543870090	002	608154009800	S01	19961204	31	149	759221	4949	0	11	
201201	00105	HI179	G03236	7543880060	A001	427084005500	S04	20020129	0	0	0	0	0	13	
201201	00105	HI179	G03228	7543880060	A002	427084005600	S14	20100301	0	0	0	0	0	13	
201201	00105	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13	
201201	00105	HI179	G03228	7543880060	A004A	427084005801	S02	19970330	0	0	0	0	0	13	
201201	00105	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13	
201201	00105	HI179	G03228	7543880060	A007B	427084005900	S03	19841228	0	0	0	0	0	13	
201201	00105	HI179	G03236	7543880060	A008B	427084006200	S03	19950305	0	0	0	0	0	13	
201201	00105	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13	
201201	00105	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13	
201201	00105	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13	
201201	00105	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13	
201201	00105	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13	
201201	00105	HI179	G03228	7543880060	A017	427084007600	S07	20080521	31	116	42650	39	0	11	
201201	00105	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13	
201201	00105	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13	
201201	00105	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13	
201202	00105	HI179	G03236	7543880060	A001	427084005500	S04	20020129	0	0	0	0	0	13	
201202	00105	HI179	G03228	7543880060	A002	427084005600	S14	20100301	0	0	0	0	0	13	
201202	00105	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13	
201202	00105	HI179	G03228	7543880060	A004A	427084005801	S02	19970330	0	0	0	0	0	13	
201202	00105	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13	
201202	00105	HI179	G03228	7543880060	A007B	427084005900	S03	19841228	0	0	0	0	0	13	
201202	00105	HI179	G03236	7543880060	A008B	427084006200	S03	19950305	0	0	0	0	0	13	
201202	00105	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13	
201202	00105	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13	
201202	00105	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201202	00105	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13
201202	00105	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13
201202	00105	HI179	G03228	7543880060	A017	427084007600	S07	20080521	29	22	42582	18	0	11
201202	00105	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13
201202	00105	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13
201202	00105	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13
201203	00105	HI179	G03236	7543880060	A001	427084005500	S04	20020129	0	0	0	0	0	13
201203	00105	HI179	G03228	7543880060	A002	427084005600	S14	20100301	0	0	0	0	0	13
201203	00105	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13
201203	00105	HI179	G03228	7543880060	A004A	427084005801	S02	19970330	0	0	0	0	0	13
201203	00105	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13
201203	00105	HI179	G03228	7543880060	A007B	427084005900	S03	19841228	0	0	0	0	0	13
201203	00105	HI179	G03236	7543880060	A008B	427084006200	S03	19950305	0	0	0	0	0	13
201203	00105	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13
201203	00105	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13
201203	00105	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13
201203	00105	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13
201203	00105	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13
201203	00105	HI179	G03228	7543880060	A017	427084007600	S07	20080521	31	105	43390	186	0	11
201203	00105	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13
201203	00105	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13
201203	00105	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13
201204	00105	HI179	G03236	7543880060	A001	427084005500	S04	20020129	0	0	0	0	0	13
201204	00105	HI179	G03228	7543880060	A002	427084005600	S14	20100301	0	0	0	0	0	13
201204	00105	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13
201204	00105	HI179	G03228	7543880060	A004A	427084005801	S02	19970330	0	0	0	0	0	13
201204	00105	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13
201204	00105	HI179	G03228	7543880060	A007B	427084005900	S03	19841228	0	0	0	0	0	15
201204	00105	HI179	G03236	7543880060	A008B	427084006200	S03	19950305	0	0	0	0	0	15
201204	00105	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13
201204	00105	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13
201204	00105	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13
201204	00105	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13
201204	00105	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201204	00105	HI179	G03228	7543880060	A017	427084007600	S07	20080521	30	188	44393	7	0	11	
201204	00105	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13	
201204	00105	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13	
201204	00105	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13	
201205	00105	HI179	G03236	7543880060	A001	427084005500	S04	20020129	0	0	0	0	0	13	
201205	00105	HI179	G03228	7543880060	A002	427084005600	S14	20100301	0	0	0	0	0	13	
201205	00105	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13	
201205	00105	HI179	G03228	7543880060	A004A	427084005801	S02	19970330	0	0	0	0	0	15	
201205	00105	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13	
201205	00105	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13	
201205	00105	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13	
201205	00105	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13	
201205	00105	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13	
201205	00105	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13	
201205	00105	HI179	G03228	7543880060	A017	427084007600	S07	20080521	31	12	50939	436	0	11	
201205	00105	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13	
201205	00105	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13	
201205	00105	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13	
201206	00105	HI179	G03236	7543880060	A001	427084005500	S04	20020129	0	0	0	0	0	13	
201206	00105	HI179	G03228	7543880060	A002	427084005600	S14	20100301	0	0	0	0	0	13	
201206	00105	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13	
201206	00105	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13	
201206	00105	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13	
201206	00105	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13	
201206	00105	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13	
201206	00105	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13	
201206	00105	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13	
201206	00105	HI179	G03228	7543880060	A017	427084007600	S07	20080521	29	0	44003	0	0	11	
201206	00105	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13	
201206	00105	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13	
201206	00105	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13	
201207	00105	HI179	G03236	7543880060	A001	427084005500	S04	20020129	0	0	0	0	0	13	
201207	00105	HI179	G03228	7543880060	A002	427084005600	S14	20100301	0	0	0	0	0	13	
201207	00105	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13	

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201207	00105	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13
201207	00105	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13
201207	00105	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13
201207	00105	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13
201207	00105	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13
201207	00105	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13
201207	00105	HI179	G03228	7543880060	A017	427084007600	S07	20080521	31	0	43409	0	0	11
201207	00105	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13
201207	00105	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13
201207	00105	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13
201208	00105	HI179	G03236	7543880060	A001	427084005500	S04	20020129	0	0	0	0	0	13
201208	00105	HI179	G03228	7543880060	A002	427084005600	S14	20100301	0	0	0	0	0	13
201208	00105	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13
201208	00105	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13
201208	00105	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13
201208	00105	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13
201208	00105	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13
201208	00105	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13
201208	00105	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13
201208	00105	HI179	G03228	7543880060	A017	427084007600	S07	20080521	31	0	47853	0	0	11
201208	00105	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13
201208	00105	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13
201208	00105	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13
201209	00105	HI179	G03236	7543880060	A001	427084005500	S04	20020129	0	0	0	0	0	13
201209	00105	HI179	G03228	7543880060	A002	427084005600	S14	20100301	0	0	0	0	0	13
201209	00105	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13
201209	00105	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13
201209	00105	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13
201209	00105	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13
201209	00105	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13
201209	00105	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13
201209	00105	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13
201209	00105	HI179	G03228	7543880060	A017	427084007600	S07	20080521	30	46	45424	3691	0	11
201209	00105	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201209	00105	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13
201209	00105	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13
201210	00105	HI179	G03236	7543880060	A001	427084005500	S04	20020129	0	0	0	0	0	13
201210	00105	HI179	G03228	7543880060	A002	427084005600	S14	20100301	0	0	0	0	0	13
201210	00105	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13
201210	00105	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13
201210	00105	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13
201210	00105	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13
201210	00105	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13
201210	00105	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13
201210	00105	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13
201210	00105	HI179	G03228	7543880060	A017	427084007600	S07	20080521	31	48	39802	2646	0	11
201210	00105	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13
201210	00105	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13
201210	00105	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13
201211	00105	HI179	G03236	7543880060	A001	427084005500	S04	20020129	0	0	0	0	0	13
201211	00105	HI179	G03228	7543880060	A002	427084005600	S14	20100301	0	0	0	0	0	13
201211	00105	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13
201211	00105	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13
201211	00105	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13
201211	00105	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13
201211	00105	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13
201211	00105	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13
201211	00105	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13
201211	00105	HI179	G03228	7543880060	A017	427084007600	S07	20080521	30	28	35478	2078	0	11
201211	00105	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13
201211	00105	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13
201211	00105	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13
201212	00105	HI179	G03236	7543880060	A001	427084005500	S04	20020129	0	0	0	0	0	13
201212	00105	HI179	G03228	7543880060	A002	427084005600	S14	20100301	0	0	0	0	0	13
201212	00105	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13
201212	00105	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13
201212	00105	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13
201212	00105	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201212	00105	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13	
201212	00105	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13	
201212	00105	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13	
201212	00105	HI179	G03228	7543880060	A017	427084007600	S07	20080521	31	111	41734	3136	0	11	
201212	00105	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13	
201212	00105	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13	
201212	00105	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13	
201201	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	30	44327	40211	65887	0	08	
201201	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	31	19590	18904	5019	0	09	
201201	00078	GC205	G05909	754388011A	A003	608115010600	S03	20111003	0	0	0	0	0	12	
201201	00078	GC205	G07996	754388011A	A004	608115009900	S02	20020124	31	20523	27748	36529	0	08	
201201	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	31	30475	64574	144538	0	09	
201201	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	31	9533	14209	34303	0	08	
201201	00078	GC205	G05911	754388011A	A008	608115011501	S02	20110508	31	19740	9712	39266	0	08	
201201	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	31	15364	19827	249	0	08	
201201	00078	GC205	G05909	754388011A	A015	608115010701	S01	20060821	31	8849	17513	42438	0	09	
201201	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	31	11819	25435	52761	0	08	
201201	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	31	5703	9789	1280	0	08	
201201	00078	GC205	G05911	754388011A	A018	608115011100	S02	20040222	31	0	784	0	0	08	
201202	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	29	44583	37317	62491	0	08	
201202	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	29	18715	17987	3849	0	09	
201202	00078	GC205	G05909	754388011A	A003	608115010600	S03	20111003	0	0	0	0	0	12	
201202	00078	GC205	G07996	754388011A	A004	608115009900	S02	20020124	29	16937	22256	31677	0	08	
201202	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	29	30134	55524	123505	0	09	
201202	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	29	9287	13087	30081	0	08	
201202	00078	GC205	G05911	754388011A	A008	608115011501	S02	20110508	29	10856	9319	50339	0	08	
201202	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	29	12322	13558	229	0	08	
201202	00078	GC205	G05909	754388011A	A015	608115010701	S01	20060821	29	10109	15025	37093	0	09	
201202	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	29	10554	21934	45839	0	08	
201202	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	29	4694	7983	1031	0	08	
201202	00078	GC205	G05911	754388011A	A018	608115011100	S02	20040222	29	0	659	0	0	08	
201203	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	28	35268	32092	58296	0	08	
201203	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	31	17434	15260	4388	0	09	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201203	00078	GC205	G05909	754388011A	A003	608115010600	S03	20111003	0	0	0	0	0	12	
201203	00078	GC205	G07996	754388011A	A004	608115009900	S02	20020124	31	30444	46472	57593	0	08	
201203	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	31	30525	50913	141018	0	09	
201203	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	27	6056	10505	24969	0	08	
201203	00078	GC205	G05911	754388011A	A008	608115011501	S02	20110508	31	12870	10504	62487	0	08	
201203	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	31	16895	19731	246	0	08	
201203	00078	GC205	G05909	754388011A	A015	608115010701	S01	20060821	31	9278	16539	39399	0	09	
201203	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	31	9569	21720	45406	0	08	
201203	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	29	10036	16926	1107	0	08	
201203	00078	GC205	G05911	754388011A	A018	608115011100	S02	20040222	31	182	693	6	0	08	
201204	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	30	46595	36470	63696	0	08	
201204	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	30	17111	17507	5646	0	09	
201204	00078	GC205	G05909	754388011A	A003	608115010600	S03	20111003	0	0	0	0	0	12	
201204	00078	GC205	G07996	754388011A	A004	608115009900	S02	20020124	29	24143	37324	47809	0	08	
201204	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	30	27585	50773	138435	0	09	
201204	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	30	5660	10274	25003	0	08	
201204	00078	GC205	G05911	754388011A	A008	608115011501	S02	20110508	30	10671	8520	54447	0	08	
201204	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	30	13526	15197	101	0	08	
201204	00078	GC205	G05909	754388011A	A015	608115010701	S01	20060821	30	9617	16555	39208	0	09	
201204	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	30	9306	21073	43291	0	08	
201204	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	30	9434	16965	825	0	08	
201204	00078	GC205	G05911	754388011A	A018	608115011100	S02	20040222	30	320	640	11	0	08	
201205	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	29	34283	28250	57940	0	08	
201205	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	30	15521	17719	6400	0	09	
201205	00078	GC205	G05909	754388011A	A003	608115010600	S03	20111003	0	0	0	0	0	12	
201205	00078	GC205	G07996	754388011A	A004	608115009900	S02	20020124	31	23481	31836	42054	0	08	
201205	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	30	26186	38815	114179	0	09	
201205	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	30	4586	5587	15124	0	08	
201205	00078	GC205	G05911	754388011A	A008	608115011501	S02	20110508	30	11010	7651	53296	0	08	
201205	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	30	13163	14521	241	0	08	
201205	00078	GC205	G05909	754388011A	A015	608115010701	S01	20060821	29	9024	8567	39070	0	09	
201205	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	25	8277	18317	49029	0	08	
201205	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	30	7887	13612	256	0	08	
201205	00078	GC205	G05911	754388011A	A018	608115011100	S02	20040222	30	192	520	7	0	08	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201206	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	29	37495	31900	59684	0	08
201206	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	29	19626	20286	6727	0	09
201206	00078	GC205	G05909	754388011A	A003	608115010600	S03	20111003	0	0	0	0	0	12
201206	00078	GC205	G07996	754388011A	A004	608115009900	S02	20020124	29	20443	29409	39097	0	08
201206	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	29	28730	39009	113830	0	09
201206	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	29	4681	4540	11466	0	08
201206	00078	GC205	G05911	754388011A	A008	608115011501	S02	20110508	29	11044	8016	54712	0	08
201206	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	29	9751	11015	179	0	08
201206	00078	GC205	G05911	754388011A	A014	608115010302	S01	20120601	18	30956	49402	97	0	08
201206	00078	GC205	G05909	754388011A	A015	608115010701	S01	20060821	29	8606	10148	38750	0	09
201206	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	29	12005	28267	61976	0	08
201206	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	29	7263	11931	332	0	08
201206	00078	GC205	G05911	754388011A	A018	608115011100	S02	20040222	29	278	562	9	0	08
201207	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	31	39102	33300	65908	0	08
201207	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	31	24862	28821	8456	0	09
201207	00078	GC205	G05909	754388011A	A003	608115010600	S03	20111003	0	0	0	0	0	12
201207	00078	GC205	G07996	754388011A	A004	608115009900	S02	20020124	31	19691	27537	39044	0	08
201207	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	31	29321	53090	125682	0	09
201207	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	31	4074	4194	10970	0	08
201207	00078	GC205	G05911	754388011A	A008	608115011501	S02	20110508	31	8730	7194	55552	0	08
201207	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	31	18502	31964	289	0	08
201207	00078	GC205	G05911	754388011A	A014	608115010302	S01	20120601	31	63085	96630	1295	0	08
201207	00078	GC205	G05909	754388011A	A015	608115010701	S01	20060821	31	9517	10214	44284	0	09
201207	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	31	10359	26816	55270	0	08
201207	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	31	6739	11473	579	0	08
201207	00078	GC205	G05911	754388011A	A018	608115011100	S02	20040222	26	190	451	6	0	08
201208	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	26	32118	26432	55820	0	08
201208	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	26	21032	27244	7269	0	09
201208	00078	GC205	G05909	754388011A	A003	608115010600	S03	20111003	0	0	0	0	0	12
201208	00078	GC205	G07996	754388011A	A004	608115009900	S02	20020124	26	15530	21213	31290	0	08
201208	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	26	25560	50235	105694	0	09
201208	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	26	3876	3292	7559	0	08
201208	00078	GC205	G05911	754388011A	A008	608115011501	S02	20110508	26	5778	5642	46843	0	08
201208	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	26	10807	15369	162	0	08

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201208	00078	GC205	G05911	754388011A	A014	608115010302	S01	20120601	26	36869	54246	1497	0	08
201208	00078	GC205	G05909	754388011A	A015	608115010701	S01	20060821	26	8776	9592	37109	0	09
201208	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	26	9043	22612	44390	0	08
201208	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	26	5227	9165	679	0	08
201208	00078	GC205	G05911	754388011A	A018	608115011100	S02	20040222	3	70	105	14	0	08
201209	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	28	33522	27188	59858	0	08
201209	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	28	20477	29805	9018	0	09
201209	00078	GC205	G05909	754388011A	A003	608115010600	S03	20111003	0	0	0	0	0	12
201209	00078	GC205	G07996	754388011A	A004	608115009900	S02	20020124	28	15370	20277	34173	0	08
201209	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	24	20627	26987	87344	0	09
201209	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	28	4462	3735	9017	0	08
201209	00078	GC205	G05911	754388011A	A008	608115011501	S02	20110508	27	7248	6536	55997	0	08
201209	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	28	14878	21793	323	0	08
201209	00078	GC205	G05911	754388011A	A014	608115010302	S01	20120601	27	46803	67849	2198	0	08
201209	00078	GC205	G05909	754388011A	A015	608115010701	S01	20060821	28	9276	12561	37090	0	09
201209	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	28	10240	18010	46174	0	08
201209	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	28	5297	9215	705	0	08
201209	00078	GC205	G05911	754388011A	A018	608115011100	S02	20040222	4	450	811	96	0	08
201210	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	29	33928	27142	60347	0	08
201210	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	29	19833	26646	9300	0	09
201210	00078	GC205	G05909	754388011A	A003	608115010600	S03	20111003	0	0	0	0	0	12
201210	00078	GC205	G07996	754388011A	A004	608115009900	S02	20020124	29	14581	22335	32318	0	08
201210	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	29	25431	33045	105682	0	09
201210	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	29	4239	4052	12568	0	08
201210	00078	GC205	G05911	754388011A	A008	608115011501	S02	20110508	29	6801	6108	57247	0	08
201210	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	29	15806	21834	334	0	08
201210	00078	GC205	G05911	754388011A	A014	608115010302	S01	20120601	29	48026	70069	2099	0	08
201210	00078	GC205	G05909	754388011A	A015	608115010701	S01	20060821	27	10309	18403	40465	0	09
201210	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	29	10245	11571	44581	0	08
201210	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	29	5115	8149	667	0	08
201210	00078	GC205	G05911	754388011A	A018	608115011100	S02	20040222	0	0	0	0	0	12
201211	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	25	31108	24253	49256	0	09
201211	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	30	21434	31176	8485	0	09
201211	00078	GC205	G05909	754388011A	A003	608115010600	S03	20111003	0	0	0	0	0	12

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
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Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201211	00078	GC205	G07996	754388011A	A004	608115009900	S02	20020124	30	15546	22473	32723	0	08
201211	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	30	31496	42819	124273	0	09
201211	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	30	3460	2960	7687	0	08
201211	00078	GC205	G05911	754388011A	A008	608115011501	S02	20110508	30	3628	6202	59712	0	08
201211	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	30	10715	14432	216	0	08
201211	00078	GC205	G05911	754388011A	A014	608115010302	S01	20120601	30	58098	85009	3232	0	08
201211	00078	GC205	G05909	754388011A	A015	608115010701	S01	20060821	30	9413	12712	39743	0	09
201211	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	30	9120	12305	47222	0	08
201211	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	30	5571	9044	800	0	08
201211	00078	GC205	G05911	754388011A	A018	608115011100	S02	20040222	0	0	0	0	0	12
201212	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	31	40753	30471	64475	0	09
201212	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	17	9151	11250	6018	0	09
201212	00078	GC205	G05909	754388011A	A003	608115010600	S03	20111003	0	0	0	0	0	12
201212	00078	GC205	G07996	754388011A	A004	608115009900	S02	20020124	31	15251	20914	33199	0	08
201212	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	31	27933	58248	135025	0	09
201212	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	31	3607	2857	7491	0	08
201212	00078	GC205	G05911	754388011A	A008	608115011501	S02	20110508	31	5561	5586	55404	0	08
201212	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	31	11437	11997	239	0	08
201212	00078	GC205	G05911	754388011A	A014	608115010302	S01	20120601	31	61062	90533	2961	0	08
201212	00078	GC205	G05909	754388011A	A015	608115010701	S01	20060821	28	8122	14848	33404	0	09
201212	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	31	8853	12238	47382	0	08
201212	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	31	5037	8862	793	0	08
201212	00078	GC205	G05911	754388011A	A018	608115011100	S02	20040222	0	0	0	0	0	12
201201	02865	EB165	G06280	7543880120	A001	608044010800	S02	20000611	31	817	4769	8386	0	08
201201	02865	EB165	G06280	7543880120	A002	608044010900	S02	19930226	31	277	2445	433	0	08
201201	02865	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12
201201	02865	EB165	G06280	7543880120	A004	608044011200	S01	19870527	31	2277	3410	28731	0	08
201201	02865	EB165	G06280	7543880120	A005	608044011300	S02	19960610	31	5029	8352	87254	0	08
201201	02865	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	12
201201	02865	EB165	G06280	7543880120	A008	608044011600	S01	19870808	31	0	35	5613	0	08
201201	02865	EB165	G06280	7543880120	A009	608044011900	S01	19871221	0	0	0	0	0	12
201201	02865	EB165	G06280	7543880120	A010	608044011802	S02	19880320	31	253	2343	41	0	08
201201	02865	EB165	G06280	7543880120	A011	608044012300	S02	19960508	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201201	02865	EB165	G06280	7543880120	A012	608044012200	S01	19981223	31	431	2004	1313	0	08	
201201	02865	EB165	G07397	7543880120	A013	608044012400	S01	19880519	31	200	1773	3688	0	08	
201201	02865	EB165	G06280	7543880120	A014	608044012501	S04	20090125	31	0	31685	24	0	08	
201201	02865	EB165	G06280	7543880120	A015	608044012800	S02	19930917	31	0	225	0	0	08	
201201	02865	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12	
201201	02865	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12	
201201	02865	EB165	G06280	7543880120	A019	608044013302	S01	19930804	31	0	244	0	0	08	
201201	02865	EB165	G06280	7543880120	A020	608044013501	S01	19890317	0	0	0	0	0	12	
201201	02865	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12	
201201	02865	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13	
201201	02865	EB165	G06280	7543880120	A023	608044013600	S02	19930115	0	0	0	0	0	12	
201201	02865	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13	
201201	02865	EB165	G06280	7543880120	A025	608044013900	S01	19890608	31	3402	5157	39731	0	08	
201201	02865	EB165	G06280	7543880120	A026	608044014100	S01	19890705	0	0	0	0	0	13	
201201	02865	EB165	G06280	7543880120	A029	608044014401	S02	20000826	0	0	0	0	0	12	
201201	02865	EB165	G06280	7543880120	A030	608044014501	S02	19961118	31	95	1483	1799	0	08	
201202	02865	EB165	G06280	7543880120	A001	608044010800	S02	20000611	29	838	3526	8171	0	08	
201202	02865	EB165	G06280	7543880120	A002	608044010900	S02	19930226	29	268	1588	422	0	08	
201202	02865	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12	
201202	02865	EB165	G06280	7543880120	A004	608044011200	S01	19870527	29	2626	4568	255	0	08	
201202	02865	EB165	G06280	7543880120	A005	608044011300	S02	19960610	29	4525	9434	81709	0	08	
201202	02865	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	12	
201202	02865	EB165	G06280	7543880120	A008	608044011600	S01	19870808	29	0	29	5779	0	08	
201202	02865	EB165	G06280	7543880120	A009	608044011900	S01	19871221	4	13	393	4	0	08	
201202	02865	EB165	G06280	7543880120	A010	608044011802	S02	19880320	29	226	1854	29	0	08	
201202	02865	EB165	G06280	7543880120	A011	608044012300	S02	19960508	0	0	0	0	0	12	
201202	02865	EB165	G06280	7543880120	A012	608044012200	S01	19981223	29	556	1969	426	0	08	
201202	02865	EB165	G07397	7543880120	A013	608044012400	S01	19880519	29	380	1525	4233	0	08	
201202	02865	EB165	G06280	7543880120	A014	608044012501	S04	20090125	29	5	21762	12	0	08	
201202	02865	EB165	G06280	7543880120	A015	608044012800	S02	19930917	29	0	210	0	0	08	
201202	02865	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12	
201202	02865	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12	
201202	02865	EB165	G06280	7543880120	A019	608044013302	S01	19930804	29	0	218	0	0	08	
201202	02865	EB165	G06280	7543880120	A020	608044013501	S01	19890317	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201202	02865	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12	
201202	02865	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13	
201202	02865	EB165	G06280	7543880120	A023	608044013600	S02	19930115	0	0	0	0	0	12	
201202	02865	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13	
201202	02865	EB165	G06280	7543880120	A025	608044013900	S01	19890608	29	3944	6775	42797	0	08	
201202	02865	EB165	G06280	7543880120	A026	608044014100	S01	19890705	0	0	0	0	0	13	
201202	02865	EB165	G06280	7543880120	A029	608044014401	S02	20000826	0	0	0	0	0	12	
201202	02865	EB165	G06280	7543880120	A030	608044014501	S02	19961118	29	147	1362	596	0	08	
201203	02865	EB165	G06280	7543880120	A001	608044010800	S02	20000611	31	852	3877	8524	0	08	
201203	02865	EB165	G06280	7543880120	A002	608044010900	S02	19930226	31	594	2222	482	0	08	
201203	02865	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12	
201203	02865	EB165	G06280	7543880120	A004	608044011200	S01	19870527	31	2343	3224	130	0	08	
201203	02865	EB165	G06280	7543880120	A005	608044011300	S02	19960610	31	3543	6376	87892	0	08	
201203	02865	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	12	
201203	02865	EB165	G06280	7543880120	A008	608044011600	S01	19870808	31	0	19	5998	0	08	
201203	02865	EB165	G06280	7543880120	A009	608044011900	S01	19871221	0	0	0	0	0	12	
201203	02865	EB165	G06280	7543880120	A010	608044011802	S02	19880320	31	203	2086	2	0	08	
201203	02865	EB165	G06280	7543880120	A011	608044012300	S02	19960508	0	0	0	0	0	12	
201203	02865	EB165	G06280	7543880120	A012	608044012200	S01	19981223	31	423	1465	473	0	08	
201203	02865	EB165	G07397	7543880120	A013	608044012400	S01	19880519	31	340	1521	4230	0	08	
201203	02865	EB165	G06280	7543880120	A014	608044012501	S04	20090125	31	0	2570	0	0	08	
201203	02865	EB165	G06280	7543880120	A015	608044012800	S02	19930917	31	0	114	0	0	08	
201203	02865	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12	
201203	02865	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12	
201203	02865	EB165	G06280	7543880120	A019	608044013302	S01	19930804	31	0	305	0	0	08	
201203	02865	EB165	G06280	7543880120	A020	608044013501	S01	19890317	0	0	0	0	0	12	
201203	02865	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12	
201203	02865	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13	
201203	02865	EB165	G06280	7543880120	A023	608044013600	S02	19930115	0	0	0	0	0	12	
201203	02865	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13	
201203	02865	EB165	G06280	7543880120	A025	608044013900	S01	19890608	31	3598	5264	42279	0	08	
201203	02865	EB165	G06280	7543880120	A026	608044014100	S01	19890705	0	0	0	0	0	13	
201203	02865	EB165	G06280	7543880120	A029	608044014401	S02	20000826	0	0	0	0	0	12	
201203	02865	EB165	G06280	7543880120	A030	608044014501	S02	19961118	31	106	1348	1285	0	08	

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Field: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201204	02865	EB165	G06280	7543880120	A001	608044010800	S02	20000611	30	788	7799	9310	0	08
201204	02865	EB165	G06280	7543880120	A002	608044010900	S02	19930226	30	517	4243	491	0	08
201204	02865	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12
201204	02865	EB165	G06280	7543880120	A004	608044011200	S01	19870527	30	2244	2600	179	0	08
201204	02865	EB165	G06280	7543880120	A005	608044011300	S02	19960610	30	3367	6186	96790	0	08
201204	02865	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	12
201204	02865	EB165	G06280	7543880120	A008	608044011600	S01	19870808	30	0	65	6661	0	08
201204	02865	EB165	G06280	7543880120	A009	608044011900	S01	19871221	0	0	0	0	0	12
201204	02865	EB165	G06280	7543880120	A010	608044011802	S02	19880320	30	167	5542	30	0	08
201204	02865	EB165	G06280	7543880120	A011	608044012300	S02	19960508	0	0	0	0	0	12
201204	02865	EB165	G06280	7543880120	A012	608044012200	S01	19981223	30	411	3102	906	0	08
201204	02865	EB165	G07397	7543880120	A013	608044012400	S01	19880519	30	322	3697	4078	0	08
201204	02865	EB165	G06280	7543880120	A014	608044012501	S04	20090125	30	0	8651	0	0	08
201204	02865	EB165	G06280	7543880120	A015	608044012800	S02	19930917	30	0	164	0	0	08
201204	02865	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12
201204	02865	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12
201204	02865	EB165	G06280	7543880120	A019	608044013302	S01	19930804	30	0	545	0	0	08
201204	02865	EB165	G06280	7543880120	A020	608044013501	S01	19890317	0	0	0	0	0	12
201204	02865	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12
201204	02865	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13
201204	02865	EB165	G06280	7543880120	A023	608044013600	S02	19930115	0	0	0	0	0	12
201204	02865	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13
201204	02865	EB165	G06280	7543880120	A025	608044013900	S01	19890608	30	3548	4974	45673	0	08
201204	02865	EB165	G06280	7543880120	A026	608044014100	S01	19890705	0	0	0	0	0	13
201204	02865	EB165	G06280	7543880120	A029	608044014401	S02	20000826	0	0	0	0	0	12
201204	02865	EB165	G06280	7543880120	A030	608044014501	S02	19961118	30	83	3767	2002	0	08
201205	02865	EB165	G06280	7543880120	A001	608044010800	S02	20000611	31	692	6102	8720	0	08
201205	02865	EB165	G06280	7543880120	A002	608044010900	S02	19930226	31	142	3172	1629	0	08
201205	02865	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12
201205	02865	EB165	G06280	7543880120	A004	608044011200	S01	19870527	31	2487	2738	24093	0	08
201205	02865	EB165	G06280	7543880120	A005	608044011300	S02	19960610	31	3493	5609	97773	0	08
201205	02865	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	12
201205	02865	EB165	G06280	7543880120	A008	608044011600	S01	19870808	1	0	1	121	0	08
201205	02865	EB165	G06280	7543880120	A009	608044011900	S01	19871221	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201205	02865	EB165	G06280	7543880120	A010	608044011802	S02	19880320	31	0	3827	196	0	08	
201205	02865	EB165	G06280	7543880120	A011	608044012300	S02	19960508	0	0	0	0	0	12	
201205	02865	EB165	G06280	7543880120	A012	608044012200	S01	19981223	31	405	3425	2241	0	08	
201205	02865	EB165	G07397	7543880120	A013	608044012400	S01	19880519	31	288	3177	256	0	08	
201205	02865	EB165	G06280	7543880120	A014	608044012501	S04	20090125	31	0	4597	0	0	08	
201205	02865	EB165	G06280	7543880120	A015	608044012800	S02	19930917	18	0	59	0	0	08	
201205	02865	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12	
201205	02865	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12	
201205	02865	EB165	G06280	7543880120	A019	608044013302	S01	19930804	31	0	308	0	0	08	
201205	02865	EB165	G06280	7543880120	A020	608044013501	S01	19890317	0	0	0	0	0	12	
201205	02865	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12	
201205	02865	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13	
201205	02865	EB165	G06280	7543880120	A023	608044013600	S02	19930115	0	0	0	0	0	12	
201205	02865	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13	
201205	02865	EB165	G06280	7543880120	A025	608044013900	S01	19890608	31	3356	4780	46224	0	08	
201205	02865	EB165	G06280	7543880120	A026	608044014100	S01	19890705	0	0	0	0	0	13	
201205	02865	EB165	G06280	7543880120	A029	608044014401	S02	20000826	0	0	0	0	0	12	
201205	02865	EB165	G06280	7543880120	A030	608044014501	S02	19961118	31	61	3710	2113	0	08	
201206	02865	EB165	G06280	7543880120	A001	608044010800	S02	20000611	15	242	3807	2563	0	08	
201206	02865	EB165	G06280	7543880120	A002	608044010900	S02	19930226	15	48	2137	629	0	08	
201206	02865	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12	
201206	02865	EB165	G06280	7543880120	A004	608044011200	S01	19870527	15	876	1394	10866	0	08	
201206	02865	EB165	G06280	7543880120	A005	608044011300	S02	19960610	15	1385	2934	37246	0	08	
201206	02865	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	12	
201206	02865	EB165	G06280	7543880120	A008	608044011600	S01	19870808	0	0	0	0	0	12	
201206	02865	EB165	G06280	7543880120	A009	608044011900	S01	19871221	0	0	0	0	0	12	
201206	02865	EB165	G06280	7543880120	A010	608044011802	S02	19880320	13	29	579	15	0	08	
201206	02865	EB165	G06280	7543880120	A011	608044012300	S02	19960508	0	0	0	0	0	12	
201206	02865	EB165	G06280	7543880120	A012	608044012200	S01	19981223	15	83	1930	630	0	08	
201206	02865	EB165	G07397	7543880120	A013	608044012400	S01	19880519	15	91	1843	71	0	08	
201206	02865	EB165	G06280	7543880120	A014	608044012501	S04	20090125	14	0	4490	0	0	08	
201206	02865	EB165	G06280	7543880120	A015	608044012800	S02	19930917	2	0	9	0	0	08	
201206	02865	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12	
201206	02865	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201206	02865	EB165	G06280	7543880120	A019	608044013302	S01	19930804	4	0	70	0	0	08	
201206	02865	EB165	G06280	7543880120	A020	608044013501	S01	19890317	0	0	0	0	0	12	
201206	02865	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12	
201206	02865	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13	
201206	02865	EB165	G06280	7543880120	A023	608044013600	S02	19930115	0	0	0	0	0	12	
201206	02865	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13	
201206	02865	EB165	G06280	7543880120	A025	608044013900	S01	19890608	16	1361	2799	18180	0	08	
201206	02865	EB165	G06280	7543880120	A026	608044014100	S01	19890705	0	0	0	0	0	13	
201206	02865	EB165	G06280	7543880120	A029	608044014401	S02	20000826	0	0	0	0	0	12	
201206	02865	EB165	G06280	7543880120	A030	608044014501	S02	19961118	15	18	2467	596	0	08	
201207	02865	EB165	G06280	7543880120	A001	608044010800	S02	20000611	31	863	8205	9987	0	08	
201207	02865	EB165	G06280	7543880120	A002	608044010900	S02	19930226	31	197	4035	1074	0	08	
201207	02865	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12	
201207	02865	EB165	G06280	7543880120	A004	608044011200	S01	19870527	31	2674	5766	32839	0	08	
201207	02865	EB165	G06280	7543880120	A005	608044011300	S02	19960610	31	3319	7855	92184	0	08	
201207	02865	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	12	
201207	02865	EB165	G06280	7543880120	A008	608044011600	S01	19870808	0	0	0	0	0	12	
201207	02865	EB165	G06280	7543880120	A009	608044011900	S01	19871221	1	110	215	11	0	08	
201207	02865	EB165	G06280	7543880120	A010	608044011802	S02	19880320	31	329	4222	418	0	08	
201207	02865	EB165	G06280	7543880120	A011	608044012300	S02	19960508	0	0	0	0	0	12	
201207	02865	EB165	G06280	7543880120	A012	608044012200	S01	19981223	31	330	5653	1801	0	08	
201207	02865	EB165	G07397	7543880120	A013	608044012400	S01	19880519	31	218	3736	2167	0	08	
201207	02865	EB165	G06280	7543880120	A014	608044012501	S04	20090125	31	1	5357	0	0	08	
201207	02865	EB165	G06280	7543880120	A015	608044012800	S02	19930917	0	0	0	0	0	12	
201207	02865	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12	
201207	02865	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12	
201207	02865	EB165	G06280	7543880120	A019	608044013302	S01	19930804	31	0	386	0	0	08	
201207	02865	EB165	G06280	7543880120	A020	608044013501	S01	19890317	0	0	0	0	0	12	
201207	02865	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12	
201207	02865	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13	
201207	02865	EB165	G06280	7543880120	A023	608044013600	S02	19930115	0	0	0	0	0	12	
201207	02865	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13	
201207	02865	EB165	G06280	7543880120	A025	608044013900	S01	19890608	31	3031	6803	42658	0	08	
201207	02865	EB165	G06280	7543880120	A026	608044014100	S01	19890705	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201207	02865	EB165	G06280	7543880120	A029	608044014401	S02	20000826	0	0	0	0	0	12	
201207	02865	EB165	G06280	7543880120	A030	608044014501	S02	19961118	31	59	4493	2025	0	08	
201208	02865	EB165	G06280	7543880120	A001	608044010800	S02	20000611	28	673	4536	6948	0	08	
201208	02865	EB165	G06280	7543880120	A002	608044010900	S02	19930226	27	334	653	453	0	08	
201208	02865	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12	
201208	02865	EB165	G06280	7543880120	A004	608044011200	S01	19870527	31	2291	2909	23524	0	08	
201208	02865	EB165	G06280	7543880120	A005	608044011300	S02	19960610	31	3669	7158	91064	0	08	
201208	02865	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	12	
201208	02865	EB165	G06280	7543880120	A008	608044011600	S01	19870808	0	0	0	0	0	12	
201208	02865	EB165	G06280	7543880120	A009	608044011900	S01	19871221	0	0	0	0	0	12	
201208	02865	EB165	G06280	7543880120	A010	608044011802	S02	19880320	27	142	1470	202	0	08	
201208	02865	EB165	G06280	7543880120	A011	608044012300	S02	19960508	0	0	0	0	0	12	
201208	02865	EB165	G06280	7543880120	A012	608044012200	S01	19981223	30	233	4982	1605	0	08	
201208	02865	EB165	G07397	7543880120	A013	608044012400	S01	19880519	27	198	861	3133	0	08	
201208	02865	EB165	G06280	7543880120	A014	608044012501	S04	20090125	27	8	23023	0	0	08	
201208	02865	EB165	G06280	7543880120	A015	608044012800	S02	19930917	2	0	11	0	0	08	
201208	02865	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12	
201208	02865	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12	
201208	02865	EB165	G06280	7543880120	A019	608044013302	S01	19930804	8	0	393	0	0	08	
201208	02865	EB165	G06280	7543880120	A020	608044013501	S01	19890317	0	0	0	0	0	12	
201208	02865	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12	
201208	02865	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13	
201208	02865	EB165	G06280	7543880120	A023	608044013600	S02	19930115	0	0	0	0	0	12	
201208	02865	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13	
201208	02865	EB165	G06280	7543880120	A025	608044013900	S01	19890608	31	3593	4601	44053	0	08	
201208	02865	EB165	G06280	7543880120	A026	608044014100	S01	19890705	0	0	0	0	0	13	
201208	02865	EB165	G06280	7543880120	A029	608044014401	S02	20000826	0	0	0	0	0	12	
201208	02865	EB165	G06280	7543880120	A030	608044014501	S02	19961118	30	67	2188	2131	0	08	
201209	02865	EB165	G06280	7543880120	A001	608044010800	S02	20000611	30	737	2878	9538	0	08	
201209	02865	EB165	G06280	7543880120	A002	608044010900	S02	19930226	30	477	1985	723	0	08	
201209	02865	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12	
201209	02865	EB165	G06280	7543880120	A004	608044011200	S01	19870527	30	2274	2929	23884	0	08	
201209	02865	EB165	G06280	7543880120	A005	608044011300	S02	19960610	30	3554	6793	90642	0	08	
201209	02865	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	12	

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Field: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201209	02865	EB165	G06280	7543880120	A008	608044011600	S01	19870808	0	0	0	0	0	12	
201209	02865	EB165	G06280	7543880120	A009	608044011900	S01	19871221	0	0	0	0	0	12	
201209	02865	EB165	G06280	7543880120	A010	608044011802	S02	19880320	30	99	1901	242	0	08	
201209	02865	EB165	G06280	7543880120	A011	608044012300	S02	19960508	0	0	0	0	0	12	
201209	02865	EB165	G06280	7543880120	A012	608044012200	S01	19981223	22	262	2409	1219	0	08	
201209	02865	EB165	G07397	7543880120	A013	608044012400	S01	19880519	30	334	1161	4184	0	08	
201209	02865	EB165	G06280	7543880120	A014	608044012501	S04	20090125	30	0	27995	0	0	08	
201209	02865	EB165	G06280	7543880120	A015	608044012800	S02	19930917	0	0	0	0	0	12	
201209	02865	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12	
201209	02865	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12	
201209	02865	EB165	G06280	7543880120	A019	608044013302	S01	19930804	0	0	0	0	0	12	
201209	02865	EB165	G06280	7543880120	A020	608044013501	S01	19890317	0	0	0	0	0	12	
201209	02865	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12	
201209	02865	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13	
201209	02865	EB165	G06280	7543880120	A023	608044013600	S02	19930115	0	0	0	0	0	12	
201209	02865	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13	
201209	02865	EB165	G06280	7543880120	A025	608044013900	S01	19890608	30	3605	3918	44364	0	08	
201209	02865	EB165	G06280	7543880120	A026	608044014100	S01	19890705	0	0	0	0	0	13	
201209	02865	EB165	G06280	7543880120	A029	608044014401	S02	20000826	0	0	0	0	0	12	
201209	02865	EB165	G06280	7543880120	A030	608044014501	S02	19961118	30	57	2505	2093	0	08	
201210	02865	EB165	G06280	7543880120	A001	608044010800	S02	20000611	16	311	2089	5427	0	08	
201210	02865	EB165	G06280	7543880120	A002	608044010900	S02	19930226	16	318	654	298	0	08	
201210	02865	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12	
201210	02865	EB165	G06280	7543880120	A004	608044011200	S01	19870527	16	1136	1312	11758	0	08	
201210	02865	EB165	G06280	7543880120	A005	608044011300	S02	19960610	16	1342	2856	37416	0	08	
201210	02865	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	12	
201210	02865	EB165	G06280	7543880120	A008	608044011600	S01	19870808	0	0	0	0	0	12	
201210	02865	EB165	G06280	7543880120	A009	608044011900	S01	19871221	0	0	0	0	0	12	
201210	02865	EB165	G06280	7543880120	A010	608044011802	S02	19880320	6	13	167	31	0	08	
201210	02865	EB165	G06280	7543880120	A011	608044012300	S02	19960508	0	0	0	0	0	12	
201210	02865	EB165	G06280	7543880120	A012	608044012200	S01	19981223	17	197	822	854	0	08	
201210	02865	EB165	G07397	7543880120	A013	608044012400	S01	19880519	16	169	496	2095	0	08	
201210	02865	EB165	G06280	7543880120	A014	608044012501	S04	20090125	16	0	11940	0	0	08	
201210	02865	EB165	G06280	7543880120	A015	608044012800	S02	19930917	0	0	0	0	0	12	

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Field: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201210	02865	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12	
201210	02865	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12	
201210	02865	EB165	G06280	7543880120	A019	608044013302	S01	19930804	0	0	0	0	0	12	
201210	02865	EB165	G06280	7543880120	A020	608044013501	S01	19890317	0	0	0	0	0	12	
201210	02865	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12	
201210	02865	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13	
201210	02865	EB165	G06280	7543880120	A023	608044013600	S02	19930115	0	0	0	0	0	12	
201210	02865	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13	
201210	02865	EB165	G06280	7543880120	A025	608044013900	S01	19890608	16	1522	1491	21277	0	08	
201210	02865	EB165	G06280	7543880120	A026	608044014100	S01	19890705	0	0	0	0	0	13	
201210	02865	EB165	G06280	7543880120	A029	608044014401	S02	20000826	0	0	0	0	0	12	
201210	02865	EB165	G06280	7543880120	A030	608044014501	S02	19961118	16	22	1005	916	0	08	
201211	02865	EB165	G06280	7543880120	A001	608044010800	S02	20000611	30	508	2271	16495	0	08	
201211	02865	EB165	G06280	7543880120	A002	608044010900	S02	19930226	30	401	4874	644	0	08	
201211	02865	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12	
201211	02865	EB165	G06280	7543880120	A004	608044011200	S01	19870527	30	2878	2848	38377	0	08	
201211	02865	EB165	G06280	7543880120	A005	608044011300	S02	19960610	30	2448	4867	84898	0	08	
201211	02865	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	12	
201211	02865	EB165	G06280	7543880120	A008	608044011600	S01	19870808	0	0	0	0	0	12	
201211	02865	EB165	G06280	7543880120	A009	608044011900	S01	19871221	0	0	0	0	0	12	
201211	02865	EB165	G06280	7543880120	A010	608044011802	S02	19880320	0	0	0	0	0	12	
201211	02865	EB165	G06280	7543880120	A011	608044012300	S02	19960508	0	0	0	0	0	12	
201211	02865	EB165	G06280	7543880120	A012	608044012200	S01	19981223	30	399	1912	1722	0	08	
201211	02865	EB165	G07397	7543880120	A013	608044012400	S01	19880519	30	357	1203	4410	0	08	
201211	02865	EB165	G06280	7543880120	A014	608044012501	S04	20090125	30	0	24395	0	0	08	
201211	02865	EB165	G06280	7543880120	A015	608044012800	S02	19930917	0	0	0	0	0	12	
201211	02865	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12	
201211	02865	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12	
201211	02865	EB165	G06280	7543880120	A019	608044013302	S01	19930804	0	0	0	0	0	12	
201211	02865	EB165	G06280	7543880120	A020	608044013501	S01	19890317	0	0	0	0	0	12	
201211	02865	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12	
201211	02865	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13	
201211	02865	EB165	G06280	7543880120	A023	608044013600	S02	19930115	0	0	0	0	0	12	
201211	02865	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13	

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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201211	02865	EB165	G06280	7543880120	A025	608044013900	S01	19890608	30	3304	4109	44879	0	08
201211	02865	EB165	G06280	7543880120	A026	608044014100	S01	19890705	0	0	0	0	0	13
201211	02865	EB165	G06280	7543880120	A029	608044014401	S02	20000826	0	0	0	0	0	12
201211	02865	EB165	G06280	7543880120	A030	608044014501	S02	19961118	30	46	2347	1928	0	08
201212	02865	EB165	G06280	7543880120	A001	608044010800	S02	20000611	31	616	4160	11535	0	08
201212	02865	EB165	G06280	7543880120	A002	608044010900	S02	19930226	31	360	3141	411	0	08
201212	02865	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12
201212	02865	EB165	G06280	7543880120	A004	608044011200	S01	19870527	31	2859	2684	43158	0	08
201212	02865	EB165	G06280	7543880120	A005	608044011300	S02	19960610	31	2868	5363	98648	0	08
201212	02865	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	12
201212	02865	EB165	G06280	7543880120	A008	608044011600	S01	19870808	0	0	0	0	0	12
201212	02865	EB165	G06280	7543880120	A009	608044011900	S01	19871221	0	0	0	0	0	12
201212	02865	EB165	G06280	7543880120	A010	608044011802	S02	19880320	0	0	0	0	0	12
201212	02865	EB165	G06280	7543880120	A011	608044012300	S02	19960508	0	0	0	0	0	12
201212	02865	EB165	G06280	7543880120	A012	608044012200	S01	19981223	0	0	0	0	0	12
201212	02865	EB165	G07397	7543880120	A013	608044012400	S01	19880519	31	310	1952	4846	0	08
201212	02865	EB165	G06280	7543880120	A014	608044012501	S04	20090125	31	0	25888	0	0	08
201212	02865	EB165	G06280	7543880120	A015	608044012800	S02	19930917	0	0	0	0	0	12
201212	02865	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12
201212	02865	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12
201212	02865	EB165	G06280	7543880120	A019	608044013302	S01	19930804	0	0	0	0	0	12
201212	02865	EB165	G06280	7543880120	A020	608044013501	S01	19890317	0	0	0	0	0	12
201212	02865	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12
201212	02865	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13
201212	02865	EB165	G06280	7543880120	A023	608044013600	S02	19930115	0	0	0	0	0	12
201212	02865	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13
201212	02865	EB165	G06280	7543880120	A025	608044013900	S01	19890608	31	3555	4472	47072	0	08
201212	02865	EB165	G06280	7543880120	A026	608044014100	S01	19890705	0	0	0	0	0	13
201212	02865	EB165	G06280	7543880120	A029	608044014401	S02	20000826	0	0	0	0	0	12
201212	02865	EB165	G06280	7543880120	A030	608044014501	S02	19961118	31	40	4429	3248	0	08
201201	00105	EI212	G05503	7543880170	A001	177094063200	S03	20000921	31	3534	8187	29228	0	11
201201	00105	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12
201201	00105	EI212	G05502	7543880170	A003	177094071500	S03	20001217	31	336	1226	6669	0	09

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201201	00105	EI212	G05550	7543880170	A004	177094078900	S03	19990930	31	340	228	11818	0	08	
201201	00105	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12	
201201	00105	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13	
201202	00105	EI212	G05503	7543880170	A001	177094063200	S03	20000921	29	3466	7812	27267	0	11	
201202	00105	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12	
201202	00105	EI212	G05502	7543880170	A003	177094071500	S03	20001217	29	262	983	6018	0	09	
201202	00105	EI212	G05550	7543880170	A004	177094078900	S03	19990930	29	317	263	11331	0	08	
201202	00105	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12	
201202	00105	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13	
201203	00105	EI212	G05503	7543880170	A001	177094063200	S03	20000921	31	3695	8550	29741	0	11	
201203	00105	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12	
201203	00105	EI212	G05502	7543880170	A003	177094071500	S03	20001217	31	269	1097	5841	0	09	
201203	00105	EI212	G05550	7543880170	A004	177094078900	S03	19990930	31	301	222	12033	0	08	
201203	00105	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12	
201203	00105	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13	
201204	00105	EI212	G05503	7543880170	A001	177094063200	S03	20000921	30	3471	7555	27790	0	11	
201204	00105	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12	
201204	00105	EI212	G05502	7543880170	A003	177094071500	S03	20001217	30	270	1107	5637	0	09	
201204	00105	EI212	G05550	7543880170	A004	177094078900	S03	19990930	30	286	319	11484	0	08	
201204	00105	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12	
201204	00105	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13	
201205	00105	EI212	G05503	7543880170	A001	177094063200	S03	20000921	31	3435	8069	28165	0	11	
201205	00105	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12	
201205	00105	EI212	G05502	7543880170	A003	177094071500	S03	20001217	31	303	1152	6180	0	09	
201205	00105	EI212	G05550	7543880170	A004	177094078900	S03	19990930	31	381	348	12271	0	08	
201205	00105	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12	
201205	00105	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13	
201206	00105	EI212	G05503	7543880170	A001	177094063200	S03	20000921	30	3304	7807	27394	0	11	
201206	00105	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12	
201206	00105	EI212	G05502	7543880170	A003	177094071500	S03	20001217	30	459	1431	9329	0	09	
201206	00105	EI212	G05550	7543880170	A004	177094078900	S03	19990930	30	355	326	11488	0	08	
201206	00105	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12	
201206	00105	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13	
201207	00105	EI212	G05503	7543880170	A001	177094063200	S03	20000921	31	3344	7996	28525	0	11	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201207	00105	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12	
201207	00105	EI212	G05502	7543880170	A003	177094071500	S03	20001217	31	366	1026	8825	0	09	
201207	00105	EI212	G05550	7543880170	A004	177094078900	S03	19990930	31	335	327	11568	0	08	
201207	00105	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12	
201207	00105	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13	
201208	00105	EI212	G05503	7543880170	A001	177094063200	S03	20000921	26	2880	7240	23778	0	11	
201208	00105	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12	
201208	00105	EI212	G05502	7543880170	A003	177094071500	S03	20001217	26	197	810	4053	0	09	
201208	00105	EI212	G05550	7543880170	A004	177094078900	S03	19990930	26	288	355	10265	0	08	
201208	00105	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12	
201208	00105	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13	
201209	00105	EI212	G05503	7543880170	A001	177094063200	S03	20000921	30	2929	6650	24625	0	11	
201209	00105	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12	
201209	00105	EI212	G05502	7543880170	A003	177094071500	S03	20001217	30	426	1616	9544	0	09	
201209	00105	EI212	G05550	7543880170	A004	177094078900	S03	19990930	30	307	368	10444	0	08	
201209	00105	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12	
201209	00105	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13	
201210	00105	EI212	G05503	7543880170	A001	177094063200	S03	20000921	31	3163	7303	27493	0	11	
201210	00105	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12	
201210	00105	EI212	G05502	7543880170	A003	177094071500	S03	20001217	31	443	2952	11645	0	09	
201210	00105	EI212	G05550	7543880170	A004	177094078900	S03	19990930	31	272	301	9771	0	08	
201210	00105	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12	
201210	00105	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13	
201211	00105	EI212	G05503	7543880170	A001	177094063200	S03	20000921	30	3121	6282	27132	0	11	
201211	00105	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12	
201211	00105	EI212	G05502	7543880170	A003	177094071500	S03	20001217	30	443	3829	11493	0	09	
201211	00105	EI212	G05550	7543880170	A004	177094078900	S03	19990930	30	267	225	10744	0	08	
201211	00105	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12	
201211	00105	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13	
201212	00105	EI212	G05503	7543880170	A001	177094063200	S03	20000921	31	3268	5549	27179	0	11	
201212	00105	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12	
201212	00105	EI212	G05502	7543880170	A003	177094071500	S03	20001217	31	356	4785	9492	0	09	
201212	00105	EI212	G05550	7543880170	A004	177094078900	S03	20121205	31	176	163	9043	0	08	
201212	00105	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12	

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Field: ALL

MINERALS MANAGEMENT SERVICE

07-JUL-2022

Start Lease: ALL

GULF OF MEXICO REGION

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201212	00105	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13	
201201	00689	GC072	G05896	7543880250	A001	608115008501	S01	19990427	0	0	0	0	0	13	
201201	00689	GC116	G05904	7543880250	A002	608115008601	S01	20120119	0	0	0	0	0	13	
201201	00689	GC116	G05904	7543880250	A003	608115012200	S01	19980214	0	0	0	0	0	13	
201201	00689	GC072	G05905	7543880250	A004	608114033100	S01	20020327	0	0	0	0	0	13	
201202	00689	GC072	G05896	7543880250	A001	608115008501	S01	19990427	0	0	0	0	0	13	
201202	00689	GC116	G05904	7543880250	A002	608115008601	S01	20120119	0	0	0	0	0	13	
201202	00689	GC116	G05904	7543880250	A003	608115012200	S02	20120213	0	0	0	0	0	13	
201202	00689	GC116	G05904	7543880250	A003	608115012200	S01	19980214	0	0	0	0	0	15	
201202	00689	GC072	G05905	7543880250	A004	608114033100	S01	20020327	0	0	0	0	0	13	
201203	00689	GC072	G05896	7543880250	A001	608115008501	S01	19990427	3	0	4766	0	0	11	
201203	00689	GC116	G05904	7543880250	A002	608115008601	S01	20120119	0	0	0	0	0	13	
201203	00689	GC116	G05904	7543880250	A003	608115012200	S02	20120213	0	0	0	0	0	13	
201203	00689	GC072	G05905	7543880250	A004	608114033100	S01	20020327	0	0	0	0	0	13	
201204	00689	GC072	G05896	7543880250	A001	608115008501	S01	19990427	0	0	0	0	0	13	
201204	00689	GC116	G05904	7543880250	A002	608115008601	S01	20120119	7	0	31364	0	0	11	
201204	00689	GC116	G05904	7543880250	A003	608115012200	S02	20120213	0	0	0	0	0	12	
201204	00689	GC072	G05905	7543880250	A004	608114033100	S01	20020327	0	0	0	0	0	13	
201205	00689	GC072	G05896	7543880250	A001	608115008501	S01	19990427	0	0	0	0	0	13	
201205	00689	GC116	G05904	7543880250	A002	608115008601	S01	20120119	0	0	0	0	0	13	
201205	00689	GC116	G05904	7543880250	A003	608115012200	S02	20120213	0	0	0	0	0	13	
201205	00689	GC072	G05905	7543880250	A004	608114033100	S01	20020327	26	6626	146374	0	0	11	
201206	00689	GC072	G05896	7543880250	A001	608115008501	S01	19990427	0	0	0	0	0	13	
201206	00689	GC116	G05904	7543880250	A002	608115008601	S01	20120119	30	27473	656090	0	0	11	
201206	00689	GC116	G05904	7543880250	A003	608115012200	S02	20120213	0	0	0	0	0	12	
201206	00689	GC072	G05905	7543880250	A004	608114033100	S01	20020327	0	0	0	0	0	13	
201207	00689	GC072	G05896	7543880250	A001	608115008501	S01	19990427	0	0	0	0	0	13	
201207	00689	GC116	G05904	7543880250	A002	608115008601	S01	20120119	31	34217	804009	619	0	11	
201207	00689	GC116	G05904	7543880250	A003	608115012200	S02	20120213	0	0	0	0	0	13	
201207	00689	GC072	G05905	7543880250	A004	608114033100	S01	20020327	0	0	0	0	0	13	
201208	00689	GC072	G05896	7543880250	A001	608115008501	S01	19990427	0	0	0	0	0	13	
201208	00689	GC116	G05904	7543880250	A002	608115008601	S01	20120119	28	30418	600846	991	0	11	
201208	00689	GC116	G05904	7543880250	A003	608115012200	S02	20120213	0	0	0	0	0	15	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201208	00689	GC072	G05905	7543880250	A004	608114033100	S01	20020327	0	0	0	0	0	13
201209	00689	GC072	G05896	7543880250	A001	608115008501	S01	19990427	0	0	0	0	0	13
201209	00689	GC116	G05904	7543880250	A002	608115008601	S01	20120119	0	0	0	0	0	13
201209	00689	GC116	G05904	7543880250	A003	608115012200	S02	20120213	0	0	0	0	0	13
201209	00689	GC072	G05905	7543880250	A004	608114033100	S01	20020327	30	20197	334564	1004	0	11
201210	00689	GC072	G05896	7543880250	A001	608115008501	S01	19990427	0	0	0	0	0	13
201210	00689	GC116	G05904	7543880250	A002	608115008601	S01	20120119	26	32682	434335	6184	0	11
201210	00689	GC116	G05904	7543880250	A003	608115012200	S02	20120213	31	12403	744659	2295	0	11
201210	00689	GC072	G05905	7543880250	A004	608114033100	S01	20020327	0	0	0	0	0	13
201211	00689	GC072	G05896	7543880250	A001	608115008501	S01	19990427	0	0	0	0	0	13
201211	00689	GC116	G05904	7543880250	A002	608115008601	S01	20120119	30	33940	470672	12511	0	11
201211	00689	GC116	G05904	7543880250	A003	608115012200	S02	20120213	30	15041	861878	2703	0	11
201211	00689	GC072	G05905	7543880250	A004	608114033100	S01	20020327	0	0	0	0	0	13
201212	00689	GC072	G05896	7543880250	A001	608115008501	S01	19990427	0	0	0	0	0	13
201212	00689	GC116	G05904	7543880250	A002	608115008601	S01	20120119	30	26678	304309	15575	0	11
201212	00689	GC116	G05904	7543880250	A003	608115012200	S02	20120213	30	16118	887193	2366	0	11
201212	00689	GC072	G05905	7543880250	A004	608114033100	S01	20020327	0	0	0	0	0	13
201201	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	22	3441	8092	1438	0	08
201201	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12
201201	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13
201201	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13
201201	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13
201201	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12
201201	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12
201201	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12
201201	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12
201201	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	31	1382	58414	138	0	08
201202	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	5	603	1220	622	0	08
201202	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12
201202	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13
201202	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13
201202	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13
201202	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201202	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12	
201202	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	
201202	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12	
201202	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	29	1992	51206	36	0	08	
201203	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12	
201203	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12	
201203	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13	
201203	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13	
201203	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13	
201203	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12	
201203	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12	
201203	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	
201203	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12	
201203	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	31	1974	46216	73	0	08	
201204	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12	
201204	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12	
201204	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13	
201204	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13	
201204	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13	
201204	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12	
201204	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12	
201204	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	
201204	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12	
201204	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	30	1929	43614	58	0	08	
201205	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12	
201205	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12	
201205	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13	
201205	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13	
201205	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13	
201205	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12	
201205	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12	
201205	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	
201205	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12	
201205	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	31	1294	35660	35	0	08	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201206	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12	
201206	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12	
201206	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13	
201206	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13	
201206	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13	
201206	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12	
201206	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12	
201206	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	
201206	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12	
201206	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	27	1209	28246	25	0	08	
201207	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12	
201207	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12	
201207	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13	
201207	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13	
201207	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13	
201207	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12	
201207	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12	
201207	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	
201207	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12	
201207	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	29	1471	35910	28	0	08	
201208	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12	
201208	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12	
201208	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13	
201208	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13	
201208	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13	
201208	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12	
201208	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12	
201208	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	
201208	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12	
201208	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	23	958	22387	22	0	08	
201209	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12	
201209	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12	
201209	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13	
201209	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201209	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13	
201209	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12	
201209	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12	
201209	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	
201209	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12	
201209	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	27	1052	21359	21	0	08	
201210	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12	
201210	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12	
201210	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13	
201210	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13	
201210	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13	
201210	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12	
201210	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12	
201210	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	
201210	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12	
201210	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	29	2564	31724	34	0	08	
201211	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12	
201211	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12	
201211	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13	
201211	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13	
201211	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13	
201211	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12	
201211	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12	
201211	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	
201211	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12	
201211	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	30	2212	34736	33	0	08	
201212	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12	
201212	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12	
201212	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13	
201212	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13	
201212	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13	
201212	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12	
201212	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12	
201212	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
201212	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12
201212	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	31	2099	36269	30	0	08
201201	00689	VK956	G06893	754389014A	A001	608164023900	S01	19970904	0	0	0	0	0	15
201201	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	0	0	0	0	0	12
201201	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	31	13580	13679	385	0	09
201201	00689	VK956	G06892	754389014A	A006	608164024402	S01	19990126	0	0	0	0	0	15
201201	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	31	21964	28328	6216	0	09
201201	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	31	25419	65568	4810	0	08
201201	00689	VK956	G06893	754389014A	A013	608164025201	S02	20060716	0	0	0	0	0	12
201201	00689	VK956	G06893	754389014A	A014	608164024700	S01	19991208	0	0	0	0	0	13
201201	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	29	16126	94930	998	0	08
201201	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	30	37151	21569	1106	0	09
201201	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	31	15070	870252	876	0	11
201201	00689	VK956	G06893	754389014A	A019	608164024902	S01	20050414	0	0	0	0	0	12
201202	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	0	0	0	0	0	12
201202	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	29	13082	9086	398	0	09
201202	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	29	20348	24988	5744	0	09
201202	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	29	24394	61973	4950	0	08
201202	00689	VK956	G06893	754389014A	A013	608164025201	S02	20060716	0	0	0	0	0	12
201202	00689	VK956	G06893	754389014A	A014	608164024700	S01	19991208	0	0	0	0	0	13
201202	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	29	16522	104029	1095	0	08
201202	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	29	39445	22215	834	0	09
201202	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	29	14198	824212	875	0	11
201202	00689	VK956	G06893	754389014A	A019	608164024902	S01	20050414	0	0	0	0	0	12
201203	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	0	0	0	0	0	12
201203	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	31	11945	11785	1237	0	09
201203	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	31	21023	24859	4947	0	09
201203	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	31	25119	61526	4958	0	08
201203	00689	VK956	G06893	754389014A	A013	608164025201	S02	20060716	0	0	0	0	0	13
201203	00689	VK956	G06893	754389014A	A014	608164024700	S01	19991208	0	0	0	0	0	13
201203	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	31	17670	113925	1145	0	08
201203	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	31	40631	23754	584	0	09
201203	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	31	14641	869582	949	0	11

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201203	00689	VK956	G06893	754389014A	A019	608164024902	S01	20050414	0	0	0	0	0	12
201204	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	0	0	0	0	0	12
201204	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	28	10246	9194	1188	0	09
201204	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	28	16897	19603	5492	0	09
201204	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	28	19380	48526	5599	0	08
201204	00689	VK956	G06893	754389014A	A013	608164025201	S02	20060716	0	0	0	0	0	13
201204	00689	VK956	G06893	754389014A	A014	608164024700	S01	19991208	0	0	0	0	0	13
201204	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	28	14895	92978	1216	0	08
201204	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	28	34084	18645	792	0	09
201204	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	28	12590	697041	596	0	11
201204	00689	VK956	G06893	754389014A	A019	608164024902	S01	20050414	0	0	0	0	0	12
201205	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	0	0	0	0	0	12
201205	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	31	12646	11940	1510	0	09
201205	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	31	19685	23326	6750	0	09
201205	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	31	22037	57826	8765	0	08
201205	00689	VK956	G06893	754389014A	A013	608164025201	S02	20060716	0	0	0	0	0	13
201205	00689	VK956	G06893	754389014A	A014	608164024700	S01	19991208	0	0	0	0	0	13
201205	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	31	18606	114293	2037	0	08
201205	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	31	39411	22104	657	0	09
201205	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	31	15050	853494	323	0	11
201205	00689	VK956	G06893	754389014A	A019	608164024902	S01	20050414	0	0	0	0	0	12
201206	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	0	0	0	0	0	12
201206	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	27	10547	8538	696	0	09
201206	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	27	17942	18700	3550	0	09
201206	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	27	18319	45205	5404	0	08
201206	00689	VK956	G06893	754389014A	A013	608164025201	S02	20060716	0	0	0	0	0	13
201206	00689	VK956	G06893	754389014A	A014	608164024700	S01	19991208	0	0	0	0	0	13
201206	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	27	15401	87005	1206	0	08
201206	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	27	33205	17252	391	0	09
201206	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	28	12016	698919	990	0	11
201206	00689	VK956	G06893	754389014A	A019	608164024902	S01	20050414	0	0	0	0	0	12
201207	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	0	0	0	0	0	12
201207	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	31	12500	8817	1179	0	09
201207	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	31	21022	22501	6651	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201207	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	31	23592	57696	10210	0	08
201207	00689	VK956	G06893	754389014A	A013	608164025201	S02	20060716	0	0	0	0	0	13
201207	00689	VK956	G06893	754389014A	A014	608164024700	S01	19991208	0	0	0	0	0	13
201207	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	31	18895	105310	2191	0	08
201207	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	31	40264	20709	705	0	09
201207	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	31	10716	696347	12950	0	11
201207	00689	VK956	G06893	754389014A	A019	608164024902	S01	20050414	0	0	0	0	0	12
201208	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	0	0	0	0	0	12
201208	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	25	8932	6340	778	0	09
201208	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	25	15076	15427	4405	0	09
201208	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	13	7457	16772	2903	0	08
201208	00689	VK956	G06893	754389014A	A013	608164025201	S02	20060716	0	0	0	0	0	13
201208	00689	VK956	G06893	754389014A	A014	608164024700	S01	19991208	0	0	0	0	0	13
201208	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	24	12190	65587	1316	0	08
201208	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	25	29134	14541	471	0	09
201208	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	25	5163	441915	18576	0	11
201208	00689	VK956	G06893	754389014A	A019	608164024902	S01	20050414	0	0	0	0	0	12
201209	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	0	0	0	0	0	12
201209	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	20	13698	15114	554	0	09
201209	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	21	14967	14829	4449	0	09
201209	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	11	6316	12214	2280	0	08
201209	00689	VK956	G06893	754389014A	A013	608164025201	S02	20060716	0	0	0	0	0	13
201209	00689	VK956	G06893	754389014A	A014	608164024700	S01	19991208	0	0	0	0	0	13
201209	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	23	13152	79893	2601	0	08
201209	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	20	25875	14045	665	0	09
201209	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	23	6545	424303	20251	0	11
201209	00689	VK956	G06893	754389014A	A019	608164024902	S01	20050414	0	0	0	0	0	12
201210	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	0	0	0	0	0	12
201210	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	29	13322	14232	570	0	09
201210	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	12	9483	8495	2251	0	09
201210	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	16	12086	22138	2360	0	08
201210	00689	VK956	G06893	754389014A	A013	608164025201	S02	20060716	0	0	0	0	0	12
201210	00689	VK956	G06893	754389014A	A014	608164024700	S01	19991208	0	0	0	0	0	13
201210	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	30	16898	97885	2137	0	08

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
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Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201210	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	30	43677	24938	992	0	09
201210	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	30	4746	552563	24872	0	11
201210	00689	VK956	G06893	754389014A	A019	608164024902	S01	20050414	0	0	0	0	0	12
201211	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	0	0	0	0	0	12
201211	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	30	12977	11104	432	0	09
201211	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	8	5	67	1	0	09
201211	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	16	11272	21476	3769	0	08
201211	00689	VK956	G06893	754389014A	A013	608164025201	S02	20060716	0	0	0	0	0	12
201211	00689	VK956	G06893	754389014A	A014	608164024700	S01	19991208	0	0	0	0	0	13
201211	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	30	18914	100909	1767	0	08
201211	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	30	42741	22618	445	0	09
201211	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	30	2955	530891	29870	0	11
201211	00689	VK956	G06893	754389014A	A019	608164024902	S01	20050414	0	0	0	0	0	12
201212	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	0	0	0	0	0	12
201212	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	31	12162	11127	278	0	09
201212	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	28	18248	16946	5178	0	09
201212	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	17	12388	26112	4518	0	08
201212	00689	VK956	G06893	754389014A	A013	608164025201	S02	20060716	0	0	0	0	0	12
201212	00689	VK956	G06893	754389014A	A014	608164024700	S01	19991208	0	0	0	0	0	15
201212	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	31	18536	116660	2548	0	08
201212	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	31	40687	23927	448	0	09
201212	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	31	3407	532299	31464	0	11
201212	00689	VK956	G06893	754389014A	A019	608164024902	S01	20050414	0	0	0	0	0	12
201201	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	12	192	29384	419	0	11
201201	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	31	844	17195	10605	0	11
201202	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	14	245	27369	208	0	11
201202	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	29	751	18500	10154	0	11
201203	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	10	147	22337	264	0	11
201203	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	31	757	20009	9871	0	11
201204	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	13	274	24500	459	0	11
201204	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	28	635	15579	7578	0	11
201205	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	7	240	15482	355	0	11
201205	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	25	619	15044	7511	0	11

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201206	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	13	484	32629	128	0	11
201206	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	10	244	4555	1775	0	11
201207	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	9	425	16358	2	0	11
201207	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13
201208	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	8	148	5543	1	0	11
201208	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13
201209	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	11	213	8435	1	0	11
201209	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13
201210	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	7	355	15002	1	0	11
201210	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13
201211	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	17	1080	41122	4	0	11
201211	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13
201212	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	2	0	72	0	0	11
201212	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13
201201	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	0	0	0	0	0	12
201201	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	0	0	0	0	0	13
201201	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	31	19641	117566	50816	0	08
201201	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	31	11218	36928	104283	0	08
201201	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	14	19372	48607	56	0	11
201201	00689	GB426	G07493	7543890210	A011	608074008901	S03	20060104	0	0	0	0	0	12
201201	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	0	0	0	0	0	12
201201	00689	GB426	G07493	7543890210	A015	608074010001	S02	20080508	0	0	0	0	0	12
201201	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	31	143500	271208	399	0	08
201201	00689	GB426	G07498	7543890210	A017	608074010200	S01	19961010	0	0	0	0	0	12
201201	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12
201201	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	31	55059	167840	118	0	11
201201	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13
201202	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	0	0	0	0	0	12
201202	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	7	1930	13480	461	0	11
201202	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	29	20210	112172	47278	0	08
201202	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	29	13671	32232	94061	0	08
201202	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	29	50949	141413	145	0	11
201202	00689	GB426	G07493	7543890210	A011	608074008901	S03	20060104	0	0	0	0	0	12

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201202	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	0	0	0	0	0	12
201202	00689	GB426	G07493	7543890210	A015	608074010001	S02	20080508	0	0	0	0	0	12
201202	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	29	124964	244107	198	0	08
201202	00689	GB426	G07498	7543890210	A017	608074010200	S01	19961010	0	0	0	0	0	12
201202	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12
201202	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	29	50281	156593	0	0	11
201202	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13
201203	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	0	0	0	0	0	12
201203	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	31	8670	35903	1495	0	11
201203	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	31	18635	103114	49362	0	08
201203	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	31	12048	35750	112779	0	08
201203	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	31	51395	193734	56	0	11
201203	00689	GB426	G07493	7543890210	A011	608074008901	S03	20060104	0	0	0	0	0	15
201203	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	11	3493	9223	4420	0	08
201203	00689	GB426	G07493	7543890210	A015	608074010001	S02	20080508	0	0	0	0	0	12
201203	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	31	127599	244708	0	0	08
201203	00689	GB426	G07498	7543890210	A017	608074010200	S01	19961010	0	0	0	0	0	12
201203	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12
201203	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	31	55085	150694	142	0	11
201203	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13
201204	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	0	0	0	0	0	12
201204	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	9	2245	12136	329	0	11
201204	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	30	21627	105162	50433	0	08
201204	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	30	13048	26469	97148	0	08
201204	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	26	43608	172716	142	0	11
201204	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	29	135655	349157	132501	0	08
201204	00689	GB426	G07493	7543890210	A015	608074010001	S02	20080508	0	0	0	0	0	12
201204	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	30	138358	243595	0	0	08
201204	00689	GB426	G07498	7543890210	A017	608074010200	S01	19961010	0	0	0	0	0	12
201204	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12
201204	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	30	58537	162684	155	0	11
201204	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13
201205	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	0	0	0	0	0	12
201205	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	7	2085	14911	489	0	11

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201205	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	31	23903	113576	49685	0	08
201205	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	31	13293	25421	86457	0	08
201205	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	12	16219	75116	214	0	11
201205	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	31	131828	325465	141398	0	08
201205	00689	GB426	G07493	7543890210	A015	608074010001	S02	20080508	0	0	0	0	0	12
201205	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	31	145750	254488	0	0	08
201205	00689	GB426	G07498	7543890210	A017	608074010200	S01	19961010	0	0	0	0	0	12
201205	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12
201205	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	31	54836	134884	864	0	11
201205	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13
201206	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	0	0	0	0	0	12
201206	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	27	9538	31010	1495	0	11
201206	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	28	20339	100229	41423	0	08
201206	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	28	9887	22121	67912	0	08
201206	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	28	53045	162305	35	0	11
201206	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	30	106160	247471	160795	0	08
201206	00689	GB426	G07493	7543890210	A015	608074010001	S02	20080508	0	0	0	0	0	12
201206	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	30	145600	256569	0	0	08
201206	00689	GB426	G07498	7543890210	A017	608074010200	S01	19961010	0	0	0	0	0	12
201206	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12
201206	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	30	59452	170814	4574	0	11
201206	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13
201207	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	0	0	0	0	0	12
201207	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	0	0	0	0	0	13
201207	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	17	12550	55895	23150	0	08
201207	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	18	6047	16940	40241	0	08
201207	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	1	830	2469	0	0	11
201207	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	19	42251	99928	78438	0	08
201207	00689	GB426	G07493	7543890210	A015	608074010001	S02	20080508	0	0	0	0	0	12
201207	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	18	69435	120410	229	0	08
201207	00689	GB426	G07498	7543890210	A017	608074010200	S01	19961010	0	0	0	0	0	12
201207	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12
201207	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	18	33813	82556	3540	0	11
201207	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201208	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	0	0	0	0	0	12
201208	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	0	0	0	0	0	13
201208	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	0	0	0	0	0	12
201208	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	0	0	0	0	0	12
201208	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	0	0	0	0	0	12
201208	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	0	0	0	0	0	12
201208	00689	GB426	G07493	7543890210	A015	608074010001	S02	20080508	0	0	0	0	0	12
201208	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	5	14111	21051	0	0	08
201208	00689	GB426	G07498	7543890210	A017	608074010200	S01	19961010	0	0	0	0	0	12
201208	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12
201208	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	5	5035	7584	598	0	11
201208	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13
201209	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	0	0	0	0	0	12
201209	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	0	0	0	0	0	13
201209	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	27	21943	65750	50624	0	08
201209	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	25	7644	15664	52414	0	08
201209	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	0	0	0	0	0	12
201209	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	26	64334	168981	167474	0	08
201209	00689	GB426	G07493	7543890210	A015	608074010001	S02	20080508	0	0	0	0	0	12
201209	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	29	128300	256740	76	0	08
201209	00689	GB426	G07498	7543890210	A017	608074010200	S01	19961010	0	0	0	0	0	12
201209	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12
201209	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	29	84355	174848	2317	0	11
201209	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13
201210	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	0	0	0	0	0	12
201210	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	20	7104	25567	1670	0	11
201210	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	29	22321	99035	46734	0	08
201210	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	29	15636	26389	106357	0	08
201210	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	0	0	0	0	0	12
201210	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	30	108321	295513	286352	0	08
201210	00689	GB426	G07493	7543890210	A015	608074010001	S02	20080508	0	0	0	0	0	12
201210	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	31	142650	265273	56	0	08
201210	00689	GB426	G07498	7543890210	A017	608074010200	S01	19961010	0	0	0	0	0	12
201210	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201210	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	30	73618	209181	10554	0	11		
201210	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13		
201211	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	0	0	0	0	0	12		
201211	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	0	0	0	0	0	13		
201211	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	24	13339	85047	45945	0	08		
201211	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	24	14989	26694	87547	0	08		
201211	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	10	15038	44926	29	0	11		
201211	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	24	80779	231241	243817	0	08		
201211	00689	GB426	G07493	7543890210	A015	608074010001	S02	20080508	0	0	0	0	0	12		
201211	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	30	117465	228827	10	0	08		
201211	00689	GB426	G07498	7543890210	A017	608074010200	S01	19961010	0	0	0	0	0	12		
201211	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12		
201211	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	24	53745	151932	8193	0	11		
201211	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13		
201212	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	0	0	0	0	0	12		
201212	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	0	0	0	0	0	13		
201212	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	26	16494	68779	44469	0	08		
201212	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	25	14456	25528	76115	0	08		
201212	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	26	39465	124587	262	0	08		
201212	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	18	64265	154525	153457	0	08		
201212	00689	GB426	G07493	7543890210	A015	608074010001	S02	20080508	0	0	0	0	0	12		
201212	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	30	117762	228970	1	0	08		
201212	00689	GB426	G07498	7543890210	A017	608074010200	S01	19961010	0	0	0	0	0	12		
201212	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12		
201212	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	26	55034	157501	8583	0	11		
201212	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13		
201201	00105	MO821	G05058	7543890220	003	608154012400	S01	20020117	31	84	168991	20394	0	11		
201201	00105	MO821	G05058	7543890220	A001	608154002800	S01	19950126	0	0	0	0	0	13		
201202	00105	MO821	G05058	7543890220	003	608154012400	S01	20020117	29	0	156873	18788	0	11		
201202	00105	MO821	G05058	7543890220	A001	608154002800	S01	19950126	0	0	0	0	0	13		
201203	00105	MO821	G05058	7543890220	003	608154012400	S01	20020117	31	0	162054	19986	0	11		
201203	00105	MO821	G05058	7543890220	A001	608154002800	S01	19950126	0	0	0	0	0	13		
201204	00105	MO821	G05058	7543890220	003	608154012400	S01	20020117	25	55	120970	17179	0	11		

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 80

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201204	00105	MO821	G05058	7543890220	A001	608154002800	S01	19950126	0	0	0	0	0	13
201205	00105	MO821	G05058	7543890220	003	608154012400	S01	20020117	31	48	162326	21108	0	11
201205	00105	MO821	G05058	7543890220	A001	608154002800	S01	19950126	0	0	0	0	0	13
201206	00105	MO821	G05058	7543890220	003	608154012400	S01	20020117	28	65	140325	18539	0	11
201206	00105	MO821	G05058	7543890220	A001	608154002800	S01	19950126	0	0	0	0	0	13
201207	00105	MO821	G05058	7543890220	003	608154012400	S01	20020117	31	0	157845	20029	0	11
201207	00105	MO821	G05058	7543890220	A001	608154002800	S01	19950126	0	0	0	0	0	13
201208	00105	MO821	G05058	7543890220	003	608154012400	S01	20020117	19	50	90169	14307	0	11
201208	00105	MO821	G05058	7543890220	A001	608154002800	S01	19950126	0	0	0	0	0	13
201209	00105	MO821	G05058	7543890220	003	608154012400	S01	20020117	19	0	90405	16933	0	11
201209	00105	MO821	G05058	7543890220	A001	608154002800	S01	19950126	0	0	0	0	0	13
201210	00105	MO821	G05058	7543890220	003	608154012400	S01	20020117	31	52	154533	27280	0	11
201210	00105	MO821	G05058	7543890220	A001	608154002800	S01	19950126	0	0	0	0	0	13
201211	00105	MO821	G05058	7543890220	003	608154012400	S01	20020117	30	52	147187	24673	0	11
201211	00105	MO821	G05058	7543890220	A001	608154002800	S01	19950126	0	0	0	0	0	13
201212	00105	MO821	G05058	7543890220	003	608154012400	S01	20020117	31	55	151672	25246	0	11
201212	00105	MO821	G05058	7543890220	A001	608154002800	S01	19950126	0	0	0	0	0	13
201201	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	31	2359	563	4829	0	09
201201	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	31	3183	4550	4940	0	08
201201	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	31	2028	630	24710	0	08
201201	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	0	0	0	0	0	12
201201	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	31	410	643	3006	0	08
201201	02672	MP064	G04909	7543900040	008	177254032600	S01	19830629	0	0	0	0	0	12
201201	02672	MP064	G04909	7543900040	009	177254032700	D62	19921218	0	0	0	0	0	12
201201	02672	MP064	G04909	7543900040	009D	177254032700	D02	19830715	0	0	0	0	0	12
201201	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	31	926	4068	1948	0	08
201201	02672	MP064	G04909	7543900040	013	177254036000	S01	19900806	0	0	0	0	0	12
201201	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12
201201	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	0	0	0	0	0	12
201201	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	31	257	56	1169	0	08
201201	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	31	8490	1067	15932	0	08
201201	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04
201201	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201201	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	0	0	0	0	0	04	
201201	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04	
201201	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04	
201201	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	31	7414	607	4066	0	08	
201202	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	26	1056	535	2401	0	09	
201202	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	29	4589	2683	3489	0	08	
201202	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	8	394	125	5083	0	08	
201202	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	29	894	0	1568	0	08	
201202	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	8	114	29	914	0	08	
201202	02672	MP064	G04909	7543900040	008	177254032600	S01	19830629	0	0	0	0	0	12	
201202	02672	MP064	G04909	7543900040	009	177254032700	D62	19921218	0	0	0	0	0	12	
201202	02672	MP064	G04909	7543900040	009D	177254032700	D02	19830715	0	0	0	0	0	12	
201202	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	29	746	2434	1609	0	08	
201202	02672	MP064	G04909	7543900040	013	177254036000	S01	19900806	0	0	0	0	0	12	
201202	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12	
201202	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	0	0	0	0	0	12	
201202	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	8	65	102	322	0	08	
201202	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	29	6190	328	12663	0	08	
201202	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04	
201202	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04	
201202	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	0	0	0	0	0	04	
201202	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04	
201202	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04	
201202	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	29	5612	822	3158	0	08	
201203	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	31	1645	339	3429	0	09	
201203	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	31	5085	4191	4398	0	08	
201203	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	23	768	289	20216	0	08	
201203	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	31	1265	0	2433	0	08	
201203	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	12	185	60	1619	0	08	
201203	02672	MP064	G04909	7543900040	008	177254032600	S01	19830629	0	0	0	0	0	12	
201203	02672	MP064	G04909	7543900040	009	177254032700	D62	19921218	0	0	0	0	0	12	
201203	02672	MP064	G04909	7543900040	009D	177254032700	D02	19830715	0	0	0	0	0	12	
201203	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	31	700	3027	1861	0	08	
201203	02672	MP064	G04909	7543900040	013	177254036000	S01	19900806	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201203	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12	
201203	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	0	0	0	0	0	12	
201203	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	29	248	525	1361	0	08	
201203	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	31	6396	865	14779	0	08	
201203	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04	
201203	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04	
201203	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	0	0	0	0	0	04	
201203	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04	
201203	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04	
201203	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	31	7242	2976	4151	0	08	
201204	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	30	1843	61	3550	0	09	
201204	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	30	5044	4480	4317	0	08	
201204	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	30	1368	66	23015	0	08	
201204	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	30	1061	438	2047	0	08	
201204	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	0	0	0	0	0	12	
201204	02672	MP064	G04909	7543900040	008	177254032600	S01	19830629	0	0	0	0	0	12	
201204	02672	MP064	G04909	7543900040	009	177254032700	D62	19921218	0	0	0	0	0	12	
201204	02672	MP064	G04909	7543900040	009D	177254032700	D02	19830715	0	0	0	0	0	12	
201204	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	30	617	2048	1587	0	08	
201204	02672	MP064	G04909	7543900040	013	177254036000	S01	19900806	0	0	0	0	0	12	
201204	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12	
201204	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	0	0	0	0	0	12	
201204	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	30	266	500	1445	0	08	
201204	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	30	6628	1037	15378	0	08	
201204	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04	
201204	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04	
201204	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	0	0	0	0	0	04	
201204	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04	
201204	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04	
201204	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	30	6014	4102	3653	0	08	
201205	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	31	1843	387	3079	0	09	
201205	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	31	5611	4689	4558	0	08	
201205	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	31	1569	330	22544	0	08	
201205	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	30	1130	400	2037	0	08	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201205	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	0	0	0	0	0	12	
201205	02672	MP064	G04909	7543900040	008	177254032600	S01	19830629	0	0	0	0	0	12	
201205	02672	MP064	G04909	7543900040	009	177254032700	D62	19921218	0	0	0	0	0	12	
201205	02672	MP064	G04909	7543900040	009D	177254032700	D02	19830715	0	0	0	0	0	12	
201205	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	30	663	3226	1639	0	08	
201205	02672	MP064	G04909	7543900040	013	177254036000	S01	19900806	0	0	0	0	0	12	
201205	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12	
201205	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	0	0	0	0	0	12	
201205	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	31	321	207	1315	0	08	
201205	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	31	6728	929	13524	0	08	
201205	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04	
201205	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04	
201205	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	0	0	0	0	0	04	
201205	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04	
201205	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04	
201205	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	31	5283	3754	2918	0	08	
201206	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	27	1486	276	2671	0	09	
201206	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	25	4301	4180	3670	0	08	
201206	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	26	1083	118	17790	0	08	
201206	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	27	998	335	1813	0	08	
201206	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	0	0	0	0	0	12	
201206	02672	MP064	G04909	7543900040	008	177254032600	S01	19830629	0	0	0	0	0	12	
201206	02672	MP064	G04909	7543900040	009	177254032700	D62	19921218	0	0	0	0	0	12	
201206	02672	MP064	G04909	7543900040	009D	177254032700	D02	19830715	0	0	0	0	0	12	
201206	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	28	594	2840	1426	0	08	
201206	02672	MP064	G04909	7543900040	013	177254036000	S01	19900806	0	0	0	0	0	12	
201206	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12	
201206	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	0	0	0	0	0	12	
201206	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	13	129	111	523	0	08	
201206	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	27	5331	819	11897	0	08	
201206	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04	
201206	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04	
201206	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	0	0	0	0	0	04	
201206	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201206	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04	
201206	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	28	5195	3027	3237	0	08	
201207	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	27	651	727	1035	0	09	
201207	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	27	4640	5037	4059	0	08	
201207	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	24	1007	95	17809	0	08	
201207	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	27	1103	104	2057	0	08	
201207	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	0	0	0	0	0	12	
201207	02672	MP064	G04909	7543900040	008	177254032600	S01	19830629	0	0	0	0	0	12	
201207	02672	MP064	G04909	7543900040	009	177254032700	D62	19921218	0	0	0	0	0	12	
201207	02672	MP064	G04909	7543900040	009D	177254032700	D02	19830715	0	0	0	0	0	12	
201207	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	24	517	3250	1365	0	08	
201207	02672	MP064	G04909	7543900040	013	177254036000	S01	19900806	0	0	0	0	0	12	
201207	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12	
201207	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	0	0	0	0	0	12	
201207	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	0	0	0	0	0	12	
201207	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	27	6068	113	12739	0	08	
201207	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04	
201207	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04	
201207	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	0	0	0	0	0	04	
201207	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04	
201207	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04	
201207	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	27	5930	2680	3532	0	08	
201208	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	16	513	223	790	0	09	
201208	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	16	2791	3056	2463	0	08	
201208	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	16	524	428	10179	0	08	
201208	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	15	531	48	1028	0	08	
201208	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	0	0	0	0	0	12	
201208	02672	MP064	G04909	7543900040	008	177254032600	S01	19830629	0	0	0	0	0	12	
201208	02672	MP064	G04909	7543900040	009	177254032700	D62	19921218	0	0	0	0	0	12	
201208	02672	MP064	G04909	7543900040	009D	177254032700	D02	19830715	0	0	0	0	0	12	
201208	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	15	339	1911	777	0	08	
201208	02672	MP064	G04909	7543900040	013	177254036000	S01	19900806	0	0	0	0	0	12	
201208	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12	
201208	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	11	2118	14	3729	0	08	

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 85

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201208	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	0	0	0	0	0	12	
201208	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	16	3512	64	7723	0	08	
201208	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04	
201208	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04	
201208	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	0	0	0	0	0	04	
201208	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04	
201208	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04	
201208	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	16	3582	1566	2055	0	08	
201209	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	9	720	81	818	0	09	
201209	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	10	1810	1681	1366	0	08	
201209	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	10	318	165	5810	0	08	
201209	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	10	367	34	629	0	08	
201209	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	0	0	0	0	0	12	
201209	02672	MP064	G04909	7543900040	008	177254032600	S01	19830629	0	0	0	0	0	12	
201209	02672	MP064	G04909	7543900040	009	177254032700	D62	19921218	0	0	0	0	0	12	
201209	02672	MP064	G04909	7543900040	009D	177254032700	D02	19830715	0	0	0	0	0	12	
201209	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	11	281	1504	462	0	08	
201209	02672	MP064	G04909	7543900040	013	177254036000	S01	19900806	0	0	0	0	0	12	
201209	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12	
201209	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	11	1871	0	3177	0	08	
201209	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	0	0	0	0	0	12	
201209	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	10	2347	32	4797	0	08	
201209	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04	
201209	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04	
201209	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	0	0	0	0	0	04	
201209	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04	
201209	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04	
201209	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	11	2179	1076	1241	0	08	
201210	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	30	2124	800	2910	0	09	
201210	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	26	4666	7020	4245	0	08	
201210	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	24	681	476	14861	0	08	
201210	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	15	483	3	786	0	08	
201210	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	0	0	0	0	0	12	
201210	02672	MP064	G04909	7543900040	008	177254032600	S01	19830629	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201210	02672	MP064	G04909	7543900040	009	177254032700	D62	19921218	0	0	0	0	0	12	
201210	02672	MP064	G04909	7543900040	009D	177254032700	D02	19830715	0	0	0	0	0	12	
201210	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	28	703	2809	1445	0	08	
201210	02672	MP064	G04909	7543900040	013	177254036000	S01	19900806	0	0	0	0	0	12	
201210	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12	
201210	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	28	2592	270	7273	0	08	
201210	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	0	0	0	0	0	12	
201210	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	27	6347	626	12268	0	08	
201210	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04	
201210	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04	
201210	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	0	0	0	0	0	04	
201210	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04	
201210	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04	
201210	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	31	6183	872	3795	0	08	
201211	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	30	2260	50	3495	0	09	
201211	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	30	6077	5761	5133	0	08	
201211	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	18	658	313	12835	0	08	
201211	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	4	131	13	219	0	08	
201211	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	0	0	0	0	0	12	
201211	02672	MP064	G04909	7543900040	008	177254032600	S01	19830629	0	0	0	0	0	12	
201211	02672	MP064	G04909	7543900040	009	177254032700	D62	19921218	0	0	0	0	0	12	
201211	02672	MP064	G04909	7543900040	009D	177254032700	D02	19830715	0	0	0	0	0	12	
201211	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	30	714	3407	1710	0	08	
201211	02672	MP064	G04909	7543900040	013	177254036000	S01	19900806	0	0	0	0	0	12	
201211	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12	
201211	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	30	3070	258	9228	0	08	
201211	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	0	0	0	0	0	12	
201211	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	30	3313	1030	9062	0	08	
201211	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04	
201211	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04	
201211	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	0	0	0	0	0	04	
201211	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04	
201211	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04	
201211	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	30	7077	3483	4385	0	08	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 87

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201212	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	30	1865	131	2970	0	09	
201212	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	30	5204	4838	4482	0	08	
201212	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	29	999	424	17032	0	08	
201212	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	14	274	192	385	0	08	
201212	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	0	0	0	0	0	12	
201212	02672	MP064	G04909	7543900040	008	177254032600	S01	19830629	0	0	0	0	0	12	
201212	02672	MP064	G04909	7543900040	009	177254032700	D62	19921218	0	0	0	0	0	12	
201212	02672	MP064	G04909	7543900040	009D	177254032700	D02	19830715	0	0	0	0	0	12	
201212	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	30	454	3103	1333	0	08	
201212	02672	MP064	G04909	7543900040	013	177254036000	S01	19900806	0	0	0	0	0	12	
201212	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12	
201212	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	29	1523	419	5220	0	08	
201212	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	0	0	0	0	0	12	
201212	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	31	5423	1779	11014	0	08	
201212	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04	
201212	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04	
201212	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	0	0	0	0	0	04	
201212	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04	
201212	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04	
201212	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	31	6310	3193	3946	0	08	
201201	00105	MP255	G07825	7543900080	A001	177244047701	D01	19941120	0	0	0	0	0	15	
201201	00105	MP255	G07825	7543900080	A001D	177244047701	D02	19941120	0	0	0	0	0	15	
201201	00105	MP255	G07825	7543900080	A002	177244049700	S01	19941205	0	0	0	0	0	13	
201201	00105	MP255	G07901	7543900080	A003	177244049000	S01	19941104	0	0	0	0	0	13	
201201	00105	MP255	G07825	7543900080	A005	177244079100	S01	19970904	31	0	83641	305	0	11	
201201	00105	MP255	G07825	7543900080	A006	177244079400	S01	19971122	1	0	488	0	0	11	
201202	00105	MP255	G07825	7543900080	A001	177244047701	D01	19941120	0	0	0	0	0	13	
201202	00105	MP255	G07825	7543900080	A001D	177244047701	D02	19941120	0	0	0	0	0	13	
201202	00105	MP255	G07825	7543900080	A002	177244049700	S01	19941205	0	0	0	0	0	13	
201202	00105	MP255	G07901	7543900080	A003	177244049000	S01	19941104	0	0	0	0	0	13	
201202	00105	MP255	G07825	7543900080	A005	177244079100	S01	19970904	29	45	78984	72	0	11	
201202	00105	MP255	G07825	7543900080	A006	177244079400	S01	19971122	0	0	0	0	0	13	
201203	00105	MP255	G07825	7543900080	A001	177244047701	D01	19941120	0	0	0	0	0	13	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201203	00105	MP255	G07825	7543900080	A001D	177244047701	D02	19941120	0	0	0	0	0	13	
201203	00105	MP255	G07825	7543900080	A002	177244049700	S01	19941205	0	0	0	0	0	13	
201203	00105	MP255	G07901	7543900080	A003	177244049000	S01	19941104	0	0	0	0	0	13	
201203	00105	MP255	G07825	7543900080	A005	177244079100	S01	19970904	31	81	82128	204	0	11	
201203	00105	MP255	G07825	7543900080	A006	177244079400	S01	19971122	9	0	4210	0	0	11	
201204	00105	MP255	G07825	7543900080	A001	177244047701	D01	19941120	0	0	0	0	0	13	
201204	00105	MP255	G07825	7543900080	A001D	177244047701	D02	19941120	0	0	0	0	0	13	
201204	00105	MP255	G07825	7543900080	A002	177244049700	S01	19941205	0	0	0	0	0	13	
201204	00105	MP255	G07901	7543900080	A003	177244049000	S01	19941104	0	0	0	0	0	13	
201204	00105	MP255	G07825	7543900080	A005	177244079100	S01	19970904	30	49	79409	191	0	11	
201204	00105	MP255	G07825	7543900080	A006	177244079400	S01	19971122	5	0	2249	0	0	11	
201205	00105	MP255	G07825	7543900080	A001	177244047701	D01	19941120	0	0	0	0	0	13	
201205	00105	MP255	G07825	7543900080	A001D	177244047701	D02	19941120	0	0	0	0	0	13	
201205	00105	MP255	G07825	7543900080	A002	177244049700	S01	19941205	0	0	0	0	0	13	
201205	00105	MP255	G07901	7543900080	A003	177244049000	S01	19941104	0	0	0	0	0	13	
201205	00105	MP255	G07825	7543900080	A005	177244079100	S01	19970904	28	0	65291	272	0	11	
201205	00105	MP255	G07825	7543900080	A006	177244079400	S01	19971122	21	0	7893	0	0	11	
201206	00105	MP255	G07825	7543900080	A001	177244047701	D01	19941120	0	0	0	0	0	13	
201206	00105	MP255	G07825	7543900080	A001D	177244047701	D02	19941120	0	0	0	0	0	13	
201206	00105	MP255	G07825	7543900080	A002	177244049700	S01	19941205	0	0	0	0	0	13	
201206	00105	MP255	G07901	7543900080	A003	177244049000	S01	19941104	0	0	0	0	0	13	
201206	00105	MP255	G07825	7543900080	A005	177244079100	S01	19970904	27	0	72061	309	0	11	
201206	00105	MP255	G07825	7543900080	A006	177244079400	S01	19971122	2	0	677	0	0	11	
201207	00105	MP255	G07825	7543900080	A002	177244049700	S01	19941205	0	0	0	0	0	13	
201207	00105	MP255	G07901	7543900080	A003	177244049000	S01	19941104	0	0	0	0	0	13	
201207	00105	MP255	G07825	7543900080	A005	177244079100	S01	19970904	31	0	77892	349	0	11	
201207	00105	MP255	G07825	7543900080	A006	177244079400	S01	19971122	16	0	5139	0	0	11	
201208	00105	MP255	G07825	7543900080	A002	177244049700	S01	19941205	0	0	0	0	0	13	
201208	00105	MP255	G07901	7543900080	A003	177244049000	S01	19941104	0	0	0	0	0	13	
201208	00105	MP255	G07825	7543900080	A005	177244079100	S01	19970904	25	4	64930	245	0	11	
201208	00105	MP255	G07825	7543900080	A006	177244079400	S01	19971122	12	2	2614	0	0	11	
201209	00105	MP255	G07825	7543900080	A002	177244049700	S01	19941205	0	0	0	0	0	13	
201209	00105	MP255	G07901	7543900080	A003	177244049000	S01	19941104	0	0	0	0	0	13	
201209	00105	MP255	G07825	7543900080	A005	177244079100	S01	19970904	22	0	58320	235	0	11	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201209	00105	MP255	G07825	7543900080	A006	177244079400	S01	19971122	5	0	1226	0	0	11	
201210	00105	MP255	G07825	7543900080	A002	177244049700	S01	19941205	0	0	0	0	0	13	
201210	00105	MP255	G07901	7543900080	A003	177244049000	S01	19941104	0	0	0	0	0	13	
201210	00105	MP255	G07825	7543900080	A005	177244079100	S01	19970904	23	0	55937	270	0	11	
201210	00105	MP255	G07825	7543900080	A006	177244079400	S01	19971122	17	0	3568	0	0	11	
201211	00105	MP255	G07825	7543900080	A002	177244049700	S01	19941205	0	0	0	0	0	13	
201211	00105	MP255	G07901	7543900080	A003	177244049000	S01	19941104	0	0	0	0	0	13	
201211	00105	MP255	G07825	7543900080	A005	177244079100	S01	19970904	30	66	77789	445	0	11	
201211	00105	MP255	G07825	7543900080	A006	177244079400	S01	19971122	0	0	0	0	0	13	
201212	00105	MP255	G07825	7543900080	A002	177244049700	S01	19941205	0	0	0	0	0	13	
201212	00105	MP255	G07901	7543900080	A003	177244049000	S01	19941104	0	0	0	0	0	13	
201212	00105	MP255	G07825	7543900080	A005	177244079100	S01	19970904	25	16	60830	375	0	11	
201212	00105	MP255	G07825	7543900080	A006	177244079400	S01	19971122	0	0	0	0	0	13	
201201	00105	MP259	G07828	7543900120	001	177244081400	S01	19990426	0	0	0	0	0	13	
201201	00105	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13	
201201	00105	MP259	G07827	7543900120	A002	177244070200	S03	19970325	31	0	28093	1085	0	11	
201201	00105	MP259	G07827	7543900120	A003	177244070800	S01	19950421	31	0	4774	1635	0	11	
201201	00105	MP259	G07827	7543900120	A004	177244071000	S01	19950612	31	0	31682	915	0	11	
201201	00105	MP259	G07827	7543900120	A005	177244071300	S02	19960121	0	0	0	0	0	13	
201201	00105	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13	
201201	00105	MP259	G07827	7543900120	A007	177244071800	S01	19990328	0	0	0	0	0	13	
201201	00105	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13	
201201	00105	MP259	G07827	7543900120	A010	177244074601	S01	19990115	0	0	0	0	0	13	
201201	00105	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13	
201201	00105	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13	
201202	00105	MP259	G07828	7543900120	001	177244081400	S01	19990426	0	0	0	0	0	13	
201202	00105	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13	
201202	00105	MP259	G07827	7543900120	A002	177244070200	S03	19970325	29	0	21060	28	0	11	
201202	00105	MP259	G07827	7543900120	A003	177244070800	S01	19950421	25	57	9200	777	0	11	
201202	00105	MP259	G07827	7543900120	A004	177244071000	S01	19950612	29	0	18536	96	0	11	
201202	00105	MP259	G07827	7543900120	A005	177244071300	S02	19960121	0	0	0	0	0	13	
201202	00105	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13	
201202	00105	MP259	G07827	7543900120	A007	177244071800	S01	19990328	0	0	0	0	0	13	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201202	00105	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13	
201202	00105	MP259	G07827	7543900120	A010	177244074601	S01	19990115	0	0	0	0	0	13	
201202	00105	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13	
201202	00105	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13	
201203	00105	MP259	G07828	7543900120	001	177244081400	S01	19990426	0	0	0	0	0	13	
201203	00105	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13	
201203	00105	MP259	G07827	7543900120	A002	177244070200	S03	19970325	31	189	24199	5	0	11	
201203	00105	MP259	G07827	7543900120	A003	177244070800	S01	19950421	20	79	4359	0	0	11	
201203	00105	MP259	G07827	7543900120	A004	177244071000	S01	19950612	31	151	34097	92	0	11	
201203	00105	MP259	G07827	7543900120	A005	177244071300	S02	19960121	0	0	0	0	0	13	
201203	00105	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13	
201203	00105	MP259	G07827	7543900120	A007	177244071800	S01	19990328	0	0	0	0	0	13	
201203	00105	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13	
201203	00105	MP259	G07827	7543900120	A010	177244074601	S01	19990115	0	0	0	0	0	13	
201203	00105	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13	
201203	00105	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13	
201204	00105	MP259	G07828	7543900120	001	177244081400	S01	19990426	0	0	0	0	0	13	
201204	00105	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13	
201204	00105	MP259	G07827	7543900120	A002	177244070200	S03	19970325	30	36	25470	1094	0	11	
201204	00105	MP259	G07827	7543900120	A003	177244070800	S01	19950421	25	0	978	14	0	11	
201204	00105	MP259	G07827	7543900120	A004	177244071000	S01	19950612	30	0	34562	2456	0	11	
201204	00105	MP259	G07827	7543900120	A005	177244071300	S02	19960121	0	0	0	0	0	13	
201204	00105	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13	
201204	00105	MP259	G07827	7543900120	A007	177244071800	S01	19990328	0	0	0	0	0	13	
201204	00105	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13	
201204	00105	MP259	G07827	7543900120	A010	177244074601	S01	19990115	0	0	0	0	0	13	
201204	00105	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13	
201204	00105	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13	
201205	00105	MP259	G07828	7543900120	001	177244081400	S01	19990426	0	0	0	0	0	15	
201205	00105	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13	
201205	00105	MP259	G07827	7543900120	A002	177244070200	S03	19970325	31	0	26108	103	0	11	
201205	00105	MP259	G07827	7543900120	A003	177244070800	S01	19950421	31	0	1138	28	0	11	
201205	00105	MP259	G07827	7543900120	A004	177244071000	S01	19950612	31	0	32839	320	0	11	
201205	00105	MP259	G07827	7543900120	A005	177244071300	S02	19960121	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201205	00105	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13	
201205	00105	MP259	G07827	7543900120	A007	177244071800	S01	19990328	0	0	0	0	0	13	
201205	00105	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13	
201205	00105	MP259	G07827	7543900120	A010	177244074601	S01	19990115	0	0	0	0	0	13	
201205	00105	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13	
201205	00105	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13	
201206	00105	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13	
201206	00105	MP259	G07827	7543900120	A002	177244070200	S03	19970325	29	0	23690	178	0	11	
201206	00105	MP259	G07827	7543900120	A003	177244070800	S01	19950421	29	0	475	0	0	11	
201206	00105	MP259	G07827	7543900120	A004	177244071000	S01	19950612	29	0	28254	409	0	11	
201206	00105	MP259	G07827	7543900120	A005	177244071300	S02	19960121	0	0	0	0	0	13	
201206	00105	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13	
201206	00105	MP259	G07827	7543900120	A007	177244071800	S01	19990328	0	0	0	0	0	13	
201206	00105	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13	
201206	00105	MP259	G07827	7543900120	A010	177244074601	S01	19990115	0	0	0	0	0	13	
201206	00105	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13	
201206	00105	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13	
201207	00105	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13	
201207	00105	MP259	G07827	7543900120	A002	177244070200	S03	19970325	31	0	27391	661	0	11	
201207	00105	MP259	G07827	7543900120	A003	177244070800	S01	19950421	31	0	543	4	0	11	
201207	00105	MP259	G07827	7543900120	A004	177244071000	S01	19950612	31	0	34399	695	0	11	
201207	00105	MP259	G07827	7543900120	A005	177244071300	S02	19960121	0	0	0	0	0	13	
201207	00105	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13	
201207	00105	MP259	G07827	7543900120	A007	177244071800	S01	19990328	0	0	0	0	0	13	
201207	00105	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13	
201207	00105	MP259	G07827	7543900120	A010	177244074601	S01	19990115	0	0	0	0	0	13	
201207	00105	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13	
201207	00105	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13	
201208	00105	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13	
201208	00105	MP259	G07827	7543900120	A002	177244070200	S03	19970325	24	0	17784	595	0	11	
201208	00105	MP259	G07827	7543900120	A003	177244070800	S01	19950421	24	0	307	10	0	11	
201208	00105	MP259	G07827	7543900120	A004	177244071000	S01	19950612	25	0	27539	1467	0	11	
201208	00105	MP259	G07827	7543900120	A005	177244071300	S02	19960121	0	0	0	0	0	13	
201208	00105	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 92

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201208	00105	MP259	G07827	7543900120	A007	177244071800	S01	19990328	0	0	0	0	0	13	
201208	00105	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13	
201208	00105	MP259	G07827	7543900120	A010	177244074601	S01	19990115	0	0	0	0	0	13	
201208	00105	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13	
201208	00105	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13	
201209	00105	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13	
201209	00105	MP259	G07827	7543900120	A002	177244070200	S03	19970325	9	0	6588	299	0	11	
201209	00105	MP259	G07827	7543900120	A003	177244070800	S01	19950421	9	0	99	0	0	11	
201209	00105	MP259	G07827	7543900120	A004	177244071000	S01	19950612	9	0	8924	677	0	11	
201209	00105	MP259	G07827	7543900120	A005	177244071300	S02	19960121	0	0	0	0	0	13	
201209	00105	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13	
201209	00105	MP259	G07827	7543900120	A007	177244071800	S01	19990328	0	0	0	0	0	13	
201209	00105	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13	
201209	00105	MP259	G07827	7543900120	A010	177244074601	S01	19990115	0	0	0	0	0	13	
201209	00105	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13	
201209	00105	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13	
201210	00105	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13	
201210	00105	MP259	G07827	7543900120	A002	177244070200	S03	19970325	31	0	20623	427	0	11	
201210	00105	MP259	G07827	7543900120	A003	177244070800	S01	19950421	31	0	328	0	0	11	
201210	00105	MP259	G07827	7543900120	A004	177244071000	S01	19950612	31	0	32622	1955	0	11	
201210	00105	MP259	G07827	7543900120	A005	177244071300	S02	19960121	0	0	0	0	0	13	
201210	00105	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13	
201210	00105	MP259	G07827	7543900120	A007	177244071800	S01	19990328	0	0	0	0	0	13	
201210	00105	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13	
201210	00105	MP259	G07827	7543900120	A010	177244074601	S01	19990115	0	0	0	0	0	13	
201210	00105	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13	
201210	00105	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13	
201211	00105	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13	
201211	00105	MP259	G07827	7543900120	A002	177244070200	S03	19970325	27	0	15280	15	0	11	
201211	00105	MP259	G07827	7543900120	A003	177244070800	S01	19950421	27	0	267	0	0	11	
201211	00105	MP259	G07827	7543900120	A004	177244071000	S01	19950612	30	0	29223	621	0	11	
201211	00105	MP259	G07827	7543900120	A005	177244071300	S02	19960121	0	0	0	0	0	13	
201211	00105	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13	
201211	00105	MP259	G07827	7543900120	A007	177244071800	S01	19990328	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201211	00105	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13
201211	00105	MP259	G07827	7543900120	A010	177244074601	S01	19990115	7	0	7405	910	0	11
201211	00105	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13
201211	00105	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13
201212	00105	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13
201212	00105	MP259	G07827	7543900120	A002	177244070200	S03	19970325	22	0	13481	10	0	11
201212	00105	MP259	G07827	7543900120	A003	177244070800	S01	19950421	17	0	185	0	0	11
201212	00105	MP259	G07827	7543900120	A004	177244071000	S01	19950612	28	0	28244	1608	0	11
201212	00105	MP259	G07827	7543900120	A005	177244071300	S02	19960121	0	0	0	0	0	13
201212	00105	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13
201212	00105	MP259	G07827	7543900120	A007	177244071800	S01	19990328	0	0	0	0	0	13
201212	00105	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13
201212	00105	MP259	G07827	7543900120	A010	177244074601	S01	19990115	0	0	0	0	0	13
201212	00105	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13
201212	00105	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13
201201	00162	EB157	G11412	7543910050	001	608044015100	S02	20081024	30	11690	9110	11016	0	11
201202	00162	EB157	G11412	7543910050	001	608044015100	S02	20081024	10	3560	2872	3591	0	11
201203	00162	EB157	G11412	7543910050	001	608044015100	S02	20081024	25	3729	2427	5970	0	11
201204	00162	EB157	G11412	7543910050	001	608044015100	S02	20081024	30	9435	5771	10660	0	08
201205	00162	EB157	G11412	7543910050	001	608044015100	S02	20081024	31	10390	8317	11437	0	08
201206	00162	EB157	G11412	7543910050	001	608044015100	S02	20081024	26	7420	4805	4284	0	08
201207	00162	EB157	G11412	7543910050	001	608044015100	S02	20081024	30	8479	6394	10824	0	11
201208	00162	EB157	G11412	7543910050	001	608044015100	S02	20081024	26	12171	7548	10424	0	08
201209	00162	EB157	G11412	7543910050	001	608044015100	S02	20081024	30	9856	3919	9170	0	08
201210	00162	EB157	G11412	7543910050	001	608044015100	S02	20081024	20	5235	3030	5689	0	08
201211	00162	EB157	G11412	7543910050	001	608044015100	S02	20081024	26	4501	3589	8048	0	08
201212	00162	EB157	G11412	7543910050	001	608044015100	S02	20081024	0	0	0	0	0	12
201201	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	26	107351	228925	91138	0	08
201201	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	26	78987	152881	167651	0	08
201202	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	29	138720	273959	121602	0	08
201202	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	29	99087	189536	236527	0	08
201203	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	28	131056	271564	98065	0	08

Field: ALL

MINERALS MANAGEMENT SERVICE

07-JUL-2022

Start Lease: ALL

GULF OF MEXICO REGION

PAGE: 94

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201203	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	28		91807	165622	212402	0	08
201204	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	30		122518	227815	110986	0	08
201204	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	29		97154	167360	231315	0	08
201205	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	27		93345	185994	79698	0	08
201205	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	0		0	0	0	0	12
201206	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	29		133257	289166	106526	0	08
201206	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	0		0	0	0	0	12
201207	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	19		71122	158869	53797	0	08
201207	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	0		0	0	0	0	12
201208	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	0		0	0	0	0	12
201208	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	0		0	0	0	0	12
201209	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	23		5787	10462	16586	0	08
201209	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	0		0	0	0	0	12
201210	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	29		72490	118139	89007	0	08
201210	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	0		0	0	0	0	12
201211	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	24		111373	175743	103607	0	08
201211	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	0		0	0	0	0	12
201212	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	3		1084	1669	957	0	08
201212	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	0		0	0	0	0	12
201201	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	0		0	0	0	0	12
201202	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	0		0	0	0	0	12
201203	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	0		0	0	0	0	12
201204	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	0		0	0	0	0	12
201205	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	23		215660	494680	9659	0	08
201206	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	30		385771	1026005	12361	0	08
201207	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	20		203673	570401	5705	0	08
201208	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	4		34740	69830	0	0	08
201209	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	29		405533	1107718	481	0	08
201210	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	29		368502	1035793	35	0	08
201211	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	25		347124	1020296	1146	0	08
201212	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	26		359901	1028657	1257	0	08
201201	00105	ST295	G05646	7543910070	A003	177164010400	S03	19990808	31		2422	7098	53281	0	08

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UNCLASSIFIED

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201201	00105	ST295	G05646	7543910070	A004	177164011300	S02	20101031	31	7954	9030	4201	0	08
201201	00105	ST295	G05646	7543910070	A006	177164011800	S01	19891027	0	0	0	0	0	12
201201	00105	ST295	G07780	7543910070	A010	177164013301	S01	20010723	31	1555	5324	22914	0	11
201201	00105	ST295	G05646	7543910070	A011	177164012700	S02	19990829	31	2153	6075	10165	0	11
201201	00105	ST295	G05646	7543910070	A013	177164012901	S02	20040222	31	998	3441	7935	0	11
201201	00105	ST295	G05646	7543910070	A014	177164013400	S04	20030609	31	153	4553	1145	0	11
201201	00105	ST295	G05646	7543910070	A015	177164013700	S06	20080229	31	638	3938	6909	0	08
201201	00105	ST295	G05646	7543910070	A016	177164013901	S02	20030227	31	3224	12631	4230	0	08
201201	00105	ST295	G05646	7543910070	A017	177164014000	S03	20100718	31	163	6442	23	0	11
201201	00105	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	13
201201	00105	ST295	G05646	7543910070	A021	177164014902	S03	20010811	31	997	2953	9800	0	08
201201	00105	ST295	G05646	7543910070	A022	177164017703	S01	20110810	14	7909	3259	15922	0	08
201201	00105	ST295	G05646	7543910070	A024	177164018300	S05	20080711	31	1255	978	2224	0	08
201201	00105	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	31	1871	4611	1521	0	08
201201	00105	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12
201201	00105	ST295	G05646	7543910070	A027	177164018500	S03	19991125	31	1214	3761	1820	0	08
201201	00105	ST295	G05646	7543910070	A029	177164022300	S03	20030622	31	164	579	6914	0	08
201201	00105	ST295	G05646	7543910070	A030	177164022600	D01	19980313	0	0	0	0	0	13
201201	00105	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13
201201	00105	ST295	G05646	7543910070	A031	177164026100	S02	20030510	31	1566	6050	66066	0	08
201201	00105	ST295	G05646	7543910070	A032	177164027800	S01	20010517	31	4407	5297	8663	0	08
201201	00105	ST295	G05646	7543910070	B001	177164028900	S01	20011231	31	1065	2327	1887	0	09
201201	00105	ST295	G05646	7543910070	B002	177164029301	S01	20020604	31	1401	2966	11823	0	08
201201	00105	ST295	G05646	7543910070	B003	177164029202	S01	20020502	0	0	0	0	0	13
201201	00105	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12
201201	00105	ST295	G05646	7543910070	B005	177164030000	S01	20020827	31	951	1851	18669	0	08
201201	00105	ST295	G05646	7543910070	B006	177164030403	S02	20030906	31	4200	5154	2687	0	08
201202	00105	ST295	G05646	7543910070	A003	177164010400	S03	19990808	29	2464	6696	51911	0	08
201202	00105	ST295	G05646	7543910070	A004	177164011300	S02	20101031	29	8135	8399	4288	0	08
201202	00105	ST295	G05646	7543910070	A006	177164011800	S01	19891027	0	0	0	0	0	12
201202	00105	ST295	G07780	7543910070	A010	177164013301	S01	20010723	29	1614	5241	21817	0	11
201202	00105	ST295	G05646	7543910070	A011	177164012700	S02	19990829	29	2748	5109	581	0	11
201202	00105	ST295	G05646	7543910070	A013	177164012901	S02	20040222	29	501	1826	8042	0	11
201202	00105	ST295	G05646	7543910070	A014	177164013400	S04	20030609	29	468	7887	657	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201202	00105	ST295	G05646	7543910070	A015	177164013700	S06	20080229	29	738	2563	685	0	08
201202	00105	ST295	G05646	7543910070	A016	177164013901	S02	20030227	29	4358	13236	2731	0	08
201202	00105	ST295	G05646	7543910070	A017	177164014000	S03	20100718	29	304	2000	114	0	11
201202	00105	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	13
201202	00105	ST295	G05646	7543910070	A021	177164014902	S03	20010811	29	1032	3196	8955	0	08
201202	00105	ST295	G05646	7543910070	A022	177164017703	S01	20110810	29	6670	7552	18367	0	08
201202	00105	ST295	G05646	7543910070	A024	177164018300	S05	20080711	29	1333	1463	2729	0	08
201202	00105	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	29	1602	4358	1472	0	08
201202	00105	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12
201202	00105	ST295	G05646	7543910070	A027	177164018500	S03	19991125	29	1222	3822	1092	0	08
201202	00105	ST295	G05646	7543910070	A029	177164022300	S03	20030622	29	322	497	4984	0	08
201202	00105	ST295	G05646	7543910070	A030	177164022600	D01	19980313	0	0	0	0	0	13
201202	00105	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13
201202	00105	ST295	G05646	7543910070	A031	177164026100	S02	20030510	29	1712	5727	67616	0	08
201202	00105	ST295	G05646	7543910070	A032	177164027800	S01	20010517	29	4343	5449	7705	0	08
201202	00105	ST295	G05646	7543910070	B001	177164028900	S01	20011231	29	1077	2800	1971	0	09
201202	00105	ST295	G05646	7543910070	B002	177164029301	S01	20020604	29	1568	3026	11072	0	08
201202	00105	ST295	G05646	7543910070	B003	177164029202	S01	20020502	0	0	0	0	0	13
201202	00105	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12
201202	00105	ST295	G05646	7543910070	B005	177164030000	S01	20020827	29	1049	2205	17201	0	08
201202	00105	ST295	G05646	7543910070	B006	177164030403	S02	20030906	29	3152	3601	2058	0	08
201203	00105	ST295	G05646	7543910070	A003	177164010400	S03	19990808	31	2642	7533	58162	0	08
201203	00105	ST295	G05646	7543910070	A004	177164011300	S02	20101031	31	8681	8955	5713	0	08
201203	00105	ST295	G05646	7543910070	A006	177164011800	S01	19891027	0	0	0	0	0	12
201203	00105	ST295	G07780	7543910070	A010	177164013301	S01	20010723	31	1649	5804	22914	0	11
201203	00105	ST295	G05646	7543910070	A011	177164012700	S02	19990829	31	4870	8910	5460	0	11
201203	00105	ST295	G05646	7543910070	A013	177164012901	S02	20040222	31	462	2085	5593	0	11
201203	00105	ST295	G05646	7543910070	A014	177164013400	S04	20030609	31	206	3866	842	0	11
201203	00105	ST295	G05646	7543910070	A015	177164013700	S06	20080229	31	938	4128	5233	0	08
201203	00105	ST295	G05646	7543910070	A016	177164013901	S02	20030227	31	2769	12271	6642	0	08
201203	00105	ST295	G05646	7543910070	A017	177164014000	S03	20100718	31	53	1788	0	0	11
201203	00105	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	13
201203	00105	ST295	G05646	7543910070	A021	177164014902	S03	20010811	29	858	2802	8309	0	08
201203	00105	ST295	G05646	7543910070	A022	177164017703	S01	20110810	31	6156	7194	15763	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201203	00105	ST295	G05646	7543910070	A024	177164018300	S05	20080711	28	1305	2284	2787	0	08
201203	00105	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	31	1503	2972	1173	0	08
201203	00105	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12
201203	00105	ST295	G05646	7543910070	A027	177164018500	S03	19991125	31	1827	4695	3113	0	08
201203	00105	ST295	G05646	7543910070	A029	177164022300	S03	20030622	31	619	646	7030	0	08
201203	00105	ST295	G05646	7543910070	A030	177164022600	D01	19980313	0	0	0	0	0	13
201203	00105	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13
201203	00105	ST295	G05646	7543910070	A031	177164026100	S02	20030510	31	1814	6295	76261	0	08
201203	00105	ST295	G05646	7543910070	A032	177164027800	S01	20010517	31	4284	5035	8447	0	08
201203	00105	ST295	G05646	7543910070	B001	177164028900	S01	20011231	31	1179	2928	2031	0	09
201203	00105	ST295	G05646	7543910070	B002	177164029301	S01	20020604	31	1705	3283	11217	0	08
201203	00105	ST295	G05646	7543910070	B003	177164029202	S01	20020502	0	0	0	0	0	12
201203	00105	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12
201203	00105	ST295	G05646	7543910070	B005	177164030000	S01	20020827	31	1111	1699	17366	0	08
201203	00105	ST295	G05646	7543910070	B006	177164030403	S02	20030906	31	2497	3546	2413	0	08
201204	00105	ST295	G05646	7543910070	A003	177164010400	S03	19990808	19	1663	4059	31205	0	08
201204	00105	ST295	G05646	7543910070	A004	177164011300	S02	20101031	19	4860	4713	3300	0	08
201204	00105	ST295	G05646	7543910070	A006	177164011800	S01	19891027	0	0	0	0	0	12
201204	00105	ST295	G07780	7543910070	A010	177164013301	S01	20010723	19	884	2843	11805	0	11
201204	00105	ST295	G05646	7543910070	A011	177164012700	S02	19990829	19	2490	5845	2036	0	11
201204	00105	ST295	G05646	7543910070	A013	177164012901	S02	20040222	19	323	762	2689	0	11
201204	00105	ST295	G05646	7543910070	A014	177164013400	S04	20030609	19	26	1090	129	0	11
201204	00105	ST295	G05646	7543910070	A015	177164013700	S06	20080229	19	289	1168	1948	0	08
201204	00105	ST295	G05646	7543910070	A016	177164013901	S02	20030227	19	2230	7209	2733	0	08
201204	00105	ST295	G05646	7543910070	A017	177164014000	S03	20100718	19	58	1028	0	0	11
201204	00105	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	13
201204	00105	ST295	G05646	7543910070	A021	177164014902	S03	20010811	0	0	0	0	0	13
201204	00105	ST295	G05646	7543910070	A022	177164017703	S01	20110810	19	3563	4047	7602	0	08
201204	00105	ST295	G05646	7543910070	A024	177164018300	S05	20080711	19	416	1069	939	0	08
201204	00105	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	19	962	1681	401	0	08
201204	00105	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12
201204	00105	ST295	G05646	7543910070	A027	177164018500	S03	19991125	19	1023	3087	1996	0	08
201204	00105	ST295	G05646	7543910070	A029	177164022300	S03	20030622	19	385	526	3964	0	08
201204	00105	ST295	G05646	7543910070	A030	177164022600	D01	19980313	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201204	00105	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13	
201204	00105	ST295	G05646	7543910070	A031	177164026100	S02	20030510	19	1172	3250	39639	0	08	
201204	00105	ST295	G05646	7543910070	A032	177164027800	S01	20010517	19	2304	2692	4366	0	08	
201204	00105	ST295	G05646	7543910070	B001	177164028900	S01	20011231	19	571	694	958	0	09	
201204	00105	ST295	G05646	7543910070	B002	177164029301	S01	20020604	19	1004	1863	5772	0	08	
201204	00105	ST295	G05646	7543910070	B003	177164029202	S01	20020502	0	0	0	0	0	12	
201204	00105	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12	
201204	00105	ST295	G05646	7543910070	B005	177164030000	S01	20020827	19	588	1157	8192	0	08	
201204	00105	ST295	G05646	7543910070	B006	177164030403	S02	20030906	19	1416	2127	1408	0	08	
201205	00105	ST295	G05646	7543910070	A003	177164010400	S03	19990808	27	2275	2632	49653	0	08	
201205	00105	ST295	G05646	7543910070	A004	177164011300	S02	20101031	31	7460	7004	5997	0	08	
201205	00105	ST295	G05646	7543910070	A006	177164011800	S01	19891027	0	0	0	0	0	12	
201205	00105	ST295	G07780	7543910070	A010	177164013301	S01	20010723	31	1312	4264	22262	0	11	
201205	00105	ST295	G05646	7543910070	A011	177164012700	S02	19990829	28	3749	8799	3391	0	11	
201205	00105	ST295	G05646	7543910070	A013	177164012901	S02	20040222	28	970	3284	7882	0	11	
201205	00105	ST295	G05646	7543910070	A014	177164013400	S04	20030609	28	529	7407	3161	0	11	
201205	00105	ST295	G05646	7543910070	A015	177164013700	S06	20080229	28	447	1708	4534	0	08	
201205	00105	ST295	G05646	7543910070	A016	177164013901	S02	20030227	28	3576	12538	4688	0	08	
201205	00105	ST295	G05646	7543910070	A017	177164014000	S03	20100718	28	37	1759	0	0	11	
201205	00105	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	13	
201205	00105	ST295	G05646	7543910070	A021	177164014902	S03	20010811	0	0	0	0	0	13	
201205	00105	ST295	G05646	7543910070	A022	177164017703	S01	20110810	28	4183	4182	10695	0	08	
201205	00105	ST295	G05646	7543910070	A024	177164018300	S05	20080711	28	532	314	0	0	08	
201205	00105	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	28	1250	2036	947	0	08	
201205	00105	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12	
201205	00105	ST295	G05646	7543910070	A027	177164018500	S03	19991125	28	1282	3545	2358	0	08	
201205	00105	ST295	G05646	7543910070	A029	177164022300	S03	20030622	28	489	603	5808	0	08	
201205	00105	ST295	G05646	7543910070	A030	177164022600	D01	19980313	0	0	0	0	0	13	
201205	00105	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13	
201205	00105	ST295	G05646	7543910070	A031	177164026100	S02	20030510	29	1947	4778	74192	0	08	
201205	00105	ST295	G05646	7543910070	A032	177164027800	S01	20010517	28	2713	3307	7654	0	08	
201205	00105	ST295	G05646	7543910070	B001	177164028900	S01	20011231	28	833	1403	1170	0	09	
201205	00105	ST295	G05646	7543910070	B002	177164029301	S01	20020604	28	1310	2521	9470	0	08	
201205	00105	ST295	G05646	7543910070	B003	177164029202	S01	20020502	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201205	00105	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12	
201205	00105	ST295	G05646	7543910070	B005	177164030000	S01	20020827	29	906	5085	14699	0	08	
201205	00105	ST295	G05646	7543910070	B006	177164030403	S02	20030906	28	2827	3042	2367	0	08	
201206	00105	ST295	G05646	7543910070	A003	177164010400	S03	19990808	30	2392	4104	59539	0	08	
201206	00105	ST295	G05646	7543910070	A004	177164011300	S02	20101031	30	6081	5712	5351	0	08	
201206	00105	ST295	G05646	7543910070	A006	177164011800	S01	19891027	0	0	0	0	0	12	
201206	00105	ST295	G07780	7543910070	A010	177164013301	S01	20010723	30	1345	4181	20922	0	11	
201206	00105	ST295	G05646	7543910070	A011	177164012700	S02	19990829	30	3763	9389	3467	0	11	
201206	00105	ST295	G05646	7543910070	A013	177164012901	S02	20040222	30	460	1230	7196	0	11	
201206	00105	ST295	G05646	7543910070	A014	177164013400	S04	20030609	30	226	3651	473	0	11	
201206	00105	ST295	G05646	7543910070	A015	177164013700	S06	20080229	30	1281	6238	4827	0	08	
201206	00105	ST295	G05646	7543910070	A016	177164013901	S02	20030227	30	3226	10812	3994	0	08	
201206	00105	ST295	G05646	7543910070	A017	177164014000	S03	20100718	30	17	1181	0	0	11	
201206	00105	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12	
201206	00105	ST295	G05646	7543910070	A021	177164014902	S03	20010811	0	0	0	0	0	12	
201206	00105	ST295	G05646	7543910070	A022	177164017703	S01	20110810	30	4648	4144	10452	0	08	
201206	00105	ST295	G05646	7543910070	A024	177164018300	S05	20080711	30	755	1935	0	0	08	
201206	00105	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	30	1436	2517	1489	0	08	
201206	00105	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12	
201206	00105	ST295	G05646	7543910070	A027	177164018500	S03	19991125	30	1630	4204	2363	0	08	
201206	00105	ST295	G05646	7543910070	A029	177164022300	S03	20030622	30	589	1292	6334	0	08	
201206	00105	ST295	G05646	7543910070	A030	177164022600	D01	19980313	0	0	0	0	0	13	
201206	00105	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13	
201206	00105	ST295	G05646	7543910070	A031	177164026100	S02	20030510	30	2152	6132	75938	0	08	
201206	00105	ST295	G05646	7543910070	A032	177164027800	S01	20010517	30	3392	4007	7542	0	08	
201206	00105	ST295	G05646	7543910070	B001	177164028900	S01	20011231	30	913	1577	1202	0	09	
201206	00105	ST295	G05646	7543910070	B002	177164029301	S01	20020604	30	1500	2723	10735	0	08	
201206	00105	ST295	G05646	7543910070	B003	177164029202	S01	20020502	0	0	0	0	0	12	
201206	00105	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12	
201206	00105	ST295	G05646	7543910070	B005	177164030000	S01	20020827	30	950	3047	15282	0	08	
201206	00105	ST295	G05646	7543910070	B006	177164030403	S02	20030906	30	2714	2558	1929	0	08	
201207	00105	ST295	G05646	7543910070	A003	177164010400	S03	19990808	31	2503	6316	58531	0	08	
201207	00105	ST295	G05646	7543910070	A004	177164011300	S02	20101031	31	5863	5335	5356	0	08	
201207	00105	ST295	G05646	7543910070	A006	177164011800	S01	19891027	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 100

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201207	00105	ST295	G07780	7543910070	A010	177164013301	S01	20010723	31	1305	4069	21276	0	11
201207	00105	ST295	G05646	7543910070	A011	177164012700	S02	19990829	31	3703	9517	2863	0	11
201207	00105	ST295	G05646	7543910070	A013	177164012901	S02	20040222	31	67	372	4508	0	11
201207	00105	ST295	G05646	7543910070	A014	177164013400	S04	20030609	31	369	5360	0	0	11
201207	00105	ST295	G05646	7543910070	A015	177164013700	S06	20080229	31	668	2985	3796	0	08
201207	00105	ST295	G05646	7543910070	A016	177164013901	S02	20030227	31	3969	10810	4974	0	08
201207	00105	ST295	G05646	7543910070	A017	177164014000	S03	20100718	31	10	808	0	0	11
201207	00105	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	13
201207	00105	ST295	G05646	7543910070	A021	177164014902	S03	20010811	0	0	0	0	0	13
201207	00105	ST295	G05646	7543910070	A022	177164017703	S01	20110810	31	4921	4495	9721	0	08
201207	00105	ST295	G05646	7543910070	A024	177164018300	S05	20080711	30	696	1872	0	0	08
201207	00105	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	31	1424	2307	1287	0	08
201207	00105	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12
201207	00105	ST295	G05646	7543910070	A027	177164018500	S03	19991125	31	1328	2974	1801	0	08
201207	00105	ST295	G05646	7543910070	A029	177164022300	S03	20030622	31	484	1017	5399	0	08
201207	00105	ST295	G05646	7543910070	A030	177164022600	D01	19980313	0	0	0	0	0	13
201207	00105	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13
201207	00105	ST295	G05646	7543910070	A031	177164026100	S02	20030510	31	2186	6562	77816	0	08
201207	00105	ST295	G05646	7543910070	A032	177164027800	S01	20010517	31	3239	3734	7058	0	08
201207	00105	ST295	G05646	7543910070	B001	177164028900	S01	20011231	31	857	935	1082	0	09
201207	00105	ST295	G05646	7543910070	B002	177164029301	S01	20020604	31	1491	2680	10604	0	08
201207	00105	ST295	G05646	7543910070	B003	177164029202	S01	20020502	0	0	0	0	0	12
201207	00105	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12
201207	00105	ST295	G05646	7543910070	B005	177164030000	S01	20020827	31	910	1073	14972	0	08
201207	00105	ST295	G05646	7543910070	B006	177164030403	S02	20030906	31	1883	2233	1258	0	08
201208	00105	ST295	G05646	7543910070	A003	177164010400	S03	19990808	26	2092	5914	48891	0	08
201208	00105	ST295	G05646	7543910070	A004	177164011300	S02	20101031	26	4547	7719	3450	0	08
201208	00105	ST295	G05646	7543910070	A006	177164011800	S01	19891027	0	0	0	0	0	12
201208	00105	ST295	G07780	7543910070	A010	177164013301	S01	20010723	26	923	3433	16769	0	11
201208	00105	ST295	G05646	7543910070	A011	177164012700	S02	19990829	26	2961	6416	2877	0	11
201208	00105	ST295	G05646	7543910070	A013	177164012901	S02	20040222	26	421	2005	4843	0	11
201208	00105	ST295	G05646	7543910070	A014	177164013400	S04	20030609	26	428	6872	724	0	11
201208	00105	ST295	G05646	7543910070	A015	177164013700	S06	20080229	6	109	309	677	0	08
201208	00105	ST295	G05646	7543910070	A016	177164013901	S02	20030227	26	2716	7794	4186	0	08

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201208	00105	ST295	G05646	7543910070	A017	177164014000	S03	20100718	26	0	1089	8	0	11	
201208	00105	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	13	
201208	00105	ST295	G05646	7543910070	A021	177164014902	S03	20010811	0	0	0	0	0	13	
201208	00105	ST295	G05646	7543910070	A022	177164017703	S01	20110810	26	4023	4177	7051	0	08	
201208	00105	ST295	G05646	7543910070	A024	177164018300	S05	20080711	19	628	1079	537	0	08	
201208	00105	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	26	1717	2342	1051	0	08	
201208	00105	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12	
201208	00105	ST295	G05646	7543910070	A027	177164018500	S03	19991125	26	1206	2846	1450	0	08	
201208	00105	ST295	G05646	7543910070	A029	177164022300	S03	20030622	26	423	599	4597	0	08	
201208	00105	ST295	G05646	7543910070	A030	177164022600	D01	19980313	0	0	0	0	0	13	
201208	00105	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13	
201208	00105	ST295	G05646	7543910070	A031	177164026100	S02	20030510	26	1739	5009	60752	0	08	
201208	00105	ST295	G05646	7543910070	A032	177164027800	S01	20010517	26	2637	3024	5871	0	08	
201208	00105	ST295	G05646	7543910070	B001	177164028900	S01	20011231	26	643	642	787	0	09	
201208	00105	ST295	G05646	7543910070	B002	177164029301	S01	20020604	26	1298	2347	8232	0	08	
201208	00105	ST295	G05646	7543910070	B003	177164029202	S01	20020502	0	0	0	0	0	12	
201208	00105	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12	
201208	00105	ST295	G05646	7543910070	B005	177164030000	S01	20020827	26	695	1225	11307	0	08	
201208	00105	ST295	G05646	7543910070	B006	177164030403	S02	20030906	26	1489	2129	1337	0	08	
201209	00105	ST295	G05646	7543910070	A003	177164010400	S03	19990808	13	1148	2240	22827	0	08	
201209	00105	ST295	G05646	7543910070	A004	177164011300	S02	20101031	27	5594	7670	6212	0	08	
201209	00105	ST295	G05646	7543910070	A006	177164011800	S01	19891027	0	0	0	0	0	12	
201209	00105	ST295	G07780	7543910070	A010	177164013301	S01	20010723	27	1062	3813	19831	0	11	
201209	00105	ST295	G05646	7543910070	A011	177164012700	S02	19990829	27	3766	7084	3091	0	11	
201209	00105	ST295	G05646	7543910070	A013	177164012901	S02	20040222	27	199	536	2483	0	11	
201209	00105	ST295	G05646	7543910070	A014	177164013400	S04	20030609	27	203	4032	416	0	11	
201209	00105	ST295	G05646	7543910070	A015	177164013700	S06	20080229	19	277	872	3693	0	08	
201209	00105	ST295	G05646	7543910070	A016	177164013901	S02	20030227	27	3413	9221	4669	0	08	
201209	00105	ST295	G05646	7543910070	A017	177164014000	S03	20100718	27	0	1215	0	0	11	
201209	00105	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	13	
201209	00105	ST295	G05646	7543910070	A021	177164014902	S03	20010811	0	0	0	0	0	13	
201209	00105	ST295	G05646	7543910070	A022	177164017703	S01	20110810	27	5450	4710	8741	0	08	
201209	00105	ST295	G05646	7543910070	A024	177164018300	S05	20080711	0	0	0	0	0	13	
201209	00105	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	27	1547	1507	645	0	08	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201209	00105	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12	
201209	00105	ST295	G05646	7543910070	A027	177164018500	S03	19991125	27	850	1594	664	0	08	
201209	00105	ST295	G05646	7543910070	A029	177164022300	S03	20030622	27	470	486	4476	0	08	
201209	00105	ST295	G05646	7543910070	A030	177164022600	D01	19980313	0	0	0	0	0	13	
201209	00105	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13	
201209	00105	ST295	G05646	7543910070	A031	177164026100	S02	20030510	27	1787	5062	66963	0	08	
201209	00105	ST295	G05646	7543910070	A032	177164027800	S01	20010517	27	3099	3055	9861	0	08	
201209	00105	ST295	G05646	7543910070	B001	177164028900	S01	20011231	27	680	709	824	0	09	
201209	00105	ST295	G05646	7543910070	B002	177164029301	S01	20020604	27	1446	2285	8353	0	08	
201209	00105	ST295	G05646	7543910070	B003	177164029202	S01	20020502	0	0	0	0	0	12	
201209	00105	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12	
201209	00105	ST295	G05646	7543910070	B005	177164030000	S01	20020827	27	799	1100	11562	0	08	
201209	00105	ST295	G05646	7543910070	B006	177164030403	S02	20030906	27	1670	2109	1406	0	08	
201210	00105	ST295	G05646	7543910070	A003	177164010400	S03	19990808	24	2079	4978	39424	0	08	
201210	00105	ST295	G05646	7543910070	A004	177164011300	S02	20101031	30	5332	5701	4803	0	08	
201210	00105	ST295	G05646	7543910070	A006	177164011800	S01	19891027	0	0	0	0	0	12	
201210	00105	ST295	G07780	7543910070	A010	177164013301	S01	20010723	30	685	3760	17837	0	11	
201210	00105	ST295	G05646	7543910070	A011	177164012700	S02	19990829	29	3414	6801	3125	0	11	
201210	00105	ST295	G05646	7543910070	A013	177164012901	S02	20040222	30	688	1386	10170	0	11	
201210	00105	ST295	G05646	7543910070	A014	177164013400	S04	20030609	30	193	3727	909	0	11	
201210	00105	ST295	G05646	7543910070	A015	177164013700	S06	20080229	30	716	2574	4299	0	08	
201210	00105	ST295	G05646	7543910070	A016	177164013901	S02	20030227	29	3135	9675	3169	0	08	
201210	00105	ST295	G05646	7543910070	A017	177164014000	S03	20100718	30	23	1184	30	0	11	
201210	00105	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12	
201210	00105	ST295	G05646	7543910070	A021	177164014902	S03	20010811	0	0	0	0	0	12	
201210	00105	ST295	G05646	7543910070	A022	177164017703	S01	20110810	30	5085	3363	8386	0	08	
201210	00105	ST295	G05646	7543910070	A024	177164018300	S05	20080711	0	0	0	0	0	12	
201210	00105	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	30	1095	1545	1108	0	08	
201210	00105	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12	
201210	00105	ST295	G05646	7543910070	A027	177164018500	S03	19991125	30	987	2144	717	0	08	
201210	00105	ST295	G05646	7543910070	A029	177164022300	S03	20030622	30	597	634	5476	0	08	
201210	00105	ST295	G05646	7543910070	A030	177164022600	D01	19980313	0	0	0	0	0	13	
201210	00105	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13	
201210	00105	ST295	G05646	7543910070	A031	177164026100	S02	20030510	30	1657	5403	69667	0	08	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201210	00105	ST295	G05646	7543910070	A032	177164027800	S01	20010517	30	2888	3162	8043	0	08
201210	00105	ST295	G05646	7543910070	B001	177164028900	S01	20011231	30	658	741	936	0	09
201210	00105	ST295	G05646	7543910070	B002	177164029301	S01	20020604	30	1258	2097	8466	0	08
201210	00105	ST295	G05646	7543910070	B003	177164029202	S01	20020502	0	0	0	0	0	12
201210	00105	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12
201210	00105	ST295	G05646	7543910070	B005	177164030000	S01	20020827	30	560	560	11937	0	08
201210	00105	ST295	G05646	7543910070	B006	177164030403	S02	20030906	30	1434	1939	1292	0	08
201211	00105	ST295	G05646	7543910070	A003	177164010400	S03	19990808	30	2419	6025	56014	0	08
201211	00105	ST295	G05646	7543910070	A004	177164011300	S02	20101031	30	6877	7138	6914	0	08
201211	00105	ST295	G05646	7543910070	A006	177164011800	S01	19891027	0	0	0	0	0	12
201211	00105	ST295	G07780	7543910070	A010	177164013301	S01	20010723	30	1042	4137	20252	0	11
201211	00105	ST295	G05646	7543910070	A011	177164012700	S02	19990829	30	2260	5086	2620	0	11
201211	00105	ST295	G05646	7543910070	A013	177164012901	S02	20040222	30	444	846	7055	0	11
201211	00105	ST295	G05646	7543910070	A014	177164013400	S04	20030609	30	429	5490	1388	0	11
201211	00105	ST295	G05646	7543910070	A015	177164013700	S06	20080229	30	1138	3191	5615	0	08
201211	00105	ST295	G05646	7543910070	A016	177164013901	S02	20030227	30	2697	11188	3116	0	08
201211	00105	ST295	G05646	7543910070	A017	177164014000	S03	20100718	30	10	3269	30	0	11
201211	00105	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	13
201211	00105	ST295	G05646	7543910070	A021	177164014902	S03	20010811	0	0	0	0	0	13
201211	00105	ST295	G05646	7543910070	A022	177164017703	S01	20110810	30	6313	4952	8834	0	08
201211	00105	ST295	G05646	7543910070	A024	177164018300	S05	20080711	13	586	658	1285	0	08
201211	00105	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	30	1401	2053	1161	0	08
201211	00105	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12
201211	00105	ST295	G05646	7543910070	A027	177164018500	S03	19991125	30	880	1890	1556	0	08
201211	00105	ST295	G05646	7543910070	A029	177164022300	S03	20030622	30	420	499	5146	0	08
201211	00105	ST295	G05646	7543910070	A030	177164022600	D01	19980313	0	0	0	0	0	13
201211	00105	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13
201211	00105	ST295	G05646	7543910070	A031	177164026100	S02	20030510	30	1925	5646	77214	0	08
201211	00105	ST295	G05646	7543910070	A032	177164027800	S01	20010517	30	2811	3155	7246	0	08
201211	00105	ST295	G05646	7543910070	B001	177164028900	S01	20011231	30	832	744	995	0	09
201211	00105	ST295	G05646	7543910070	B002	177164029301	S01	20020604	30	1376	2199	9071	0	08
201211	00105	ST295	G05646	7543910070	B003	177164029202	S01	20020502	0	0	0	0	0	12
201211	00105	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12
201211	00105	ST295	G05646	7543910070	B005	177164030000	S01	20020827	30	615	666	12849	0	08

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201211	00105	ST295	G05646	7543910070	B006	177164030403	S02	20030906	30	1457	1576	1050	0	08
201212	00105	ST295	G05646	7543910070	A003	177164010400	S03	19990808	30	1833	5791	45718	0	08
201212	00105	ST295	G05646	7543910070	A004	177164011300	S02	20101031	30	6301	8209	5281	0	08
201212	00105	ST295	G05646	7543910070	A006	177164011800	S01	19891027	0	0	0	0	0	12
201212	00105	ST295	G07780	7543910070	A010	177164013301	S01	20010723	30	1193	4679	21064	0	11
201212	00105	ST295	G05646	7543910070	A011	177164012700	S02	19990829	30	2341	5286	3225	0	11
201212	00105	ST295	G05646	7543910070	A013	177164012901	S02	20040222	28	86	238	2139	0	11
201212	00105	ST295	G05646	7543910070	A014	177164013400	S04	20030609	30	317	5126	1641	0	11
201212	00105	ST295	G05646	7543910070	A015	177164013700	S06	20080229	30	825	3334	5961	0	08
201212	00105	ST295	G05646	7543910070	A016	177164013901	S02	20030227	30	3572	10516	2125	0	08
201212	00105	ST295	G05646	7543910070	A017	177164014000	S03	20100718	30	0	1048	0	0	11
201212	00105	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	13
201212	00105	ST295	G05646	7543910070	A021	177164014902	S03	20010811	1	10	27	74	0	08
201212	00105	ST295	G05646	7543910070	A022	177164017703	S01	20110810	30	5725	4147	9438	0	08
201212	00105	ST295	G05646	7543910070	A024	177164018300	S05	20080711	30	673	1319	2361	0	08
201212	00105	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	30	1141	1780	1016	0	08
201212	00105	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12
201212	00105	ST295	G05646	7543910070	A027	177164018500	S03	19991125	30	917	1574	1259	0	08
201212	00105	ST295	G05646	7543910070	A029	177164022300	S03	20030622	30	352	436	4766	0	08
201212	00105	ST295	G05646	7543910070	A030	177164022600	D01	19980313	0	0	0	0	0	13
201212	00105	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13
201212	00105	ST295	G05646	7543910070	A031	177164026100	S02	20030510	30	1519	5083	67275	0	08
201212	00105	ST295	G05646	7543910070	A032	177164027800	S01	20010517	30	1733	2822	3779	0	08
201212	00105	ST295	G05646	7543910070	B001	177164028900	S01	20011231	30	835	2966	1308	0	09
201212	00105	ST295	G05646	7543910070	B002	177164029301	S01	20020604	30	1244	2092	8155	0	08
201212	00105	ST295	G05646	7543910070	B003	177164029202	S01	20020502	0	0	0	0	0	12
201212	00105	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12
201212	00105	ST295	G05646	7543910070	B005	177164030000	S01	20020827	31	764	781	10312	0	08
201212	00105	ST295	G05646	7543910070	B006	177164030403	S02	20030906	30	1188	1311	928	0	08
201201	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13
201201	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	20	134435	602546	14778	0	11
201201	00059	GB260	G14224	754391010A	004	608074022600	S02	20031115	0	0	0	0	0	13
201201	00059	GB260	G14224	754391010A	005	608074026200	S01	20031225	0	0	0	0	0	13

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
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Start Date: 201201
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Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201201	00059	GB260	G07462	754391010A	A001	608074016800	S01	19980914	0	0	0	0	0	17	
201201	00059	GB260	G07462	754391010A	A002	608074081201	S01	19981202	0	0	0	0	0	13	
201201	00059	GB260	G07462	754391010A	A003	608074016200	S01	19981229	0	0	0	0	0	12	
201201	00059	GB260	G07461	754391010A	A004	608074081401	S01	19990126	0	0	0	0	0	12	
201201	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	20	18350	51531	89832	0	11	
201201	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	20	17316	41903	22008	0	08	
201201	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	20	22313	33533	25084	0	08	
201201	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	20	11194	25389	10302	0	08	
201202	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13	
201202	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	29	205654	914410	21459	0	11	
201202	00059	GB260	G14224	754391010A	004	608074022600	S02	20031115	0	0	0	0	0	13	
201202	00059	GB260	G14224	754391010A	005	608074026200	S01	20031225	0	0	0	0	0	13	
201202	00059	GB260	G07462	754391010A	A001	608074016800	S01	19980914	0	0	0	0	0	17	
201202	00059	GB260	G07462	754391010A	A002	608074081201	S01	19981202	0	0	0	0	0	13	
201202	00059	GB260	G07462	754391010A	A003	608074016200	S01	19981229	0	0	0	0	0	12	
201202	00059	GB260	G07461	754391010A	A004	608074081401	S01	19990126	0	0	0	0	0	12	
201202	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	29	27179	79420	134292	0	11	
201202	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	29	24853	60448	33538	0	08	
201202	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	29	30215	51562	42771	0	08	
201202	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	29	18236	41376	15333	0	08	
201203	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13	
201203	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	27	180161	800987	14155	0	11	
201203	00059	GB260	G14224	754391010A	004	608074022600	S02	20031115	0	0	0	0	0	13	
201203	00059	GB260	G14224	754391010A	005	608074026200	S01	20031225	0	0	0	0	0	13	
201203	00059	GB260	G07462	754391010A	A002	608074081201	S01	19981202	0	0	0	0	0	13	
201203	00059	GB260	G07462	754391010A	A003	608074016200	S01	19981229	0	0	0	0	0	12	
201203	00059	GB260	G07461	754391010A	A004	608074081401	S01	19990126	0	0	0	0	0	12	
201203	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	27	24682	74678	119724	0	11	
201203	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	27	21329	54411	30167	0	08	
201203	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	27	25511	43055	37767	0	08	
201203	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	27	5516	17695	5832	0	08	
201204	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13	
201204	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	30	218469	960291	16683	0	11	
201204	00059	GB260	G14224	754391010A	004	608074022600	S02	20031115	0	0	0	0	0	13	

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Field: ALL
 Start Lease: ALL
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Start Date: 201201
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Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201204	00059	GB260	G14224	754391010A	005	608074026200	S01	20031225	0	0	0	0	0	13	
201204	00059	GB260	G07462	754391010A	A002	608074081201	S01	19981202	0	0	0	0	0	13	
201204	00059	GB260	G07462	754391010A	A003	608074016200	S01	19981229	0	0	0	0	0	12	
201204	00059	GB260	G07461	754391010A	A004	608074081401	S01	19990126	0	0	0	0	0	12	
201204	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	30	29965	87095	141016	0	11	
201204	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	30	26175	61352	36890	0	08	
201204	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	30	31494	51040	45424	0	08	
201204	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	30	4887	16458	5598	0	08	
201205	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13	
201205	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	31	216343	939092	15956	0	11	
201205	00059	GB260	G14224	754391010A	004	608074022600	S02	20031115	0	0	0	0	0	13	
201205	00059	GB260	G14224	754391010A	005	608074026200	S01	20031225	0	0	0	0	0	13	
201205	00059	GB260	G07462	754391010A	A002	608074081201	S01	19981202	0	0	0	0	0	13	
201205	00059	GB260	G07462	754391010A	A003	608074016200	S01	19981229	0	0	0	0	0	12	
201205	00059	GB260	G07461	754391010A	A004	608074081401	S01	19990126	0	0	0	0	0	12	
201205	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	31	30548	88184	122268	0	11	
201205	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	31	25802	62062	32494	0	08	
201205	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	31	34367	50535	36786	0	08	
201205	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	31	2980	11739	3427	0	08	
201206	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13	
201206	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	29	197408	892487	21352	0	11	
201206	00059	GB260	G14224	754391010A	004	608074022600	S02	20031115	0	0	0	0	0	13	
201206	00059	GB260	G14224	754391010A	005	608074026200	S01	20031225	0	0	0	0	0	13	
201206	00059	GB260	G07462	754391010A	A002	608074081201	S01	19981202	0	0	0	0	0	13	
201206	00059	GB260	G07462	754391010A	A003	608074016200	S01	19981229	0	0	0	0	0	12	
201206	00059	GB260	G07461	754391010A	A004	608074081401	S01	19990126	0	0	0	0	0	12	
201206	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	29	27775	86306	106280	0	11	
201206	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	29	22921	58964	28027	0	08	
201206	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	29	28905	47062	33868	0	08	
201206	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	29	1805	8558	2454	0	08	
201207	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13	
201207	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	31	230117	1038604	29729	0	11	
201207	00059	GB260	G14224	754391010A	004	608074022600	S02	20031115	0	0	0	0	0	13	
201207	00059	GB260	G14224	754391010A	005	608074026200	S01	20031225	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
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 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201207	00059	GB260	G07462	754391010A	A002	608074081201	S01	19981202	0	0	0	0	0	13
201207	00059	GB260	G07462	754391010A	A003	608074016200	S01	19981229	0	0	0	0	0	12
201207	00059	GB260	G07461	754391010A	A004	608074081401	S01	19990126	0	0	0	0	0	12
201207	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	31	30518	91271	122221	0	11
201207	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	31	25450	62225	32340	0	08
201207	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	31	29987	49423	39935	0	08
201207	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	31	2136	9790	3223	0	08
201208	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13
201208	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	26	190974	839840	33196	0	11
201208	00059	GB260	G14224	754391010A	004	608074022600	S02	20031115	0	0	0	0	0	13
201208	00059	GB260	G14224	754391010A	005	608074026200	S01	20031225	0	0	0	0	0	13
201208	00059	GB260	G07462	754391010A	A002	608074081201	S01	19981202	0	0	0	0	0	13
201208	00059	GB260	G07462	754391010A	A003	608074016200	S01	19981229	0	0	0	0	0	12
201208	00059	GB260	G07461	754391010A	A004	608074081401	S01	19990126	0	0	0	0	0	12
201208	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	26	26021	76095	104508	0	11
201208	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	26	21832	58449	27468	0	08
201208	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	26	25090	41885	35371	0	08
201208	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	21	1420	8953	1139	0	08
201209	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13
201209	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	30	213572	953541	47624	0	11
201209	00059	GB260	G14224	754391010A	004	608074022600	S02	20031115	0	0	0	0	0	13
201209	00059	GB260	G14224	754391010A	005	608074026200	S01	20031225	0	0	0	0	0	13
201209	00059	GB260	G07462	754391010A	A002	608074081201	S01	19981202	0	0	0	0	0	13
201209	00059	GB260	G07462	754391010A	A003	608074016200	S01	19981229	0	0	0	0	0	15
201209	00059	GB260	G07461	754391010A	A004	608074081401	S01	19990126	0	0	0	0	0	12
201209	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	30	28738	84552	134828	0	11
201209	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	30	23770	58028	34743	0	08
201209	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	30	28671	45421	45091	0	08
201209	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	0	0	0	0	0	12
201210	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13
201210	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	31	214418	957487	40458	0	11
201210	00059	GB260	G14224	754391010A	004	608074022600	S02	20031115	0	0	0	0	0	13
201210	00059	GB260	G14224	754391010A	005	608074026200	S01	20031225	0	0	0	0	0	13
201210	00059	GB260	G07462	754391010A	A002	608074081201	S01	19981202	0	0	0	0	0	15

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Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201210	00059	GB260	G07461	754391010A	A004	608074081401	S01	19990126	0	0	0	0	0	12
201210	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	31	29925	86789	108733	0	11
201210	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	31	24144	57609	28638	0	08
201210	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	31	28902	45007	37850	0	08
201210	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	0	0	0	0	0	12
201211	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13
201211	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	30	215674	960845	51143	0	11
201211	00059	GB260	G14224	754391010A	004	608074022600	S02	20031115	0	0	0	0	0	13
201211	00059	GB260	G14224	754391010A	005	608074026200	S01	20031225	0	0	0	0	0	13
201211	00059	GB260	G07461	754391010A	A004	608074081401	S01	19990126	0	0	0	0	0	12
201211	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	30	29479	84773	120617	0	11
201211	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	30	23876	60266	33390	0	08
201211	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	26	24760	39663	35390	0	08
201211	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	0	0	0	0	0	12
201212	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13
201212	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	31	212213	932539	62881	0	11
201212	00059	GB260	G14224	754391010A	004	608074022600	S02	20031115	0	0	0	0	0	13
201212	00059	GB260	G14224	754391010A	005	608074026200	S01	20031225	0	0	0	0	0	13
201212	00059	GB260	G07461	754391010A	A004	608074081401	S01	19990126	0	0	0	0	0	12
201212	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	31	31094	86785	129957	0	11
201212	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	31	23957	58155	35965	0	08
201212	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	31	28021	41934	43755	0	08
201212	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	0	0	0	0	0	12
201201	03035	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	31	2834	2181	57679	0	08
201201	03035	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	31	4157	9978	45263	0	08
201201	03035	WD079	G01449	7543920020	A021	177192012700	S01	19921022	31	3179	5438	51926	0	08
201201	03035	WD079	G01989	7543920020	D026	177194007701	S01	19790321	0	0	0	0	0	12
201201	03035	WD079	G01874	7543920020	D028	177194033500	S01	19910427	0	0	0	0	0	12
201201	03035	WD079	G02136	7543920020	D030	177194035200	S01	19941017	0	0	0	0	0	12
201201	03035	WD079	G01449	7543920020	D031	177194037800	S01	19940511	0	0	0	0	0	12
201201	03035	WD079	G01989	7543920020	D033	177194039101	S01	19860716	0	0	0	0	0	12
201201	03035	WD079	G01874	7543920020	D034	177192019501	S01	19920724	31	2154	1050	39983	0	08
201201	03035	WD079	G01449	7543920020	D036	177194047400	S01	19931211	31	933	2199	42255	0	08

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201202	03035	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	29	2716	2259	52620	0	08	
201202	03035	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	29	4899	13427	55756	0	08	
201202	03035	WD079	G01449	7543920020	A021	177192012700	S01	19921022	29	2798	5857	48992	0	08	
201202	03035	WD079	G01989	7543920020	D026	177194007701	S01	19790321	0	0	0	0	0	12	
201202	03035	WD079	G01874	7543920020	D028	177194033500	S01	19910427	0	0	0	0	0	12	
201202	03035	WD079	G02136	7543920020	D030	177194035200	S01	19941017	0	0	0	0	0	12	
201202	03035	WD079	G01449	7543920020	D031	177194037800	S01	19940511	0	0	0	0	0	12	
201202	03035	WD079	G01989	7543920020	D033	177194039101	S01	19860716	0	0	0	0	0	12	
201202	03035	WD079	G01874	7543920020	D034	177192019501	S01	19920724	29	2044	372	37143	0	08	
201202	03035	WD079	G01449	7543920020	D036	177194047400	S01	19931211	29	834	1141	36334	0	08	
201203	03035	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	28	2462	1551	47446	0	08	
201203	03035	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	28	4692	10334	54303	0	08	
201203	03035	WD079	G01449	7543920020	A021	177192012700	S01	19921022	28	2186	4233	46714	0	08	
201203	03035	WD079	G01989	7543920020	D026	177194007701	S01	19790321	0	0	0	0	0	12	
201203	03035	WD079	G01874	7543920020	D028	177194033500	S01	19910427	0	0	0	0	0	12	
201203	03035	WD079	G02136	7543920020	D030	177194035200	S01	19941017	0	0	0	0	0	12	
201203	03035	WD079	G01449	7543920020	D031	177194037800	S01	19940511	0	0	0	0	0	12	
201203	03035	WD079	G01989	7543920020	D033	177194039101	S01	19860716	0	0	0	0	0	12	
201203	03035	WD079	G01874	7543920020	D034	177192019501	S01	19920724	22	1421	130	26313	0	08	
201203	03035	WD079	G01449	7543920020	D036	177194047400	S01	19931211	22	641	215	20335	0	08	
201204	03035	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	29	3294	2752	53129	0	08	
201204	03035	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	30	5717	23361	58771	0	08	
201204	03035	WD079	G01449	7543920020	A021	177192012700	S01	19921022	29	2121	7286	46464	0	08	
201204	03035	WD079	G01989	7543920020	D026	177194007701	S01	19790321	0	0	0	0	0	12	
201204	03035	WD079	G01874	7543920020	D028	177194033500	S01	19910427	0	0	0	0	0	12	
201204	03035	WD079	G02136	7543920020	D030	177194035200	S01	19941017	0	0	0	0	0	12	
201204	03035	WD079	G01449	7543920020	D031	177194037800	S01	19940511	0	0	0	0	0	15	
201204	03035	WD079	G01989	7543920020	D033	177194039101	S01	19860716	0	0	0	0	0	12	
201204	03035	WD079	G01874	7543920020	D034	177192019501	S01	19920724	30	1908	250	37748	0	08	
201204	03035	WD079	G01449	7543920020	D036	177194047400	S01	19931211	30	746	294	24649	0	08	
201205	03035	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	31	2945	2298	54934	0	08	
201205	03035	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	31	5591	15764	63402	0	08	
201205	03035	WD079	G01449	7543920020	A021	177192012700	S01	19921022	31	2591	6473	51639	0	08	
201205	03035	WD079	G01989	7543920020	D026	177194007701	S01	19790321	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod			Cmp					Days		Water	Injection	Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201205	03035	WD079	G01874	7543920020	D028	177194033500	S01	19910427	0	0	0	0	0	12
201205	03035	WD079	G02136	7543920020	D030	177194035200	S01	19941017	0	0	0	0	0	12
201205	03035	WD079	G01449	7543920020	D031	177194037800	S02	20120413	22	5391	1350	1078	0	08
201205	03035	WD079	G01989	7543920020	D033	177194039101	S01	19860716	0	0	0	0	0	12
201205	03035	WD079	G01874	7543920020	D034	177192019501	S01	19920724	29	1676	147	35598	0	08
201205	03035	WD079	G01449	7543920020	D036	177194047400	S01	19931211	29	1319	1409	24238	0	08
201206	03035	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	30	3295	3572	51859	0	08
201206	03035	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	28	5802	23182	65259	0	08
201206	03035	WD079	G01449	7543920020	A021	177192012700	S01	19921022	30	2325	9227	53855	0	08
201206	03035	WD079	G01989	7543920020	D026	177194007701	S01	19790321	0	0	0	0	0	12
201206	03035	WD079	G01874	7543920020	D028	177194033500	S01	19910427	0	0	0	0	0	12
201206	03035	WD079	G02136	7543920020	D030	177194035200	S01	19941017	0	0	0	0	0	12
201206	03035	WD079	G01449	7543920020	D031	177194037800	S02	20120413	30	10078	11621	1031	0	08
201206	03035	WD079	G01989	7543920020	D033	177194039101	S01	19860716	0	0	0	0	0	12
201206	03035	WD079	G01874	7543920020	D034	177192019501	S01	19920724	30	1008	364	21631	0	08
201206	03035	WD079	G01449	7543920020	D036	177194047400	S01	19931211	30	1502	3538	26451	0	08
201207	03035	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	31	3105	3938	54482	0	08
201207	03035	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	31	6868	32008	81389	0	08
201207	03035	WD079	G01449	7543920020	A021	177192012700	S01	19921022	1	76	334	2148	0	08
201207	03035	WD079	G01989	7543920020	D026	177194007701	S01	19790321	0	0	0	0	0	12
201207	03035	WD079	G01874	7543920020	D028	177194033500	S01	19910427	0	0	0	0	0	12
201207	03035	WD079	G02136	7543920020	D030	177194035200	S01	19941017	0	0	0	0	0	12
201207	03035	WD079	G01989	7543920020	D033	177194039101	S01	19860716	0	0	0	0	0	12
201207	03035	WD079	G01874	7543920020	D034	177192019501	S01	19920724	30	686	2246	37340	0	08
201207	03035	WD079	G01449	7543920020	D036	177194047400	S01	19931211	31	1514	2829	33377	0	08
201208	03035	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	21	1549	1789	37200	0	08
201208	03035	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	22	4267	16028	60489	0	08
201208	03035	WD079	G01449	7543920020	A021	177192012700	S01	19921022	15	1972	5338	27411	0	08
201208	03035	WD079	G01989	7543920020	D026	177194007701	S01	19790321	0	0	0	0	0	12
201208	03035	WD079	G01874	7543920020	D028	177194033500	S01	19910427	0	0	0	0	0	12
201208	03035	WD079	G02136	7543920020	D030	177194035200	S01	19941017	0	0	0	0	0	12
201208	03035	WD079	G01449	7543920020	D031	177194037800	S02	20120413	0	0	0	0	0	12
201208	03035	WD079	G01989	7543920020	D033	177194039101	S01	19860716	0	0	0	0	0	12
201208	03035	WD079	G01874	7543920020	D034	177192019501	S01	19920724	18	311	1275	18957	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201208	03035	WD079	G01449	7543920020	D036	177194047400	S01	19931211	20	696	1190	18500	0	08	
201209	03035	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	25	1765	2722	50814	0	08	
201209	03035	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	18	3543	14617	51969	0	08	
201209	03035	WD079	G01449	7543920020	A021	177192012700	S01	19921022	18	2589	6720	35316	0	08	
201209	03035	WD079	G01989	7543920020	D026	177194007701	S01	19790321	0	0	0	0	0	12	
201209	03035	WD079	G01874	7543920020	D028	177194033500	S01	19910427	0	0	0	0	0	12	
201209	03035	WD079	G02136	7543920020	D030	177194035200	S01	19941017	0	0	0	0	0	12	
201209	03035	WD079	G01449	7543920020	D031	177194037800	S02	20120413	0	0	0	0	0	12	
201209	03035	WD079	G01989	7543920020	D033	177194039101	S01	19860716	0	0	0	0	0	12	
201209	03035	WD079	G01874	7543920020	D034	177192019501	S01	19920724	22	377	1806	25814	0	08	
201209	03035	WD079	G01449	7543920020	D036	177194047400	S01	19931211	24	878	1680	24658	0	08	
201210	03035	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	31	2780	4357	68240	0	08	
201210	03035	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	31	6941	29053	89977	0	08	
201210	03035	WD079	G01449	7543920020	A021	177192012700	S01	19921022	31	5123	10698	69735	0	08	
201210	03035	WD079	G01989	7543920020	D026	177194007701	S01	19790321	0	0	0	0	0	12	
201210	03035	WD079	G01874	7543920020	D028	177194033500	S01	19910427	0	0	0	0	0	12	
201210	03035	WD079	G02136	7543920020	D030	177194035200	S01	19941017	0	0	0	0	0	12	
201210	03035	WD079	G01989	7543920020	D033	177194039101	S01	19860716	0	0	0	0	0	12	
201210	03035	WD079	G01874	7543920020	D034	177192019501	S01	19920724	31	725	2809	40977	0	08	
201210	03035	WD079	G01449	7543920020	D036	177194047400	S01	19931211	25	523	958	13174	0	08	
201211	03035	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	30	1339	4382	28876	0	08	
201211	03035	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	30	5967	26878	88269	0	08	
201211	03035	WD079	G01449	7543920020	A021	177192012700	S01	19921022	30	3889	7457	63082	0	08	
201211	03035	WD079	G01989	7543920020	D026	177194007701	S01	19790321	0	0	0	0	0	12	
201211	03035	WD079	G01874	7543920020	D028	177194033500	S01	19910427	0	0	0	0	0	12	
201211	03035	WD079	G02136	7543920020	D030	177194035200	S01	19941017	0	0	0	0	0	12	
201211	03035	WD079	G01989	7543920020	D033	177194039101	S01	19860716	0	0	0	0	0	12	
201211	03035	WD079	G01874	7543920020	D034	177192019501	S01	19920724	28	526	1892	30029	0	08	
201211	03035	WD079	G01449	7543920020	D036	177194047400	S01	19931211	29	1332	5468	36699	0	08	
201212	03035	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	31	3260	5181	55800	0	08	
201212	03035	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	31	5373	26767	96380	0	08	
201212	03035	WD079	G01449	7543920020	A021	177192012700	S01	19921022	31	3008	12173	47406	0	08	
201212	03035	WD079	G01989	7543920020	D026	177194007701	S01	19790321	0	0	0	0	0	12	
201212	03035	WD079	G01874	7543920020	D028	177194033500	S01	19910427	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 112

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201212	03035	WD079	G02136	7543920020	D030	177194035200	S01	19941017	0	0	0	0	0	12
201212	03035	WD079	G01989	7543920020	D033	177194039101	S01	19860716	0	0	0	0	0	12
201212	03035	WD079	G01874	7543920020	D034	177192019501	S01	19920724	30	735	2646	37717	0	08
201212	03035	WD079	G01449	7543920020	D036	177194047400	S01	19931211	29	1442	4100	37008	0	08
201201	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	31	50	178114	8737	0	11
201201	00540	MO823	G05056	754392005A	007	608154011701	S01	20011231	0	0	0	0	0	13
201201	00540	MO823	G05056	754392005A	008	608154012600	S01	20030217	0	0	0	0	0	13
201201	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	31	83	295537	3607	0	11
201201	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	31	67	237986	3097	0	11
201201	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	31	98	349807	8304	0	11
201201	00540	MO823	G05057	754392005A	A005	608154010500	S01	19980425	0	0	0	0	0	13
201202	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	29	110	181282	8496	0	11
201202	00540	MO823	G05056	754392005A	007	608154011701	S01	20011231	0	0	0	0	0	13
201202	00540	MO823	G05056	754392005A	008	608154012600	S01	20030217	0	0	0	0	0	13
201202	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	29	166	273241	3175	0	11
201202	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	29	144	237442	3007	0	11
201202	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	29	195	320957	7950	0	11
201202	00540	MO823	G05057	754392005A	A005	608154010500	S01	19980425	0	0	0	0	0	13
201203	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	31	106	185983	8470	0	11
201203	00540	MO823	G05056	754392005A	007	608154011701	S01	20011231	0	0	0	0	0	13
201203	00540	MO823	G05056	754392005A	008	608154012600	S01	20030217	0	0	0	0	0	13
201203	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	31	162	284737	3193	0	11
201203	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	31	135	236876	4584	0	11
201203	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	31	187	328585	8082	0	11
201203	00540	MO823	G05057	754392005A	A005	608154010500	S01	19980425	2	0	0	16	0	11
201204	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	30	98	175862	8197	0	11
201204	00540	MO823	G05056	754392005A	007	608154011701	S01	20011231	0	0	0	0	0	13
201204	00540	MO823	G05056	754392005A	008	608154012600	S01	20030217	0	0	0	0	0	13
201204	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	30	151	271696	3080	0	11
201204	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	30	130	233928	2903	0	11
201204	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	30	181	326403	7794	0	11
201204	00540	MO823	G05057	754392005A	A005	608154010500	S01	19980425	0	0	0	0	0	13
201205	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	31	80	178242	8310	0	11

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Field: ALL
 Start Lease: ALL
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 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201205	00540	MO823	G05056	754392005A	007	608154011701	S01	20011231	0	0	0	0	0	13
201205	00540	MO823	G05056	754392005A	008	608154012600	S01	20030217	0	0	0	0	0	13
201205	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	31	125	278877	3213	0	11
201205	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	31	103	229408	2902	0	11
201205	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	31	146	325141	7814	0	11
201205	00540	MO823	G05057	754392005A	A005	608154010500	S01	19980425	0	0	0	0	0	13
201206	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	30	60	162994	8268	0	11
201206	00540	MO823	G05056	754392005A	007	608154011701	S01	20011231	0	0	0	0	0	13
201206	00540	MO823	G05056	754392005A	008	608154012600	S01	20030217	0	0	0	0	0	13
201206	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	30	95	257223	3200	0	11
201206	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	30	78	212612	2869	0	11
201206	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	29	104	286886	7178	0	11
201206	00540	MO823	G05057	754392005A	A005	608154010500	S01	19980425	0	0	0	0	0	13
201207	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	31	110	173938	8297	0	11
201207	00540	MO823	G05056	754392005A	007	608154011701	S01	20011231	0	0	0	0	0	13
201207	00540	MO823	G05056	754392005A	008	608154012600	S01	20030217	0	0	0	0	0	13
201207	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	31	179	284167	3163	0	11
201207	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	31	143	225259	2819	0	11
201207	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	31	192	298879	7420	0	11
201207	00540	MO823	G05057	754392005A	A005	608154010500	S01	19980425	0	0	0	0	0	13
201208	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	26	45	139674	7062	0	11
201208	00540	MO823	G05056	754392005A	008	608154012600	S01	20030217	0	0	0	0	0	13
201208	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	26	73	225253	2670	0	11
201208	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	26	58	177429	2364	0	11
201208	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	16	41	185607	3399	0	11
201208	00540	MO823	G05057	754392005A	A005	608154010500	S01	19980425	0	0	0	0	0	13
201209	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	26	21	154985	6948	0	11
201209	00540	MO823	G05056	754392005A	008	608154012600	S01	20030217	0	0	0	0	0	13
201209	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	27	33	239376	2613	0	11
201209	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	27	28	205486	2336	0	11
201209	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	18	21	154907	4004	0	11
201209	00540	MO823	G05057	754392005A	A005	608154010500	S01	19980425	0	0	0	0	0	13
201210	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	28	92	166615	7551	0	11
201210	00540	MO823	G05056	754392005A	008	608154012600	S01	20030217	0	0	0	0	0	13

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Field: ALL
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Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201210	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	31	154	279985	3143	0	11
201210	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	31	128	231656	2866	0	11
201210	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	31	184	334308	7134	0	11
201210	00540	MO823	G05057	754392005A	A005	608154010500	S01	19980425	0	0	0	0	0	13
201211	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	30	55	163044	8442	0	11
201211	00540	MO823	G05056	754392005A	008	608154012600	S01	20030217	0	0	0	0	0	13
201211	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	29	83	273983	2924	0	11
201211	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	29	66	226690	2768	0	11
201211	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	29	98	327143	6758	0	11
201211	00540	MO823	G05057	754392005A	A005	608154010500	S01	19980425	0	0	0	0	0	13
201212	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	31	48	169192	8876	0	11
201212	00540	MO823	G05056	754392005A	008	608154012600	S01	20030217	0	0	0	0	0	13
201212	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	31	71	253797	3017	0	11
201212	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	31	59	208152	2868	0	11
201212	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	31	88	312010	7006	0	11
201212	00540	MO823	G05057	754392005A	A005	608154010500	S01	19980425	0	0	0	0	0	13
201201	00730	WD112	G08736	7543920060	001	177194056400	S01	19960102	0	0	0	0	0	12
201201	00730	WD112	G08736	7543920060	A001	177194058900	S04	20010515	0	0	0	0	0	13
201201	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	30	53886	90236	296	0	08
201201	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	30	5637	19676	73491	0	08
201201	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	30	15052	40578	15949	0	08
201201	00730	WD112	G08735	7543920060	A008	177194067901	S04	20000918	30	635	3142	35323	0	08
201202	00730	WD112	G08736	7543920060	001	177194056400	S01	19960102	0	0	0	0	0	12
201202	00730	WD112	G08736	7543920060	A001	177194058900	S04	20010515	0	0	0	0	0	13
201202	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	28	50077	74455	305	0	08
201202	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	28	4715	15681	59263	0	08
201202	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	6	4922	21219	416	0	08
201202	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	28	12562	30250	14734	0	08
201202	00730	WD112	G08735	7543920060	A008	177194067901	S04	20000918	28	243	1747	28367	0	08
201203	00730	WD112	G08736	7543920060	001	177194056400	S01	19960102	0	0	0	0	0	12
201203	00730	WD112	G08736	7543920060	A001	177194058900	S04	20010515	0	0	0	0	0	15
201203	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	31	53050	78561	408	0	08
201203	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	31	5703	18550	64117	0	08

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Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201203	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	31	35501	148791	97	0	08
201203	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	31	11188	27700	14325	0	08
201203	00730	WD112	G08735	7543920060	A008	177194067901	S04	20000918	31	245	2270	29026	0	08
201204	00730	WD112	G08736	7543920060	001	177194056400	S01	19960102	0	0	0	0	0	12
201204	00730	WD112	G08736	7543920060	A001	177194058900	S05	20120406	22	9101	36780	851	0	11
201204	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	29	51013	72968	668	0	08
201204	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	29	5532	19844	57439	0	08
201204	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	29	33226	153617	210	0	08
201204	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	29	13129	23701	14805	0	08
201204	00730	WD112	G08735	7543920060	A008	177194067901	S04	20000918	30	233	4579	21912	0	08
201205	00730	WD112	G08736	7543920060	001	177194056400	S01	19960102	0	0	0	0	0	12
201205	00730	WD112	G08736	7543920060	A001	177194058900	S05	20120406	31	13909	45997	400	0	11
201205	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	31	54076	87557	2513	0	08
201205	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	31	4376	22032	61482	0	08
201205	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	30	33970	138476	3691	0	08
201205	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	31	14026	32625	21044	0	08
201205	00730	WD112	G08735	7543920060	A008	177194067901	S04	20000918	31	192	4109	23987	0	08
201206	00730	WD112	G08736	7543920060	001	177194056400	S01	19960102	0	0	0	0	0	12
201206	00730	WD112	G08736	7543920060	A001	177194058900	S05	20120406	29	14431	44747	205	0	11
201206	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	29	53369	75664	2046	0	08
201206	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	29	2684	16990	53270	0	08
201206	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	29	23716	121538	11625	0	08
201206	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	29	12013	30363	18555	0	08
201206	00730	WD112	G08735	7543920060	A008	177194067901	S04	20000918	29	195	3638	24358	0	08
201207	00730	WD112	G08736	7543920060	001	177194056400	S01	19960102	0	0	0	0	0	12
201207	00730	WD112	G08736	7543920060	A001	177194058900	S05	20120406	31	14115	45368	115	0	11
201207	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	31	56781	77871	1959	0	08
201207	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	31	4520	19578	59289	0	08
201207	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	31	22606	125621	15988	0	08
201207	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	31	10407	25166	15121	0	08
201207	00730	WD112	G08735	7543920060	A008	177194067901	S04	20000918	8	52	854	6468	0	08
201208	00730	WD112	G08736	7543920060	001	177194056400	S01	19960102	0	0	0	0	0	12
201208	00730	WD112	G08736	7543920060	A001	177194058900	S05	20120406	24	12323	42159	50	0	11
201208	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	24	42195	55185	1591	0	08

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 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201208	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	24	3962	15203	46141	0	08
201208	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	24	18208	97801	11399	0	08
201208	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	24	8839	19338	13445	0	08
201208	00730	WD112	G08735	7543920060	A008	177194067901	S04	20000918	0	0	0	0	0	12
201209	00730	WD112	G08736	7543920060	001	177194056400	S01	19960102	0	0	0	0	0	15
201209	00730	WD112	G08736	7543920060	A001	177194058900	S05	20120406	22	12420	39165	57	0	11
201209	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	22	41167	49260	2427	0	08
201209	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	22	2190	9022	24677	0	08
201209	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	22	17168	79874	10598	0	08
201209	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	22	9034	18278	13132	0	08
201209	00730	WD112	G08735	7543920060	A008	177194067901	S04	20000918	0	0	0	0	0	12
201210	00730	WD112	G08736	7543920060	A001	177194058900	S05	20120406	31	19026	61966	141	0	11
201210	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	31	52205	76553	2140	0	08
201210	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	31	2616	12159	31426	0	08
201210	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	31	19481	103951	16454	0	08
201210	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	31	11269	20268	15920	0	08
201210	00730	WD112	G08735	7543920060	A008	177194067901	S04	20000918	0	0	0	0	0	12
201211	00730	WD112	G08736	7543920060	A001	177194058900	S05	20120406	30	16279	60642	70	0	11
201211	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	30	50604	64740	2143	0	08
201211	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	30	2359	9140	27439	0	08
201211	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	30	19727	101846	17859	0	08
201211	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	30	9507	19818	14368	0	08
201211	00730	WD112	G08735	7543920060	A008	177194067901	S04	20000918	0	0	0	0	0	12
201212	00730	WD112	G08736	7543920060	A001	177194058900	S05	20120406	31	15692	56458	74	0	11
201212	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	31	50845	67393	4456	0	08
201212	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	31	2464	9874	27870	0	08
201212	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	31	20670	114324	19248	0	08
201212	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	31	9224	20533	17098	0	08
201212	00730	WD112	G08735	7543920060	A008	177194067901	S04	20000918	0	0	0	0	0	12
201201	03035	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13
201201	03035	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13
201201	03035	EC338	G08658	7543920080	A004	177044076700	D02	19970719	27	9493	8602	9867	0	09
201201	03035	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13

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 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201201	03035	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13
201201	03035	EC338	G09478	7543920080	A008	177044077700	D01	19950312	0	0	0	0	0	13
201201	03035	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13
201201	03035	EC338	G08658	7543920080	A009	177044079400	S04	20020812	31	203	20307	73456	0	08
201201	03035	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	13
201201	03035	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12
201201	03035	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	13
201201	03035	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	13
201201	03035	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13
201201	03035	EC338	G09478	7543920080	A016	177044097901	S05	20110809	0	0	0	0	0	13
201201	03035	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	12
201202	03035	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13
201202	03035	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13
201202	03035	EC338	G08658	7543920080	A004	177044076700	D02	19970719	25	12195	7912	10596	0	09
201202	03035	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13
201202	03035	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13
201202	03035	EC338	G09478	7543920080	A008	177044077700	D01	19950312	0	0	0	0	0	13
201202	03035	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13
201202	03035	EC338	G08658	7543920080	A009	177044079400	S04	20020812	26	78	20925	60293	0	08
201202	03035	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	13
201202	03035	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12
201202	03035	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	13
201202	03035	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	13
201202	03035	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13
201202	03035	EC338	G09478	7543920080	A016	177044097901	S05	20110809	0	0	0	0	0	13
201202	03035	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	12
201203	03035	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13
201203	03035	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13
201203	03035	EC338	G08658	7543920080	A004	177044076700	D02	19970719	31	19080	37867	15577	0	09
201203	03035	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13
201203	03035	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13
201203	03035	EC338	G09478	7543920080	A008	177044077700	D01	19950312	0	0	0	0	0	13
201203	03035	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13
201203	03035	EC338	G08658	7543920080	A009	177044079400	S04	20020812	31	110	34724	74161	0	08

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201203	03035	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	13	
201203	03035	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12	
201203	03035	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	13	
201203	03035	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	13	
201203	03035	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13	
201203	03035	EC338	G09478	7543920080	A016	177044097901	S05	20110809	0	0	0	0	0	13	
201203	03035	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	12	
201204	03035	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13	
201204	03035	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13	
201204	03035	EC338	G08658	7543920080	A004	177044076700	D02	19970719	23	9092	37435	10413	0	09	
201204	03035	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13	
201204	03035	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13	
201204	03035	EC338	G09478	7543920080	A008	177044077700	D01	19950312	0	0	0	0	0	13	
201204	03035	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13	
201204	03035	EC338	G08658	7543920080	A009	177044079400	S04	20020812	23	123	20934	55059	0	08	
201204	03035	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	12	
201204	03035	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12	
201204	03035	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	12	
201204	03035	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	12	
201204	03035	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13	
201204	03035	EC338	G09478	7543920080	A016	177044097901	S05	20110809	0	0	0	0	0	13	
201204	03035	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	13	
201205	03035	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13	
201205	03035	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13	
201205	03035	EC338	G08658	7543920080	A004	177044076700	D02	19970719	29	3334	6402	4926	0	09	
201205	03035	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13	
201205	03035	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13	
201205	03035	EC338	G09478	7543920080	A008	177044077700	D01	19950312	0	0	0	0	0	13	
201205	03035	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13	
201205	03035	EC338	G08658	7543920080	A009	177044079400	S04	20020812	31	252	16065	72073	0	08	
201205	03035	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	12	
201205	03035	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12	
201205	03035	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	12	
201205	03035	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201205	03035	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13	
201205	03035	EC338	G09478	7543920080	A016	177044097901	S05	20110809	0	0	0	0	0	13	
201205	03035	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	13	
201206	03035	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13	
201206	03035	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13	
201206	03035	EC338	G08658	7543920080	A004	177044076700	D02	19970719	28	9094	10228	10616	0	09	
201206	03035	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13	
201206	03035	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13	
201206	03035	EC338	G09478	7543920080	A008	177044077700	D01	19950312	0	0	0	0	0	13	
201206	03035	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13	
201206	03035	EC338	G08658	7543920080	A009	177044079400	S04	20020812	29	137	14650	66608	0	08	
201206	03035	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	12	
201206	03035	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12	
201206	03035	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	12	
201206	03035	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	12	
201206	03035	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13	
201206	03035	EC338	G09478	7543920080	A016	177044097901	S05	20110809	0	0	0	0	0	13	
201206	03035	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	13	
201207	03035	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13	
201207	03035	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13	
201207	03035	EC338	G08658	7543920080	A004	177044076700	D02	19970719	29	11790	24512	13695	0	09	
201207	03035	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13	
201207	03035	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13	
201207	03035	EC338	G09478	7543920080	A008	177044077700	D01	19950312	0	0	0	0	0	13	
201207	03035	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13	
201207	03035	EC338	G08658	7543920080	A009	177044079400	S04	20020812	29	103	18623	63420	0	08	
201207	03035	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	12	
201207	03035	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12	
201207	03035	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	12	
201207	03035	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	12	
201207	03035	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13	
201207	03035	EC338	G09478	7543920080	A016	177044097901	S05	20110809	0	0	0	0	0	13	
201207	03035	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	13	
201208	03035	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201208	03035	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13	
201208	03035	EC338	G08658	7543920080	A004	177044076700	D02	19970719	26	9946	45446	13325	0	09	
201208	03035	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13	
201208	03035	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13	
201208	03035	EC338	G09478	7543920080	A008	177044077700	D01	19950312	0	0	0	0	0	13	
201208	03035	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13	
201208	03035	EC338	G08658	7543920080	A009	177044079400	S04	20020812	26	255	14363	53399	0	08	
201208	03035	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	12	
201208	03035	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12	
201208	03035	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	12	
201208	03035	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	12	
201208	03035	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13	
201208	03035	EC338	G09478	7543920080	A016	177044097901	S05	20110809	0	0	0	0	0	13	
201208	03035	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	13	
201209	03035	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13	
201209	03035	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13	
201209	03035	EC338	G08658	7543920080	A004	177044076700	D02	19970719	26	1536	4700	5635	0	09	
201209	03035	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13	
201209	03035	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13	
201209	03035	EC338	G09478	7543920080	A008	177044077700	D01	19950312	0	0	0	0	0	13	
201209	03035	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13	
201209	03035	EC338	G08658	7543920080	A009	177044079400	S04	20020812	26	140	3561	52977	0	08	
201209	03035	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	12	
201209	03035	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12	
201209	03035	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	12	
201209	03035	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	12	
201209	03035	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13	
201209	03035	EC338	G09478	7543920080	A016	177044097901	S05	20110809	0	0	0	0	0	13	
201209	03035	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	13	
201210	03035	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13	
201210	03035	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13	
201210	03035	EC338	G08658	7543920080	A004	177044076700	D02	19970719	31	3448	5226	7604	0	09	
201210	03035	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13	
201210	03035	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201210	03035	EC338	G09478	7543920080	A008	177044077700	D01	19950312	0	0	0	0	0	13	
201210	03035	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13	
201210	03035	EC338	G08658	7543920080	A009	177044079400	S04	20020812	31	360	5805	64170	0	08	
201210	03035	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	12	
201210	03035	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12	
201210	03035	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	12	
201210	03035	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	12	
201210	03035	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13	
201210	03035	EC338	G09478	7543920080	A016	177044097901	S05	20110809	0	0	0	0	0	13	
201210	03035	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	13	
201211	03035	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13	
201211	03035	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13	
201211	03035	EC338	G08658	7543920080	A004	177044076700	D02	19970719	19	1810	4718	4037	0	09	
201211	03035	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13	
201211	03035	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13	
201211	03035	EC338	G09478	7543920080	A008	177044077700	D01	19950312	0	0	0	0	0	13	
201211	03035	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13	
201211	03035	EC338	G08658	7543920080	A009	177044079400	S04	20020812	27	163	9446	57277	0	08	
201211	03035	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	12	
201211	03035	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12	
201211	03035	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	12	
201211	03035	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	12	
201211	03035	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13	
201211	03035	EC338	G09478	7543920080	A016	177044097901	S05	20110809	0	0	0	0	0	13	
201211	03035	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	13	
201212	03035	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13	
201212	03035	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13	
201212	03035	EC338	G08658	7543920080	A004	177044076700	D02	19970719	30	4394	6494	8006	0	09	
201212	03035	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13	
201212	03035	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13	
201212	03035	EC338	G09478	7543920080	A008	177044077700	D01	19950312	0	0	0	0	0	13	
201212	03035	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13	
201212	03035	EC338	G08658	7543920080	A009	177044079400	S04	20020812	30	181	8084	68892	0	08	
201212	03035	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	12	

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201212	03035	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12	
201212	03035	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	12	
201212	03035	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	12	
201212	03035	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13	
201212	03035	EC338	G09478	7543920080	A016	177044097901	S05	20110809	0	0	0	0	0	13	
201212	03035	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	13	
201201	00689	MC807	G07963	7543930020	A001	608174046001	S01	19970422	0	0	0	0	0	12	
201201	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	31	294463	347505	12502	0	08	
201201	00689	MC807	G07963	7543930020	A003	608174046600	S01	19970124	0	0	0	0	0	12	
201201	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	31	22650	30566	1811	0	08	
201201	00689	MC807	G07963	7543930020	A005	608174047602	S01	20091122	31	143019	99234	119893	0	08	
201201	00689	MC807	G07958	7543930020	A006	608174047700	S01	19970808	31	47211	53674	10523	0	08	
201201	00689	MC807	G07958	7543930020	A007	608174047801	S01	20020320	0	0	0	0	0	12	
201201	00689	MC807	G09882	7543930020	A008	608174047902	S01	20081028	31	8184	8221	725	0	08	
201201	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	31	76420	15121	165	0	08	
201201	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	31	86660	87503	27933	0	08	
201201	00689	MC807	G07958	7543930020	A011	608174048201	S01	20030803	31	112715	122593	1781	0	08	
201201	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	31	107707	125148	965	0	08	
201201	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	31	149208	190969	8787	0	08	
201201	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	31	43492	39170	2314	0	08	
201201	00689	MC807	G07963	7543930020	A016	608174049102	S02	20111203	1	0	0	0	123	04	
201201	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	31	138973	186275	9873	0	08	
201201	00689	MC807	G07963	7543930020	A018	608174049302	S02	20050126	31	0	0	0	9	04	
201201	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	31	157509	261989	37397	0	08	
201201	00689	MC807	G07963	7543930020	A020	608174048500	S02	19990623	31	107018	210020	120177	0	08	
201201	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	31	97080	126161	4328	0	08	
201201	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	31	163726	81161	1693	0	08	
201201	00689	MC807	G07963	7543930020	A023	608174049401	S01	20110928	0	0	0	0	0	04	
201201	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	31	58129	65297	133617	0	08	
201201	00689	MC807	G07962	7543930020	DM001	608174099002	S01	20070402	31	128080	107409	57616	0	08	
201201	00689	MC807	G07957	7543930020	DM002	608174111201	S01	20070724	0	0	0	0	0	12	
201201	00689	MC807	G07957	7543930020	DM003	608174111101	S01	20071208	0	0	0	0	0	12	
201202	00689	MC807	G07963	7543930020	A001	608174046001	S01	19970422	29	750	346	66	0	08	

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Field: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201202	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	29	265086	321970	9148	0	08
201202	00689	MC807	G07963	7543930020	A003	608174046600	S01	19970124	0	0	0	0	0	12
201202	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	29	26774	32659	2720	0	08
201202	00689	MC807	G07963	7543930020	A005	608174047602	S01	20091122	29	126841	87270	114112	0	08
201202	00689	MC807	G07958	7543930020	A006	608174047700	S01	19970808	29	37647	44854	9101	0	08
201202	00689	MC807	G07958	7543930020	A007	608174047801	S01	20020320	0	0	0	0	0	12
201202	00689	MC807	G09882	7543930020	A008	608174047902	S01	20081028	29	23712	33054	3044	0	08
201202	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	29	63642	11327	195	0	08
201202	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	29	79483	81025	25118	0	08
201202	00689	MC807	G07958	7543930020	A011	608174048201	S01	20030803	29	102352	109449	911	0	08
201202	00689	MC807	G07963	7543930020	A012	608174048301	S01	20120223	0	0	0	0	0	04
201202	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	29	91771	116190	736	0	08
201202	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	29	138437	175104	7589	0	08
201202	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	29	34449	38534	1836	0	08
201202	00689	MC807	G07963	7543930020	A016	608174049102	S02	20111203	29	0	0	0	28	04
201202	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	29	130946	171525	8538	0	08
201202	00689	MC807	G07963	7543930020	A018	608174049302	S02	20050126	29	0	0	0	1	04
201202	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	29	150045	239576	31328	0	08
201202	00689	MC807	G07963	7543930020	A020	608174048500	S02	19990623	29	95804	188231	107628	0	08
201202	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	29	88724	114572	3175	0	08
201202	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	29	151793	73205	1822	0	08
201202	00689	MC807	G07963	7543930020	A023	608174049401	S01	20110928	29	0	0	0	19050	04
201202	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	29	53680	61568	105897	0	09
201202	00689	MC807	G07962	7543930020	DM001	608174099002	S01	20070402	29	137576	111525	59698	0	08
201202	00689	MC807	G07957	7543930020	DM002	608174111201	S01	20070724	0	0	0	0	0	12
201202	00689	MC807	G07957	7543930020	DM003	608174111101	S01	20071208	0	0	0	0	0	12
201203	00689	MC807	G07963	7543930020	A001	608174046001	S01	19970422	31	11694	5576	1046	0	08
201203	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	31	264145	333729	10533	0	08
201203	00689	MC807	G07963	7543930020	A003	608174046600	S01	19970124	0	0	0	0	0	12
201203	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	31	35004	41164	5534	0	08
201203	00689	MC807	G07963	7543930020	A005	608174047602	S01	20091122	31	136373	87739	115772	0	08
201203	00689	MC807	G07958	7543930020	A006	608174047700	S01	19970808	31	35697	45982	9927	0	08
201203	00689	MC807	G07958	7543930020	A007	608174047801	S01	20020320	0	0	0	0	0	12
201203	00689	MC807	G09882	7543930020	A008	608174047902	S01	20081028	31	10158	11183	1301	0	08

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Field: ALL
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 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201203	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	31	72351	15470	399	0	08
201203	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	31	71785	73393	23363	0	08
201203	00689	MC807	G07958	7543930020	A011	608174048201	S01	20030803	31	105331	116485	1834	0	08
201203	00689	MC807	G07963	7543930020	A012	608174048301	S01	20120223	0	0	0	0	0	04
201203	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	31	90370	121849	1075	0	08
201203	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	31	143974	179803	10084	0	08
201203	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	31	42062	40381	2698	0	08
201203	00689	MC807	G07963	7543930020	A016	608174049102	S02	20111203	29	0	0	0	28	04
201203	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	31	130526	175522	9996	0	08
201203	00689	MC807	G07963	7543930020	A018	608174049302	S02	20050126	0	0	0	0	0	04
201203	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	31	151278	244868	31548	0	08
201203	00689	MC807	G07963	7543930020	A020	608174048500	S02	19990623	31	75607	157026	93687	0	08
201203	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	31	88963	117619	3393	0	08
201203	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	31	157559	81628	1724	0	08
201203	00689	MC807	G07963	7543930020	A023	608174049401	S01	20110928	29	0	0	0	19050	04
201203	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	31	59350	54457	118578	0	09
201203	00689	MC807	G07962	7543930020	DM001	608174099002	S01	20070402	31	111454	93126	51003	0	08
201203	00689	MC807	G07957	7543930020	DM002	608174111201	S01	20070724	0	0	0	0	0	12
201203	00689	MC807	G07957	7543930020	DM003	608174111101	S01	20071208	0	0	0	0	0	12
201204	00689	MC807	G07963	7543930020	A001	608174046001	S01	19970422	0	0	0	0	0	12
201204	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	30	249720	324039	9475	0	08
201204	00689	MC807	G07963	7543930020	A003	608174046600	S01	19970124	0	0	0	0	0	12
201204	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	29	32183	38510	4147	0	08
201204	00689	MC807	G07963	7543930020	A005	608174047602	S01	20091122	30	131856	81957	97586	0	08
201204	00689	MC807	G07958	7543930020	A006	608174047700	S01	19970808	28	33309	45888	9806	0	08
201204	00689	MC807	G07958	7543930020	A007	608174047801	S01	20020320	0	0	0	0	0	12
201204	00689	MC807	G09882	7543930020	A008	608174047902	S01	20081028	24	22420	25212	3101	0	08
201204	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	30	71974	14511	307	0	08
201204	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	30	73584	76500	24159	0	08
201204	00689	MC807	G07958	7543930020	A011	608174048201	S01	20030803	30	97035	109920	1408	0	08
201204	00689	MC807	G07963	7543930020	A012	608174048301	S01	20120223	15	0	0	0	1	04
201204	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	30	84990	113884	1047	0	08
201204	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	30	131818	170077	8235	0	08
201204	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	30	34041	37160	2258	0	08

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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201204	00689	MC807	G07963	7543930020	A016	608174049102	S02	20111203	30	0	0	0	1225	04
201204	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	30	117728	165917	10106	0	08
201204	00689	MC807	G07963	7543930020	A018	608174049302	S02	20050126	6	0	0	0	4396	04
201204	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	29	140594	230993	27171	0	08
201204	00689	MC807	G07963	7543930020	A020	608174048500	S02	19990623	30	87305	172385	104324	0	08
201204	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	30	83342	111647	3046	0	08
201204	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	30	145604	77352	1380	0	08
201204	00689	MC807	G07963	7543930020	A023	608174049401	S01	20110928	30	0	0	0	145689	04
201204	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	29	48073	44939	116098	0	09
201204	00689	MC807	G07962	7543930020	DM001	608174099002	S01	20070402	30	154492	125715	68932	0	08
201204	00689	MC807	G07957	7543930020	DM002	608174111201	S01	20070724	0	0	0	0	0	12
201204	00689	MC807	G07957	7543930020	DM003	608174111101	S01	20071208	0	0	0	0	0	12
201205	00689	MC807	G07963	7543930020	A001	608174046001	S01	19970422	0	0	0	0	0	12
201205	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	14	109297	143592	4211	0	08
201205	00689	MC807	G07963	7543930020	A003	608174046600	S01	19970124	0	0	0	0	0	12
201205	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	14	14056	17208	1537	0	08
201205	00689	MC807	G07963	7543930020	A005	608174047602	S01	20091122	14	56972	35817	44922	0	08
201205	00689	MC807	G07958	7543930020	A006	608174047700	S01	19970808	14	14106	20356	4516	0	08
201205	00689	MC807	G07958	7543930020	A007	608174047801	S01	20020320	0	0	0	0	0	12
201205	00689	MC807	G09882	7543930020	A008	608174047902	S01	20081028	14	12372	14289	1875	0	08
201205	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	14	30630	6071	135	0	08
201205	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	14	31627	32128	10808	0	08
201205	00689	MC807	G07958	7543930020	A011	608174048201	S01	20030803	14	44481	49724	776	0	08
201205	00689	MC807	G07963	7543930020	A012	608174048301	S01	20120223	0	0	0	0	0	04
201205	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	14	39432	53143	612	0	08
201205	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	14	56898	72763	3462	0	08
201205	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	14	12988	15655	910	0	08
201205	00689	MC807	G07963	7543930020	A016	608174049102	S02	20111203	31	0	0	0	45	04
201205	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	14	45633	63741	4051	0	08
201205	00689	MC807	G07963	7543930020	A018	608174049302	S02	20050126	0	0	0	0	0	04
201205	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	14	62495	104385	12093	0	08
201205	00689	MC807	G07963	7543930020	A020	608174048500	S02	19990623	14	39292	75845	47283	0	08
201205	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	14	36072	47516	1625	0	08
201205	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	14	60175	31751	531	0	08

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201205	00689	MC807	G07963	7543930020	A023	608174049401	S01	20110928	0	0	0	0	0	04
201205	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	14	20086	22457	53655	0	09
201205	00689	MC807	G07962	7543930020	DM001	608174099002	S01	20070402	14	64895	53530	29734	0	08
201205	00689	MC807	G07957	7543930020	DM002	608174111201	S01	20070724	0	0	0	0	0	12
201205	00689	MC807	G07957	7543930020	DM003	608174111101	S01	20071208	0	0	0	0	0	12
201206	00689	MC807	G07963	7543930020	A001	608174046001	S01	19970422	0	0	0	0	0	12
201206	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	16	127215	148844	4120	0	08
201206	00689	MC807	G07963	7543930020	A003	608174046600	S01	19970124	0	0	0	0	0	12
201206	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	15	16110	17778	1481	0	08
201206	00689	MC807	G07963	7543930020	A005	608174047602	S01	20091122	15	61391	36896	48193	0	08
201206	00689	MC807	G07958	7543930020	A006	608174047700	S01	19970808	15	15891	20447	4277	0	08
201206	00689	MC807	G07958	7543930020	A007	608174047801	S01	20020320	0	0	0	0	0	12
201206	00689	MC807	G09882	7543930020	A008	608174047902	S01	20081028	15	14997	15579	1911	0	08
201206	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	15	35815	6250	133	0	08
201206	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	15	39267	35361	11184	0	08
201206	00689	MC807	G07958	7543930020	A011	608174048201	S01	20030803	15	49258	49203	718	0	08
201206	00689	MC807	G07963	7543930020	A012	608174048301	S01	20120223	30	0	0	0	15	04
201206	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	15	40392	48567	432	0	08
201206	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	15	63579	72835	3216	0	08
201206	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	15	14375	17502	847	0	08
201206	00689	MC807	G07963	7543930020	A016	608174049102	S02	20111203	30	0	0	0	122	04
201206	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	15	61742	77598	4791	0	08
201206	00689	MC807	G07963	7543930020	A018	608174049302	S02	20050126	2	0	0	0	93	04
201206	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	15	67777	101298	11026	0	08
201206	00689	MC807	G07963	7543930020	A020	608174048500	S02	19990623	15	40029	72593	43595	0	08
201206	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	15	40935	48681	1571	0	08
201206	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	15	69316	33053	515	0	08
201206	00689	MC807	G07963	7543930020	A023	608174049401	S01	20110928	30	0	0	0	3	04
201206	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	15	20159	33432	44894	0	09
201206	00689	MC807	G07962	7543930020	DM001	608174099002	S01	20070402	15	75470	55913	29071	0	08
201206	00689	MC807	G07957	7543930020	DM002	608174111201	S01	20070724	0	0	0	0	0	12
201206	00689	MC807	G07957	7543930020	DM003	608174111101	S01	20071208	0	0	0	0	0	12
201207	00689	MC807	G07963	7543930020	A001	608174046001	S01	19970422	0	0	0	0	0	12
201207	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	31	267006	334892	11590	0	08

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201207	00689	MC807	G07963	7543930020	A003	608174046600	S01	19970124	0	0	0	0	0	12
201207	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	31	37823	44388	3061	0	08
201207	00689	MC807	G07963	7543930020	A005	608174047602	S01	20091122	31	129068	83566	127552	0	08
201207	00689	MC807	G07958	7543930020	A006	608174047700	S01	19970808	30	44644	82699	12093	0	08
201207	00689	MC807	G07958	7543930020	A007	608174047801	S01	20020320	0	0	0	0	0	12
201207	00689	MC807	G09882	7543930020	A008	608174047902	S01	20081028	23	18706	23706	3355	0	08
201207	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	31	76073	16260	552	0	08
201207	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	31	79015	90115	31120	0	08
201207	00689	MC807	G07958	7543930020	A011	608174048201	S01	20030803	31	102023	109024	2150	0	08
201207	00689	MC807	G07963	7543930020	A012	608174048301	S01	20120223	30	0	0	0	15	04
201207	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	31	103343	124281	1597	0	08
201207	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	31	131118	143190	10131	0	08
201207	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	31	44359	39405	2104	0	08
201207	00689	MC807	G07963	7543930020	A016	608174049102	S02	20111203	30	0	0	0	122	04
201207	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	31	140136	182746	11620	0	08
201207	00689	MC807	G07963	7543930020	A018	608174049302	S02	20050126	0	0	0	0	0	04
201207	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	31	154272	244638	30250	0	08
201207	00689	MC807	G07963	7543930020	A020	608174048500	S02	19990623	30	85501	136905	104272	0	08
201207	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	31	96540	120730	3623	0	08
201207	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	31	160148	84178	843	0	08
201207	00689	MC807	G07963	7543930020	A023	608174049401	S01	20110928	30	0	0	0	3	04
201207	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	31	48916	25339	112375	0	09
201207	00689	MC807	G07962	7543930020	DM001	608174099002	S01	20070402	31	161956	129128	72551	0	08
201207	00689	MC807	G07957	7543930020	DM002	608174111201	S01	20070724	0	0	0	0	0	12
201207	00689	MC807	G07957	7543930020	DM003	608174111101	S01	20071208	0	0	0	0	0	12
201208	00689	MC807	G07963	7543930020	A001	608174046001	S01	19970422	0	0	0	0	0	12
201208	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	26	214901	297426	8340	0	08
201208	00689	MC807	G07963	7543930020	A003	608174046600	S01	19970124	0	0	0	0	0	12
201208	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	26	32381	33066	3517	0	08
201208	00689	MC807	G07963	7543930020	A005	608174047602	S01	20091122	26	85653	56741	135973	0	08
201208	00689	MC807	G07958	7543930020	A006	608174047700	S01	19970808	26	35361	47035	9872	0	08
201208	00689	MC807	G07958	7543930020	A007	608174047801	S01	20020320	0	0	0	0	0	12
201208	00689	MC807	G09882	7543930020	A008	608174047902	S01	20081028	15	13212	16994	2748	0	08
201208	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	26	60423	13171	380	0	08

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201208	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	25	64851	64151	19392	0	08
201208	00689	MC807	G07958	7543930020	A011	608174048201	S01	20030803	25	76505	80385	1538	0	08
201208	00689	MC807	G07963	7543930020	A012	608174048301	S01	20120223	0	0	0	0	0	04
201208	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	26	81309	100652	929	0	08
201208	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	26	110457	122942	7599	0	08
201208	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	26	31658	31447	1983	0	08
201208	00689	MC807	G07963	7543930020	A016	608174049102	S02	20111203	0	0	0	0	0	04
201208	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	26	110629	144754	9682	0	08
201208	00689	MC807	G07963	7543930020	A018	608174049302	S02	20050126	0	0	0	0	0	04
201208	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	26	125914	207234	25369	0	08
201208	00689	MC807	G07963	7543930020	A020	608174048500	S02	19990623	26	78134	137779	85175	0	08
201208	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	26	76352	96255	4258	0	08
201208	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	26	147243	83879	2523	0	08
201208	00689	MC807	G07963	7543930020	A023	608174049401	S01	20110928	0	0	0	0	0	04
201208	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	26	43999	24047	103363	0	09
201208	00689	MC807	G07962	7543930020	DM001	608174099002	S01	20070402	25	117026	92272	55142	0	08
201208	00689	MC807	G07957	7543930020	DM002	608174111201	S01	20070724	0	0	0	0	0	12
201208	00689	MC807	G07957	7543930020	DM003	608174111101	S01	20071208	0	0	0	0	0	12
201209	00689	MC807	G07963	7543930020	A001	608174046001	S01	19970422	0	0	0	0	0	15
201209	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	24	201324	260054	7168	0	08
201209	00689	MC807	G07963	7543930020	A003	608174046600	S01	19970124	0	0	0	0	0	12
201209	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	24	30310	27906	3150	0	08
201209	00689	MC807	G07963	7543930020	A005	608174047602	S01	20091122	25	81636	49010	123987	0	08
201209	00689	MC807	G07958	7543930020	A006	608174047700	S01	19970808	25	32035	33848	8688	0	08
201209	00689	MC807	G07958	7543930020	A007	608174047801	S01	20020320	0	0	0	0	0	12
201209	00689	MC807	G09882	7543930020	A008	608174047902	S01	20081028	19	16688	19950	3300	0	08
201209	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	24	54976	11013	223	0	08
201209	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	22	55177	48274	13958	0	08
201209	00689	MC807	G07958	7543930020	A011	608174048201	S01	20030803	24	68278	68504	963	0	08
201209	00689	MC807	G07963	7543930020	A012	608174048301	S01	20120223	0	0	0	0	0	04
201209	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	24	74462	84842	653	0	08
201209	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	24	103239	103210	6399	0	08
201209	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	24	28829	25825	1727	0	08
201209	00689	MC807	G07963	7543930020	A016	608174049102	S02	20111203	0	0	0	0	0	04

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201209	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	24	99647	118226	8761	0	08	
201209	00689	MC807	G07963	7543930020	A018	608174049302	S02	20050126	0	0	0	0	0	04	
201209	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	24	115351	174548	22235	0	08	
201209	00689	MC807	G07963	7543930020	A020	608174048500	S02	19990623	24	75047	123601	75884	0	08	
201209	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	24	70062	80113	4124	0	08	
201209	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	23	128699	66929	2107	0	08	
201209	00689	MC807	G07963	7543930020	A023	608174049401	S01	20110928	0	0	0	0	0	04	
201209	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	24	40268	3622	91374	0	09	
201209	00689	MC807	G07962	7543930020	DM001	608174099002	S01	20070402	22	112661	80216	51203	0	08	
201209	00689	MC807	G07957	7543930020	DM002	608174111201	S01	20070724	0	0	0	0	0	12	
201209	00689	MC807	G07957	7543930020	DM003	608174111101	S01	20071208	0	0	0	0	0	12	
201210	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	31	258550	358888	9264	0	08	
201210	00689	MC807	G07963	7543930020	A003	608174046600	S01	19970124	0	0	0	0	0	12	
201210	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	31	32389	32752	3208	0	08	
201210	00689	MC807	G07963	7543930020	A005	608174047602	S01	20091122	31	100170	68267	165935	0	08	
201210	00689	MC807	G07958	7543930020	A006	608174047700	S01	19970808	31	42996	48455	11660	0	08	
201210	00689	MC807	G07958	7543930020	A007	608174047801	S01	20020320	0	0	0	0	0	12	
201210	00689	MC807	G09882	7543930020	A008	608174047902	S01	20081028	13	11022	14978	2301	0	08	
201210	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	31	70063	15552	652	0	08	
201210	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	31	84134	86804	24513	0	08	
201210	00689	MC807	G07958	7543930020	A011	608174048201	S01	20030803	31	113761	127966	1860	0	08	
201210	00689	MC807	G07963	7543930020	A012	608174048301	S01	20120223	31	0	0	0	13	04	
201210	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	31	93583	124161	968	0	08	
201210	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	31	132261	157500	9014	0	08	
201210	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	31	34904	30174	2267	0	08	
201210	00689	MC807	G07963	7543930020	A016	608174049102	S02	20111203	0	0	0	0	0	04	
201210	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	31	122419	155717	8270	0	08	
201210	00689	MC807	G07963	7543930020	A018	608174049302	S02	20050126	31	0	0	0	57	04	
201210	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	31	151447	230947	31350	0	08	
201210	00689	MC807	G07963	7543930020	A020	608174048500	S02	19990623	31	87018	154028	95593	0	08	
201210	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	31	88842	116944	4424	0	08	
201210	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	31	176063	100328	2678	0	08	
201210	00689	MC807	G07963	7543930020	A023	608174049401	S01	20110928	31	0	0	0	19	04	
201210	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	31	49503	44162	126800	0	09	

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Field: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201210	00689	MC807	G07962	7543930020	DM001	608174099002	S01	20070402	18	89598	72583	42994	0	08
201210	00689	MC807	G07957	7543930020	DM002	608174111201	S01	20070724	0	0	0	0	0	12
201210	00689	MC807	G07957	7543930020	DM003	608174111101	S01	20071208	0	0	0	0	0	12
201211	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	30	261916	309934	8383	0	08
201211	00689	MC807	G07963	7543930020	A003	608174046600	S01	19970124	0	0	0	0	0	12
201211	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	30	30701	37999	2869	0	08
201211	00689	MC807	G07963	7543930020	A005	608174047602	S01	20091122	30	94286	65308	139770	0	08
201211	00689	MC807	G07958	7543930020	A006	608174047700	S01	19970808	30	43490	45358	11258	0	08
201211	00689	MC807	G07958	7543930020	A007	608174047801	S01	20020320	0	0	0	0	0	12
201211	00689	MC807	G09882	7543930020	A008	608174047902	S01	20081028	30	15123	18075	3261	0	08
201211	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	30	71326	14887	745	0	08
201211	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	30	88561	87777	25865	0	08
201211	00689	MC807	G07958	7543930020	A011	608174048201	S01	20030803	30	118631	113747	1345	0	08
201211	00689	MC807	G07963	7543930020	A012	608174048301	S01	20120223	0	0	0	0	0	04
201211	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	30	87683	108109	918	0	08
201211	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	30	135040	150179	8928	0	08
201211	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	30	36921	38623	2215	0	08
201211	00689	MC807	G07963	7543930020	A016	608174049102	S02	20111203	0	0	0	0	0	04
201211	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	30	127593	158650	8052	0	08
201211	00689	MC807	G07963	7543930020	A018	608174049302	S02	20050126	0	0	0	0	0	04
201211	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	30	150503	214191	26968	0	08
201211	00689	MC807	G07963	7543930020	A020	608174048500	S02	19990623	30	83335	150032	106067	0	08
201211	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	30	89406	102436	3721	0	08
201211	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	30	157757	87953	889	0	08
201211	00689	MC807	G07963	7543930020	A023	608174049401	S01	20110928	0	0	0	0	0	04
201211	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	30	40843	71336	131805	0	09
201211	00689	MC807	G07962	7543930020	DM001	608174099002	S01	20070402	0	0	0	0	0	12
201211	00689	MC807	G07957	7543930020	DM002	608174111201	S01	20070724	0	0	0	0	0	12
201211	00689	MC807	G07957	7543930020	DM003	608174111101	S01	20071208	0	0	0	0	0	12
201212	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	31	50550	26208	735	0	08
201212	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	31	278000	329724	8604	0	08
201212	00689	MC807	G07963	7543930020	A003	608174046600	S01	19970124	0	0	0	0	0	12
201212	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	31	21190	28625	2595	0	08
201212	00689	MC807	G07963	7543930020	A005	608174047602	S01	20091122	31	99145	69704	139922	0	08

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
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Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201212	00689	MC807	G07958	7543930020	A006	608174047700	S01	19970808	31	38566	44252	17171	0	08
201212	00689	MC807	G07958	7543930020	A007	608174047801	S01	20020320	0	0	0	0	0	12
201212	00689	MC807	G09882	7543930020	A008	608174047902	S01	20081028	31	17187	20370	3603	0	08
201212	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	31	66325	18119	545	0	08
201212	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	31	94465	93469	26677	0	08
201212	00689	MC807	G07958	7543930020	A011	608174048201	S01	20030803	31	118468	120389	2913	0	08
201212	00689	MC807	G07963	7543930020	A012	608174048301	S01	20120223	0	0	0	0	0	04
201212	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	31	97293	118977	984	0	08
201212	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	31	137528	163858	11965	0	08
201212	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	31	30110	32847	2248	0	08
201212	00689	MC807	G07963	7543930020	A016	608174049102	S02	20111203	0	0	0	0	0	04
201212	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	31	138887	175857	8870	0	08
201212	00689	MC807	G07963	7543930020	A018	608174049302	S02	20050126	0	0	0	0	0	04
201212	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	31	151294	225705	32470	0	08
201212	00689	MC807	G07963	7543930020	A020	608174048500	S02	19990623	31	82732	157050	104848	0	08
201212	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	31	90105	111634	3427	0	08
201212	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	31	155663	89054	1149	0	08
201212	00689	MC807	G07963	7543930020	A023	608174049401	S01	20110928	31	0	0	0	20051	04
201212	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	31	36480	85564	127967	0	09
201212	00689	MC807	G07962	7543930020	DM001	608174099002	S01	20070402	0	0	0	0	0	12
201212	00689	MC807	G07957	7543930020	DM002	608174111201	S01	20070724	0	0	0	0	0	12
201212	00689	MC807	G07957	7543930020	DM003	608174111101	S01	20071208	0	0	0	0	0	12
201201	00981	VK825	G05778	754393003A	004	608164033201	S01	19981016	0	0	0	0	0	12
201201	00981	VK825	G05778	754393003A	005	608164034400	S01	19990829	0	0	0	0	0	12
201201	00981	VK825	G06888	754393003A	A002	608164021900	S01	19970408	0	0	0	0	0	15
201201	00981	VK825	G06888	754393003A	A003	608164022000	S01	20001221	31	6935	15267	18151	0	09
201201	00981	VK825	G06888	754393003A	A005	608164022100	S01	19970630	31	6953	12524	6442	0	08
201201	00981	VK825	G06888	754393003A	A007	608164023600	S01	20000826	31	5717	5647	2318	0	09
201201	00981	VK825	G06888	754393003A	A009	608164032501	S02	20020108	31	5259	11039	1599	0	09
201201	00981	VK825	G06888	754393003A	A010	608164032601	S01	19981227	4	869	102	1360	0	09
201201	00981	VK825	G06888	754393003A	A012	608164038101	S01	20010904	31	21426	74269	13546	0	09
201201	00981	VK825	G06888	754393003A	A013	608164038200	S01	20010416	31	16992	13145	49081	0	09
201201	00981	VK825	G13065	754393003A	SS001	608164042300	S01	20040101	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201201	00981	VK956	G13065	754393003A	SS002	608164043000	S01	20041229	0	0	0	0	0	13
201201	00981	VK825	G06888	754393003A	SS012	608164035800	S02	20030505	31	324	61210	3862	0	11
201202	00981	VK825	G05778	754393003A	004	608164033201	S01	19981016	0	0	0	0	0	12
201202	00981	VK825	G05778	754393003A	005	608164034400	S01	19990829	0	0	0	0	0	12
201202	00981	VK825	G06888	754393003A	A005	608164022100	S01	19970630	20	3798	7712	3292	0	08
201202	00981	VK825	G06888	754393003A	A007	608164023600	S01	20000826	20	3278	4069	1276	0	09
201202	00981	VK825	G06888	754393003A	A009	608164032501	S02	20020108	20	2976	5194	883	0	09
201202	00981	VK825	G06888	754393003A	A010	608164032601	S01	19981227	0	0	0	0	0	14
201202	00981	VK825	G06888	754393003A	A012	608164038101	S01	20010904	20	13132	50282	7940	0	09
201202	00981	VK825	G06888	754393003A	A013	608164038200	S01	20010416	20	10156	8717	28103	0	09
201202	00981	VK825	G13065	754393003A	SS001	608164042300	S01	20040101	0	0	0	0	0	13
201202	00981	VK956	G13065	754393003A	SS002	608164043000	S01	20041229	0	0	0	0	0	13
201202	00981	VK825	G06888	754393003A	SS012	608164035800	S02	20030505	24	196	44522	2410	0	11
201203	00981	VK825	G05778	754393003A	004	608164033201	S01	19981016	0	0	0	0	0	12
201203	00981	VK825	G05778	754393003A	005	608164034400	S01	19990829	0	0	0	0	0	12
201203	00981	VK825	G06888	754393003A	A005	608164022100	S01	19970630	31	6083	13098	4739	0	08
201203	00981	VK825	G06888	754393003A	A007	608164023600	S01	20000826	31	6279	6393	2052	0	09
201203	00981	VK825	G06888	754393003A	A009	608164032501	S02	20020108	31	6186	23937	1457	0	09
201203	00981	VK825	G06888	754393003A	A010	608164032601	S01	19981227	0	0	0	0	0	14
201203	00981	VK825	G06888	754393003A	A012	608164038101	S01	20010904	31	21729	70176	12794	0	09
201203	00981	VK825	G06888	754393003A	A013	608164038200	S01	20010416	31	14485	11657	42142	0	09
201203	00981	VK825	G13065	754393003A	SS001	608164042300	S01	20040101	0	0	0	0	0	13
201203	00981	VK956	G13065	754393003A	SS002	608164043000	S01	20041229	0	0	0	0	0	13
201203	00981	VK825	G06888	754393003A	SS012	608164035800	S02	20030505	31	360	58667	3845	0	11
201204	00981	VK825	G05778	754393003A	004	608164033201	S01	19981016	0	0	0	0	0	12
201204	00981	VK825	G05778	754393003A	005	608164034400	S01	19990829	0	0	0	0	0	12
201204	00981	VK825	G06888	754393003A	A005	608164022100	S01	19970630	30	7333	8060	4350	0	08
201204	00981	VK825	G06888	754393003A	A007	608164023600	S01	20000826	30	4461	5366	1251	0	09
201204	00981	VK825	G06888	754393003A	A009	608164032501	S02	20020108	30	5681	19877	1265	0	09
201204	00981	VK825	G06888	754393003A	A012	608164038101	S01	20010904	30	21324	71692	9437	0	09
201204	00981	VK825	G06888	754393003A	A013	608164038200	S01	20010416	30	15184	12281	40889	0	09
201204	00981	VK825	G13065	754393003A	SS001	608164042300	S01	20040101	0	0	0	0	0	13
201204	00981	VK956	G13065	754393003A	SS002	608164043000	S01	20041229	0	0	0	0	0	13
201204	00981	VK825	G06888	754393003A	SS012	608164035800	S02	20030505	30	486	56029	3111	0	11

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201205	00981	VK825	G05778	754393003A	004	608164033201	S01	19981016	0	0	0	0	0	12
201205	00981	VK825	G05778	754393003A	005	608164034400	S01	19990829	0	0	0	0	0	12
201205	00981	VK825	G06888	754393003A	A005	608164022100	S01	19970630	31	6661	5378	5791	0	08
201205	00981	VK825	G06888	754393003A	A007	608164023600	S01	20000826	31	3364	5592	1344	0	09
201205	00981	VK825	G06888	754393003A	A009	608164032501	S02	20020108	31	5607	12124	1522	0	09
201205	00981	VK825	G06888	754393003A	A012	608164038101	S01	20010904	31	20187	76906	14747	0	09
201205	00981	VK825	G06888	754393003A	A013	608164038200	S01	20010416	31	16143	19471	52339	0	09
201205	00981	VK825	G13065	754393003A	SS001	608164042300	S01	20040101	0	0	0	0	0	13
201205	00981	VK956	G13065	754393003A	SS002	608164043000	S01	20041229	0	0	0	0	0	13
201205	00981	VK825	G06888	754393003A	SS012	608164035800	S02	20030505	31	901	66181	4138	0	11
201206	00981	VK825	G05778	754393003A	004	608164033201	S01	19981016	0	0	0	0	0	12
201206	00981	VK825	G05778	754393003A	005	608164034400	S01	19990829	0	0	0	0	0	12
201206	00981	VK825	G06888	754393003A	A005	608164022100	S01	19970630	26	5019	5069	4263	0	08
201206	00981	VK825	G06888	754393003A	A007	608164023600	S01	20000826	26	3244	4632	1228	0	09
201206	00981	VK825	G06888	754393003A	A009	608164032501	S02	20020108	26	4260	10396	1213	0	09
201206	00981	VK825	G06888	754393003A	A012	608164038101	S01	20010904	26	18005	58122	11328	0	09
201206	00981	VK825	G06888	754393003A	A013	608164038200	S01	20010416	28	11346	12761	44660	0	09
201206	00981	VK825	G13065	754393003A	SS001	608164042300	S01	20040101	0	0	0	0	0	13
201206	00981	VK956	G13065	754393003A	SS002	608164043000	S01	20041229	0	0	0	0	0	13
201206	00981	VK825	G06888	754393003A	SS012	608164035800	S02	20030505	25	649	50609	2942	0	11
201207	00981	VK825	G05778	754393003A	004	608164033201	S01	19981016	0	0	0	0	0	12
201207	00981	VK825	G05778	754393003A	005	608164034400	S01	19990829	0	0	0	0	0	12
201207	00981	VK825	G06888	754393003A	A005	608164022100	S01	19970630	31	6805	8887	5348	0	08
201207	00981	VK825	G06888	754393003A	A007	608164023600	S01	20000826	31	3707	4430	3886	0	09
201207	00981	VK825	G06888	754393003A	A009	608164032501	S02	20020108	31	6115	9083	1474	0	09
201207	00981	VK825	G06888	754393003A	A012	608164038101	S01	20010904	31	22061	64428	13238	0	09
201207	00981	VK825	G06888	754393003A	A013	608164038200	S01	20010416	31	12878	12517	53979	0	09
201207	00981	VK825	G13065	754393003A	SS001	608164042300	S01	20040101	0	0	0	0	0	13
201207	00981	VK956	G13065	754393003A	SS002	608164043000	S01	20041229	0	0	0	0	0	13
201207	00981	VK825	G06888	754393003A	SS012	608164035800	S02	20030505	30	417	53352	4171	0	11
201208	00981	VK825	G05778	754393003A	004	608164033201	S01	19981016	0	0	0	0	0	12
201208	00981	VK825	G05778	754393003A	005	608164034400	S01	19990829	0	0	0	0	0	12
201208	00981	VK825	G06888	754393003A	A005	608164022100	S01	19970630	26	6183	9078	4484	0	08
201208	00981	VK825	G06888	754393003A	A007	608164023600	S01	20000826	26	3155	3891	3716	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201208	00981	VK825	G06888	754393003A	A009	608164032501	S02	20020108	26	5648	7871	1231	0	09
201208	00981	VK825	G06888	754393003A	A012	608164038101	S01	20010904	26	20283	60039	10925	0	09
201208	00981	VK825	G06888	754393003A	A013	608164038200	S01	20010416	26	11432	11608	45627	0	09
201208	00981	VK825	G13065	754393003A	SS001	608164042300	S01	20040101	0	0	0	0	0	13
201208	00981	VK956	G13065	754393003A	SS002	608164043000	S01	20041229	0	0	0	0	0	13
201208	00981	VK825	G06888	754393003A	SS012	608164035800	S02	20030505	26	359	56339	4052	0	11
201209	00981	VK825	G05778	754393003A	004	608164033201	S01	19981016	0	0	0	0	0	12
201209	00981	VK825	G05778	754393003A	005	608164034400	S01	19990829	0	0	0	0	0	12
201209	00981	VK825	G06888	754393003A	A005	608164022100	S01	19970630	5	1145	1395	698	0	08
201209	00981	VK825	G06888	754393003A	A007	608164023600	S01	20000826	6	585	740	578	0	09
201209	00981	VK825	G06888	754393003A	A009	608164032501	S02	20020108	1	0	288	0	0	09
201209	00981	VK825	G06888	754393003A	A012	608164038101	S01	20010904	2	1872	4370	848	0	09
201209	00981	VK825	G06888	754393003A	A013	608164038200	S01	20010416	5	1854	1378	6218	0	09
201209	00981	VK825	G13065	754393003A	SS001	608164042300	S01	20040101	0	0	0	0	0	13
201209	00981	VK956	G13065	754393003A	SS002	608164043000	S01	20041229	0	0	0	0	0	13
201209	00981	VK825	G06888	754393003A	SS012	608164035800	S02	20030505	11	62	13223	589	0	11
201210	00981	VK825	G05778	754393003A	004	608164033201	S01	19981016	0	0	0	0	0	12
201210	00981	VK825	G05778	754393003A	005	608164034400	S01	19990829	0	0	0	0	0	12
201210	00981	VK825	G06888	754393003A	A005	608164022100	S01	19970630	7	902	2249	1116	0	08
201210	00981	VK825	G06888	754393003A	A007	608164023600	S01	20000826	1	72	151	145	0	09
201210	00981	VK825	G06888	754393003A	A013	608164038200	S01	20010416	10	2165	4322	18049	0	09
201210	00981	VK825	G13065	754393003A	SS001	608164042300	S01	20040101	0	0	0	0	0	13
201210	00981	VK956	G13065	754393003A	SS002	608164043000	S01	20041229	0	0	0	0	0	13
201210	00981	VK825	G06888	754393003A	SS012	608164035800	S02	20030505	31	310	60843	4446	0	11
201211	00981	VK825	G05778	754393003A	004	608164033201	S01	19981016	0	0	0	0	0	12
201211	00981	VK825	G05778	754393003A	005	608164034400	S01	19990829	0	0	0	0	0	12
201211	00981	VK825	G13065	754393003A	SS001	608164042300	S01	20040101	0	0	0	0	0	13
201211	00981	VK956	G13065	754393003A	SS002	608164043000	S01	20041229	0	0	0	0	0	13
201211	00981	VK825	G06888	754393003A	SS012	608164035800	S02	20030505	30	1279	64780	4097	0	11
201212	00981	VK825	G05778	754393003A	004	608164033201	S01	19981016	0	0	0	0	0	12
201212	00981	VK825	G05778	754393003A	005	608164034400	S01	19990829	0	0	0	0	0	12
201212	00981	VK825	G13065	754393003A	SS001	608164042300	S01	20040101	0	0	0	0	0	13
201212	00981	VK956	G13065	754393003A	SS002	608164043000	S01	20041229	0	0	0	0	0	13
201212	00981	VK825	G06888	754393003A	SS012	608164035800	S02	20030505	31	2305	39494	4141	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201201	03035	VR370	G09524	7543930060	A002	177064068800	S03	20070524	31	15538	108376	10526	0	11	
201201	03035	VR370	G09524	7543930060	A003	177064070400	S04	20110128	31	13645	291088	300	0	11	
201201	03035	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13	
201201	03035	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13	
201201	03035	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13	
201201	03035	VR370	G10687	7543930060	B001	177064072800	S03	20060926	0	0	0	0	0	13	
201201	03035	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13	
201201	03035	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13	
201201	03035	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13	
201201	03035	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13	
201201	03035	VR370	G10687	7543930060	B005	177064087901	S01	20010529	31	1987	24727	2735	0	11	
201202	03035	VR370	G09524	7543930060	A002	177064068800	S03	20070524	29	14764	102691	11029	0	11	
201202	03035	VR370	G09524	7543930060	A003	177064070400	S04	20110128	29	12473	266806	290	0	11	
201202	03035	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13	
201202	03035	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13	
201202	03035	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13	
201202	03035	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13	
201202	03035	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13	
201202	03035	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13	
201202	03035	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13	
201202	03035	VR370	G10687	7543930060	B005	177064087901	S01	20010529	29	1609	21003	2517	0	11	
201203	03035	VR370	G09524	7543930060	A002	177064068800	S03	20070524	31	14461	97194	12131	0	11	
201203	03035	VR370	G09524	7543930060	A003	177064070400	S04	20110128	31	12745	268461	318	0	11	
201203	03035	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13	
201203	03035	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13	
201203	03035	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13	
201203	03035	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13	
201203	03035	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13	
201203	03035	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13	
201203	03035	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13	
201203	03035	VR370	G10687	7543930060	B005	177064087901	S01	20010529	31	1506	22477	2696	0	11	
201204	03035	VR370	G09524	7543930060	A002	177064068800	S03	20070524	30	14095	97883	12354	0	11	
201204	03035	VR370	G09524	7543930060	A003	177064070400	S04	20110128	30	12774	267936	368	0	11	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201204	03035	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
201204	03035	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
201204	03035	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
201204	03035	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13
201204	03035	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13
201204	03035	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
201204	03035	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13
201204	03035	VR370	G10687	7543930060	B005	177064087901	S01	20010529	30	1391	20094	2522	0	11
201205	03035	VR370	G09524	7543930060	A002	177064068800	S03	20070524	11	4898	28676	6291	0	11
201205	03035	VR370	G09524	7543930060	A003	177064070400	S04	20110128	11	4460	88455	112	0	11
201205	03035	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
201205	03035	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
201205	03035	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
201205	03035	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13
201205	03035	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13
201205	03035	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
201205	03035	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13
201205	03035	VR370	G10687	7543930060	B005	177064087901	S01	20010529	11	808	9821	1094	0	11
201206	03035	VR370	G09524	7543930060	A002	177064068800	S03	20070524	28	13221	78076	11633	0	11
201206	03035	VR370	G09524	7543930060	A003	177064070400	S04	20110128	28	11443	240834	285	0	11
201206	03035	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
201206	03035	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
201206	03035	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
201206	03035	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13
201206	03035	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13
201206	03035	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
201206	03035	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13
201206	03035	VR370	G10687	7543930060	B005	177064087901	S01	20010529	28	1503	19669	2481	0	11
201207	03035	VR370	G09524	7543930060	A002	177064068800	S03	20070524	31	14594	89226	13454	0	11
201207	03035	VR370	G09524	7543930060	A003	177064070400	S04	20110128	31	12261	268616	349	0	11
201207	03035	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
201207	03035	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
201207	03035	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
201207	03035	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code		
201207	03035	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13		
201207	03035	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13		
201207	03035	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13		
201207	03035	VR370	G10687	7543930060	B005	177064087901	S01	20010529	31	1514	21389	2638	0	11		
201208	03035	VR370	G09524	7543930060	A002	177064068800	S03	20070524	26	11410	72652	11881	0	11		
201208	03035	VR370	G09524	7543930060	A003	177064070400	S04	20110128	26	9474	207825	320	0	11		
201208	03035	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13		
201208	03035	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13		
201208	03035	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13		
201208	03035	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13		
201208	03035	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13		
201208	03035	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13		
201208	03035	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13		
201208	03035	VR370	G10687	7543930060	B005	177064087901	S01	20010529	26	1182	16837	2162	0	11		
201209	03035	VR370	G09524	7543930060	A002	177064068800	S03	20070524	30	14563	89075	16266	0	11		
201209	03035	VR370	G09524	7543930060	A003	177064070400	S04	20110128	30	11277	236506	434	0	11		
201209	03035	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13		
201209	03035	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13		
201209	03035	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13		
201209	03035	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13		
201209	03035	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13		
201209	03035	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13		
201209	03035	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13		
201209	03035	VR370	G10687	7543930060	B005	177064087901	S01	20010529	30	1402	19988	2498	0	11		
201210	03035	VR370	G09524	7543930060	A002	177064068800	S03	20070524	21	10050	59685	10884	0	11		
201210	03035	VR370	G09524	7543930060	A003	177064070400	S04	20110128	21	7176	154439	463	0	11		
201210	03035	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13		
201210	03035	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13		
201210	03035	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13		
201210	03035	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13		
201210	03035	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13		
201210	03035	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13		
201210	03035	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13		
201210	03035	VR370	G10687	7543930060	B005	177064087901	S01	20010529	21	1062	14388	1745	0	11		

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201211	03035	VR370	G09524	7543930060	A002	177064068800	S03	20070524	30	14989	86802	20326	0	11
201211	03035	VR370	G09524	7543930060	A003	177064070400	S04	20110128	30	10227	225902	1058	0	11
201211	03035	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
201211	03035	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
201211	03035	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
201211	03035	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13
201211	03035	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13
201211	03035	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
201211	03035	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13
201211	03035	VR370	G10687	7543930060	B005	177064087901	S01	20010529	30	1501	21233	3141	0	11
201212	03035	VR370	G09524	7543930060	A002	177064068800	S03	20070524	31	14554	88607	17076	0	11
201212	03035	VR370	G09524	7543930060	A003	177064070400	S04	20110128	31	9932	215865	1089	0	11
201212	03035	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
201212	03035	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
201212	03035	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
201212	03035	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13
201212	03035	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13
201212	03035	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
201212	03035	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13
201212	03035	VR370	G10687	7543930060	B005	177064087901	S01	20010529	31	1440	19621	2567	0	11
201201	00162	GC472	G05922	754393007A	002	608114027302	S01	20060320	31	3	78142	0	0	11
201201	00162	GC472	G20074	754393007A	SS001	608114030101	S03	20080805	31	72	70811	4282	0	11
201202	00162	GC472	G05922	754393007A	002	608114027302	S01	20060320	29	5	62379	0	0	11
201202	00162	GC472	G20074	754393007A	SS001	608114030101	S03	20080805	29	112	59130	3993	0	11
201203	00162	GC472	G05922	754393007A	002	608114027302	S01	20060320	31	33	62842	0	0	11
201203	00162	GC472	G20074	754393007A	SS001	608114030101	S03	20080805	31	281	54976	4182	0	11
201204	00162	GC472	G05922	754393007A	002	608114027302	S01	20060320	11	11	11611	0	0	11
201204	00162	GC472	G20074	754393007A	SS001	608114030101	S03	20080805	11	48	5902	1012	0	11
201205	00162	GC472	G05922	754393007A	002	608114027302	S01	20060320	0	0	0	0	0	13
201205	00162	GC472	G20074	754393007A	SS001	608114030101	S03	20080805	0	0	0	0	0	13
201206	00162	GC472	G05922	754393007A	002	608114027302	S01	20060320	1	0	5	0	0	11
201206	00162	GC472	G20074	754393007A	SS001	608114030101	S03	20080805	1	0	2	0	0	11
201207	00162	GC472	G05922	754393007A	002	608114027302	S01	20060320	0	0	0	0	0	13

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Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201207	00162	GC472	G20074	754393007A	SS001	608114030101	S03	20080805	10	26	10049	198	0	11
201208	00162	GC472	G05922	754393007A	002	608114027302	S01	20060320	0	0	0	0	0	13
201208	00162	GC472	G20074	754393007A	SS001	608114030101	S03	20080805	0	0	0	0	0	13
201209	00162	GC472	G05922	754393007A	002	608114027302	S01	20060320	0	0	0	0	0	13
201209	00162	GC472	G20074	754393007A	SS001	608114030101	S03	20080805	0	0	0	0	0	13
201210	00162	GC472	G05922	754393007A	002	608114027302	S01	20060320	0	0	0	0	0	13
201210	00162	GC472	G20074	754393007A	SS001	608114030101	S03	20080805	0	0	0	0	0	13
201211	00162	GC472	G05922	754393007A	002	608114027302	S01	20060320	0	0	0	0	0	13
201211	00162	GC472	G20074	754393007A	SS001	608114030101	S03	20080805	0	0	0	0	0	13
201212	00162	GC472	G05922	754393007A	002	608114027302	S01	20060320	0	0	0	0	0	13
201212	00162	GC472	G20074	754393007A	SS001	608114030101	S03	20080805	0	0	0	0	0	13
201201	00362	WC076	G09386	7543930100	A001	177004084400	S02	20071019	31	310	19159	364	0	11
201201	00362	WC076	G09383	7543930100	A002	177004085100	S01	19930114	31	179	50639	382	0	11
201201	00362	WC076	G09384	7543930100	A003	177004088000	S02	20041002	31	726	119898	443	0	11
201201	00362	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201201	00362	WC076	G09387	7543930100	A005	177004110700	S01	20011016	31	2179	431790	2596	0	11
201201	00362	WC076	G09383	7543930100	B001	177004094600	S02	20020718	4	0	400	0	0	11
201201	00362	WC076	G09386	7543930100	B002	177004095400	S01	19970330	0	0	0	0	0	13
201201	00362	WC076	G09386	7543930100	B003	177004101401	S01	19990122	0	0	0	0	0	13
201201	00362	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201201	00362	WC076	G09386	7543930100	B005	177004103001	S01	19990825	0	0	0	0	0	13
201201	00362	WC076	G09386	7543930100	B006	177004128700	S02	20081101	30	453	73103	398	0	11
201202	00362	WC076	G09386	7543930100	A001	177004084400	S02	20071019	28	458	44311	490	0	11
201202	00362	WC076	G09383	7543930100	A002	177004085100	S01	19930114	28	205	40110	347	0	11
201202	00362	WC076	G09384	7543930100	A003	177004088000	S02	20041002	27	380	91736	345	0	11
201202	00362	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201202	00362	WC076	G09387	7543930100	A005	177004110700	S01	20011016	28	1331	374339	2196	0	11
201202	00362	WC076	G09383	7543930100	B001	177004094600	S02	20020718	4	0	255	0	0	11
201202	00362	WC076	G09386	7543930100	B002	177004095400	S01	19970330	0	0	0	0	0	13
201202	00362	WC076	G09386	7543930100	B003	177004101401	S01	19990122	0	0	0	0	0	13
201202	00362	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201202	00362	WC076	G09386	7543930100	B005	177004103001	S01	19990825	0	0	0	0	0	13
201202	00362	WC076	G09386	7543930100	B006	177004128700	S02	20081101	28	351	72961	579	0	11

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Field: ALL
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 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201203	00362	WC076	G09386	7543930100	A001	177004084400	S02	20071019	31	620	87167	732	0	11
201203	00362	WC076	G09383	7543930100	A002	177004085100	S01	19930114	31	395	54454	439	0	11
201203	00362	WC076	G09384	7543930100	A003	177004088000	S02	20041002	31	537	124162	549	0	11
201203	00362	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201203	00362	WC076	G09387	7543930100	A005	177004110700	S01	20011016	31	2056	431376	2118	0	11
201203	00362	WC076	G09383	7543930100	B001	177004094600	S02	20020718	7	0	683	0	0	11
201203	00362	WC076	G09386	7543930100	B002	177004095400	S01	19970330	0	0	0	0	0	13
201203	00362	WC076	G09386	7543930100	B003	177004101401	S01	19990122	0	0	0	0	0	13
201203	00362	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201203	00362	WC076	G09386	7543930100	B005	177004103001	S01	19990825	0	0	0	0	0	13
201203	00362	WC076	G09386	7543930100	B006	177004128700	S02	20081101	31	399	71596	328	0	11
201204	00362	WC076	G09386	7543930100	A001	177004084400	S02	20071019	30	609	78082	659	0	11
201204	00362	WC076	G09383	7543930100	A002	177004085100	S01	19930114	30	358	53945	463	0	11
201204	00362	WC076	G09384	7543930100	A003	177004088000	S02	20041002	30	502	117545	567	0	11
201204	00362	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201204	00362	WC076	G09387	7543930100	A005	177004110700	S01	20011016	30	2124	406107	2411	0	11
201204	00362	WC076	G09383	7543930100	B001	177004094600	S02	20020718	7	0	653	1	0	11
201204	00362	WC076	G09386	7543930100	B002	177004095400	S01	19970330	0	0	0	0	0	13
201204	00362	WC076	G09386	7543930100	B003	177004101401	S01	19990122	0	0	0	0	0	13
201204	00362	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201204	00362	WC076	G09386	7543930100	B005	177004103001	S01	19990825	0	0	0	0	0	13
201204	00362	WC076	G09386	7543930100	B006	177004128700	S02	20081101	30	383	64462	275	0	11
201205	00362	WC076	G09386	7543930100	A001	177004084400	S02	20071019	31	681	75242	533	0	11
201205	00362	WC076	G09383	7543930100	A002	177004085100	S01	19930114	31	319	54642	536	0	11
201205	00362	WC076	G09384	7543930100	A003	177004088000	S02	20041002	31	487	113017	650	0	11
201205	00362	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201205	00362	WC076	G09387	7543930100	A005	177004110700	S01	20011016	31	2075	394298	2847	0	11
201205	00362	WC076	G09383	7543930100	B001	177004094600	S02	20020718	4	0	258	0	0	11
201205	00362	WC076	G09386	7543930100	B002	177004095400	S01	19970330	0	0	0	0	0	13
201205	00362	WC076	G09386	7543930100	B003	177004101401	S01	19990122	0	0	0	0	0	13
201205	00362	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201205	00362	WC076	G09386	7543930100	B005	177004103001	S01	19990825	0	0	0	0	0	13
201205	00362	WC076	G09386	7543930100	B006	177004128700	S02	20081101	31	388	71800	389	0	11
201206	03026	WC076	G09386	7543930100	A001	177004084400	S02	20071019	27	464	71067	393	0	11

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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201206	03026	WC076	G09383	7543930100	A002	177004085100	S01	19930114	27	195	41313	356	0	11
201206	03026	WC076	G09384	7543930100	A003	177004088000	S02	20041002	27	444	103376	421	0	11
201206	03026	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201206	03026	WC076	G09387	7543930100	A005	177004110700	S01	20011016	27	1618	333515	2993	0	11
201206	03026	WC076	G09383	7543930100	B001	177004094600	S02	20020718	2	0	133	0	0	11
201206	03026	WC076	G09386	7543930100	B002	177004095400	S01	19970330	0	0	0	0	0	13
201206	03026	WC076	G09386	7543930100	B003	177004101401	S01	19990122	0	0	0	0	0	13
201206	03026	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201206	03026	WC076	G09386	7543930100	B005	177004103001	S01	19990825	0	0	0	0	0	13
201206	03026	WC076	G09386	7543930100	B006	177004128700	S02	20081101	27	300	62841	372	0	11
201207	03026	WC076	G09386	7543930100	A001	177004084400	S02	20071019	30	483	73794	131	0	11
201207	03026	WC076	G09383	7543930100	A002	177004085100	S01	19930114	30	164	38337	336	0	11
201207	03026	WC076	G09384	7543930100	A003	177004088000	S02	20041002	30	608	109802	201	0	11
201207	03026	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201207	03026	WC076	G09387	7543930100	A005	177004110700	S01	20011016	31	2289	373758	3971	0	11
201207	03026	WC076	G09383	7543930100	B001	177004094600	S02	20020718	0	0	0	0	0	13
201207	03026	WC076	G09386	7543930100	B002	177004095400	S01	19970330	0	0	0	0	0	13
201207	03026	WC076	G09386	7543930100	B003	177004101401	S01	19990122	0	0	0	0	0	13
201207	03026	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201207	03026	WC076	G09386	7543930100	B005	177004103001	S01	19990825	0	0	0	0	0	13
201207	03026	WC076	G09386	7543930100	B006	177004128700	S02	20081101	30	462	75036	424	0	11
201208	03026	WC076	G09386	7543930100	A001	177004084400	S02	20071019	28	392	50237	129	0	11
201208	03026	WC076	G09383	7543930100	A002	177004085100	S01	19930114	28	86	27777	319	0	11
201208	03026	WC076	G09384	7543930100	A003	177004088000	S02	20041002	28	544	77596	237	0	11
201208	03026	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201208	03026	WC076	G09387	7543930100	A005	177004110700	S01	20011016	27	2533	249529	1841	0	11
201208	03026	WC076	G09383	7543930100	B001	177004094600	S02	20020718	1	0	192	0	0	11
201208	03026	WC076	G09386	7543930100	B002	177004095400	S01	19970330	0	0	0	0	0	13
201208	03026	WC076	G09386	7543930100	B003	177004101401	S01	19990122	0	0	0	0	0	13
201208	03026	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201208	03026	WC076	G09386	7543930100	B005	177004103001	S01	19990825	0	0	0	0	0	13
201208	03026	WC076	G09386	7543930100	B006	177004128700	S02	20081101	25	432	50516	252	0	11
201209	03026	WC076	G09386	7543930100	A001	177004084400	S02	20071019	30	410	63842	102	0	11
201209	03026	WC076	G09383	7543930100	A002	177004085100	S01	19930114	30	307	36951	317	0	11

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Field: ALL
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 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201209	03026	WC076	G09384	7543930100	A003	177004088000	S02	20041002	30	466	115791	246	0	11
201209	03026	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201209	03026	WC076	G09387	7543930100	A005	177004110700	S01	20011016	30	1509	142977	1290	0	11
201209	03026	WC076	G09383	7543930100	B001	177004094600	S02	20020718	0	0	0	0	0	13
201209	03026	WC076	G09386	7543930100	B002	177004095400	S01	19970330	0	0	0	0	0	13
201209	03026	WC076	G09386	7543930100	B003	177004101401	S01	19990122	0	0	0	0	0	13
201209	03026	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201209	03026	WC076	G09386	7543930100	B005	177004103001	S01	19990825	0	0	0	0	0	13
201209	03026	WC076	G09386	7543930100	B006	177004128700	S02	20081101	30	316	72435	193	0	11
201210	03026	WC076	G09386	7543930100	A001	177004084400	S02	20071019	31	231	84129	470	0	11
201210	03026	WC076	G09383	7543930100	A002	177004085100	S01	19930114	31	68	42115	588	0	11
201210	03026	WC076	G09384	7543930100	A003	177004088000	S02	20041002	31	220	98263	301	0	11
201210	03026	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201210	03026	WC076	G09387	7543930100	A005	177004110700	S01	20011016	31	517	178572	1927	0	11
201210	03026	WC076	G09383	7543930100	B001	177004094600	S02	20020718	4	8	2243	1	0	11
201210	03026	WC076	G09386	7543930100	B002	177004095400	S01	19970330	0	0	0	0	0	13
201210	03026	WC076	G09386	7543930100	B003	177004101401	S01	19990122	0	0	0	0	0	13
201210	03026	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201210	03026	WC076	G09386	7543930100	B005	177004103001	S01	19990825	0	0	0	0	0	13
201210	03026	WC076	G09386	7543930100	B006	177004128700	S02	20081101	31	72	64634	201	0	11
201211	03026	WC076	G09386	7543930100	A001	177004084400	S02	20071019	30	186	70243	419	0	11
201211	03026	WC076	G09383	7543930100	A002	177004085100	S01	19930114	30	67	35646	579	0	11
201211	03026	WC076	G09384	7543930100	A003	177004088000	S02	20041002	30	209	108677	398	0	11
201211	03026	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201211	03026	WC076	G09387	7543930100	A005	177004110700	S01	20011016	30	607	262613	2888	0	11
201211	03026	WC076	G09383	7543930100	B001	177004094600	S02	20020718	1	0	81	0	0	11
201211	03026	WC076	G09386	7543930100	B002	177004095400	S01	19970330	0	0	0	0	0	13
201211	03026	WC076	G09386	7543930100	B003	177004101401	S01	19990122	0	0	0	0	0	13
201211	03026	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201211	03026	WC076	G09386	7543930100	B005	177004103001	S01	20121109	1	7	2	0	0	11
201211	03026	WC076	G09386	7543930100	B006	177004128700	S02	20081101	30	132	62249	434	0	11
201212	03026	WC076	G09386	7543930100	A001	177004084400	S02	20071019	31	541	72435	251	0	11
201212	03026	WC076	G09383	7543930100	A002	177004085100	S01	19930114	31	214	38139	579	0	11
201212	03026	WC076	G09384	7543930100	A003	177004088000	S02	20041002	31	604	120306	93	0	11

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 Well:
 Unit: ALL
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Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201212	03026	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201212	03026	WC076	G09387	7543930100	A005	177004110700	S01	20011016	31	1972	285032	4407	0	11
201212	03026	WC076	G09383	7543930100	B001	177004094600	S02	20020718	0	0	0	0	0	13
201212	03026	WC076	G09386	7543930100	B002	177004095400	S01	19970330	0	0	0	0	0	13
201212	03026	WC076	G09386	7543930100	B003	177004101401	S01	19990122	0	0	0	0	0	13
201212	03026	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201212	03026	WC076	G09386	7543930100	B005	177004103001	S01	20121109	3	1	504	0	0	11
201212	03026	WC076	G09386	7543930100	B006	177004128700	S02	20081101	29	577	59855	353	0	11
201201	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	31	179619	194798	25602	0	08
201201	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	31	202190	314649	1918	0	08
201201	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	31	114880	115748	1301	0	09
201201	00689	MC807	G09883	754393012A	A005	608174059300	S01	20010305	31	40387	47073	41463	0	09
201201	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	31	189046	203129	874	0	08
201201	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	31	285019	302682	593	0	09
201201	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	31	167225	193899	5461	0	09
201201	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	31	116858	335968	1968	0	09
201201	00689	MC807	G12166	754393012A	A010	608174059704	S01	20021123	31	135394	251116	208277	0	09
201201	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	31	87663	108718	102047	0	09
201201	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	31	55334	53758	38122	0	08
201201	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	31	390740	541459	4087	0	08
201201	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	31	154773	238668	1621	0	08
201201	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	31	132559	181281	5735	0	08
201201	00689	MC807	G06981	754393012A	P007	608174115500	S01	20090325	0	0	0	0	0	12
201201	00689	MC807	G09873	754393012A	PI001	608174112300	S01	20080522	0	0	0	0	0	04
201201	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	0	0	0	0	0	04
201201	00689	MC807	G05868	754393012A	UI002	608174112600	S01	20080724	0	0	0	0	0	04
201201	00689	MC807	G09873	754393012A	UI003	608174053104	S01	20090505	0	0	0	0	0	04
201202	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	29	167788	186591	24382	0	08
201202	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	29	159512	228321	1654	0	08
201202	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	29	115233	117399	796	0	09
201202	00689	MC807	G09883	754393012A	A005	608174059300	S01	20010305	29	22963	25850	21601	0	09
201202	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	29	166206	179963	523	0	08
201202	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	29	255225	261937	969	0	09

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201202	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	29	153878	180062	6142	0	09
201202	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	29	115489	302919	4019	0	09
201202	00689	MC807	G12166	754393012A	A010	608174059704	S01	20021123	29	80152	218225	245284	0	09
201202	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	29	86569	86732	86011	0	09
201202	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	29	59543	50673	40796	0	08
201202	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	29	383733	520136	3828	0	08
201202	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	29	148962	225507	1623	0	08
201202	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	29	126155	169287	5382	0	08
201202	00689	MC807	G06981	754393012A	P007	608174115500	S01	20090325	0	0	0	0	0	12
201202	00689	MC807	G09873	754393012A	PI001	608174112300	S01	20080522	0	0	0	0	0	04
201202	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	0	0	0	0	0	04
201202	00689	MC807	G05868	754393012A	UI002	608174112600	S01	20080724	0	0	0	0	0	04
201202	00689	MC807	G09873	754393012A	UI003	608174053104	S01	20090505	0	0	0	0	0	04
201203	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	31	181461	228402	26117	0	08
201203	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	31	154104	181789	1227	0	08
201203	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	31	122931	121385	643	0	09
201203	00689	MC807	G09883	754393012A	A005	608174059300	S01	20010305	31	43568	46335	38230	0	09
201203	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	31	197477	213893	761	0	08
201203	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	31	272402	291723	1836	0	09
201203	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	31	161213	192121	8218	0	09
201203	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	31	118398	289890	2546	0	09
201203	00689	MC807	G12166	754393012A	A010	608174059704	S01	20021123	31	75644	229071	264810	0	09
201203	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	31	95811	95196	91954	0	09
201203	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	31	66128	60937	45861	0	08
201203	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	31	407299	573042	3848	0	08
201203	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	31	159639	254989	2187	0	08
201203	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	31	132474	181424	5750	0	08
201203	00689	MC807	G06981	754393012A	P007	608174115500	S01	20090325	0	0	0	0	0	12
201203	00689	MC807	G09873	754393012A	PI001	608174112300	S01	20080522	0	0	0	0	0	04
201203	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	0	0	0	0	0	04
201203	00689	MC807	G05868	754393012A	UI002	608174112600	S01	20080724	31	0	0	0	597579	04
201203	00689	MC807	G09873	754393012A	UI003	608174053104	S01	20090505	0	0	0	0	0	04
201204	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	30	138939	198275	21105	0	08
201204	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	30	133116	149731	1327	0	08

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201204	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	30	116561	123721	562	0	09
201204	00689	MC807	G09883	754393012A	A005	608174059300	S01	20010305	30	39731	41835	33853	0	09
201204	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	30	185020	204527	593	0	08
201204	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	30	259469	281160	2178	0	09
201204	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	30	161491	186143	5050	0	09
201204	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	30	107258	268867	3661	0	09
201204	00689	MC807	G12166	754393012A	A010	608174059704	S01	20021123	26	55960	157812	178466	0	09
201204	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	30	83929	85801	84832	0	09
201204	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	29	52299	49983	36302	0	08
201204	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	30	378898	530859	3640	0	08
201204	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	30	150960	240203	2073	0	08
201204	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	30	127579	174825	5542	0	08
201204	00689	MC807	G06981	754393012A	P007	608174115500	S01	20090325	0	0	0	0	0	12
201204	00689	MC807	G09873	754393012A	PI001	608174112300	S01	20080522	0	0	0	0	0	04
201204	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	0	0	0	0	0	04
201204	00689	MC807	G05868	754393012A	UI002	608174112600	S01	20080724	30	0	0	0	315189	04
201204	00689	MC807	G09873	754393012A	UI003	608174053104	S01	20090505	27	0	0	0	178303	04
201205	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	15	1578	2448	256	0	08
201205	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	15	52777	83881	538	0	08
201205	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	15	48117	50486	274	0	09
201205	00689	MC807	G09883	754393012A	A005	608174059300	S01	20010305	15	7262	7586	6192	0	09
201205	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	15	76603	84816	364	0	08
201205	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	15	105666	112560	719	0	09
201205	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	15	65282	75892	2469	0	09
201205	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	15	44349	102289	2321	0	09
201205	00689	MC807	G12166	754393012A	A010	608174059704	S01	20021123	15	28051	68391	75778	0	09
201205	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	15	33652	34710	36114	0	09
201205	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	15	10305	9907	7588	0	08
201205	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	15	151035	206634	1576	0	08
201205	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	15	56570	86939	781	0	08
201205	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	15	49839	67871	2167	0	08
201205	00689	MC807	G06981	754393012A	P007	608174115500	S01	20090325	0	0	0	0	0	12
201205	00689	MC807	G09873	754393012A	PI001	608174112300	S01	20080522	0	0	0	0	0	04
201205	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	0	0	0	0	0	04

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201205	00689	MC807	G05868	754393012A	UI002	608174112600	S01	20080724	31	0	0	0	104286	04
201205	00689	MC807	G09873	754393012A	UI003	608174053104	S01	20090505	15	0	0	0	62332	04
201206	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	22	84905	109347	14489	0	08
201206	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	22	92020	142892	895	0	08
201206	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	22	77702	85365	623	0	09
201206	00689	MC807	G09883	754393012A	A005	608174059300	S01	20010305	0	0	0	0	0	12
201206	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	22	126243	132498	501	0	08
201206	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	22	165532	171901	826	0	09
201206	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	22	103354	119528	4668	0	09
201206	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	22	76841	164274	3473	0	09
201206	00689	MC807	G12166	754393012A	A010	608174059704	S01	20021123	22	51014	108501	118411	0	09
201206	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	22	49178	50169	50875	0	09
201206	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	0	0	0	0	0	12
201206	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	22	152636	195761	1535	0	08
201206	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	22	63026	91939	825	0	08
201206	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	22	51008	65490	2118	0	08
201206	00689	MC807	G06981	754393012A	P007	608174115500	S01	20090325	0	0	0	0	0	12
201206	00689	MC807	G09873	754393012A	PI001	608174112300	S01	20080522	0	0	0	0	0	04
201206	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	0	0	0	0	0	04
201206	00689	MC807	G05868	754393012A	UI002	608174112600	S01	20080724	30	0	0	0	95858	04
201206	00689	MC807	G09873	754393012A	UI003	608174053104	S01	20090505	0	0	0	0	0	04
201207	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	31	173759	203444	28353	0	08
201207	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	31	150725	246959	1205	0	08
201207	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	31	129019	83473	689	0	09
201207	00689	MC807	G09883	754393012A	A005	608174059300	S01	20010305	31	335	363	266	0	09
201207	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	31	194095	214020	377	0	08
201207	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	31	303123	331318	390	0	09
201207	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	31	165851	206595	5959	0	09
201207	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	31	128197	253356	1272	0	09
201207	00689	MC807	G12166	754393012A	A010	608174059704	S01	20021123	31	82187	207471	254246	0	09
201207	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	31	77883	91898	105352	0	09
201207	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	31	83939	84921	55216	0	08
201207	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	21	419890	584800	4113	0	08
201207	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	31	153090	240980	1966	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201207	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	31	138753	192075	5617	0	08
201207	00689	MC807	G06981	754393012A	P007	608174115500	S01	20090325	0	0	0	0	0	12
201207	00689	MC807	G09873	754393012A	PI001	608174112300	S01	20080522	0	0	0	0	0	04
201207	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	0	0	0	0	0	04
201207	00689	MC807	G05868	754393012A	UI002	608174112600	S01	20080724	31	0	0	0	294579	04
201207	00689	MC807	G09873	754393012A	UI003	608174053104	S01	20090505	0	0	0	0	0	04
201208	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	27	42428	48788	7390	0	08
201208	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	27	77442	129894	780	0	08
201208	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	27	94043	119278	420	0	09
201208	00689	MC807	G09883	754393012A	A005	608174059300	S01	20010305	0	0	0	0	0	12
201208	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	27	115776	119070	298	0	08
201208	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	27	206912	229749	167	0	09
201208	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	27	95113	107651	3147	0	09
201208	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	27	75831	154915	162	0	09
201208	00689	MC807	G12166	754393012A	A010	608174059704	S01	20021123	27	51129	119030	178943	0	09
201208	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	27	34875	65721	55960	0	09
201208	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	27	56326	53099	35574	0	08
201208	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	27	267322	337607	2449	0	08
201208	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	27	95502	134908	1388	0	08
201208	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	27	81874	102207	3146	0	08
201208	00689	MC807	G06981	754393012A	P007	608174115500	S01	20090325	0	0	0	0	0	12
201208	00689	MC807	G09873	754393012A	PI001	608174112300	S01	20080522	0	0	0	0	0	04
201208	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	25	0	0	0	1074414	04
201208	00689	MC807	G05868	754393012A	UI002	608174112600	S01	20080724	25	0	0	0	114967	04
201208	00689	MC807	G09873	754393012A	UI003	608174053104	S01	20090505	0	0	0	0	0	04
201209	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	17	67024	68024	11704	0	08
201209	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	23	79251	99365	570	0	08
201209	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	25	83293	142743	527	0	09
201209	00689	MC807	G09883	754393012A	A005	608174059300	S01	20010305	0	0	0	0	0	13
201209	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	23	124891	121638	417	0	08
201209	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	23	201489	200374	304	0	09
201209	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	23	94294	104492	4437	0	09
201209	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	23	83315	164085	562	0	09
201209	00689	MC807	G12166	754393012A	A010	608174059704	S01	20021123	13	40645	63196	74172	0	09

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Field: ALL
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 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201209	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	21	50611	171490	45855	0	09
201209	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	20	60206	48392	29774	0	08
201209	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	22	285850	345871	1204	0	08
201209	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	22	107346	144603	1665	0	08
201209	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	22	94776	113669	2164	0	08
201209	00689	MC807	G06981	754393012A	P007	608174115500	S01	20090325	0	0	0	0	0	12
201209	00689	MC807	G09873	754393012A	PI001	608174112300	S01	20080522	0	0	0	0	0	04
201209	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	21	0	0	0	842253	04
201209	00689	MC807	G05868	754393012A	UI002	608174112600	S01	20080724	0	0	0	0	0	04
201209	00689	MC807	G09873	754393012A	UI003	608174053104	S01	20090505	0	0	0	0	0	04
201210	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	31	159818	173207	27768	0	08
201210	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	31	95637	106277	1768	0	08
201210	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	31	122402	190776	804	0	09
201210	00689	MC807	G09883	754393012A	A005	608174059300	S01	20010305	0	0	0	0	0	15
201210	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	31	175502	176883	905	0	08
201210	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	31	278195	270784	393	0	09
201210	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	31	145058	165448	6025	0	09
201210	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	31	119360	185695	1163	0	09
201210	00689	MC807	G12166	754393012A	A010	608174059704	S01	20021123	31	89096	167089	211443	0	09
201210	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	31	75019	138548	73302	0	09
201210	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	31	68470	68197	43180	0	08
201210	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	31	428721	555553	2214	0	08
201210	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	31	163814	241755	2393	0	08
201210	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	31	144869	189519	3031	0	08
201210	00689	MC807	G06981	754393012A	P007	608174115500	S01	20090325	0	0	0	0	0	12
201210	00689	MC807	G09873	754393012A	PI001	608174112300	S01	20080522	0	0	0	0	0	04
201210	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	0	0	0	0	0	04
201210	00689	MC807	G05868	754393012A	UI002	608174112600	S01	20080724	30	0	0	0	77693	04
201210	00689	MC807	G09873	754393012A	UI003	608174053104	S01	20090505	0	0	0	0	0	04
201211	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	30	161598	178843	27019	0	08
201211	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	30	93750	98156	701	0	08
201211	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	30	112086	182849	534	0	09
201211	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	30	164443	163630	740	0	08
201211	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	30	254481	242405	1430	0	09

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Start Date: 201201
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201211	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	30	137571	147755	5584	0	09
201211	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	30	117465	169049	1606	0	09
201211	00689	MC807	G12166	754393012A	A010	608174059704	S01	20021123	25	78150	164344	195146	0	09
201211	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	30	61882	120715	77489	0	09
201211	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	28	65548	60207	45844	0	08
201211	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	30	413394	509157	2126	0	08
201211	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	30	158816	222552	2301	0	08
201211	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	30	141877	176520	2974	0	08
201211	00689	MC807	G06981	754393012A	P007	608174115500	S01	20090325	0	0	0	0	0	12
201211	00689	MC807	G09873	754393012A	PI001	608174112300	S01	20080522	0	0	0	0	0	04
201211	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	30	0	0	0	1366646	04
201211	00689	MC807	G05868	754393012A	UI002	608174112600	S01	20080724	30	0	0	0	176853	04
201211	00689	MC807	G09873	754393012A	UI003	608174053104	S01	20090505	0	0	0	0	0	04
201212	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	31	142538	175997	20700	0	08
201212	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	31	91561	106610	459	0	08
201212	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	31	111211	184927	349	0	09
201212	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	31	169898	187999	367	0	08
201212	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	31	246337	250931	2472	0	09
201212	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	31	137064	161824	7411	0	09
201212	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	31	112018	181968	1772	0	09
201212	00689	MC807	G12166	754393012A	A010	608174059704	S01	20021123	31	81370	179789	241799	0	09
201212	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	31	54493	108324	75140	0	09
201212	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	31	66954	71239	45659	0	08
201212	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	31	401184	524375	2105	0	08
201212	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	31	160078	237991	2383	0	08
201212	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	31	140517	185561	2987	0	08
201212	00689	MC807	G06981	754393012A	P007	608174115500	S01	20090325	0	0	0	0	0	12
201212	00689	MC807	G09873	754393012A	PI001	608174112300	S01	20080522	0	0	0	0	0	04
201212	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	30	0	0	0	1357425	04
201212	00689	MC807	G05868	754393012A	UI002	608174112600	S01	20080724	31	0	0	0	739209	04
201212	00689	MC807	G09873	754393012A	UI003	608174053104	S01	20090505	0	0	0	0	0	04
201201	00689	MC731	G05863	754393015A	A002	608174054000	S01	19981120	31	792	548437	245	0	11
201201	00689	MC731	G05862	754393015A	A005	608174110901	S01	20070421	0	0	0	0	0	13

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Start Date: 201201
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201201	00689	MC731	G05862	754393015A	A006	608174118700	S01	20100810	31	433	293130	3148	0	11
201202	00689	MC731	G05863	754393015A	A002	608174054000	S01	19981120	29	603	457051	350	0	11
201202	00689	MC731	G05862	754393015A	A005	608174110901	S01	20070421	0	0	0	0	0	13
201202	00689	MC731	G05862	754393015A	A006	608174118700	S01	20100810	29	381	288559	119	0	11
201203	00689	MC731	G05863	754393015A	A002	608174054000	S01	19981120	31	534	420101	1674	0	11
201203	00689	MC731	G05862	754393015A	A005	608174110901	S01	20070421	0	0	0	0	0	13
201203	00689	MC731	G05862	754393015A	A006	608174118700	S01	20100810	31	373	293382	141	0	11
201204	00689	MC731	G05863	754393015A	A002	608174054000	S01	19981120	30	777	490351	2248	0	11
201204	00689	MC731	G05862	754393015A	A005	608174110901	S01	20070421	0	0	0	0	0	13
201204	00689	MC731	G05862	754393015A	A006	608174118700	S01	20100810	30	400	250791	119	0	11
201205	00689	MC731	G05863	754393015A	A002	608174054000	S01	19981120	14	347	220588	1235	0	11
201205	00689	MC731	G05862	754393015A	A005	608174110901	S01	20070421	0	0	0	0	0	13
201205	00689	MC731	G05862	754393015A	A006	608174118700	S01	20100810	14	202	124081	56	0	11
201206	00689	MC731	G05863	754393015A	A002	608174054000	S01	19981120	6	0	35097	222	0	11
201206	00689	MC731	G05862	754393015A	A005	608174110901	S01	20070421	0	0	0	0	0	13
201206	00689	MC731	G05862	754393015A	A006	608174118700	S01	20100810	9	0	50376	25	0	11
201207	00689	MC731	G05863	754393015A	A002	608174054000	S01	19981120	0	0	0	0	0	13
201207	00689	MC731	G05862	754393015A	A005	608174110901	S01	20070421	0	0	0	0	0	13
201207	00689	MC731	G05862	754393015A	A006	608174118700	S01	20100810	0	0	0	0	0	13
201208	00689	MC731	G05863	754393015A	A002	608174054000	S01	19981120	0	0	0	0	0	13
201208	00689	MC731	G05862	754393015A	A005	608174110901	S01	20070421	0	0	0	0	0	13
201208	00689	MC731	G05862	754393015A	A006	608174118700	S01	20100810	0	0	0	0	0	13
201209	00689	MC731	G05863	754393015A	A002	608174054000	S01	19981120	0	0	0	0	0	13
201209	00689	MC731	G05862	754393015A	A005	608174110901	S01	20070421	0	0	0	0	0	13
201209	00689	MC731	G05862	754393015A	A006	608174118700	S01	20100810	0	0	0	0	0	13
201210	00689	MC731	G05863	754393015A	A002	608174054000	S01	19981120	0	0	0	0	0	13
201210	00689	MC731	G05862	754393015A	A005	608174110901	S01	20070421	0	0	0	0	0	13
201210	00689	MC731	G05862	754393015A	A006	608174118700	S01	20100810	0	0	0	0	0	13
201211	00689	MC731	G05863	754393015A	A002	608174054000	S01	19981120	0	0	0	0	0	13
201211	00689	MC731	G05862	754393015A	A005	608174110901	S01	20070421	0	0	0	0	0	13
201211	00689	MC731	G05862	754393015A	A006	608174118700	S01	20100810	10	56	273459	34	0	11
201212	00689	MC731	G05863	754393015A	A002	608174054000	S01	19981120	0	0	0	0	0	13
201212	00689	MC731	G05862	754393015A	A005	608174110901	S01	20070421	0	0	0	0	0	13
201212	00689	MC731	G05862	754393015A	A006	608174118700	S01	20100810	1	0	70	0	0	11

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 Unit: ALL
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Start Date: 201201
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Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201201	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	31	116812	112046	97765	0	08		
201201	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	31	54440	57960	0	0	08		
201201	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	31	82547	97918	155554	0	08		
201201	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	0	0	0	0	0	12		
201201	00689	GC244	G12209	754393016A	TA001	608114021600	S01	19971207	0	0	0	0	0	12		
201201	00689	GC244	G12209	754393016A	TA003	608114021800	S01	19971110	0	0	0	0	0	12		
201201	00689	GC244	G12209	754393016A	TA004	608114021901	S01	19990227	0	0	0	0	0	12		
201201	00689	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	31	36792	49155	29788	0	08		
201202	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	29	100779	95308	85848	0	08		
201202	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	23	40632	46445	2323	0	08		
201202	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	29	67251	87257	131281	0	08		
201202	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	0	0	0	0	0	12		
201202	00689	GC244	G12209	754393016A	TA001	608114021600	S01	19971207	0	0	0	0	0	12		
201202	00689	GC244	G12209	754393016A	TA003	608114021800	S01	19971110	0	0	0	0	0	12		
201202	00689	GC244	G12209	754393016A	TA004	608114021901	S01	19990227	0	0	0	0	0	12		
201202	00689	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	29	49969	71570	43809	0	08		
201203	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	28	89458	83475	78553	0	08		
201203	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	28	42981	49639	19	0	08		
201203	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	28	65048	82897	134212	0	08		
201203	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	4	0	2	0	0	08		
201203	00689	GC244	G12209	754393016A	TA001	608114021600	S01	19971207	0	0	0	0	0	12		
201203	00689	GC244	G12209	754393016A	TA003	608114021800	S01	19971110	0	0	0	0	0	12		
201203	00689	GC244	G12209	754393016A	TA004	608114021901	S01	19990227	0	0	0	0	0	12		
201203	00689	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	30	15393	27624	57991	0	08		
201204	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	30	109809	87535	95982	0	08		
201204	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	30	44493	41598	4	0	08		
201204	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	30	71850	74637	145874	0	08		
201204	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	0	0	0	0	0	12		
201204	00689	GC244	G12209	754393016A	TA001	608114021600	S01	19971207	0	0	0	0	0	12		
201204	00689	GC244	G12209	754393016A	TA003	608114021800	S01	19971110	0	0	0	0	0	12		
201204	00689	GC244	G12209	754393016A	TA004	608114021901	S01	19990227	0	0	0	0	0	12		
201204	00689	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	30	49603	69832	25060	0	08		
201205	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	13	58549	27550	58130	0	08		

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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201205	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	13	12301	19877	77	0	08
201205	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	13	18693	34292	42177	0	08
201205	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	0	0	0	0	0	12
201205	00689	GC244	G12209	754393016A	TA001	608114021600	S01	19971207	0	0	0	0	0	12
201205	00689	GC244	G12209	754393016A	TA003	608114021800	S01	19971110	0	0	0	0	0	12
201205	00689	GC244	G12209	754393016A	TA004	608114021901	S01	19990227	0	0	0	0	0	12
201205	00689	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	29	13194	24743	10909	0	08
201206	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	26	69185	70250	74848	0	09
201206	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	25	41375	34927	94	0	08
201206	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	26	47430	44486	129857	0	08
201206	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	0	0	0	0	0	12
201206	00689	GC244	G12209	754393016A	TA001	608114021600	S01	19971207	0	0	0	0	0	12
201206	00689	GC244	G12209	754393016A	TA003	608114021800	S01	19971110	0	0	0	0	0	12
201206	00689	GC244	G12209	754393016A	TA004	608114021901	S01	19990227	0	0	0	0	0	12
201206	00689	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	30	48343	60509	19522	0	08
201207	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	31	117561	116785	112194	0	09
201207	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	31	37717	33108	22	0	08
201207	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	31	60156	58519	139497	0	08
201207	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	0	0	0	0	0	12
201207	00689	GC244	G12209	754393016A	TA001	608114021600	S01	19971207	0	0	0	0	0	12
201207	00689	GC244	G12209	754393016A	TA003	608114021800	S01	19971110	0	0	0	0	0	12
201207	00689	GC244	G12209	754393016A	TA004	608114021901	S01	19990227	0	0	0	0	0	12
201207	00689	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	31	48269	53351	23447	0	08
201208	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	25	90673	84857	85152	0	09
201208	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	25	30202	28763	20	0	08
201208	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	25	52869	55945	118586	0	08
201208	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	0	0	0	0	0	12
201208	00689	GC244	G12209	754393016A	TA001	608114021600	S01	19971207	0	0	0	0	0	15
201208	00689	GC244	G12209	754393016A	TA003	608114021800	S01	19971110	0	0	0	0	0	12
201208	00689	GC244	G12209	754393016A	TA004	608114021901	S01	19990227	0	0	0	0	0	12
201208	00689	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	11	4130	11497	7875	0	08
201209	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	28	65648	64274	67739	0	09
201209	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	28	38131	32170	106	0	08
201209	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	28	71390	66922	162348	0	08

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 153

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code		
201209	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	0	0	0	0	0	12		
201209	00689	GC244	G12209	754393016A	TA003	608114021800	S01	19971110	0	0	0	0	0	12		
201209	00689	GC244	G12209	754393016A	TA004	608114021901	S01	19990227	0	0	0	0	0	15		
201209	00689	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	23	36034	32389	16392	0	08		
201210	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	28	59927	59010	64727	0	09		
201210	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	28	33899	39822	125	0	08		
201210	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	28	64058	58414	151125	0	08		
201210	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	0	0	0	0	0	12		
201210	00689	GC244	G12209	754393016A	TA003	608114021800	S01	19971110	0	0	0	0	0	12		
201210	00689	GC244	G12209	754393016A	TA004	608114021901	S01	19990227	0	0	0	0	0	12		
201210	00689	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	21	30719	32805	16613	0	08		
201211	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	30	71820	67950	144359	0	09		
201211	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	30	34220	32068	49	0	08		
201211	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	30	66281	68693	95568	0	08		
201211	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	0	0	0	0	0	12		
201211	00689	GC244	G12209	754393016A	TA003	608114021800	S01	19971110	0	0	0	0	0	12		
201211	00689	GC244	G12209	754393016A	TA004	608114021901	S01	19990227	0	0	0	0	0	12		
201211	00689	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	26	35452	39397	22577	0	08		
201212	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	31	64663	73219	137100	0	09		
201212	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	28	30755	24894	98	0	08		
201212	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	31	65171	58613	99168	0	08		
201212	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	0	0	0	0	0	12		
201212	00689	GC244	G12209	754393016A	TA003	608114021800	S01	19971110	0	0	0	0	0	12		
201212	00689	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	26	33654	34377	17957	0	08		
201201	01986	VK817	G09743	7543930180	A004	608164023400	S01	19960711	0	0	0	0	0	13		
201201	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	30	0	462	0	0	11		
201201	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	29	1597	2152	3711	0	11		
201202	01986	VK817	G09743	7543930180	A004	608164023400	S01	19960711	0	0	0	0	0	15		
201202	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	29	0	1924	0	0	11		
201202	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	29	1735	1819	3517	0	11		
201203	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	31	0	4443	0	0	11		
201203	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	31	1620	903	3466	0	11		
201204	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	27	0	1491	0	0	11		

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 154

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201204	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	30	1671	945	3725	0	11
201205	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	30	0	1527	0	0	11
201205	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	17	643	411	1487	0	11
201206	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	5	0	2591	0	0	11
201206	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	5	254	156	539	0	11
201207	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	12	0	7151	0	0	11
201207	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	12	594	402	1300	0	11
201208	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	0	0	0	0	0	13
201208	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	0	0	0	0	0	13
201209	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	0	0	0	0	0	13
201209	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	0	0	0	0	0	13
201210	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	21	0	12089	0	0	11
201210	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	17	368	342	0	0	11
201211	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	30	0	23649	0	0	11
201211	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	16	760	790	1779	0	11
201212	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	31	0	22034	0	0	11
201212	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	31	1244	1840	3168	0	08
201201	00105	EI089	G10721	7543930200	003B	177094107502	S04	20000713	0	0	0	0	0	13
201201	00105	EI089	G10721	7543930200	004C	177094108300	S04	20000723	0	0	0	0	0	13
201201	01284	EI089	00046	7543930200	005	177092012301	S01	19950531	0	0	0	0	0	12
201201	01284	EI089	00046	7543930200	008	177092015700	D01	19710129	0	0	0	0	0	12
201201	01284	EI089	00046	7543930200	008D	177092015700	D02	19710129	0	0	0	0	0	12
201201	01284	EI089	00228	7543930200	008G	177090089800	D06	19921026	0	0	0	0	0	12
201201	01284	EI089	00046	7543930200	009	177092016000	S01	19890226	0	0	0	0	0	12
201201	01284	EI089	00229	7543930200	009C	177092015501	S01	19811005	0	0	0	0	0	12
201201	01284	EI089	00228	7543930200	010	177094049100	S06	20070313	0	0	0	0	0	12
201201	01284	EI089	00229	7543930200	012	177094103001	S02	20000513	31	0	7358	0	0	11
201201	00105	EI089	00046	7543930200	015	177094102801	D62	20001001	0	0	0	0	0	13
201201	00105	EI089	00046	7543930200	015D	177094102801	D02	19941218	0	0	0	0	0	13
201201	00105	EI089	00046	7543930200	017	177094104800	S03	20000920	0	0	0	0	0	13
201201	00105	EI089	00046	7543930200	018	177094106900	S04	20090114	31	10413	9478	0	0	08
201201	00105	EI089	00046	7543930200	019	177094107700	S02	20010617	31	6669	10656	24378	0	09
201201	00105	EI089	00046	7543930200	020	177094109901	S01	20100510	31	1137	125846	0	0	11

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201201	01284	EI089	00044	7543930200	021	177094060200	S02	20070224	0	0	0	0	0	13	
201201	00105	EI089	00044	7543930200	023	177094117600	S03	20020826	0	0	0	0	0	13	
201201	01284	EI089	G10721	7543930200	A001	177094096300	S01	19930713	0	0	0	0	0	12	
201201	01284	EI089	G10721	7543930200	A002	177094104400	S01	19950905	30	1467	955	5945	0	09	
201202	00105	EI089	G10721	7543930200	003B	177094107502	S04	20000713	0	0	0	0	0	13	
201202	00105	EI089	G10721	7543930200	004C	177094108300	S04	20000723	0	0	0	0	0	13	
201202	01284	EI089	00046	7543930200	005	177092012301	S01	19950531	0	0	0	0	0	12	
201202	01284	EI089	00046	7543930200	008	177092015700	D01	19710129	0	0	0	0	0	12	
201202	01284	EI089	00046	7543930200	008D	177092015700	D02	19710129	0	0	0	0	0	12	
201202	01284	EI089	00228	7543930200	008G	177090089800	D06	19921026	0	0	0	0	0	12	
201202	01284	EI089	00046	7543930200	009	177092016000	S01	19890226	0	0	0	0	0	12	
201202	01284	EI089	00229	7543930200	009C	177092015501	S01	19811005	0	0	0	0	0	12	
201202	01284	EI089	00228	7543930200	010	177094049100	S06	20070313	0	0	0	0	0	12	
201202	01284	EI089	00229	7543930200	012	177094103001	S02	20000513	27	0	6755	0	0	11	
201202	00105	EI089	00046	7543930200	015	177094102801	D62	20001001	0	0	0	0	0	13	
201202	00105	EI089	00046	7543930200	015D	177094102801	D02	19941218	0	0	0	0	0	13	
201202	00105	EI089	00046	7543930200	017	177094104800	S03	20000920	0	0	0	0	0	13	
201202	00105	EI089	00046	7543930200	018	177094106900	S04	20090114	28	9643	12222	0	0	08	
201202	00105	EI089	00046	7543930200	019	177094107700	S02	20010617	29	5075	8636	23378	0	09	
201202	00105	EI089	00046	7543930200	020	177094109901	S01	20100510	28	988	103481	0	0	11	
201202	01284	EI089	00044	7543930200	021	177094060200	S02	20070224	0	0	0	0	0	13	
201202	00105	EI089	00044	7543930200	023	177094117600	S03	20020826	0	0	0	0	0	13	
201202	01284	EI089	G10721	7543930200	A001	177094096300	S01	19930713	0	0	0	0	0	12	
201202	01284	EI089	G10721	7543930200	A002	177094104400	S01	19950905	15	407	396	2161	0	09	
201203	00105	EI089	G10721	7543930200	003B	177094107502	S04	20000713	0	0	0	0	0	13	
201203	00105	EI089	G10721	7543930200	004C	177094108300	S04	20000723	0	0	0	0	0	13	
201203	01284	EI089	00046	7543930200	005	177092012301	S01	19950531	0	0	0	0	0	12	
201203	01284	EI089	00046	7543930200	008	177092015700	D01	19710129	0	0	0	0	0	12	
201203	01284	EI089	00046	7543930200	008D	177092015700	D02	19710129	0	0	0	0	0	12	
201203	01284	EI089	00228	7543930200	008G	177090089800	D06	19921026	0	0	0	0	0	12	
201203	01284	EI089	00046	7543930200	009	177092016000	S01	19890226	0	0	0	0	0	12	
201203	01284	EI089	00229	7543930200	009C	177092015501	S01	19811005	0	0	0	0	0	12	
201203	01284	EI089	00228	7543930200	010	177094049100	S06	20070313	0	0	0	0	0	12	
201203	01284	EI089	00229	7543930200	012	177094103001	S02	20000513	30	0	7615	0	0	11	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201203	00105	EI089	00046	7543930200	015	177094102801	D62	20001001	0	0	0	0	0	13	
201203	00105	EI089	00046	7543930200	015D	177094102801	D02	19941218	0	0	0	0	0	13	
201203	00105	EI089	00046	7543930200	017	177094104800	S03	20000920	0	0	0	0	0	13	
201203	00105	EI089	00046	7543930200	018	177094106900	S04	20090114	31	11111	14273	248	0	08	
201203	00105	EI089	00046	7543930200	019	177094107700	S02	20010617	31	5282	8273	25326	0	09	
201203	00105	EI089	00046	7543930200	020	177094109901	S01	20100510	31	990	112104	0	0	11	
201203	01284	EI089	00044	7543930200	021	177094060200	S02	20070224	0	0	0	0	0	13	
201203	00105	EI089	00044	7543930200	023	177094117600	S03	20020826	0	0	0	0	0	13	
201203	01284	EI089	G10721	7543930200	A001	177094096300	S01	19930713	0	0	0	0	0	12	
201203	01284	EI089	G10721	7543930200	A002	177094104400	S01	19950905	30	2350	1628	5748	0	09	
201204	00105	EI089	G10721	7543930200	003B	177094107502	S04	20000713	0	0	0	0	0	13	
201204	00105	EI089	G10721	7543930200	004C	177094108300	S04	20000723	0	0	0	0	0	13	
201204	01284	EI089	00046	7543930200	005	177092012301	S01	19950531	0	0	0	0	0	15	
201204	01284	EI089	00046	7543930200	008	177092015700	D01	19710129	0	0	0	0	0	12	
201204	01284	EI089	00046	7543930200	008D	177092015700	D02	19710129	0	0	0	0	0	12	
201204	01284	EI089	00228	7543930200	008G	177090089800	D06	19921026	0	0	0	0	0	12	
201204	01284	EI089	00046	7543930200	009	177092016000	S01	19890226	0	0	0	0	0	12	
201204	01284	EI089	00229	7543930200	009C	177092015501	S01	19811005	0	0	0	0	0	12	
201204	01284	EI089	00228	7543930200	010	177094049100	S06	20070313	0	0	0	0	0	12	
201204	01284	EI089	00229	7543930200	012	177094103001	S02	20000513	30	0	7114	0	0	11	
201204	00105	EI089	00046	7543930200	015	177094102801	D62	20001001	0	0	0	0	0	13	
201204	00105	EI089	00046	7543930200	015D	177094102801	D02	19941218	0	0	0	0	0	13	
201204	00105	EI089	00046	7543930200	017	177094104800	S03	20000920	0	0	0	0	0	13	
201204	00105	EI089	00046	7543930200	018	177094106900	S04	20090114	30	10123	13261	265	0	08	
201204	00105	EI089	00046	7543930200	019	177094107700	S02	20010617	30	4446	7780	24372	0	09	
201204	00105	EI089	00046	7543930200	020	177094109901	S01	20100510	30	783	99806	0	0	11	
201204	01284	EI089	00044	7543930200	021	177094060200	S02	20070224	0	0	0	0	0	13	
201204	00105	EI089	00044	7543930200	023	177094117600	S03	20020826	0	0	0	0	0	13	
201204	01284	EI089	G10721	7543930200	A001	177094096300	S01	19930713	0	0	0	0	0	12	
201204	01284	EI089	G10721	7543930200	A002	177094104400	S01	19950905	30	1659	1600	6540	0	09	
201205	00105	EI089	G10721	7543930200	003B	177094107502	S04	20000713	0	0	0	0	0	13	
201205	00105	EI089	G10721	7543930200	004C	177094108300	S04	20000723	0	0	0	0	0	13	
201205	01284	EI089	00046	7543930200	008	177092015700	D01	19710129	0	0	0	0	0	12	
201205	01284	EI089	00046	7543930200	008D	177092015700	D02	19710129	0	0	0	0	0	12	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201205	01284	EI089	00228	7543930200	008G	177090089800	D06	19921026	0	0	0	0	0	12	
201205	01284	EI089	00046	7543930200	009	177092016000	S01	19890226	0	0	0	0	0	12	
201205	01284	EI089	00229	7543930200	009C	177092015501	S01	19811005	0	0	0	0	0	12	
201205	01284	EI089	00228	7543930200	010	177094049100	S06	20070313	0	0	0	0	0	12	
201205	01284	EI089	00229	7543930200	012	177094103001	S02	20000513	20	0	4496	0	0	11	
201205	00105	EI089	00046	7543930200	015	177094102801	D62	20001001	0	0	0	0	0	13	
201205	00105	EI089	00046	7543930200	015D	177094102801	D02	19941218	0	0	0	0	0	13	
201205	00105	EI089	00046	7543930200	017	177094104800	S03	20000920	0	0	0	0	0	13	
201205	00105	EI089	00046	7543930200	018	177094106900	S04	20090114	31	11270	13322	444	0	08	
201205	00105	EI089	00046	7543930200	019	177094107700	S02	20010617	31	5046	7821	25809	0	09	
201205	00105	EI089	00046	7543930200	020	177094109901	S01	20100510	31	692	85991	0	0	11	
201205	01284	EI089	00044	7543930200	021	177094060200	S02	20070224	0	0	0	0	0	13	
201205	00105	EI089	00044	7543930200	023	177094117600	S03	20020826	0	0	0	0	0	13	
201205	01284	EI089	G10721	7543930200	A001	177094096300	S01	19930713	12	648	608	6808	0	08	
201205	01284	EI089	G10721	7543930200	A002	177094104400	S01	19950905	7	226	180	925	0	09	
201206	00105	EI089	G10721	7543930200	003B	177094107502	S04	20000713	0	0	0	0	0	13	
201206	00105	EI089	G10721	7543930200	004C	177094108300	S04	20000723	0	0	0	0	0	13	
201206	01284	EI089	00046	7543930200	008	177092015700	D01	19710129	0	0	0	0	0	12	
201206	01284	EI089	00046	7543930200	008D	177092015700	D02	19710129	0	0	0	0	0	12	
201206	01284	EI089	00228	7543930200	008G	177090089800	D06	19921026	0	0	0	0	0	12	
201206	01284	EI089	00046	7543930200	009	177092016000	S01	19890226	0	0	0	0	0	12	
201206	01284	EI089	00229	7543930200	009C	177092015501	S01	19811005	0	0	0	0	0	12	
201206	01284	EI089	00228	7543930200	010	177094049100	S06	20070313	0	0	0	0	0	12	
201206	01284	EI089	00229	7543930200	012	177094103001	S02	20000513	30	0	8038	0	0	11	
201206	00105	EI089	00046	7543930200	015	177094102801	D62	20001001	0	0	0	0	0	13	
201206	00105	EI089	00046	7543930200	015D	177094102801	D02	19941218	0	0	0	0	0	13	
201206	00105	EI089	00046	7543930200	017	177094104800	S03	20000920	0	0	0	0	0	13	
201206	00105	EI089	00046	7543930200	018	177094106900	S04	20090114	30	8905	13510	577	0	08	
201206	00105	EI089	00046	7543930200	019	177094107700	S02	20010617	30	7162	8866	26178	0	09	
201206	00105	EI089	00046	7543930200	020	177094109901	S01	20100510	30	540	74750	0	0	11	
201206	01284	EI089	00044	7543930200	021	177094060200	S02	20070224	0	0	0	0	0	13	
201206	00105	EI089	00044	7543930200	023	177094117600	S03	20020826	0	0	0	0	0	13	
201206	01284	EI089	G10721	7543930200	A001	177094096300	S01	19930713	30	6172	3154	18491	0	08	
201206	01284	EI089	G10721	7543930200	A002	177094104400	S01	19950905	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 158

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201207	00105	EI089	G10721	7543930200	003B	177094107502	S04	20000713	0	0	0	0	0	13
201207	00105	EI089	G10721	7543930200	004C	177094108300	S04	20000723	0	0	0	0	0	13
201207	01284	EI089	00046	7543930200	008	177092015700	D01	19710129	0	0	0	0	0	12
201207	01284	EI089	00046	7543930200	008D	177092015700	D02	19710129	0	0	0	0	0	12
201207	01284	EI089	00228	7543930200	008G	177090089800	D06	19921026	0	0	0	0	0	12
201207	01284	EI089	00046	7543930200	009	177092016000	S01	19890226	0	0	0	0	0	12
201207	01284	EI089	00229	7543930200	009C	177092015501	S01	19811005	0	0	0	0	0	12
201207	01284	EI089	00228	7543930200	010	177094049100	S06	20070313	0	0	0	0	0	12
201207	01284	EI089	00229	7543930200	012	177094103001	S02	20000513	31	0	8253	0	0	11
201207	00105	EI089	00046	7543930200	015	177094102801	D62	20001001	0	0	0	0	0	13
201207	00105	EI089	00046	7543930200	015D	177094102801	D02	19941218	0	0	0	0	0	13
201207	00105	EI089	00046	7543930200	017	177094104800	S03	20000920	0	0	0	0	0	13
201207	00105	EI089	00046	7543930200	018	177094106900	S04	20090114	31	9643	13315	902	0	08
201207	00105	EI089	00046	7543930200	019	177094107700	S02	20010617	31	6238	8643	25632	0	09
201207	00105	EI089	00046	7543930200	020	177094109901	S01	20100510	31	566	68307	0	0	11
201207	01284	EI089	00044	7543930200	021	177094060200	S02	20070224	0	0	0	0	0	13
201207	00105	EI089	00044	7543930200	023	177094117600	S03	20020826	0	0	0	0	0	13
201207	01284	EI089	G10721	7543930200	A001	177094096300	S01	19930713	31	2540	789	15860	0	08
201207	01284	EI089	G10721	7543930200	A002	177094104400	S01	19950905	0	0	0	0	0	12
201208	00105	EI089	G10721	7543930200	003B	177094107502	S04	20000713	0	0	0	0	0	13
201208	00105	EI089	G10721	7543930200	004C	177094108300	S04	20000723	0	0	0	0	0	13
201208	01284	EI089	00046	7543930200	008	177092015700	D01	19710129	0	0	0	0	0	12
201208	01284	EI089	00046	7543930200	008D	177092015700	D02	19710129	0	0	0	0	0	12
201208	01284	EI089	00228	7543930200	008G	177090089800	D06	19921026	0	0	0	0	0	12
201208	01284	EI089	00046	7543930200	009	177092016000	S01	19890226	0	0	0	0	0	12
201208	01284	EI089	00229	7543930200	009C	177092015501	S01	19811005	0	0	0	0	0	12
201208	01284	EI089	00228	7543930200	010	177094049100	S06	20070313	0	0	0	0	0	12
201208	01284	EI089	00229	7543930200	012	177094103001	S02	20000513	26	0	7169	0	0	11
201208	00105	EI089	00046	7543930200	015	177094102801	D62	20001001	0	0	0	0	0	13
201208	00105	EI089	00046	7543930200	015D	177094102801	D02	19941218	0	0	0	0	0	13
201208	00105	EI089	00046	7543930200	017	177094104800	S03	20000920	0	0	0	0	0	13
201208	00105	EI089	00046	7543930200	018	177094106900	S04	20090114	27	8607	11386	655	0	08
201208	00105	EI089	00046	7543930200	019	177094107700	S02	20010617	27	4399	4646	19810	0	09
201208	00105	EI089	00046	7543930200	020	177094109901	S01	20100510	27	474	56894	0	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201208	01284	EI089	00044	7543930200	021	177094060200	S02	20070224	0	0	0	0	0	13
201208	00105	EI089	00044	7543930200	023	177094117600	S03	20020826	0	0	0	0	0	13
201208	01284	EI089	G10721	7543930200	A001	177094096300	S01	19930713	26	1416	549	13650	0	08
201208	01284	EI089	G10721	7543930200	A002	177094104400	S01	19950905	0	0	0	0	0	12
201209	00105	EI089	G10721	7543930200	003B	177094107502	S04	20000713	0	0	0	0	0	13
201209	00105	EI089	G10721	7543930200	004C	177094108300	S04	20000723	0	0	0	0	0	13
201209	01284	EI089	00046	7543930200	008	177092015700	D01	19710129	0	0	0	0	0	12
201209	01284	EI089	00046	7543930200	008D	177092015700	D02	19710129	0	0	0	0	0	12
201209	01284	EI089	00228	7543930200	008G	177090089800	D06	19921026	0	0	0	0	0	12
201209	01284	EI089	00046	7543930200	009	177092016000	S01	19890226	0	0	0	0	0	12
201209	01284	EI089	00229	7543930200	009C	177092015501	S01	19811005	0	0	0	0	0	12
201209	01284	EI089	00228	7543930200	010	177094049100	S06	20070313	0	0	0	0	0	12
201209	01284	EI089	00229	7543930200	012	177094103001	S02	20000513	25	0	6782	0	0	11
201209	00105	EI089	00046	7543930200	015	177094102801	D62	20001001	0	0	0	0	0	13
201209	00105	EI089	00046	7543930200	015D	177094102801	D02	19941218	0	0	0	0	0	13
201209	00105	EI089	00046	7543930200	017	177094104800	S03	20000920	0	0	0	0	0	13
201209	00105	EI089	00046	7543930200	018	177094106900	S04	20090114	30	10304	12898	516	0	08
201209	00105	EI089	00046	7543930200	019	177094107700	S02	20010617	30	6419	5244	22933	0	09
201209	00105	EI089	00046	7543930200	020	177094109901	S01	20100510	30	523	59308	0	0	11
201209	01284	EI089	00044	7543930200	021	177094060200	S02	20070224	0	0	0	0	0	13
201209	00105	EI089	00044	7543930200	023	177094117600	S03	20020826	0	0	0	0	0	13
201209	01284	EI089	G10721	7543930200	A001	177094096300	S01	19930713	22	1143	449	11158	0	08
201209	01284	EI089	G10721	7543930200	A002	177094104400	S01	19950905	0	0	0	0	0	12
201210	00105	EI089	G10721	7543930200	003B	177094107502	S04	20000713	0	0	0	0	0	13
201210	00105	EI089	G10721	7543930200	004C	177094108300	S04	20000723	0	0	0	0	0	13
201210	01284	EI089	00046	7543930200	008	177092015700	D01	19710129	0	0	0	0	0	12
201210	01284	EI089	00046	7543930200	008D	177092015700	D02	19710129	0	0	0	0	0	12
201210	01284	EI089	00228	7543930200	008G	177090089800	D06	19921026	0	0	0	0	0	12
201210	01284	EI089	00046	7543930200	009	177092016000	S01	19890226	0	0	0	0	0	12
201210	01284	EI089	00229	7543930200	009C	177092015501	S01	19811005	0	0	0	0	0	12
201210	01284	EI089	00228	7543930200	010	177094049100	S06	20070313	0	0	0	0	0	12
201210	01284	EI089	00229	7543930200	012	177094103001	S02	20000513	4	0	915	0	0	11
201210	00105	EI089	00046	7543930200	015	177094102801	D62	20001001	0	0	0	0	0	13
201210	00105	EI089	00046	7543930200	015D	177094102801	D02	19941218	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201210	00105	EI089	00046	7543930200	017	177094104800	S03	20000920	0	0	0	0	0	13
201210	00105	EI089	00046	7543930200	018	177094106900	S04	20090114	31	9192	11822	216	0	08
201210	00105	EI089	00046	7543930200	019	177094107700	S02	20010617	31	6099	5565	21201	0	09
201210	00105	EI089	00046	7543930200	020	177094109901	S01	20100510	31	435	51541	0	0	11
201210	01284	EI089	00044	7543930200	021	177094060200	S02	20070224	0	0	0	0	0	13
201210	00105	EI089	00044	7543930200	023	177094117600	S03	20020826	0	0	0	0	0	13
201210	01284	EI089	G10721	7543930200	A001	177094096300	S01	19930713	4	223	63	1944	0	08
201210	01284	EI089	G10721	7543930200	A002	177094104400	S01	19950905	0	0	0	0	0	12
201211	00105	EI089	G10721	7543930200	003B	177094107502	S04	20000713	0	0	0	0	0	13
201211	00105	EI089	G10721	7543930200	004C	177094108300	S04	20000723	0	0	0	0	0	13
201211	01284	EI089	00046	7543930200	008	177092015700	D01	19710129	0	0	0	0	0	12
201211	01284	EI089	00046	7543930200	008D	177092015700	D02	19710129	0	0	0	0	0	12
201211	01284	EI089	00228	7543930200	008G	177090089800	D06	19921026	0	0	0	0	0	12
201211	01284	EI089	00046	7543930200	009	177092016000	S01	19890226	0	0	0	0	0	12
201211	01284	EI089	00229	7543930200	009C	177092015501	S01	19811005	0	0	0	0	0	12
201211	01284	EI089	00228	7543930200	010	177094049100	S06	20070313	0	0	0	0	0	12
201211	01284	EI089	00229	7543930200	012	177094103001	S02	20000513	17	0	4716	0	0	11
201211	00105	EI089	00046	7543930200	015	177094102801	D62	20001001	0	0	0	0	0	13
201211	00105	EI089	00046	7543930200	015D	177094102801	D02	19941218	0	0	0	0	0	13
201211	00105	EI089	00046	7543930200	017	177094104800	S03	20000920	0	0	0	0	0	13
201211	00105	EI089	00046	7543930200	018	177094106900	S04	20090114	30	8836	13011	1119	0	08
201211	00105	EI089	00046	7543930200	019	177094107700	S02	20010617	30	5642	6412	23865	0	09
201211	00105	EI089	00046	7543930200	020	177094109901	S01	20100510	30	430	50128	0	0	11
201211	01284	EI089	00044	7543930200	021	177094060200	S02	20070224	0	0	0	0	0	13
201211	00105	EI089	00044	7543930200	023	177094117600	S03	20020826	0	0	0	0	0	13
201211	01284	EI089	G10721	7543930200	A001	177094096300	S01	19930713	17	477	579	8876	0	08
201211	01284	EI089	G10721	7543930200	A002	177094104400	S01	19950905	0	0	0	0	0	12
201212	00105	EI089	G10721	7543930200	003B	177094107502	S04	20000713	0	0	0	0	0	13
201212	00105	EI089	G10721	7543930200	004C	177094108300	S04	20000723	0	0	0	0	0	13
201212	01284	EI089	00046	7543930200	008	177092015700	D01	19710129	0	0	0	0	0	12
201212	01284	EI089	00046	7543930200	008D	177092015700	D02	19710129	0	0	0	0	0	12
201212	01284	EI089	00228	7543930200	008G	177090089800	D06	19921026	0	0	0	0	0	12
201212	01284	EI089	00046	7543930200	009	177092016000	S01	19890226	0	0	0	0	0	12
201212	01284	EI089	00229	7543930200	009C	177092015501	S01	19811005	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201212	01284	EI089	00228	7543930200	010	177094049100	S06	20070313	0	0	0	0	0	12
201212	01284	EI089	00229	7543930200	012	177094103001	S02	20000513	31	0	6208	0	0	11
201212	00105	EI089	00046	7543930200	015	177094102801	D62	20001001	0	0	0	0	0	13
201212	00105	EI089	00046	7543930200	015D	177094102801	D02	19941218	0	0	0	0	0	13
201212	00105	EI089	00046	7543930200	017	177094104800	S03	20000920	0	0	0	0	0	13
201212	00105	EI089	00046	7543930200	018	177094106900	S04	20090114	31	8492	12220	1574	0	08
201212	00105	EI089	00046	7543930200	019	177094107700	S02	20010617	30	4738	4710	20642	0	09
201212	00105	EI089	00046	7543930200	020	177094109901	S01	20100510	31	372	42247	0	0	11
201212	01284	EI089	00044	7543930200	021	177094060200	S02	20070224	0	0	0	0	0	13
201212	00105	EI089	00044	7543930200	023	177094117600	S03	20020826	0	0	0	0	0	13
201212	01284	EI089	G10721	7543930200	A001	177094096300	S01	19930713	31	1738	1261	20217	0	08
201212	01284	EI089	G10721	7543930200	A002	177094104400	S01	19950905	0	0	0	0	0	12
201201	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	31	0	23948	0	0	11
201201	02899	VK204	G04921	7543930210	A002A	608164018800	S01	19930902	31	0	5626	0	0	11
201201	02899	VK204	G07890	7543930210	B002A	608164019100	S01	19931027	27	0	1858	0	0	11
201201	02899	VK204	G07890	7543930210	B003A	608164019300	S01	19931031	4	0	962	0	0	11
201201	02899	VK204	G04921	7543930210	C002A	608164018900	S01	19930922	0	0	0	0	0	13
201201	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	31	0	33540	0	0	11
201202	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	18	0	11976	0	0	11
201202	02899	VK204	G04921	7543930210	A002A	608164018800	S01	19930902	18	0	3591	0	0	11
201202	02899	VK204	G07890	7543930210	B002A	608164019100	S01	19931027	18	0	1136	0	0	11
201202	02899	VK204	G07890	7543930210	B003A	608164019300	S01	19931031	18	0	3262	0	0	11
201202	02899	VK204	G04921	7543930210	C002A	608164018900	S01	19930922	0	0	0	0	0	13
201202	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	18	0	18142	0	0	11
201203	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	31	0	17627	0	0	11
201203	02899	VK204	G04921	7543930210	A002A	608164018800	S01	19930902	31	0	7513	0	0	11
201203	02899	VK204	G07890	7543930210	B002A	608164019100	S01	19931027	1	0	8	0	0	11
201203	02899	VK204	G07890	7543930210	B003A	608164019300	S01	19931031	1	0	10	0	0	11
201203	02899	VK204	G04921	7543930210	C002A	608164018900	S01	19930922	0	0	0	0	0	13
201203	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	31	0	36084	0	0	11
201204	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	23	0	9275	0	0	11
201204	02899	VK204	G04921	7543930210	A002A	608164018800	S01	19930902	23	0	4965	0	0	11
201204	02899	VK204	G07890	7543930210	B002A	608164019100	S01	19931027	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
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 Unit: ALL
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Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201204	02899	VK204	G07890	7543930210	B003A	608164019300	S01	19931031	0	0	0	0	0	13	
201204	02899	VK204	G04921	7543930210	C002A	608164018900	S01	19930922	0	0	0	0	0	13	
201204	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	23	0	24455	0	0	11	
201205	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	31	0	14569	0	0	11	
201205	02899	VK204	G04921	7543930210	A002A	608164018800	S01	19930902	31	0	9624	0	0	11	
201205	02899	VK204	G07890	7543930210	B002A	608164019100	S01	19931027	15	0	4239	0	0	11	
201205	02899	VK204	G07890	7543930210	B003A	608164019300	S01	19931031	0	0	0	0	0	13	
201205	02899	VK204	G04921	7543930210	C002A	608164018900	S01	19930922	0	0	0	0	0	13	
201205	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	31	0	32894	0	0	11	
201206	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	24	0	9278	0	0	11	
201206	02899	VK204	G04921	7543930210	A002A	608164018800	S01	19930902	24	0	8556	0	0	11	
201206	02899	VK204	G07890	7543930210	B002A	608164019100	S01	19931027	24	0	5062	0	0	11	
201206	02899	VK204	G07890	7543930210	B003A	608164019300	S01	19931031	0	0	0	0	0	13	
201206	02899	VK204	G04921	7543930210	C002A	608164018900	S01	19930922	0	0	0	0	0	13	
201206	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	24	0	18730	0	0	11	
201207	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	27	0	13101	0	0	11	
201207	02899	VK204	G04921	7543930210	A002A	608164018800	S01	19930902	30	0	9706	0	0	11	
201207	02899	VK204	G07890	7543930210	B002A	608164019100	S01	19931027	28	0	6691	0	0	11	
201207	02899	VK204	G07890	7543930210	B003A	608164019300	S01	19931031	0	0	0	0	0	13	
201207	02899	VK204	G04921	7543930210	C002A	608164018900	S01	19930922	0	0	0	0	0	13	
201207	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	27	0	22563	0	0	11	
201208	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	18	0	7665	0	0	11	
201208	02899	VK204	G04921	7543930210	A002A	608164018800	S01	19930902	18	0	6996	0	0	11	
201208	02899	VK204	G07890	7543930210	B002A	608164019100	S01	19931027	18	0	3274	0	0	11	
201208	02899	VK204	G07890	7543930210	B003A	608164019300	S01	19931031	0	0	0	0	0	13	
201208	02899	VK204	G04921	7543930210	C002A	608164018900	S01	19930922	0	0	0	0	0	13	
201208	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	18	0	11978	0	0	11	
201209	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	0	0	0	0	0	13	
201209	02899	VK204	G04921	7543930210	A002A	608164018800	S01	19930902	0	0	0	0	0	13	
201209	02899	VK204	G07890	7543930210	B002A	608164019100	S01	19931027	0	0	0	0	0	13	
201209	02899	VK204	G07890	7543930210	B003A	608164019300	S01	19931031	0	0	0	0	0	13	
201209	02899	VK204	G04921	7543930210	C002A	608164018900	S01	19930922	0	0	0	0	0	13	
201209	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	0	0	0	0	0	13	
201210	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	0	0	0	0	0	13	

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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201210	02899	VK204	G04921	7543930210	A002A	608164018800	S01	19930902	0	0	0	0	0	13	
201210	02899	VK204	G07890	7543930210	B002A	608164019100	S01	19931027	0	0	0	0	0	13	
201210	02899	VK204	G07890	7543930210	B003A	608164019300	S01	19931031	0	0	0	0	0	13	
201210	02899	VK204	G04921	7543930210	C002A	608164018900	S01	19930922	0	0	0	0	0	13	
201210	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	0	0	0	0	0	13	
201211	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	0	0	0	0	0	13	
201211	02899	VK204	G04921	7543930210	A002A	608164018800	S01	19930902	0	0	0	0	0	13	
201211	02899	VK204	G07890	7543930210	B002A	608164019100	S01	19931027	0	0	0	0	0	13	
201211	02899	VK204	G07890	7543930210	B003A	608164019300	S01	19931031	0	0	0	0	0	13	
201211	02899	VK204	G04921	7543930210	C002A	608164018900	S01	19930922	0	0	0	0	0	13	
201211	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	0	0	0	0	0	13	
201212	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	0	0	0	0	0	13	
201212	02899	VK204	G04921	7543930210	A002A	608164018800	S01	19930902	0	0	0	0	0	13	
201212	02899	VK204	G07890	7543930210	B002A	608164019100	S01	19931027	0	0	0	0	0	13	
201212	02899	VK204	G07890	7543930210	B003A	608164019300	S01	19931031	0	0	0	0	0	13	
201212	02899	VK204	G04921	7543930210	C002A	608164018900	S01	19930922	0	0	0	0	0	13	
201212	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	0	0	0	0	0	13	
201201	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	31	456	472	26	0	08	
201201	01284	HI384A	G13808	7543930230	B002E	427114069800	D03	20000829	0	0	0	0	0	12	
201201	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12	
201201	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	5	197	64	3918	0	08	
201201	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	31	273	450	258	0	11	
201201	01284	HI384A	G13808	7543930230	B007	427114072700	S01	19981203	0	0	0	0	0	13	
201201	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	30	262	730	1714	0	09	
201201	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	31	663	1907	40	0	11	
201201	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	21	63	25	20	0	08	
201201	01284	HI384A	G03316	7543930230	B011	427114074000	S03	20071216	0	0	0	0	0	13	
201201	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	31	1845	1053	6743	0	11	
201201	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12	
201201	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	0	0	0	0	0	12	
201201	01284	HI384A	G03316	7543930230	B014C	427114074600	S03	20000816	0	0	0	0	0	13	
201201	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	31	2656	1834	2663	0	11	
201201	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13	

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Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201201	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	31	0	1979	0	0	11	
201201	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	30	539	217	201	0	09	
201201	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	31	2171	1992	75	0	09	
201201	01284	HI384A	G13808	7543930230	B020	427114076501	S02	20031217	0	0	0	0	0	13	
201201	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	31	2044	1148	7777	0	09	
201201	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	21	29	10	2253	0	11	
201201	01284	HI384A	G13808	7543930230	E001	427114075000	D01	19961126	0	0	0	0	0	13	
201201	01284	HI384A	G13808	7543930230	E001D	427114075000	D02	19961126	0	0	0	0	0	12	
201201	01284	HI384A	G13808	7543930230	E002D	427114075100	D03	20030630	0	0	0	0	0	12	
201201	01284	HI384A	G13808	7543930230	E002D	427114075100	D02	19961212	0	0	0	0	0	13	
201202	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	29	385	341	14	0	08	
201202	01284	HI384A	G13808	7543930230	B002E	427114069800	D03	20000829	0	0	0	0	0	12	
201202	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12	
201202	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	0	0	0	0	0	12	
201202	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	29	310	414	308	0	11	
201202	01284	HI384A	G13808	7543930230	B007	427114072700	S01	19981203	0	0	0	0	0	13	
201202	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	29	335	589	1346	0	09	
201202	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	29	646	1245	78	0	11	
201202	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	29	69	65	21	0	08	
201202	01284	HI384A	G03316	7543930230	B011	427114074000	S03	20071216	0	0	0	0	0	13	
201202	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	29	1735	951	6232	0	11	
201202	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12	
201202	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	0	0	0	0	0	12	
201202	01284	HI384A	G03316	7543930230	B014C	427114074600	S03	20000816	0	0	0	0	0	13	
201202	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	29	2353	1537	2342	0	11	
201202	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13	
201202	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	29	0	1524	0	0	11	
201202	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	29	489	274	170	0	09	
201202	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	29	1868	1472	38	0	09	
201202	01284	HI384A	G13808	7543930230	B020	427114076501	S02	20031217	0	0	0	0	0	13	
201202	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	29	1721	1096	6698	0	09	
201202	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	29	33	21	3052	0	11	
201202	01284	HI384A	G13808	7543930230	E001	427114075000	D01	19961126	0	0	0	0	0	13	
201202	01284	HI384A	G13808	7543930230	E001D	427114075000	D02	19961126	0	0	0	0	0	12	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201202	01284	HI384A	G13808	7543930230	E002D	427114075100	D03	20030630	0	0	0	0	0	12	
201202	01284	HI384A	G13808	7543930230	E002D	427114075100	D02	19961212	0	0	0	0	0	13	
201203	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	31	312	140	0	0	08	
201203	01284	HI384A	G13808	7543930230	B002E	427114069800	D03	20000829	0	0	0	0	0	12	
201203	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12	
201203	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	0	0	0	0	0	12	
201203	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	31	310	826	334	0	11	
201203	01284	HI384A	G13808	7543930230	B007	427114072700	S01	19981203	0	0	0	0	0	13	
201203	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	31	460	460	784	0	09	
201203	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	31	659	633	161	0	11	
201203	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	31	28	227	0	0	08	
201203	01284	HI384A	G03316	7543930230	B011	427114074000	S03	20071216	0	0	0	0	0	13	
201203	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	31	1776	1308	6901	0	11	
201203	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12	
201203	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	0	0	0	0	0	12	
201203	01284	HI384A	G03316	7543930230	B014C	427114074600	S03	20000816	0	0	0	0	0	13	
201203	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	31	2331	1426	2124	0	11	
201203	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13	
201203	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	31	0	1441	0	0	11	
201203	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	31	447	362	203	0	09	
201203	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	31	2347	1642	0	0	09	
201203	01284	HI384A	G13808	7543930230	B020	427114076501	S02	20031217	0	0	0	0	0	13	
201203	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	31	1875	1527	7208	0	09	
201203	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	31	28	0	3167	0	11	
201203	01284	HI384A	G13808	7543930230	E001	427114075000	D01	19961126	0	0	0	0	0	13	
201203	01284	HI384A	G13808	7543930230	E001D	427114075000	D02	19961126	0	0	0	0	0	12	
201203	01284	HI384A	G13808	7543930230	E002D	427114075100	D03	20030630	0	0	0	0	0	12	
201203	01284	HI384A	G13808	7543930230	E002D	427114075100	D02	19961212	0	0	0	0	0	13	
201204	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	30	364	212	0	0	08	
201204	01284	HI384A	G13808	7543930230	B002E	427114069800	D03	20000829	0	0	0	0	0	12	
201204	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12	
201204	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	0	0	0	0	0	12	
201204	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	30	328	1301	206	0	11	
201204	01284	HI384A	G13808	7543930230	B007	427114072700	S01	19981203	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201204	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	30	465	261	739	0	09	
201204	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	30	839	351	80	0	11	
201204	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	30	30	229	0	0	08	
201204	01284	HI384A	G03316	7543930230	B011	427114074000	S03	20071216	0	0	0	0	0	13	
201204	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	30	1540	1498	7566	0	11	
201204	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12	
201204	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	0	0	0	0	0	12	
201204	01284	HI384A	G03316	7543930230	B014C	427114074600	S03	20000816	0	0	0	0	0	13	
201204	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	30	2592	1143	2373	0	11	
201204	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13	
201204	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	30	0	1417	0	0	11	
201204	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	30	444	259	261	0	09	
201204	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	30	1836	1472	626	0	09	
201204	01284	HI384A	G13808	7543930230	B020	427114076501	S02	20031217	0	0	0	0	0	13	
201204	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	30	2107	1269	6728	0	09	
201204	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	30	69	193	1243	0	11	
201204	01284	HI384A	G13808	7543930230	E001	427114075000	D01	19961126	0	0	0	0	0	13	
201204	01284	HI384A	G13808	7543930230	E001D	427114075000	D02	19961126	0	0	0	0	0	12	
201204	01284	HI384A	G13808	7543930230	E002D	427114075100	D03	20030630	0	0	0	0	0	12	
201204	01284	HI384A	G13808	7543930230	E002D	427114075100	D02	19961212	0	0	0	0	0	13	
201205	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	18	279	356	0	0	08	
201205	01284	HI384A	G13808	7543930230	B002E	427114069800	D03	20000829	0	0	0	0	0	12	
201205	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12	
201205	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	0	0	0	0	0	12	
201205	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	18	228	625	103	0	11	
201205	01284	HI384A	G13808	7543930230	B007	427114072700	S01	19981203	0	0	0	0	0	13	
201205	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	18	274	108	499	0	09	
201205	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	18	531	181	62	0	11	
201205	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	18	19	125	0	0	08	
201205	01284	HI384A	G03316	7543930230	B011	427114074000	S03	20071216	0	0	0	0	0	13	
201205	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	18	978	807	4441	0	11	
201205	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12	
201205	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	0	0	0	0	0	12	
201205	01284	HI384A	G03316	7543930230	B014C	427114074600	S03	20000816	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201205	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	18	1649	594	1421	0	11	
201205	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13	
201205	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	18	0	749	0	0	11	
201205	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	18	270	140	171	0	09	
201205	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	18	1058	768	436	0	09	
201205	01284	HI384A	G13808	7543930230	B020	427114076501	S02	20031217	0	0	0	0	0	13	
201205	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	18	1309	555	4115	0	09	
201205	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	18	53	140	343	0	11	
201205	01284	HI384A	G13808	7543930230	E001	427114075000	D01	19961126	0	0	0	0	0	13	
201205	01284	HI384A	G13808	7543930230	E001D	427114075000	D02	19961126	0	0	0	0	0	12	
201205	01284	HI384A	G13808	7543930230	E002D	427114075100	D03	20030630	0	0	0	0	0	12	
201205	01284	HI384A	G13808	7543930230	E002D	427114075100	D02	19961212	0	0	0	0	0	13	
201206	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	30	452	891	64	0	08	
201206	01284	HI384A	G13808	7543930230	B002E	427114069800	D03	20000829	0	0	0	0	0	12	
201206	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12	
201206	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	0	0	0	0	0	12	
201206	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	30	469	1045	235	0	11	
201206	01284	HI384A	G13808	7543930230	B007	427114072700	S01	19981203	0	0	0	0	0	13	
201206	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	30	329	174	1356	0	09	
201206	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	30	873	293	215	0	11	
201206	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	30	71	237	0	0	08	
201206	01284	HI384A	G03316	7543930230	B011	427114074000	S03	20071216	0	0	0	0	0	13	
201206	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	30	1668	1332	7222	0	11	
201206	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12	
201206	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	0	0	0	0	0	12	
201206	01284	HI384A	G03316	7543930230	B014C	427114074600	S03	20000816	0	0	0	0	0	13	
201206	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	30	2919	1071	2389	0	11	
201206	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13	
201206	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	30	0	1878	0	0	11	
201206	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	30	514	227	499	0	09	
201206	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	30	2427	1252	133	0	09	
201206	01284	HI384A	G13808	7543930230	B020	427114076501	S02	20031217	0	0	0	0	0	13	
201206	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	30	2254	1042	7422	0	09	
201206	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	30	86	293	589	0	11	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201206	01284	HI384A	G13808	7543930230	E001	427114075000	D01	19961126	0	0	0	0	0	13	
201206	01284	HI384A	G13808	7543930230	E001D	427114075000	D02	19961126	0	0	0	0	0	12	
201206	01284	HI384A	G13808	7543930230	E002D	427114075100	D03	20030630	0	0	0	0	0	12	
201206	01284	HI384A	G13808	7543930230	E002D	427114075100	D02	19961212	0	0	0	0	0	13	
201207	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	31	301	325	61	0	08	
201207	01284	HI384A	G13808	7543930230	B002E	427114069800	D03	20000829	0	0	0	0	0	12	
201207	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12	
201207	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	0	0	0	0	0	12	
201207	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	31	579	1350	158	0	11	
201207	01284	HI384A	G13808	7543930230	B007	427114072700	S01	19981203	0	0	0	0	0	13	
201207	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	31	230	715	1460	0	09	
201207	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	31	900	354	119	0	11	
201207	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	31	120	156	48	0	08	
201207	01284	HI384A	G03316	7543930230	B011	427114074000	S03	20071216	0	0	0	0	0	13	
201207	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	31	1620	1287	7723	0	11	
201207	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12	
201207	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	0	0	0	0	0	12	
201207	01284	HI384A	G03316	7543930230	B014C	427114074600	S03	20000816	0	0	0	0	0	13	
201207	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	31	2789	1092	2972	0	11	
201207	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13	
201207	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	3	0	178	0	0	11	
201207	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	31	529	259	668	0	09	
201207	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	31	1883	1385	597	0	09	
201207	01284	HI384A	G13808	7543930230	B020	427114076501	S02	20031217	0	0	0	0	0	13	
201207	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	31	2138	1240	8209	0	09	
201207	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	31	80	325	612	0	11	
201207	01284	HI384A	G13808	7543930230	E001	427114075000	D01	19961126	0	0	0	0	0	13	
201207	01284	HI384A	G13808	7543930230	E001D	427114075000	D02	19961126	0	0	0	0	0	12	
201207	01284	HI384A	G13808	7543930230	E002D	427114075100	D03	20030630	0	0	0	0	0	12	
201207	01284	HI384A	G13808	7543930230	E002D	427114075100	D02	19961212	0	0	0	0	0	13	
201208	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	28	237	141	109	0	08	
201208	01284	HI384A	G13808	7543930230	B002E	427114069800	D03	20000829	0	0	0	0	0	12	
201208	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12	
201208	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201208	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	28	524	1087	26	0	11	
201208	01284	HI384A	G13808	7543930230	B007	427114072700	S01	19981203	0	0	0	0	0	13	
201208	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	28	186	408	1102	0	09	
201208	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	28	778	227	98	0	11	
201208	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	28	128	46	78	0	08	
201208	01284	HI384A	G03316	7543930230	B011	427114074000	S03	20071216	0	0	0	0	0	13	
201208	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	28	1403	1025	6957	0	11	
201208	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12	
201208	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	0	0	0	0	0	12	
201208	01284	HI384A	G03316	7543930230	B014C	427114074600	S03	20000816	0	0	0	0	0	13	
201208	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	28	2189	421	2409	0	11	
201208	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13	
201208	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13	
201208	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	28	451	181	544	0	09	
201208	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	28	1312	636	513	0	09	
201208	01284	HI384A	G13808	7543930230	B020	427114076501	S02	20031217	0	0	0	0	0	13	
201208	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	28	1676	807	6786	0	09	
201208	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	28	70	203	518	0	11	
201208	01284	HI384A	G13808	7543930230	E001	427114075000	D01	19961126	0	0	0	0	0	15	
201208	01284	HI384A	G13808	7543930230	E001D	427114075000	D02	19961126	0	0	0	0	0	15	
201208	01284	HI384A	G13808	7543930230	E002D	427114075100	D03	20030630	0	0	0	0	0	15	
201209	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	28	376	408	274	0	08	
201209	01284	HI384A	G13808	7543930230	B002E	427114069800	D03	20000829	0	0	0	0	0	12	
201209	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12	
201209	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	0	0	0	0	0	12	
201209	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	27	659	2375	26	0	11	
201209	01284	HI384A	G13808	7543930230	B007	427114072700	S01	19981203	0	0	0	0	0	13	
201209	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	28	178	245	1169	0	09	
201209	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	28	884	228	95	0	11	
201209	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	28	161	99	78	0	08	
201209	01284	HI384A	G03316	7543930230	B011	427114074000	S03	20071216	0	0	0	0	0	13	
201209	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	28	1652	1640	7628	0	11	
201209	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12	
201209	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Field: ALL

MINERALS MANAGEMENT SERVICE

07-JUL-2022

Start Lease: ALL

GULF OF MEXICO REGION

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod							Cmp	Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201209	01284	HI384A	G03316	7543930230	B014C	427114074600	S03	20000816	0	0	0	0	0	13
201209	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	28	2639	276	2268	0	11
201209	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13
201209	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13
201209	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	28	567	395	547	0	09
201209	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	28	1368	622	188	0	09
201209	01284	HI384A	G13808	7543930230	B020	427114076501	S02	20031217	0	0	0	0	0	13
201209	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	28	1899	1201	6990	0	09
201209	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	28	88	446	522	0	11
201210	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	31	455	263	395	0	08
201210	01284	HI384A	G13808	7543930230	B002E	427114069800	D03	20000829	0	0	0	0	0	12
201210	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12
201210	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	0	0	0	0	0	12
201210	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	31	597	2796	31	0	11
201210	01284	HI384A	G13808	7543930230	B007	427114072700	S01	19981203	0	0	0	0	0	13
201210	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	31	247	316	1719	0	09
201210	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	31	976	72	118	0	11
201210	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	31	315	400	21	0	08
201210	01284	HI384A	G03316	7543930230	B011	427114074000	S03	20071216	0	0	0	0	0	13
201210	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	31	1490	3402	8786	0	11
201210	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12
201210	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	0	0	0	0	0	12
201210	01284	HI384A	G03316	7543930230	B014C	427114074600	S03	20000816	0	0	0	0	0	13
201210	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	31	3152	235	2495	0	11
201210	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13
201210	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13
201210	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	31	650	192	676	0	09
201210	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	31	1751	1413	169	0	09
201210	01284	HI384A	G13808	7543930230	B020	427114076501	S02	20031217	0	0	0	0	0	13
201210	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	31	2024	2036	8671	0	09
201210	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	31	95	441	618	0	11
201211	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	30	446	17	370	0	08
201211	01284	HI384A	G13808	7543930230	B002E	427114069800	D03	20000829	0	0	0	0	0	12
201211	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201211	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	0	0	0	0	0	12	
201211	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	30	302	1196	12	0	11	
201211	01284	HI384A	G13808	7543930230	B007	427114072700	S01	19981203	0	0	0	0	0	13	
201211	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	30	256	151	1525	0	09	
201211	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	30	800	0	236	0	11	
201211	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	30	274	96	0	0	08	
201211	01284	HI384A	G03316	7543930230	B011	427114074000	S03	20071216	0	0	0	0	0	13	
201211	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	30	1468	1958	8635	0	11	
201211	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12	
201211	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	0	0	0	0	0	12	
201211	01284	HI384A	G03316	7543930230	B014C	427114074600	S03	20000816	0	0	0	0	0	13	
201211	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	30	3083	3487	9913	0	11	
201211	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13	
201211	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13	
201211	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	30	832	26	1001	0	09	
201211	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	30	1785	672	337	0	09	
201211	01284	HI384A	G13808	7543930230	B020	427114076501	S02	20031217	0	0	0	0	0	13	
201211	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	30	1705	452	7515	0	09	
201211	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	30	98	16	6060	0	11	
201212	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	31	486	0	201	0	08	
201212	01284	HI384A	G13808	7543930230	B002E	427114069800	D03	20000829	0	0	0	0	0	12	
201212	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12	
201212	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	0	0	0	0	0	12	
201212	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	31	159	805	0	0	11	
201212	01284	HI384A	G13808	7543930230	B007	427114072700	S01	19981203	0	0	0	0	0	13	
201212	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	31	270	887	1728	0	09	
201212	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	31	771	34	222	0	11	
201212	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	31	133	35	0	0	08	
201212	01284	HI384A	G03316	7543930230	B011	427114074000	S03	20071216	0	0	0	0	0	13	
201212	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	31	1627	1954	9018	0	11	
201212	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12	
201212	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	0	0	0	0	0	12	
201212	01284	HI384A	G03316	7543930230	B014C	427114074600	S03	20000816	0	0	0	0	0	13	
201212	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	31	2771	2334	12239	0	11	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code		
201212	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13		
201212	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13		
201212	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	31	498	7	1118	0	09		
201212	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	31	1788	128	910	0	09		
201212	01284	HI384A	G13808	7543930230	B020	427114076501	S02	20031217	0	0	0	0	0	13		
201212	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	31	1578	315	6800	0	09		
201212	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	31	51	0	4580	0	11		
201201	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	31	79	281010	4234	0	11		
201202	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	29	164	269306	4325	0	11		
201203	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	31	153	267979	4422	0	11		
201204	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	30	147	265016	4306	0	11		
201205	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	31	119	265351	4121	0	11		
201206	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	25	72	207622	3166	0	11		
201207	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	31	165	260947	4255	0	11		
201208	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	26	68	208962	3620	0	11		
201209	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	24	27	201223	3167	0	11		
201210	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	31	144	261776	4245	0	11		
201211	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	30	79	256163	4188	0	11		
201212	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	30	70	249652	4164	0	11		
201201	03035	WC507	G02220	7543940080	A001	177024010002	S01	19870515	0	0	0	0	0	13		
201201	03035	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	13		
201201	03035	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	13		
201201	03035	WC507	G02549	7543940080	A003	177024020101	D04	20090201	10	3	135	49	0	11		
201201	03035	WC507	G02549	7543940080	A003	177024020101	D03	20090201	11	0	1233	169	0	11		
201201	03035	WC507	G10594	7543940080	A004	177024023002	S01	20070830	31	141	23986	301	0	11		
201201	03035	WC507	G02549	7543940080	A006	177024024902	S03	20071226	31	8	49532	349	0	11		
201201	03035	WC507	G02549	7543940080	A008	177024094400	S02	20071107	31	0	24617	221	0	11		
201201	03035	WC507	G02549	7543940080	A009	177024094700	D04	20070120	31	0	12760	600	0	11		
201201	03035	WC507	G02549	7543940080	A009	177024094700	D03	20070120	31	3	24800	612	0	11		
201201	03035	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13		
201201	03035	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13		
201201	03035	WC507	G02549	7543940080	B001	177024098304	S03	20110525	28	223	51821	4589	0	11		

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201201	03035	WC507	G02549	7543940080	B002	177024099001	S01	20041126	28	129	26486	487	0	11
201201	03035	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	13
201201	03035	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	13
201201	03035	WC507	G02220	7543940080	B006	177024108300	S01	19950603	28	53	10571	1740	0	11
201202	03035	WC507	G02220	7543940080	A001	177024010002	S01	19870515	0	0	0	0	0	13
201202	03035	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	13
201202	03035	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	13
201202	03035	WC507	G02549	7543940080	A003	177024020101	D04	20090201	3	1	37	13	0	11
201202	03035	WC507	G02549	7543940080	A003	177024020101	D03	20090201	3	0	313	35	0	11
201202	03035	WC507	G10594	7543940080	A004	177024023002	S01	20070830	29	218	22363	348	0	11
201202	03035	WC507	G02549	7543940080	A006	177024024902	S03	20071226	29	0	47076	371	0	11
201202	03035	WC507	G02549	7543940080	A008	177024094400	S02	20071107	29	0	24339	306	0	11
201202	03035	WC507	G02549	7543940080	A009	177024094700	D04	20070120	29	0	12548	586	0	11
201202	03035	WC507	G02549	7543940080	A009	177024094700	D03	20070120	29	51	17882	794	0	11
201202	03035	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13
201202	03035	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13
201202	03035	WC507	G02549	7543940080	B001	177024098304	S03	20110525	29	188	52065	4684	0	11
201202	03035	WC507	G02549	7543940080	B002	177024099001	S01	20041126	29	82	27477	428	0	11
201202	03035	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	13
201202	03035	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	13
201202	03035	WC507	G02220	7543940080	B006	177024108300	S01	19950603	29	125	10483	2406	0	11
201203	03035	WC507	G02220	7543940080	A001	177024010002	S01	19870515	0	0	0	0	0	13
201203	03035	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	13
201203	03035	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	13
201203	03035	WC507	G02549	7543940080	A003	177024020101	D04	20090201	0	0	0	0	0	13
201203	03035	WC507	G02549	7543940080	A003	177024020101	D03	20090201	0	0	0	0	0	13
201203	03035	WC507	G10594	7543940080	A004	177024023002	S01	20070830	29	264	24249	1132	0	11
201203	03035	WC507	G02549	7543940080	A006	177024024902	S03	20071226	31	0	47930	450	0	11
201203	03035	WC507	G02549	7543940080	A008	177024094400	S02	20071107	29	0	26658	359	0	11
201203	03035	WC507	G02549	7543940080	A009	177024094700	D04	20070120	29	0	11177	237	0	11
201203	03035	WC507	G02549	7543940080	A009	177024094700	D03	20070120	29	2	17389	508	0	11
201203	03035	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13
201203	03035	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13
201203	03035	WC507	G02549	7543940080	B001	177024098304	S03	20110525	28	332	38175	3407	0	11

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201203	03035	WC507	G02549	7543940080	B002	177024099001	S01	20041126	28	222	22393	596	0	11	
201203	03035	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	13	
201203	03035	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	13	
201203	03035	WC507	G02220	7543940080	B006	177024108300	S01	19950603	17	72	5791	1783	0	11	
201204	03035	WC507	G02220	7543940080	A001	177024010002	S01	19870515	0	0	0	0	0	13	
201204	03035	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	13	
201204	03035	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	13	
201204	03035	WC507	G02549	7543940080	A003	177024020101	D04	20090201	8	1	83	31	0	11	
201204	03035	WC507	G02549	7543940080	A003	177024020101	D03	20090201	10	0	907	105	0	11	
201204	03035	WC507	G10594	7543940080	A004	177024023002	S01	20070830	30	92	25307	98	0	11	
201204	03035	WC507	G02549	7543940080	A006	177024024902	S03	20071226	30	5	48872	315	0	11	
201204	03035	WC507	G02549	7543940080	A008	177024094400	S02	20071107	30	0	26741	379	0	11	
201204	03035	WC507	G02549	7543940080	A009	177024094700	D04	20070120	30	0	10740	193	0	11	
201204	03035	WC507	G02549	7543940080	A009	177024094700	D03	20070120	30	6	16896	470	0	11	
201204	03035	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13	
201204	03035	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13	
201204	03035	WC507	G02549	7543940080	B001	177024098304	S03	20110525	30	77	38240	3668	0	11	
201204	03035	WC507	G02549	7543940080	B002	177024099001	S01	20041126	30	48	24075	361	0	11	
201204	03035	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	13	
201204	03035	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	13	
201204	03035	WC507	G02220	7543940080	B006	177024108300	S01	19950603	29	49	11913	3530	0	11	
201205	03035	WC507	G02220	7543940080	A001	177024010002	S02	20120506	10	23	18067	104	0	11	
201205	03035	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	13	
201205	03035	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	13	
201205	03035	WC507	G02549	7543940080	A003	177024020101	D04	20090201	13	3	209	70	0	11	
201205	03035	WC507	G02549	7543940080	A003	177024020101	D03	20090201	23	0	3562	370	0	11	
201205	03035	WC507	G10594	7543940080	A004	177024023002	S01	20070830	31	58	26301	272	0	11	
201205	03035	WC507	G02549	7543940080	A006	177024024902	S03	20071226	31	16	55074	355	0	11	
201205	03035	WC507	G02549	7543940080	A008	177024094400	S02	20071107	31	0	28565	337	0	11	
201205	03035	WC507	G02549	7543940080	A009	177024094700	D03	20070120	31	13	19362	418	0	11	
201205	03035	WC507	G02549	7543940080	A009	177024094700	D04	20070120	31	0	8234	177	0	11	
201205	03035	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13	
201205	03035	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13	
201205	03035	WC507	G02549	7543940080	B001	177024098304	S03	20110525	31	133	41143	3946	0	11	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201205	03035	WC507	G02549	7543940080	B002	177024099001	S01	20041126	31	59	27695	420	0	11
201205	03035	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	13
201205	03035	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	13
201205	03035	WC507	G02220	7543940080	B006	177024108300	S01	19950603	31	99	13173	3280	0	11
201206	03035	WC507	G02220	7543940080	A001	177024010002	S02	20120506	30	516	306670	300	0	11
201206	03035	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	13
201206	03035	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	13
201206	03035	WC507	G02549	7543940080	A003	177024020101	D04	20090201	6	1	67	24	0	11
201206	03035	WC507	G02549	7543940080	A003	177024020101	D03	20090201	15	0	2013	225	0	11
201206	03035	WC507	G10594	7543940080	A004	177024023002	S01	20070830	25	27	18065	234	0	11
201206	03035	WC507	G02549	7543940080	A006	177024024902	S03	20071226	30	18	48304	325	0	11
201206	03035	WC507	G02549	7543940080	A008	177024094400	S02	20071107	30	0	24551	368	0	11
201206	03035	WC507	G02549	7543940080	A009	177024094700	D04	20070120	30	0	3000	154	0	11
201206	03035	WC507	G02549	7543940080	A009	177024094700	D03	20070120	30	0	16704	393	0	11
201206	03035	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13
201206	03035	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13
201206	03035	WC507	G02549	7543940080	B001	177024098304	S03	20110525	30	154	37731	3956	0	11
201206	03035	WC507	G02549	7543940080	B002	177024099001	S01	20041126	30	66	25490	416	0	11
201206	03035	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	13
201206	03035	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	13
201206	03035	WC507	G02220	7543940080	B006	177024108300	S01	19950603	30	118	11954	3033	0	11
201207	03035	WC507	G02220	7543940080	A001	177024010002	S02	20120506	31	287	322395	297	0	11
201207	03035	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	13
201207	03035	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	13
201207	03035	WC507	G02549	7543940080	A003	177024020101	D03	20090201	0	0	0	0	0	13
201207	03035	WC507	G02549	7543940080	A003	177024020101	D04	20090201	17	4	305	109	0	11
201207	03035	WC507	G10594	7543940080	A004	177024023002	S01	20070830	31	7	22748	136	0	11
201207	03035	WC507	G02549	7543940080	A006	177024024902	S03	20071226	31	16	50035	327	0	11
201207	03035	WC507	G02549	7543940080	A008	177024094400	S02	20071107	31	59	24318	209	0	11
201207	03035	WC507	G02549	7543940080	A009	177024094700	D03	20070120	30	2	15762	403	0	11
201207	03035	WC507	G02549	7543940080	A009	177024094700	D04	20070120	31	5	8888	178	0	11
201207	03035	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13
201207	03035	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13
201207	03035	WC507	G02549	7543940080	B001	177024098304	S03	20110525	29	62	34350	4327	0	11

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201207	03035	WC507	G02549	7543940080	B002	177024099001	S01	20041126	29	48	17885	388	0	11
201207	03035	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	13
201207	03035	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	13
201207	03035	WC507	G02220	7543940080	B006	177024108300	S01	19950603	29	38	12463	476	0	11
201208	03035	WC507	G02220	7543940080	A001	177024010002	S02	20120506	31	247	310334	58	0	11
201208	03035	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	13
201208	03035	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	13
201208	03035	WC507	G02549	7543940080	A003	177024020101	D03	20090201	9	0	1201	137	0	11
201208	03035	WC507	G02549	7543940080	A003	177024020101	D04	20090201	0	0	0	0	0	13
201208	03035	WC507	G10594	7543940080	A004	177024023002	S01	20070830	31	59	28717	100	0	11
201208	03035	WC507	G02549	7543940080	A006	177024024902	S03	20071226	31	1	51384	496	0	11
201208	03035	WC507	G02549	7543940080	A008	177024094400	S02	20071107	31	27	33994	327	0	11
201208	03035	WC507	G02549	7543940080	A009	177024094700	D03	20070120	31	18	28408	1045	0	11
201208	03035	WC507	G02549	7543940080	A009	177024094700	D04	20070120	31	4	9432	179	0	11
201208	03035	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13
201208	03035	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13
201208	03035	WC507	G02549	7543940080	B001	177024098304	S03	20110525	31	44	42996	5472	0	11
201208	03035	WC507	G02549	7543940080	B002	177024099001	S01	20041126	31	41	30104	712	0	11
201208	03035	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	13
201208	03035	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	13
201208	03035	WC507	G02220	7543940080	B006	177024108300	S01	19950603	31	25	14128	4172	0	11
201209	03035	WC507	G02220	7543940080	A001	177024010002	S02	20120506	30	217	291796	39	0	11
201209	03035	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	13
201209	03035	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	13
201209	03035	WC507	G02549	7543940080	A003	177024020101	D03	20090201	3	0	500	19	0	11
201209	03035	WC507	G02549	7543940080	A003	177024020101	D04	20090201	0	0	0	0	0	13
201209	03035	WC507	G10594	7543940080	A004	177024023002	S01	20070830	25	86	11796	35	0	11
201209	03035	WC507	G02549	7543940080	A006	177024024902	S03	20071226	30	0	46168	374	0	11
201209	03035	WC507	G02549	7543940080	A008	177024094400	S02	20071107	30	7	28639	446	0	11
201209	03035	WC507	G02549	7543940080	A009	177024094700	D03	20070120	30	17	22613	1170	0	11
201209	03035	WC507	G02549	7543940080	A009	177024094700	D04	20070120	30	0	8622	307	0	11
201209	03035	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13
201209	03035	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13
201209	03035	WC507	G02549	7543940080	B001	177024098304	S03	20110525	30	48	39633	4634	0	11

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201209	03035	WC507	G02549	7543940080	B002	177024099001	S01	20041126	30	38	26212	704	0	11
201209	03035	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	13
201209	03035	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	13
201209	03035	WC507	G02220	7543940080	B006	177024108300	S01	19950603	30	24	12965	4634	0	11
201210	03035	WC507	G02220	7543940080	A001	177024010002	S02	20120506	22	750	211148	67	0	11
201210	03035	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	13
201210	03035	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	13
201210	03035	WC507	G02549	7543940080	A003	177024020101	D03	20090201	5	2	614	22	0	11
201210	03035	WC507	G02549	7543940080	A003	177024020101	D04	20090201	0	0	0	0	0	13
201210	03035	WC507	G10594	7543940080	A004	177024023002	S01	20070830	21	210	14539	121	0	11
201210	03035	WC507	G02549	7543940080	A006	177024024902	S03	20071226	21	4	29948	117	0	11
201210	03035	WC507	G02549	7543940080	A008	177024094400	S02	20071107	21	10	17204	502	0	11
201210	03035	WC507	G02549	7543940080	A009	177024094700	D03	20070120	21	71	13853	742	0	11
201210	03035	WC507	G02549	7543940080	A009	177024094700	D04	20070120	20	0	5575	54	0	11
201210	03035	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13
201210	03035	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13
201210	03035	WC507	G02549	7543940080	B001	177024098304	S03	20110525	20	112	25793	2834	0	11
201210	03035	WC507	G02549	7543940080	B002	177024099001	S01	20041126	20	28	9293	179	0	11
201210	03035	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	13
201210	03035	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	13
201210	03035	WC507	G02220	7543940080	B006	177024108300	S01	19950603	20	57	8198	2834	0	11
201211	03035	WC507	G02220	7543940080	A001	177024010002	S02	20120506	30	285	292930	197	0	11
201211	03035	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	13
201211	03035	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	13
201211	03035	WC507	G02549	7543940080	A003	177024020101	D03	20090201	6	1	960	37	0	11
201211	03035	WC507	G02549	7543940080	A003	177024020101	D04	20090201	5	1	70	26	0	11
201211	03035	WC507	G10594	7543940080	A004	177024023002	S01	20070830	30	110	26257	167	0	11
201211	03035	WC507	G02549	7543940080	A006	177024024902	S03	20071226	30	12	44259	517	0	11
201211	03035	WC507	G02549	7543940080	A008	177024094400	S02	20071107	30	0	25123	532	0	11
201211	03035	WC507	G02549	7543940080	A009	177024094700	D03	20070120	30	17	21898	1388	0	11
201211	03035	WC507	G02549	7543940080	A009	177024094700	D04	20070120	30	0	9012	520	0	11
201211	03035	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13
201211	03035	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13
201211	03035	WC507	G02549	7543940080	B001	177024098304	S03	20110525	30	100	44267	5152	0	11

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201211	03035	WC507	G02549	7543940080	B002	177024099001	S01	20041126	30	57	21304	619	0	11
201211	03035	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	13
201211	03035	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	13
201211	03035	WC507	G02220	7543940080	B006	177024108300	S01	19950603	30	66	13977	5152	0	11
201212	03035	WC507	G02220	7543940080	A001	177024010002	S02	20120506	31	196	283971	178	0	11
201212	03035	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	13
201212	03035	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	13
201212	03035	WC507	G02549	7543940080	A003	177024020101	D03	20090201	10	2	1709	68	0	11
201212	03035	WC507	G02549	7543940080	A003	177024020101	D04	20090201	0	0	0	0	0	13
201212	03035	WC507	G10594	7543940080	A004	177024023002	S01	20070830	31	54	21430	23	0	11
201212	03035	WC507	G02549	7543940080	A006	177024024902	S03	20071226	31	13	40441	543	0	11
201212	03035	WC507	G02549	7543940080	A008	177024094400	S02	20071107	31	3	19885	359	0	11
201212	03035	WC507	G02549	7543940080	A009	177024094700	D03	20070120	31	8	18874	1228	0	11
201212	03035	WC507	G02549	7543940080	A009	177024094700	D04	20070120	31	0	7542	185	0	11
201212	03035	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13
201212	03035	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13
201212	03035	WC507	G02549	7543940080	B001	177024098304	S03	20110525	31	74	40449	4717	0	11
201212	03035	WC507	G02549	7543940080	B002	177024099001	S01	20041126	31	41	17209	562	0	11
201212	03035	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	13
201212	03035	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	13
201212	03035	WC507	G02220	7543940080	B006	177024108300	S01	19950603	31	46	12715	4717	0	11
201201	00078	VK340	G10933	754394013A	A001	608164038800	S01	20011214	31	85	224694	1645	0	11
201201	00078	VK251	G10930	754394013A	A001	608164029800	S01	20000407	31	229	132671	1364	0	11
201201	00078	VK251	G10930	754394013A	A002	608164034501	S01	20000806	0	0	0	0	0	13
201201	00078	VK251	G10930	754394013A	A003	608164041500	S01	20030527	0	0	0	0	0	13
201201	00078	VK251	G10930	754394013A	A004	608164042101	S01	20031230	0	0	0	0	0	13
201202	00078	VK340	G10933	754394013A	A001	608164038800	S01	20011214	29	0	208789	534	0	11
201202	00078	VK251	G10930	754394013A	A001	608164029800	S01	20000407	29	42	123097	1245	0	11
201202	00078	VK251	G10930	754394013A	A002	608164034501	S01	20000806	0	0	0	0	0	13
201202	00078	VK251	G10930	754394013A	A003	608164041500	S01	20030527	0	0	0	0	0	13
201202	00078	VK251	G10930	754394013A	A004	608164042101	S01	20031230	0	0	0	0	0	13
201203	00078	VK251	G10930	754394013A	A001	608164029800	S01	20000407	31	102	128562	259	0	11
201203	00078	VK340	G10933	754394013A	A001	608164038800	S01	20011214	31	0	218027	2756	0	11

Field: ALL
 Start Lease: ALL
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 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201203	00078	VK251	G10930	754394013A	A002	608164034501	S01	20000806	0	0	0	0	0	13
201203	00078	VK251	G10930	754394013A	A003	608164041500	S01	20030527	0	0	0	0	0	13
201203	00078	VK251	G10930	754394013A	A004	608164042101	S01	20031230	0	0	0	0	0	13
201204	00078	VK251	G10930	754394013A	A001	608164029800	S01	20000407	25	78	98170	84	0	11
201204	00078	VK340	G10933	754394013A	A001	608164038800	S01	20011214	23	0	166080	1928	0	11
201204	00078	VK251	G10930	754394013A	A002	608164034501	S01	20000806	0	0	0	0	0	13
201204	00078	VK251	G10930	754394013A	A003	608164041500	S01	20030527	0	0	0	0	0	13
201204	00078	VK251	G10930	754394013A	A004	608164042101	S01	20031230	0	0	0	0	0	13
201205	00078	VK340	G10933	754394013A	A001	608164038800	S01	20011214	31	0	228416	1136	0	11
201205	00078	VK251	G10930	754394013A	A001	608164029800	S01	20000407	31	139	124871	1116	0	11
201205	00078	VK251	G10930	754394013A	A002	608164034501	S01	20000806	0	0	0	0	0	13
201205	00078	VK251	G10930	754394013A	A003	608164041500	S01	20030527	0	0	0	0	0	13
201205	00078	VK251	G10930	754394013A	A004	608164042101	S01	20031230	0	0	0	0	0	13
201206	00078	VK251	G10930	754394013A	A001	608164029800	S01	20000407	30	45	119341	2718	0	11
201206	00078	VK340	G10933	754394013A	A001	608164038800	S01	20011214	30	0	211555	2444	0	11
201206	00078	VK251	G10930	754394013A	A002	608164034501	S01	20000806	0	0	0	0	0	13
201206	00078	VK251	G10930	754394013A	A003	608164041500	S01	20030527	0	0	0	0	0	13
201206	00078	VK251	G10930	754394013A	A004	608164042101	S01	20031230	0	0	0	0	0	13
201207	00078	VK340	G10933	754394013A	A001	608164038800	S01	20011214	31	0	213966	2703	0	11
201207	00078	VK251	G10930	754394013A	A001	608164029800	S01	20000407	31	15	122724	1225	0	11
201207	00078	VK251	G10930	754394013A	A002	608164034501	S01	20000806	0	0	0	0	0	13
201207	00078	VK251	G10930	754394013A	A003	608164041500	S01	20030527	0	0	0	0	0	13
201207	00078	VK251	G10930	754394013A	A004	608164042101	S01	20031230	0	0	0	0	0	13
201208	00078	VK340	G10933	754394013A	A001	608164038800	S01	20011214	26	0	176838	1570	0	11
201208	00078	VK251	G10930	754394013A	A001	608164029800	S01	20000407	26	1	103340	1029	0	11
201208	00078	VK251	G10930	754394013A	A002	608164034501	S01	20000806	0	0	0	0	0	13
201208	00078	VK251	G10930	754394013A	A003	608164041500	S01	20030527	0	0	0	0	0	13
201208	00078	VK251	G10930	754394013A	A004	608164042101	S01	20031230	0	0	0	0	0	13
201209	00078	VK340	G10933	754394013A	A001	608164038800	S01	20011214	25	0	202365	94	0	11
201209	00078	VK251	G10930	754394013A	A001	608164029800	S01	20000407	25	11	103071	1047	0	11
201209	00078	VK251	G10930	754394013A	A002	608164034501	S01	20000806	0	0	0	0	0	13
201209	00078	VK251	G10930	754394013A	A003	608164041500	S01	20030527	0	0	0	0	0	13
201209	00078	VK251	G10930	754394013A	A004	608164042101	S01	20031230	0	0	0	0	0	13
201210	00078	VK251	G10930	754394013A	A001	608164029800	S01	20000407	31	4	117353	1436	0	11

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 180

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201210	00078	VK340	G10933	754394013A	A001	608164038800	S01	20011214	31	0	232527	792	0	0	11
201210	00078	VK251	G10930	754394013A	A002	608164034501	S01	20000806	0	0	0	0	0	0	13
201210	00078	VK251	G10930	754394013A	A003	608164041500	S01	20030527	0	0	0	0	0	0	13
201210	00078	VK251	G10930	754394013A	A004	608164042101	S01	20031230	0	0	0	0	0	0	13
201211	00078	VK340	G10933	754394013A	A001	608164038800	S01	20011214	30	0	204125	2014	0	0	11
201211	00078	VK251	G10930	754394013A	A001	608164029800	S01	20000407	30	9	118074	1173	0	0	11
201211	00078	VK251	G10930	754394013A	A002	608164034501	S01	20000806	0	0	0	0	0	0	13
201211	00078	VK251	G10930	754394013A	A003	608164041500	S01	20030527	0	0	0	0	0	0	13
201211	00078	VK251	G10930	754394013A	A004	608164042101	S01	20031230	0	0	0	0	0	0	13
201212	00078	VK251	G10930	754394013A	A001	608164029800	S01	20000407	31	25	124192	1399	0	0	11
201212	00078	VK340	G10933	754394013A	A001	608164038800	S01	20011214	30	0	188366	2841	0	0	11
201212	00078	VK251	G10930	754394013A	A002	608164034501	S01	20000806	0	0	0	0	0	0	13
201212	00078	VK251	G10930	754394013A	A003	608164041500	S01	20030527	0	0	0	0	0	0	13
201212	00078	VK251	G10930	754394013A	A004	608164042101	S01	20031230	0	0	0	0	0	0	13
201201	03035	SP061	G02137	7543940180	A004	177214001601	D01	19951208	31	513	4086	1847	0	0	09
201201	03035	SP061	G01612	7543940180	A004B	177234010603	S03	19840905	0	0	0	0	0	0	12
201201	03035	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	0	12
201201	03035	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	31	2022	730	35196	0	0	09
201201	03035	SP061	G02137	7543940180	A006	177214001801	D01	19951113	0	0	0	0	0	0	12
201201	03035	SP061	G02137	7543940180	A006D	177214001801	D02	19951113	0	0	0	0	0	0	12
201201	03035	SP061	G01608	7543940180	A007	177212012700	S04	20080529	31	629	3411	3191	0	0	09
201201	03035	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	0	12
201201	03035	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	0	12
201201	03035	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	0	12
201201	03035	SP061	G01611	7543940180	A012	177234011401	S01	20010716	0	0	0	0	0	0	12
201201	03035	SP061	G01612	7543940180	A013	177234011502	S03	20020715	31	1211	5017	5270	0	0	09
201201	03035	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	0	12
201201	03035	SP061	G01608	7543940180	A017	177214004901	S01	19950815	14	11	1184	38	0	0	09
201201	03035	SP061	G02137	7543940180	A019	177212020802	S01	20010711	31	974	3439	3833	0	0	09
201201	03035	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	0	12
201201	03035	SP061	G02137	7543940180	A021	177212022201	S01	19960424	31	1146	2394	3626	0	0	09
201201	03035	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	0	12
201201	03035	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201201	03035	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12	
201201	03035	SP061	G02137	7543940180	A025	177212024501	S02	20080520	31	2106	2555	6456	0	09	
201201	03035	SP061	G01608	7543940180	A028	177212025003	S01	20020826	29	187	1124	308	0	09	
201201	03035	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	31	588	804	519	0	09	
201201	03035	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12	
201201	03035	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	31	138	1127	1181	0	09	
201201	03035	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04	
201201	03035	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	31	174	1326	932	0	09	
201201	03035	SP061	G01608	7543940180	B001	177214002001	S01	19940913	31	626	1660	129	0	09	
201201	03035	SP061	G01608	7543940180	B003	177214002302	S01	19920807	31	6	352	0	0	09	
201201	03035	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12	
201201	03035	SP061	G01608	7543940180	B007	177214003601	S03	20081111	31	2187	2371	4650	0	09	
201201	03035	SP061	G01608	7543940180	B008	177214003701	S01	19920801	31	173	1154	393	0	09	
201201	03035	SP061	G01608	7543940180	B012	177214004202	S03	20110510	31	1040	2191	0	0	08	
201201	03035	SP061	G01608	7543940180	B013	177214003904	S04	20110520	31	4801	2981	11742	0	09	
201201	03035	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12	
201201	03035	SP061	G01608	7543940180	B015	177214004502	S02	20110419	0	0	0	0	0	12	
201201	03035	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12	
201201	03035	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12	
201201	03035	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12	
201201	03035	SP061	G01608	7543940180	B021	177214002502	S01	19940629	31	1081	1698	151	0	09	
201201	03035	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12	
201201	03035	SP061	G01608	7543940180	B026	177214005003	S01	19930329	23	1869	1894	23	0	09	
201201	03035	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12	
201201	03035	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12	
201201	03035	SP061	G02943	7543940180	C007	177212021402	S03	20070407	30	742	0	8186	0	09	
201201	03035	SP061	G01608	7543940180	C008	177212022502	S02	20000415	0	0	0	0	0	12	
201201	03035	SP061	G01608	7543940180	C013	177214005803	S04	20110316	0	0	0	0	0	13	
201201	03035	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13	
201201	03035	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	12	
201201	03035	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	31	666	0	558	0	09	
201201	03035	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12	
201201	03035	SP061	G01611	7543940180	C021	177214008303	S02	19990618	2	41	3291	216	0	09	
201201	03035	SP061	G02942	7543940180	C022	177214009002	S01	20020405	0	0	0	0	0	12	

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 182

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201201	03035	SP061	G02137	7543940180	C023	177214009200	D01	19810131	0	0	0	0	0	12	
201201	03035	SP061	G02137	7543940180	C023P	177214009200	D02	19841023	0	0	0	0	0	12	
201201	03035	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	31	819	7854	3488	0	09	
201201	03035	SP061	G02943	7543940180	C026	177214010400	S03	20111020	31	1979	700	1194	0	09	
201201	03035	SP061	G01608	7543940180	C027	177214011302	S02	20020320	0	0	0	0	0	12	
201201	03035	SP061	G01611	7543940180	C029	177214012702	S03	20010927	8	39	0	748	0	09	
201201	03035	SP061	G01608	7543940180	C030	177214005703	S02	20010818	0	0	0	0	0	12	
201201	03035	SP061	G01608	7543940180	C031	177214011806	S03	20061103	0	0	0	0	0	12	
201201	03035	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12	
201201	03035	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12	
201201	03035	SP061	G01608	7543940180	C038	177214005502	S02	20011030	0	0	0	0	0	12	
201201	03035	SP061	G02943	7543940180	C039	177214006201	S01	19810601	0	0	0	0	0	12	
201201	03035	SP061	G01608	7543940180	C040	177214032304	S01	20020531	30	63	0	1023	0	09	
201201	03035	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12	
201201	03035	SP061	G02943	7543940180	C042	177214039603	S02	20030528	30	846	467	6147	0	09	
201201	03035	SP061	G02137	7543940180	D002	177214011601	S02	20110829	31	8278	4874	246	0	09	
201201	03035	SP061	G02938	7543940180	D006	177214012901	S02	20000717	0	0	0	0	0	12	
201201	03035	SP061	G02137	7543940180	D010	177214013902	S01	20020612	8	116	133	43	0	09	
201201	03035	SP061	G01608	7543940180	D014	177214014401	S03	20000522	4	34	61	9	0	09	
201201	03035	SP061	G01608	7543940180	D015	177214015102	S02	20061215	31	1902	1569	1277	0	09	
201201	03035	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12	
201201	03035	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	31	295	3503	6570	0	09	
201201	03035	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12	
201201	03035	SP061	G02942	7543940180	D023	177214017802	S01	19991127	13	0	729	0	0	09	
201201	03035	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12	
201201	03035	SP061	G02942	7543940180	D027	177214020500	S02	20020501	31	1986	2721	1540	0	09	
201201	03035	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12	
201201	03035	SP061	G02137	7543940180	D031	177214028901	S01	19980910	31	391	4317	29	0	09	
201201	03035	SP061	G02938	7543940180	D032	177214030101	S01	19980412	31	162	1329	1266	0	09	
201201	03035	SP061	G01608	7543940180	E001	177214019202	S01	20001027	31	615	1755	1283	0	09	
201201	03035	SP061	G01608	7543940180	E002	177214021602	S02	20011225	31	493	2701	18	0	09	
201201	03035	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12	
201201	03035	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	31	457	4011	11	0	09	
201201	03035	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201201	03035	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	31	716	1365	33	0	09	
201201	03035	SP061	G01608	7543940180	E009	177214024405	S05	20070923	31	798	1561	31	0	09	
201201	03035	SP061	G01608	7543940180	E011	177214027500	S01	19970505	31	155	2217	392	0	09	
201201	03035	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	31	168	1727	435	0	09	
201201	03035	SP061	G01608	7543940180	E013	177214025601	S02	19980208	31	1466	2231	201	0	09	
201201	03035	SP061	G01608	7543940180	E014	177214025903	S02	19971014	31	1121	664	1745	0	09	
201201	03035	SP061	G01608	7543940180	E016	177214026603	S04	20110319	31	1435	2327	12	0	09	
201201	03035	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12	
201201	03035	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12	
201201	03035	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12	
201201	03035	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12	
201201	03035	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	31	707	2274	24	0	09	
201201	03035	SP061	G01608	7543940180	E028	177214032201	S01	19970814	31	2699	1517	152	0	09	
201201	03035	SP061	G01609	7543940180	E029	177214031802	S01	19970606	0	0	0	0	0	12	
201201	03035	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12	
201201	03035	SP061	G02137	7543940180	G003	177214033400	S02	19980821	0	0	0	0	0	12	
201201	03035	SP061	G02137	7543940180	G004A	177214033700	D02	19970918	0	0	0	0	0	12	
201201	03035	SP061	G02137	7543940180	G004D	177214033700	D03	19970918	0	0	0	0	0	12	
201201	03035	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	0	0	0	0	0	12	
201201	03035	SP061	G02137	7543940180	G006	177214033801	S02	20061013	0	0	0	0	0	12	
201201	03035	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13	
201201	03035	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12	
201201	03035	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	31	826	1099	1495	0	09	
201201	03035	SP061	G02137	7543940180	G012	177214035100	S01	19861102	0	0	0	0	0	12	
201201	03035	SP061	G01608	7543940180	G013	177214034803	S01	20010506	31	1565	1401	1139	0	09	
201201	03035	SP061	G02137	7543940180	G014A	177214035301	S02	19981205	0	0	0	0	0	12	
201201	03035	SP061	G02137	7543940180	G016	177214035501	S03	20110714	31	11291	5475	801	0	09	
201201	03035	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	24	452	123	0	0	09	
201201	03035	SP061	G02943	7543940180	G018	177214035601	S01	19870519	0	0	0	0	0	12	
201201	03035	SP061	G02137	7543940180	G019	177214035903	S01	20000930	14	80	0	13	0	09	
201201	03035	SP061	G02943	7543940180	G020	177214036101	S02	20060804	0	0	0	0	0	12	
201201	03035	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12	
201201	03035	SP061	G01608	7543940180	G022	177214036501	S02	20060813	31	1594	1053	369	0	09	
201201	03035	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201201	03035	SP061	G02137	7543940180	G026	177214037203	S02	20061129	8	21	534	0	0	09
201201	03035	SP061	G01608	7543940180	G027C	177214037100	S04	19990303	0	0	0	0	0	15
201201	03035	SP061	G01608	7543940180	G028	177214037301	S01	20000512	8	46	328	7	0	09
201201	03035	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12
201201	03035	SP061	G02137	7543940180	G031	177214038101	S02	20110319	31	100	9483	14	0	11
201201	03035	SP061	G02137	7543940180	G032	177214038302	S01	20000501	31	755	933	154	0	09
201201	03035	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12
201201	03035	SP061	G02137	7543940180	G034	177214038901	S03	20090325	31	2194	1629	5766	0	09
201201	03035	SP061	G02137	7543940180	G035	177214039200	D01	19900729	0	0	0	0	0	12
201201	03035	SP061	G02137	7543940180	G035P	177214039200	D02	19900729	0	0	0	0	0	12
201201	03035	SP061	G02137	7543940180	G036	177214039301	S01	20021018	31	105	1625	178	0	09
201202	03035	SP061	G02137	7543940180	A004	177214001601	D01	19951208	29	611	3932	1470	0	09
201202	03035	SP061	G01612	7543940180	A004B	177234010603	S03	19840905	0	0	0	0	0	12
201202	03035	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12
201202	03035	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	29	1485	1102	33041	0	09
201202	03035	SP061	G01608	7543940180	A007	177212012700	S04	20080529	29	751	3532	2155	0	09
201202	03035	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	12
201202	03035	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12
201202	03035	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	12
201202	03035	SP061	G01611	7543940180	A012	177234011401	S01	20010716	0	0	0	0	0	12
201202	03035	SP061	G01612	7543940180	A013	177234011502	S03	20020715	27	1045	4436	4512	0	09
201202	03035	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12
201202	03035	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12
201202	03035	SP061	G02137	7543940180	A019	177212020802	S01	20010711	28	794	3760	3355	0	09
201202	03035	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12
201202	03035	SP061	G02137	7543940180	A021	177212022201	S01	19960424	28	717	2394	2373	0	09
201202	03035	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12
201202	03035	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12
201202	03035	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12
201202	03035	SP061	G02137	7543940180	A025	177212024501	S02	20080520	28	1665	3090	4688	0	09
201202	03035	SP061	G01608	7543940180	A028	177212025003	S01	20020826	17	134	717	341	0	09
201202	03035	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	29	786	1282	615	0	09
201202	03035	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12
201202	03035	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	23	62	880	1134	0	09

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201202	03035	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04	
201202	03035	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	26	146	1423	885	0	09	
201202	03035	SP061	G01608	7543940180	B001	177214002001	S01	19940913	29	580	1788	116	0	09	
201202	03035	SP061	G01608	7543940180	B003	177214002302	S01	19920807	2	0	13	0	0	09	
201202	03035	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12	
201202	03035	SP061	G01608	7543940180	B007	177214003601	S03	20081111	29	1860	1855	3942	0	09	
201202	03035	SP061	G01608	7543940180	B008	177214003701	S01	19920801	27	96	1098	447	0	09	
201202	03035	SP061	G01608	7543940180	B012	177214004202	S03	20110510	28	1107	2038	0	0	08	
201202	03035	SP061	G01608	7543940180	B013	177214003904	S04	20110520	29	4251	2788	11710	0	09	
201202	03035	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12	
201202	03035	SP061	G01608	7543940180	B015	177214004502	S02	20110419	0	0	0	0	0	12	
201202	03035	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12	
201202	03035	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12	
201202	03035	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12	
201202	03035	SP061	G01608	7543940180	B021	177214002502	S01	19940629	29	1161	1683	169	0	09	
201202	03035	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12	
201202	03035	SP061	G01608	7543940180	B026	177214005003	S01	19930329	26	1149	1585	9	0	09	
201202	03035	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12	
201202	03035	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12	
201202	03035	SP061	G02943	7543940180	C007	177212021402	S03	20070407	29	974	0	8519	0	09	
201202	03035	SP061	G01608	7543940180	C008	177212022502	S02	20000415	0	0	0	0	0	12	
201202	03035	SP061	G01608	7543940180	C013	177214005803	S04	20110316	3	0	1143	0	0	09	
201202	03035	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13	
201202	03035	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	12	
201202	03035	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	29	1073	1861	1265	0	09	
201202	03035	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12	
201202	03035	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12	
201202	03035	SP061	G02942	7543940180	C022	177214009002	S01	20020405	0	0	0	0	0	12	
201202	03035	SP061	G02137	7543940180	C023	177214009200	D01	19810131	0	0	0	0	0	12	
201202	03035	SP061	G02137	7543940180	C023P	177214009200	D02	19841023	0	0	0	0	0	12	
201202	03035	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	28	927	5189	4050	0	09	
201202	03035	SP061	G02943	7543940180	C026	177214010400	S03	20111020	29	1551	1593	1623	0	09	
201202	03035	SP061	G01608	7543940180	C027	177214011302	S02	20020320	0	0	0	0	0	12	
201202	03035	SP061	G01611	7543940180	C029	177214012702	S03	20010927	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201202	03035	SP061	G01608	7543940180	C030	177214005703	S02	20010818	0	0	0	0	0	12	
201202	03035	SP061	G01608	7543940180	C031	177214011806	S03	20061103	0	0	0	0	0	12	
201202	03035	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12	
201202	03035	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12	
201202	03035	SP061	G01608	7543940180	C038	177214005502	S02	20011030	0	0	0	0	0	12	
201202	03035	SP061	G02943	7543940180	C039	177214006201	S01	19810601	0	0	0	0	0	12	
201202	03035	SP061	G01608	7543940180	C040	177214032304	S01	20020531	0	0	0	0	0	12	
201202	03035	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12	
201202	03035	SP061	G02943	7543940180	C042	177214039603	S02	20030528	27	760	533	4388	0	09	
201202	03035	SP061	G02137	7543940180	D002	177214011601	S02	20110829	29	7952	3877	157	0	09	
201202	03035	SP061	G02938	7543940180	D006	177214012901	S02	20000717	0	0	0	0	0	12	
201202	03035	SP061	G02137	7543940180	D010	177214013902	S01	20020612	1	0	9	0	0	09	
201202	03035	SP061	G01608	7543940180	D014	177214014401	S03	20000522	0	0	0	0	0	12	
201202	03035	SP061	G01608	7543940180	D015	177214015102	S02	20061215	29	1680	1560	1519	0	09	
201202	03035	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12	
201202	03035	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	28	198	3271	6361	0	09	
201202	03035	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12	
201202	03035	SP061	G02942	7543940180	D023	177214017802	S01	19991127	19	0	230	0	0	09	
201202	03035	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12	
201202	03035	SP061	G02942	7543940180	D027	177214020500	S02	20020501	29	1782	2863	1460	0	09	
201202	03035	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12	
201202	03035	SP061	G02137	7543940180	D031	177214028901	S01	19980910	29	305	4037	28	0	09	
201202	03035	SP061	G02938	7543940180	D032	177214030101	S01	19980412	14	77	315	701	0	09	
201202	03035	SP061	G01608	7543940180	E001	177214019202	S01	20001027	29	522	1531	1263	0	09	
201202	03035	SP061	G01608	7543940180	E002	177214021602	S02	20011225	29	453	2226	27	0	09	
201202	03035	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12	
201202	03035	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	29	608	3816	27	0	09	
201202	03035	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12	
201202	03035	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	27	676	1139	18	0	09	
201202	03035	SP061	G01608	7543940180	E009	177214024405	S05	20070923	29	606	1750	31	0	09	
201202	03035	SP061	G01608	7543940180	E011	177214027500	S01	19970505	27	165	1706	427	0	09	
201202	03035	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	27	49	1422	138	0	09	
201202	03035	SP061	G01608	7543940180	E013	177214025601	S02	19980208	29	1051	2541	117	0	09	
201202	03035	SP061	G01608	7543940180	E014	177214025903	S02	19971014	29	1061	391	1738	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201202	03035	SP061	G01608	7543940180	E016	177214026603	S04	20110319	28	1526	2303	27	0	09	
201202	03035	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12	
201202	03035	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12	
201202	03035	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12	
201202	03035	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12	
201202	03035	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	29	746	1879	28	0	09	
201202	03035	SP061	G01608	7543940180	E028	177214032201	S01	19970814	29	3629	2448	248	0	09	
201202	03035	SP061	G01609	7543940180	E029	177214031802	S01	19970606	0	0	0	0	0	12	
201202	03035	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12	
201202	03035	SP061	G02137	7543940180	G003	177214033400	S02	19980821	0	0	0	0	0	12	
201202	03035	SP061	G02137	7543940180	G004A	177214033700	D02	19970918	0	0	0	0	0	15	
201202	03035	SP061	G02137	7543940180	G004D	177214033700	D03	19970918	0	0	0	0	0	12	
201202	03035	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	0	0	0	0	0	12	
201202	03035	SP061	G02137	7543940180	G006	177214033801	S02	20061013	0	0	0	0	0	12	
201202	03035	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13	
201202	03035	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12	
201202	03035	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	27	469	950	863	0	09	
201202	03035	SP061	G02137	7543940180	G012	177214035100	S01	19861102	0	0	0	0	0	12	
201202	03035	SP061	G01608	7543940180	G013	177214034803	S01	20010506	29	1571	1568	500	0	09	
201202	03035	SP061	G02137	7543940180	G014A	177214035301	S02	19981205	0	0	0	0	0	12	
201202	03035	SP061	G02137	7543940180	G016	177214035501	S03	20110714	29	9302	4018	910	0	09	
201202	03035	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	0	0	0	0	0	12	
201202	03035	SP061	G02943	7543940180	G018	177214035601	S01	19870519	0	0	0	0	0	12	
201202	03035	SP061	G02137	7543940180	G019	177214035903	S01	20000930	3	14	0	2	0	09	
201202	03035	SP061	G02943	7543940180	G020	177214036101	S02	20060804	0	0	0	0	0	12	
201202	03035	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12	
201202	03035	SP061	G01608	7543940180	G022	177214036501	S02	20060813	29	1190	928	185	0	09	
201202	03035	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12	
201202	03035	SP061	G02137	7543940180	G026	177214037203	S02	20061129	0	0	0	0	0	12	
201202	03035	SP061	G01608	7543940180	G028	177214037301	S01	20000512	6	34	243	5	0	09	
201202	03035	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12	
201202	03035	SP061	G02137	7543940180	G031	177214038101	S02	20110319	29	106	9999	15	0	11	
201202	03035	SP061	G02137	7543940180	G032	177214038302	S01	20000501	26	584	621	92	0	09	
201202	03035	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 188

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201202	03035	SP061	G02137	7543940180	G034	177214038901	S03	20090325	29	2477	1682	4224	0	09	
201202	03035	SP061	G02137	7543940180	G035	177214039200	D01	19900729	0	0	0	0	0	15	
201202	03035	SP061	G02137	7543940180	G035P	177214039200	D02	19900729	0	0	0	0	0	15	
201202	03035	SP061	G02137	7543940180	G036	177214039301	S01	20021018	24	127	1132	209	0	09	
201203	03035	SP061	G02137	7543940180	A004	177214001601	D01	19951208	31	592	3432	1755	0	09	
201203	03035	SP061	G01612	7543940180	A004B	177234010603	S03	19840905	0	0	0	0	0	12	
201203	03035	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12	
201203	03035	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	31	1394	1041	38298	0	09	
201203	03035	SP061	G01608	7543940180	A007	177212012700	S04	20080529	31	902	3712	2123	0	09	
201203	03035	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	12	
201203	03035	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12	
201203	03035	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	12	
201203	03035	SP061	G01611	7543940180	A012	177234011401	S01	20010716	0	0	0	0	0	12	
201203	03035	SP061	G01612	7543940180	A013	177234011502	S03	20020715	0	0	0	0	0	12	
201203	03035	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12	
201203	03035	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12	
201203	03035	SP061	G02137	7543940180	A019	177212020802	S01	20010711	31	754	3483	3577	0	09	
201203	03035	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12	
201203	03035	SP061	G02137	7543940180	A021	177212022201	S01	19960424	30	1650	2141	2903	0	09	
201203	03035	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12	
201203	03035	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12	
201203	03035	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12	
201203	03035	SP061	G02137	7543940180	A025	177212024501	S02	20080520	31	1649	3772	6021	0	09	
201203	03035	SP061	G01608	7543940180	A028	177212025003	S01	20020826	18	223	796	740	0	09	
201203	03035	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	31	727	1359	600	0	09	
201203	03035	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12	
201203	03035	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	5	15	249	243	0	09	
201203	03035	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04	
201203	03035	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	30	139	1606	882	0	09	
201203	03035	SP061	G01608	7543940180	B001	177214002001	S01	19940913	31	620	1410	159	0	09	
201203	03035	SP061	G01608	7543940180	B003	177214002302	S01	19920807	1	2	17	0	0	09	
201203	03035	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12	
201203	03035	SP061	G01608	7543940180	B007	177214003601	S03	20081111	31	2052	1765	4668	0	09	
201203	03035	SP061	G01608	7543940180	B008	177214003701	S01	19920801	3	7	76	36	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201203	03035	SP061	G01608	7543940180	B012	177214004202	S03	20110510	31	1284	1487	30	0	09	
201203	03035	SP061	G01608	7543940180	B013	177214003904	S04	20110520	31	3473	2248	13989	0	09	
201203	03035	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12	
201203	03035	SP061	G01608	7543940180	B015	177214004502	S02	20110419	0	0	0	0	0	12	
201203	03035	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12	
201203	03035	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12	
201203	03035	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12	
201203	03035	SP061	G01608	7543940180	B021	177214002502	S01	19940629	31	1271	1320	186	0	09	
201203	03035	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12	
201203	03035	SP061	G01608	7543940180	B026	177214005003	S01	19930329	31	4564	2578	184	0	09	
201203	03035	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12	
201203	03035	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12	
201203	03035	SP061	G02943	7543940180	C007	177212021402	S03	20070407	31	1108	0	10179	0	09	
201203	03035	SP061	G01608	7543940180	C008	177212022502	S02	20000415	0	0	0	0	0	12	
201203	03035	SP061	G01608	7543940180	C013	177214005803	S04	20110316	13	0	4423	0	0	11	
201203	03035	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13	
201203	03035	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	12	
201203	03035	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	31	1350	1834	1502	0	09	
201203	03035	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12	
201203	03035	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12	
201203	03035	SP061	G02942	7543940180	C022	177214009002	S01	20020405	0	0	0	0	0	12	
201203	03035	SP061	G02137	7543940180	C023	177214009200	D01	19810131	0	0	0	0	0	12	
201203	03035	SP061	G02137	7543940180	C023P	177214009200	D02	19841023	0	0	0	0	0	12	
201203	03035	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	26	1084	1393	3984	0	09	
201203	03035	SP061	G02943	7543940180	C026	177214010400	S03	20111020	31	1571	696	1543	0	09	
201203	03035	SP061	G01608	7543940180	C027	177214011302	S02	20020320	0	0	0	0	0	12	
201203	03035	SP061	G01611	7543940180	C029	177214012702	S03	20010927	0	0	0	0	0	12	
201203	03035	SP061	G01608	7543940180	C030	177214005703	S02	20010818	0	0	0	0	0	12	
201203	03035	SP061	G01608	7543940180	C031	177214011806	S03	20061103	0	0	0	0	0	12	
201203	03035	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12	
201203	03035	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12	
201203	03035	SP061	G01608	7543940180	C038	177214005502	S02	20011030	0	0	0	0	0	12	
201203	03035	SP061	G02943	7543940180	C039	177214006201	S01	19810601	0	0	0	0	0	12	
201203	03035	SP061	G01608	7543940180	C040	177214032304	S01	20020531	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201203	03035	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12	
201203	03035	SP061	G02943	7543940180	C042	177214039603	S02	20030528	0	0	0	0	0	12	
201203	03035	SP061	G02137	7543940180	D002	177214011601	S02	20110829	31	7434	3646	292	0	09	
201203	03035	SP061	G02938	7543940180	D006	177214012901	S02	20000717	0	0	0	0	0	12	
201203	03035	SP061	G02137	7543940180	D010	177214013902	S01	20020612	9	72	207	1	0	09	
201203	03035	SP061	G01608	7543940180	D014	177214014401	S03	20000522	2	2	4	20	0	09	
201203	03035	SP061	G01608	7543940180	D015	177214015102	S02	20061215	31	1741	1504	1356	0	09	
201203	03035	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12	
201203	03035	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	31	221	3385	7384	0	09	
201203	03035	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12	
201203	03035	SP061	G02942	7543940180	D023	177214017802	S01	19991127	16	0	184	0	0	09	
201203	03035	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12	
201203	03035	SP061	G02942	7543940180	D027	177214020500	S02	20020501	31	1810	2763	1599	0	09	
201203	03035	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12	
201203	03035	SP061	G02137	7543940180	D031	177214028901	S01	19980910	31	294	3179	30	0	09	
201203	03035	SP061	G02938	7543940180	D032	177214030101	S01	19980412	9	59	0	561	0	09	
201203	03035	SP061	G01608	7543940180	E001	177214019202	S01	20001027	31	633	1781	1531	0	09	
201203	03035	SP061	G01608	7543940180	E002	177214021602	S02	20011225	31	499	2265	31	0	09	
201203	03035	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12	
201203	03035	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	31	663	3224	18	0	09	
201203	03035	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12	
201203	03035	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	31	723	1404	6	0	09	
201203	03035	SP061	G01608	7543940180	E009	177214024405	S05	20070923	31	381	1802	8	0	09	
201203	03035	SP061	G01608	7543940180	E011	177214027500	S01	19970505	30	211	1562	551	0	09	
201203	03035	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	29	105	1211	278	0	09	
201203	03035	SP061	G01608	7543940180	E013	177214025601	S02	19980208	31	1144	1752	150	0	09	
201203	03035	SP061	G01608	7543940180	E014	177214025903	S02	19971014	31	1211	397	2113	0	09	
201203	03035	SP061	G01608	7543940180	E016	177214026603	S04	20110319	31	1295	2487	31	0	09	
201203	03035	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12	
201203	03035	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12	
201203	03035	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12	
201203	03035	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12	
201203	03035	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	31	914	1803	44	0	09	
201203	03035	SP061	G01608	7543940180	E028	177214032201	S01	19970814	31	2730	1286	204	0	09	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 191

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201203	03035	SP061	G01609	7543940180	E029	177214031802	S01	19970606	20	0	0	0	2559	04
201203	03035	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12
201203	03035	SP061	G02137	7543940180	G003	177214033400	S02	19980821	0	0	0	0	0	12
201203	03035	SP061	G02137	7543940180	G004D	177214033700	D03	19970918	0	0	0	0	0	15
201203	03035	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	20	0	0	0	7059	04
201203	03035	SP061	G02137	7543940180	G006	177214033801	S02	20061013	0	0	0	0	0	12
201203	03035	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13
201203	03035	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12
201203	03035	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	0	0	0	0	0	12
201203	03035	SP061	G02137	7543940180	G012	177214035100	S01	19861102	0	0	0	0	0	12
201203	03035	SP061	G01608	7543940180	G013	177214034803	S01	20010506	31	1815	1549	697	0	09
201203	03035	SP061	G02137	7543940180	G014A	177214035301	S02	19981205	0	0	0	0	0	12
201203	03035	SP061	G02137	7543940180	G016	177214035501	S03	20110714	31	9733	3320	703	0	09
201203	03035	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	5	39	65	0	0	09
201203	03035	SP061	G02943	7543940180	G018	177214035601	S01	19870519	0	0	0	0	0	12
201203	03035	SP061	G02137	7543940180	G019	177214035903	S01	20000930	7	72	0	24	0	09
201203	03035	SP061	G02943	7543940180	G020	177214036101	S02	20060804	0	0	0	0	0	12
201203	03035	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12
201203	03035	SP061	G01608	7543940180	G022	177214036501	S02	20060813	31	1227	891	86	0	09
201203	03035	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12
201203	03035	SP061	G02137	7543940180	G026	177214037203	S02	20061129	3	46	108	10	0	09
201203	03035	SP061	G01608	7543940180	G028	177214037301	S01	20000512	23	672	1044	42	0	09
201203	03035	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12
201203	03035	SP061	G02137	7543940180	G031	177214038101	S02	20110319	31	102	7281	17	0	11
201203	03035	SP061	G02137	7543940180	G032	177214038302	S01	20000501	27	559	627	104	0	09
201203	03035	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12
201203	03035	SP061	G02137	7543940180	G034	177214038901	S03	20090325	31	2044	1331	4549	0	09
201203	03035	SP061	G02137	7543940180	G036	177214039301	S01	20021018	4	35	128	60	0	09
201204	03035	SP061	G02137	7543940180	A004	177214001601	D01	19951208	30	426	3570	1344	0	09
201204	03035	SP061	G01612	7543940180	A004B	177234010603	S03	19840905	0	0	0	0	0	12
201204	03035	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12
201204	03035	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	30	1385	1132	35420	0	09
201204	03035	SP061	G01608	7543940180	A007	177212012700	S04	20080529	30	874	3884	1959	0	09
201204	03035	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201204	03035	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12	
201204	03035	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	12	
201204	03035	SP061	G01611	7543940180	A012	177234011401	S01	20010716	0	0	0	0	0	12	
201204	03035	SP061	G01612	7543940180	A013	177234011502	S03	20020715	0	0	0	0	0	12	
201204	03035	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12	
201204	03035	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12	
201204	03035	SP061	G02137	7543940180	A019	177212020802	S01	20010711	30	859	3787	3191	0	09	
201204	03035	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12	
201204	03035	SP061	G02137	7543940180	A021	177212022201	S01	19960424	30	754	1236	2620	0	09	
201204	03035	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12	
201204	03035	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12	
201204	03035	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12	
201204	03035	SP061	G02137	7543940180	A025	177212024501	S02	20080520	30	1734	4626	7379	0	09	
201204	03035	SP061	G01608	7543940180	A028	177212025003	S01	20020826	28	50	1187	302	0	09	
201204	03035	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	30	460	1386	300	0	09	
201204	03035	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12	
201204	03035	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	21	83	1079	737	0	09	
201204	03035	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04	
201204	03035	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	27	86	1468	482	0	09	
201204	03035	SP061	G01608	7543940180	B001	177214002001	S01	19940913	30	571	1407	416	0	09	
201204	03035	SP061	G01608	7543940180	B003	177214002302	S01	19920807	3	0	44	0	0	09	
201204	03035	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12	
201204	03035	SP061	G01608	7543940180	B007	177214003601	S03	20081111	30	2025	2027	4587	0	09	
201204	03035	SP061	G01608	7543940180	B008	177214003701	S01	19920801	8	69	290	397	0	09	
201204	03035	SP061	G01608	7543940180	B012	177214004202	S03	20110510	30	1073	1407	27	0	08	
201204	03035	SP061	G01608	7543940180	B013	177214003904	S04	20110520	30	3125	2176	13829	0	09	
201204	03035	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12	
201204	03035	SP061	G01608	7543940180	B015	177214004502	S02	20110419	0	0	0	0	0	12	
201204	03035	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12	
201204	03035	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12	
201204	03035	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12	
201204	03035	SP061	G01608	7543940180	B021	177214002502	S01	19940629	30	1302	1372	146	0	09	
201204	03035	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12	
201204	03035	SP061	G01608	7543940180	B026	177214005003	S01	19930329	30	3591	2806	113	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201204	03035	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12	
201204	03035	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12	
201204	03035	SP061	G02943	7543940180	C007	177212021402	S03	20070407	30	543	0	10309	0	09	
201204	03035	SP061	G01608	7543940180	C008	177212022502	S02	20000415	0	0	0	0	0	12	
201204	03035	SP061	G01608	7543940180	C013	177214005803	S04	20110316	0	0	0	0	0	13	
201204	03035	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13	
201204	03035	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	12	
201204	03035	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	30	893	3357	1688	0	09	
201204	03035	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12	
201204	03035	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12	
201204	03035	SP061	G02942	7543940180	C022	177214009002	S01	20020405	0	0	0	0	0	12	
201204	03035	SP061	G02137	7543940180	C023	177214009200	D01	19810131	0	0	0	0	0	12	
201204	03035	SP061	G02137	7543940180	C023P	177214009200	D02	19841023	0	0	0	0	0	12	
201204	03035	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	30	815	5299	4597	0	09	
201204	03035	SP061	G02943	7543940180	C026	177214010400	S03	20111020	30	942	455	1648	0	09	
201204	03035	SP061	G01608	7543940180	C027	177214011302	S02	20020320	0	0	0	0	0	12	
201204	03035	SP061	G01611	7543940180	C029	177214012702	S03	20010927	0	0	0	0	0	12	
201204	03035	SP061	G01608	7543940180	C030	177214005703	S02	20010818	0	0	0	0	0	12	
201204	03035	SP061	G01608	7543940180	C031	177214011806	S03	20061103	0	0	0	0	0	12	
201204	03035	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12	
201204	03035	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12	
201204	03035	SP061	G01608	7543940180	C038	177214005502	S02	20011030	0	0	0	0	0	12	
201204	03035	SP061	G02943	7543940180	C039	177214006201	S01	19810601	0	0	0	0	0	12	
201204	03035	SP061	G01608	7543940180	C040	177214032304	S01	20020531	12	78	0	1788	0	09	
201204	03035	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12	
201204	03035	SP061	G02943	7543940180	C042	177214039603	S02	20030528	0	0	0	0	0	12	
201204	03035	SP061	G02137	7543940180	D002	177214011601	S02	20110829	30	6868	3789	530	0	09	
201204	03035	SP061	G02938	7543940180	D006	177214012901	S02	20000717	0	0	0	0	0	12	
201204	03035	SP061	G02137	7543940180	D010	177214013902	S01	20020612	10	157	283	22	0	09	
201204	03035	SP061	G01608	7543940180	D014	177214014401	S03	20000522	0	0	0	0	0	12	
201204	03035	SP061	G01608	7543940180	D015	177214015102	S02	20061215	30	1411	2305	1760	0	09	
201204	03035	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12	
201204	03035	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	30	225	3242	7310	0	09	
201204	03035	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201204	03035	SP061	G02942	7543940180	D023	177214017802	S01	19991127	14	8	833	43	0	09	
201204	03035	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12	
201204	03035	SP061	G02942	7543940180	D027	177214020500	S02	20020501	30	1976	2203	1276	0	09	
201204	03035	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12	
201204	03035	SP061	G02137	7543940180	D031	177214028901	S01	19980910	23	223	2219	22	0	09	
201204	03035	SP061	G02938	7543940180	D032	177214030101	S01	19980412	0	0	0	0	0	12	
201204	03035	SP061	G01608	7543940180	E001	177214019202	S01	20001027	30	597	2389	1334	0	09	
201204	03035	SP061	G01608	7543940180	E002	177214021602	S02	20011225	30	467	2149	30	0	09	
201204	03035	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12	
201204	03035	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	30	637	3252	29	0	09	
201204	03035	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12	
201204	03035	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	30	832	2709	99	0	09	
201204	03035	SP061	G01608	7543940180	E009	177214024405	S05	20070923	30	514	1695	16	0	09	
201204	03035	SP061	G01608	7543940180	E011	177214027500	S01	19970505	30	244	1662	607	0	09	
201204	03035	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	30	69	1294	160	0	09	
201204	03035	SP061	G01608	7543940180	E013	177214025601	S02	19980208	30	1190	1873	165	0	09	
201204	03035	SP061	G01608	7543940180	E014	177214025903	S02	19971014	30	1135	669	1890	0	09	
201204	03035	SP061	G01608	7543940180	E016	177214026603	S04	20110319	30	1352	2064	30	0	09	
201204	03035	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12	
201204	03035	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12	
201204	03035	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12	
201204	03035	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12	
201204	03035	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	30	742	1836	30	0	09	
201204	03035	SP061	G01608	7543940180	E028	177214032201	S01	19970814	30	2658	1365	86	0	09	
201204	03035	SP061	G01609	7543940180	E029	177214031802	S01	19970606	30	0	0	0	2922	04	
201204	03035	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12	
201204	03035	SP061	G02137	7543940180	G003	177214033400	S02	19980821	0	0	0	0	0	12	
201204	03035	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	30	0	0	0	6385	04	
201204	03035	SP061	G02137	7543940180	G006	177214033801	S02	20061013	0	0	0	0	0	12	
201204	03035	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13	
201204	03035	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12	
201204	03035	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	0	0	0	0	0	12	
201204	03035	SP061	G02137	7543940180	G012	177214035100	S01	19861102	0	0	0	0	0	12	
201204	03035	SP061	G01608	7543940180	G013	177214034803	S01	20010506	30	1604	1290	523	0	09	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201204	03035	SP061	G02137	7543940180	G014A	177214035301	S02	19981205	0	0	0	0	0	12	
201204	03035	SP061	G02137	7543940180	G016	177214035501	S03	20110714	30	9252	3541	652	0	09	
201204	03035	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	0	0	0	0	0	12	
201204	03035	SP061	G02943	7543940180	G018	177214035601	S01	19870519	0	0	0	0	0	12	
201204	03035	SP061	G02137	7543940180	G019	177214035903	S01	20000930	4	14	0	0	0	09	
201204	03035	SP061	G02943	7543940180	G020	177214036101	S02	20060804	0	0	0	0	0	12	
201204	03035	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12	
201204	03035	SP061	G01608	7543940180	G022	177214036501	S02	20060813	30	1194	931	115	0	09	
201204	03035	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12	
201204	03035	SP061	G02137	7543940180	G026	177214037203	S02	20061129	20	0	91	0	0	09	
201204	03035	SP061	G01608	7543940180	G028	177214037301	S01	20000512	16	150	425	11	0	09	
201204	03035	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12	
201204	03035	SP061	G02137	7543940180	G031	177214038101	S02	20110319	30	163	9476	23	0	11	
201204	03035	SP061	G02137	7543940180	G032	177214038302	S01	20000501	30	680	665	177	0	09	
201204	03035	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12	
201204	03035	SP061	G02137	7543940180	G034	177214038901	S03	20090325	30	1992	1359	4005	0	09	
201204	03035	SP061	G02137	7543940180	G036	177214039301	S01	20021018	27	594	1168	955	0	09	
201205	03035	SP061	G02137	7543940180	A004	177214001601	D01	19951208	31	357	3774	1129	0	09	
201205	03035	SP061	G01612	7543940180	A004B	177234010603	S03	19840905	0	0	0	0	0	12	
201205	03035	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12	
201205	03035	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	31	884	1234	37485	0	09	
201205	03035	SP061	G01608	7543940180	A007	177212012700	S04	20080529	31	864	4083	2085	0	09	
201205	03035	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	12	
201205	03035	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12	
201205	03035	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	12	
201205	03035	SP061	G01611	7543940180	A012	177234011401	S01	20010716	0	0	0	0	0	12	
201205	03035	SP061	G01612	7543940180	A013	177234011502	S03	20020715	31	677	2111	2882	0	09	
201205	03035	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12	
201205	03035	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12	
201205	03035	SP061	G02137	7543940180	A019	177212020802	S01	20010711	31	984	3958	3475	0	09	
201205	03035	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12	
201205	03035	SP061	G02137	7543940180	A021	177212022201	S01	19960424	31	851	1501	3432	0	09	
201205	03035	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12	
201205	03035	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12	

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Field: ALL

MINERALS MANAGEMENT SERVICE

07-JUL-2022

Start Lease: ALL

GULF OF MEXICO REGION

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201205	03035	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12	
201205	03035	SP061	G02137	7543940180	A025	177212024501	S02	20080520	31	1641	4675	6941	0	09	
201205	03035	SP061	G01608	7543940180	A028	177212025003	S01	20020826	31	70	1446	270	0	09	
201205	03035	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	31	644	1607	459	0	09	
201205	03035	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12	
201205	03035	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	22	90	1143	877	0	09	
201205	03035	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04	
201205	03035	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	31	184	1516	552	0	09	
201205	03035	SP061	G01608	7543940180	B001	177214002001	S01	19940913	31	617	1405	612	0	09	
201205	03035	SP061	G01608	7543940180	B003	177214002302	S01	19920807	0	0	0	0	0	12	
201205	03035	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12	
201205	03035	SP061	G01608	7543940180	B007	177214003601	S03	20081111	31	2294	1911	4241	0	09	
201205	03035	SP061	G01608	7543940180	B008	177214003701	S01	19920801	4	19	111	154	0	09	
201205	03035	SP061	G01608	7543940180	B012	177214004202	S03	20110510	21	674	909	14	0	08	
201205	03035	SP061	G01608	7543940180	B013	177214003904	S04	20110520	31	3095	2363	15289	0	09	
201205	03035	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12	
201205	03035	SP061	G01608	7543940180	B015	177214004502	S02	20110419	0	0	0	0	0	12	
201205	03035	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12	
201205	03035	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12	
201205	03035	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12	
201205	03035	SP061	G01608	7543940180	B021	177214002502	S01	19940629	31	1427	1566	186	0	09	
201205	03035	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12	
201205	03035	SP061	G01608	7543940180	B026	177214005003	S01	19930329	31	3410	2747	143	0	09	
201205	03035	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12	
201205	03035	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12	
201205	03035	SP061	G02943	7543940180	C007	177212021402	S03	20070407	31	220	0	5641	0	09	
201205	03035	SP061	G01608	7543940180	C008	177212022502	S02	20000415	0	0	0	0	0	12	
201205	03035	SP061	G01608	7543940180	C013	177214005803	S04	20110316	0	0	0	0	0	13	
201205	03035	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13	
201205	03035	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	12	
201205	03035	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	31	734	4210	1892	0	09	
201205	03035	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12	
201205	03035	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12	
201205	03035	SP061	G02942	7543940180	C022	177214009002	S01	20020405	0	0	0	0	0	12	

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UNCLASSIFIED

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201205	03035	SP061	G02137	7543940180	C023	177214009200	D01	19810131	0	0	0	0	0	12	
201205	03035	SP061	G02137	7543940180	C023P	177214009200	D02	19841023	0	0	0	0	0	12	
201205	03035	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	31	418	4368	7542	0	09	
201205	03035	SP061	G02943	7543940180	C026	177214010400	S03	20111020	31	732	10	1743	0	09	
201205	03035	SP061	G01608	7543940180	C027	177214011302	S02	20020320	0	0	0	0	0	12	
201205	03035	SP061	G01611	7543940180	C029	177214012702	S03	20010927	0	0	0	0	0	12	
201205	03035	SP061	G01608	7543940180	C030	177214005703	S02	20010818	0	0	0	0	0	12	
201205	03035	SP061	G01608	7543940180	C031	177214011806	S03	20061103	0	0	0	0	0	12	
201205	03035	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12	
201205	03035	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12	
201205	03035	SP061	G01608	7543940180	C038	177214005502	S02	20011030	0	0	0	0	0	12	
201205	03035	SP061	G02943	7543940180	C039	177214006201	S01	19810601	0	0	0	0	0	12	
201205	03035	SP061	G01608	7543940180	C040	177214032304	S01	20020531	9	60	0	1458	0	09	
201205	03035	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12	
201205	03035	SP061	G02943	7543940180	C042	177214039603	S02	20030528	0	0	0	0	0	12	
201205	03035	SP061	G02137	7543940180	D002	177214011601	S02	20110829	31	5608	3085	1484	0	09	
201205	03035	SP061	G02938	7543940180	D006	177214012901	S02	20000717	0	0	0	0	0	12	
201205	03035	SP061	G02137	7543940180	D010	177214013902	S01	20020612	3	0	61	0	0	09	
201205	03035	SP061	G01608	7543940180	D014	177214014401	S03	20000522	0	0	0	0	0	12	
201205	03035	SP061	G01608	7543940180	D015	177214015102	S02	20061215	31	1622	2504	1842	0	09	
201205	03035	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12	
201205	03035	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	31	190	3487	6879	0	09	
201205	03035	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12	
201205	03035	SP061	G02942	7543940180	D023	177214017802	S01	19991127	30	87	2362	213	0	09	
201205	03035	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12	
201205	03035	SP061	G02942	7543940180	D027	177214020500	S02	20020501	31	1662	1946	1370	0	09	
201205	03035	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12	
201205	03035	SP061	G02137	7543940180	D031	177214028901	S01	19980910	31	439	3561	15	0	09	
201205	03035	SP061	G02938	7543940180	D032	177214030101	S01	19980412	0	0	0	0	0	12	
201205	03035	SP061	G01608	7543940180	E001	177214019202	S01	20001027	31	677	711	1546	0	09	
201205	03035	SP061	G01608	7543940180	E002	177214021602	S02	20011225	31	572	2150	18	0	09	
201205	03035	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12	
201205	03035	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	31	845	4381	31	0	09	
201205	03035	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

MINERALS MANAGEMENT SERVICE

07-JUL-2022

GULF OF MEXICO REGION

PAGE: 198

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201205	03035	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	31	746	2204	56	0	09	
201205	03035	SP061	G01608	7543940180	E009	177214024405	S05	20070923	31	824	1852	31	0	09	
201205	03035	SP061	G01608	7543940180	E011	177214027500	S01	19970505	31	200	2074	518	0	09	
201205	03035	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	31	78	1459	212	0	09	
201205	03035	SP061	G01608	7543940180	E013	177214025601	S02	19980208	31	1223	2065	156	0	09	
201205	03035	SP061	G01608	7543940180	E014	177214025903	S02	19971014	31	1198	957	1890	0	09	
201205	03035	SP061	G01608	7543940180	E016	177214026603	S04	20110319	31	1126	2045	31	0	09	
201205	03035	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12	
201205	03035	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12	
201205	03035	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12	
201205	03035	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12	
201205	03035	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	31	884	2104	31	0	09	
201205	03035	SP061	G01608	7543940180	E028	177214032201	S01	19970814	31	2736	1548	166	0	09	
201205	03035	SP061	G01609	7543940180	E029	177214031802	S01	19970606	21	0	0	0	2764	04	
201205	03035	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12	
201205	03035	SP061	G02137	7543940180	G003	177214033400	S02	19980821	0	0	0	0	0	15	
201205	03035	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	31	0	0	0	3306	04	
201205	03035	SP061	G02137	7543940180	G006	177214033801	S02	20061013	0	0	0	0	0	15	
201205	03035	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13	
201205	03035	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12	
201205	03035	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	0	0	0	0	0	12	
201205	03035	SP061	G01608	7543940180	G013	177214034803	S01	20010506	31	1583	1300	855	0	09	
201205	03035	SP061	G02137	7543940180	G014A	177214035301	S02	19981205	0	0	0	0	0	15	
201205	03035	SP061	G02137	7543940180	G016	177214035501	S03	20110714	31	8119	2641	629	0	09	
201205	03035	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	3	0	64	0	0	09	
201205	03035	SP061	G02943	7543940180	G018	177214035601	S01	19870519	0	0	0	0	0	15	
201205	03035	SP061	G02137	7543940180	G019	177214035903	S01	20000930	11	69	0	0	0	09	
201205	03035	SP061	G02943	7543940180	G020	177214036101	S02	20060804	0	0	0	0	0	15	
201205	03035	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12	
201205	03035	SP061	G01608	7543940180	G022	177214036501	S02	20060813	31	1312	996	267	0	09	
201205	03035	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12	
201205	03035	SP061	G02137	7543940180	G026	177214037203	S02	20061129	2	0	34	0	0	09	
201205	03035	SP061	G01608	7543940180	G028	177214037301	S01	20000512	20	115	425	4	0	09	
201205	03035	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201205	03035	SP061	G02137	7543940180	G031	177214038101	S02	20110319	31	203	11089	23	0	11	
201205	03035	SP061	G02137	7543940180	G032	177214038302	S01	20000501	31	623	867	165	0	09	
201205	03035	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12	
201205	03035	SP061	G02137	7543940180	G034	177214038901	S03	20090325	31	2210	1569	4949	0	09	
201205	03035	SP061	G02137	7543940180	G036	177214039301	S01	20021018	31	471	1056	700	0	09	
201206	03035	SP061	G02137	7543940180	A004	177214001601	D01	19951208	30	352	4044	1067	0	09	
201206	03035	SP061	G01612	7543940180	A004B	177234010603	S03	19840905	0	0	0	0	0	12	
201206	03035	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12	
201206	03035	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	30	1512	1364	36429	0	09	
201206	03035	SP061	G01608	7543940180	A007	177212012700	S04	20080529	30	925	4209	1920	0	09	
201206	03035	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	12	
201206	03035	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12	
201206	03035	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	12	
201206	03035	SP061	G01611	7543940180	A012	177234011401	S01	20010716	0	0	0	0	0	12	
201206	03035	SP061	G01612	7543940180	A013	177234011502	S03	20020715	7	42	687	3138	0	09	
201206	03035	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12	
201206	03035	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12	
201206	03035	SP061	G02137	7543940180	A019	177212020802	S01	20010711	30	858	4003	3436	0	09	
201206	03035	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12	
201206	03035	SP061	G02137	7543940180	A021	177212022201	S01	19960424	30	834	1434	3403	0	09	
201206	03035	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12	
201206	03035	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12	
201206	03035	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12	
201206	03035	SP061	G02137	7543940180	A025	177212024501	S02	20080520	30	1586	4822	6521	0	09	
201206	03035	SP061	G01608	7543940180	A028	177212025003	S01	20020826	24	62	923	193	0	09	
201206	03035	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	30	538	1627	362	0	09	
201206	03035	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12	
201206	03035	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	26	126	1397	1086	0	09	
201206	03035	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04	
201206	03035	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	29	140	1489	405	0	09	
201206	03035	SP061	G01608	7543940180	B001	177214002001	S01	19940913	30	557	1368	293	0	09	
201206	03035	SP061	G01608	7543940180	B003	177214002302	S01	19920807	1	1	0	0	0	09	
201206	03035	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12	
201206	03035	SP061	G01608	7543940180	B007	177214003601	S03	20081111	30	2030	1808	4197	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201206	03035	SP061	G01608	7543940180	B008	177214003701	S01	19920801	18	99	639	1101	0	09	
201206	03035	SP061	G01608	7543940180	B012	177214004202	S03	20110510	0	0	0	0	0	12	
201206	03035	SP061	G01608	7543940180	B013	177214003904	S04	20110520	30	2855	2989	14865	0	09	
201206	03035	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12	
201206	03035	SP061	G01608	7543940180	B015	177214004502	S02	20110419	0	0	0	0	0	12	
201206	03035	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12	
201206	03035	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12	
201206	03035	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12	
201206	03035	SP061	G01608	7543940180	B021	177214002502	S01	19940629	30	1226	1473	134	0	09	
201206	03035	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12	
201206	03035	SP061	G01608	7543940180	B026	177214005003	S01	19930329	30	3408	2853	118	0	09	
201206	03035	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12	
201206	03035	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12	
201206	03035	SP061	G02943	7543940180	C007	177212021402	S03	20070407	27	470	0	6540	0	09	
201206	03035	SP061	G01608	7543940180	C008	177212022502	S02	20000415	0	0	0	0	0	12	
201206	03035	SP061	G01608	7543940180	C013	177214005803	S04	20110316	0	0	0	0	0	13	
201206	03035	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13	
201206	03035	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	12	
201206	03035	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	30	1168	1918	1969	0	09	
201206	03035	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12	
201206	03035	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12	
201206	03035	SP061	G02942	7543940180	C022	177214009002	S01	20020405	0	0	0	0	0	12	
201206	03035	SP061	G02137	7543940180	C023	177214009200	D01	19810131	0	0	0	0	0	12	
201206	03035	SP061	G02137	7543940180	C023P	177214009200	D02	19841023	0	0	0	0	0	12	
201206	03035	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	26	838	7178	2853	0	09	
201206	03035	SP061	G02943	7543940180	C026	177214010400	S03	20111020	30	1484	87	2182	0	09	
201206	03035	SP061	G01608	7543940180	C027	177214011302	S02	20020320	0	0	0	0	0	12	
201206	03035	SP061	G01611	7543940180	C029	177214012702	S03	20010927	0	0	0	0	0	12	
201206	03035	SP061	G01608	7543940180	C030	177214005703	S02	20010818	0	0	0	0	0	12	
201206	03035	SP061	G01608	7543940180	C031	177214011806	S03	20061103	0	0	0	0	0	12	
201206	03035	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12	
201206	03035	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12	
201206	03035	SP061	G01608	7543940180	C038	177214005502	S02	20011030	0	0	0	0	0	12	
201206	03035	SP061	G02943	7543940180	C039	177214006201	S01	19810601	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 201

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201206	03035	SP061	G01608	7543940180	C040	177214032304	S01	20020531	0	0	0	0	0	12
201206	03035	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12
201206	03035	SP061	G02943	7543940180	C042	177214039603	S02	20030528	23	383	626	5129	0	09
201206	03035	SP061	G02137	7543940180	D002	177214011601	S02	20110829	30	5054	2633	1164	0	09
201206	03035	SP061	G02938	7543940180	D006	177214012901	S02	20000717	0	0	0	0	0	15
201206	03035	SP061	G02137	7543940180	D010	177214013902	S01	20020612	0	0	0	0	0	15
201206	03035	SP061	G01608	7543940180	D014	177214014401	S03	20000522	0	0	0	0	0	12
201206	03035	SP061	G01608	7543940180	D015	177214015102	S02	20061215	30	1386	2427	1739	0	09
201206	03035	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12
201206	03035	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	30	181	3469	6343	0	09
201206	03035	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12
201206	03035	SP061	G02942	7543940180	D023	177214017802	S01	19991127	14	1	873	7	0	09
201206	03035	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12
201206	03035	SP061	G02942	7543940180	D027	177214020500	S02	20020501	30	1536	2083	1918	0	09
201206	03035	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12
201206	03035	SP061	G02137	7543940180	D031	177214028901	S01	19980910	30	478	4727	0	0	09
201206	03035	SP061	G02938	7543940180	D032	177214030101	S01	19980412	0	0	0	0	0	12
201206	03035	SP061	G01608	7543940180	E001	177214019202	S01	20001027	30	688	8	1476	0	09
201206	03035	SP061	G01608	7543940180	E002	177214021602	S02	20011225	30	540	2420	30	0	09
201206	03035	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12
201206	03035	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	30	848	4707	30	0	09
201206	03035	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12
201206	03035	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	30	670	3171	0	0	09
201206	03035	SP061	G01608	7543940180	E009	177214024405	S05	20070923	30	808	1900	24	0	09
201206	03035	SP061	G01608	7543940180	E011	177214027500	S01	19970505	30	237	2225	556	0	09
201206	03035	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	28	378	1462	945	0	09
201206	03035	SP061	G01608	7543940180	E013	177214025601	S02	19980208	30	1200	2138	150	0	09
201206	03035	SP061	G01608	7543940180	E014	177214025903	S02	19971014	30	1283	895	1809	0	09
201206	03035	SP061	G01608	7543940180	E016	177214026603	S04	20110319	30	857	1780	30	0	09
201206	03035	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12
201206	03035	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12
201206	03035	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12
201206	03035	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12
201206	03035	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	30	934	1955	38	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201206	03035	SP061	G01608	7543940180	E028	177214032201	S01	19970814	30	2646	1305	115	0	09	
201206	03035	SP061	G01609	7543940180	E029	177214031802	S01	19970606	9	0	0	0	3130	04	
201206	03035	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12	
201206	03035	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	19	0	0	0	1407	04	
201206	03035	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13	
201206	03035	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12	
201206	03035	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	0	0	0	0	0	12	
201206	03035	SP061	G01608	7543940180	G013	177214034803	S01	20010506	30	1184	1057	564	0	09	
201206	03035	SP061	G02137	7543940180	G016	177214035501	S03	20110714	30	9435	2441	546	0	09	
201206	03035	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	0	0	0	0	0	12	
201206	03035	SP061	G02137	7543940180	G019	177214035903	S01	20000930	7	46	0	0	0	09	
201206	03035	SP061	G02943	7543940180	G020	177214036101	S02	20060804	0	0	0	0	0	12	
201206	03035	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12	
201206	03035	SP061	G01608	7543940180	G022	177214036501	S02	20060813	30	1119	858	182	0	09	
201206	03035	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12	
201206	03035	SP061	G02137	7543940180	G026	177214037203	S02	20061129	0	0	0	0	0	12	
201206	03035	SP061	G01608	7543940180	G027C	177214037100	S04	19990303	0	0	0	0	0	12	
201206	03035	SP061	G01608	7543940180	G028	177214037301	S01	20000512	15	171	460	47	0	09	
201206	03035	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12	
201206	03035	SP061	G02137	7543940180	G031	177214038101	S02	20110319	30	209	11754	30	0	11	
201206	03035	SP061	G02137	7543940180	G032	177214038302	S01	20000501	30	546	217	96	0	09	
201206	03035	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12	
201206	03035	SP061	G02137	7543940180	G034	177214038901	S03	20090325	8	541	314	1167	0	09	
201206	03035	SP061	G02137	7543940180	G036	177214039301	S01	20021018	22	213	668	285	0	09	
201207	03035	SP061	G02137	7543940180	A004	177214001601	D01	19951208	31	328	3823	1034	0	09	
201207	03035	SP061	G01612	7543940180	A004B	177234010603	S03	19840905	0	0	0	0	0	12	
201207	03035	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12	
201207	03035	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	31	1335	1346	35904	0	09	
201207	03035	SP061	G01608	7543940180	A007	177212012700	S04	20080529	31	852	4003	2047	0	09	
201207	03035	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	12	
201207	03035	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12	
201207	03035	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	12	
201207	03035	SP061	G01611	7543940180	A012	177234011401	S01	20010716	0	0	0	0	0	15	
201207	03035	SP061	G01612	7543940180	A013	177234011502	S03	20020715	15	134	1694	7189	0	09	

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 203

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201207	03035	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12	
201207	03035	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12	
201207	03035	SP061	G02137	7543940180	A019	177212020802	S01	20010711	31	690	3864	3268	0	09	
201207	03035	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12	
201207	03035	SP061	G02137	7543940180	A021	177212022201	S01	19960424	31	682	1295	2835	0	09	
201207	03035	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12	
201207	03035	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12	
201207	03035	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12	
201207	03035	SP061	G02137	7543940180	A025	177212024501	S02	20080520	31	1610	4681	6614	0	09	
201207	03035	SP061	G01608	7543940180	A028	177212025003	S01	20020826	23	78	1040	291	0	09	
201207	03035	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	23	346	1088	236	0	09	
201207	03035	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12	
201207	03035	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	29	127	1452	1163	0	09	
201207	03035	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04	
201207	03035	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	31	61	1546	411	0	09	
201207	03035	SP061	G01608	7543940180	B001	177214002001	S01	19940913	31	540	1382	299	0	09	
201207	03035	SP061	G01608	7543940180	B003	177214002302	S01	19920807	0	0	0	0	0	12	
201207	03035	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12	
201207	03035	SP061	G01608	7543940180	B007	177214003601	S03	20081111	31	1994	1648	4142	0	09	
201207	03035	SP061	G01608	7543940180	B008	177214003701	S01	19920801	17	94	453	1079	0	09	
201207	03035	SP061	G01608	7543940180	B012	177214004202	S03	20110510	0	0	0	0	0	12	
201207	03035	SP061	G01608	7543940180	B013	177214003904	S04	20110520	31	2801	3194	15065	0	09	
201207	03035	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12	
201207	03035	SP061	G01608	7543940180	B015	177214004502	S02	20110419	0	0	0	0	0	12	
201207	03035	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12	
201207	03035	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12	
201207	03035	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12	
201207	03035	SP061	G01608	7543940180	B021	177214002502	S01	19940629	31	1330	1293	151	0	09	
201207	03035	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12	
201207	03035	SP061	G01608	7543940180	B026	177214005003	S01	19930329	31	3009	2685	94	0	09	
201207	03035	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12	
201207	03035	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12	
201207	03035	SP061	G02943	7543940180	C007	177212021402	S03	20070407	28	509	0	5290	0	09	
201207	03035	SP061	G01608	7543940180	C008	177212022502	S02	20000415	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201207	03035	SP061	G01608	7543940180	C013	177214005803	S04	20110316	0	0	0	0	0	13	
201207	03035	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13	
201207	03035	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	12	
201207	03035	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	30	1215	2572	1651	0	09	
201207	03035	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12	
201207	03035	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12	
201207	03035	SP061	G02942	7543940180	C022	177214009002	S01	20020405	0	0	0	0	0	15	
201207	03035	SP061	G02137	7543940180	C023	177214009200	D01	19810131	0	0	0	0	0	15	
201207	03035	SP061	G02137	7543940180	C023P	177214009200	D02	19841023	0	0	0	0	0	15	
201207	03035	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	30	793	650	3708	0	09	
201207	03035	SP061	G02943	7543940180	C026	177214010400	S03	20111020	30	1120	0	2035	0	09	
201207	03035	SP061	G01608	7543940180	C027	177214011302	S02	20020320	0	0	0	0	0	15	
201207	03035	SP061	G01611	7543940180	C029	177214012702	S03	20010927	0	0	0	0	0	15	
201207	03035	SP061	G01608	7543940180	C030	177214005703	S02	20010818	0	0	0	0	0	15	
201207	03035	SP061	G01608	7543940180	C031	177214011806	S03	20061103	0	0	0	0	0	15	
201207	03035	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12	
201207	03035	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12	
201207	03035	SP061	G01608	7543940180	C038	177214005502	S02	20011030	0	0	0	0	0	15	
201207	03035	SP061	G02943	7543940180	C039	177214006201	S01	19810601	0	0	0	0	0	15	
201207	03035	SP061	G01608	7543940180	C040	177214032304	S01	20020531	19	200	5325	1576	0	09	
201207	03035	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12	
201207	03035	SP061	G02943	7543940180	C042	177214039603	S02	20030528	21	308	810	3608	0	09	
201207	03035	SP061	G02137	7543940180	D002	177214011601	S02	20110829	31	5008	2831	1612	0	09	
201207	03035	SP061	G02137	7543940180	D010	177214013902	S01	20020612	0	0	0	0	0	12	
201207	03035	SP061	G01608	7543940180	D014	177214014401	S03	20000522	0	0	0	0	0	12	
201207	03035	SP061	G01608	7543940180	D015	177214015102	S02	20061215	31	1261	2426	1803	0	09	
201207	03035	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12	
201207	03035	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	31	234	3372	6038	0	09	
201207	03035	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12	
201207	03035	SP061	G02942	7543940180	D023	177214017802	S01	19991127	11	14	880	120	0	09	
201207	03035	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12	
201207	03035	SP061	G02942	7543940180	D027	177214020500	S02	20020501	31	1478	2133	1802	0	09	
201207	03035	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12	
201207	03035	SP061	G02137	7543940180	D031	177214028901	S01	19980910	31	335	3478	0	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201207	03035	SP061	G02938	7543940180	D032	177214030101	S01	19980412	0	0	0	0	0	12	
201207	03035	SP061	G01608	7543940180	E001	177214019202	S01	20001027	31	726	906	2376	0	09	
201207	03035	SP061	G01608	7543940180	E002	177214021602	S02	20011225	31	469	1729	30	0	09	
201207	03035	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12	
201207	03035	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	31	964	3905	30	0	09	
201207	03035	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12	
201207	03035	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	31	1009	4786	0	0	09	
201207	03035	SP061	G01608	7543940180	E009	177214024405	S05	20070923	31	622	1853	0	0	09	
201207	03035	SP061	G01608	7543940180	E011	177214027500	S01	19970505	31	264	1888	628	0	09	
201207	03035	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	19	342	878	866	0	09	
201207	03035	SP061	G01608	7543940180	E013	177214025601	S02	19980208	31	1008	2124	120	0	09	
201207	03035	SP061	G01608	7543940180	E014	177214025903	S02	19971014	31	1401	747	1750	0	09	
201207	03035	SP061	G01608	7543940180	E016	177214026603	S04	20110319	31	757	1532	30	0	09	
201207	03035	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12	
201207	03035	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12	
201207	03035	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12	
201207	03035	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12	
201207	03035	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	31	686	1552	30	0	09	
201207	03035	SP061	G01608	7543940180	E028	177214032201	S01	19970814	31	2508	1058	114	0	09	
201207	03035	SP061	G01609	7543940180	E029	177214031802	S01	19970606	17	0	0	0	3203	04	
201207	03035	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12	
201207	03035	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	0	0	0	0	0	04	
201207	03035	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13	
201207	03035	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12	
201207	03035	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	0	0	0	0	0	12	
201207	03035	SP061	G01608	7543940180	G013	177214034803	S01	20010506	31	1589	915	409	0	09	
201207	03035	SP061	G02137	7543940180	G014A	177214035301	S02	19981205	0	0	0	0	0	12	
201207	03035	SP061	G02137	7543940180	G016	177214035501	S03	20110714	31	9831	2285	857	0	09	
201207	03035	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	0	0	0	0	0	12	
201207	03035	SP061	G02943	7543940180	G018	177214035601	S01	19870519	0	0	0	0	0	12	
201207	03035	SP061	G02137	7543940180	G019	177214035903	S01	20000930	0	0	0	0	0	12	
201207	03035	SP061	G02943	7543940180	G020	177214036101	S02	20060804	0	0	0	0	0	12	
201207	03035	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12	
201207	03035	SP061	G01608	7543940180	G022	177214036501	S02	20060813	31	1467	939	217	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201207	03035	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12	
201207	03035	SP061	G02137	7543940180	G026	177214037203	S02	20061129	6	0	166	0	0	09	
201207	03035	SP061	G01608	7543940180	G027C	177214037100	S04	19990303	0	0	0	0	0	12	
201207	03035	SP061	G01608	7543940180	G028	177214037301	S01	20000512	15	172	383	41	0	09	
201207	03035	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12	
201207	03035	SP061	G02137	7543940180	G031	177214038101	S02	20110319	31	203	11373	30	0	11	
201207	03035	SP061	G02137	7543940180	G032	177214038302	S01	20000501	31	441	545	97	0	09	
201207	03035	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12	
201207	03035	SP061	G02137	7543940180	G034	177214038901	S03	20090325	0	0	0	0	0	12	
201207	03035	SP061	G02137	7543940180	G036	177214039301	S01	20021018	30	341	752	346	0	09	
201208	03035	SP061	G02137	7543940180	A004	177214001601	D01	19951208	26	258	2843	814	0	09	
201208	03035	SP061	G01612	7543940180	A004B	177234010603	S03	19840905	0	0	0	0	0	12	
201208	03035	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12	
201208	03035	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	26	1160	1018	30056	0	09	
201208	03035	SP061	G01608	7543940180	A007	177212012700	S04	20080529	26	697	3037	1714	0	09	
201208	03035	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	12	
201208	03035	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12	
201208	03035	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	12	
201208	03035	SP061	G01612	7543940180	A012	177234011401	S02	20120812	0	0	0	0	0	12	
201208	03035	SP061	G01612	7543940180	A013	177234011502	S03	20020715	19	97	1661	8987	0	09	
201208	03035	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12	
201208	03035	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12	
201208	03035	SP061	G02137	7543940180	A019	177212020802	S01	20010711	26	398	3032	3487	0	09	
201208	03035	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12	
201208	03035	SP061	G02137	7543940180	A021	177212022201	S01	19960424	26	530	1484	2282	0	09	
201208	03035	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12	
201208	03035	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12	
201208	03035	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12	
201208	03035	SP061	G02137	7543940180	A025	177212024501	S02	20080520	26	1314	3619	5554	0	09	
201208	03035	SP061	G01608	7543940180	A028	177212025003	S01	20020826	26	38	1122	269	0	09	
201208	03035	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	25	430	1211	314	0	09	
201208	03035	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12	
201208	03035	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	26	112	1493	1076	0	09	
201208	03035	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04	

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Field: ALL
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Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201208	03035	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	26	85	1169	613	0	09	
201208	03035	SP061	G01608	7543940180	B001	177214002001	S01	19940913	26	491	1054	255	0	09	
201208	03035	SP061	G01608	7543940180	B003	177214002302	S01	19920807	0	0	0	0	0	12	
201208	03035	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12	
201208	03035	SP061	G01608	7543940180	B007	177214003601	S03	20081111	26	1733	1408	3450	0	09	
201208	03035	SP061	G01608	7543940180	B008	177214003701	S01	19920801	14	75	372	902	0	09	
201208	03035	SP061	G01608	7543940180	B012	177214004202	S03	20110510	0	0	0	0	0	12	
201208	03035	SP061	G01608	7543940180	B013	177214003904	S04	20110520	26	1985	2479	12706	0	09	
201208	03035	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12	
201208	03035	SP061	G01608	7543940180	B015	177214004502	S02	20110419	0	0	0	0	0	12	
201208	03035	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12	
201208	03035	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12	
201208	03035	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12	
201208	03035	SP061	G01608	7543940180	B021	177214002502	S01	19940629	26	1157	881	156	0	09	
201208	03035	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12	
201208	03035	SP061	G01608	7543940180	B026	177214005003	S01	19930329	26	3087	2134	30	0	09	
201208	03035	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12	
201208	03035	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12	
201208	03035	SP061	G02943	7543940180	C007	177212021402	S03	20070407	26	505	0	8900	0	09	
201208	03035	SP061	G01608	7543940180	C008	177212022502	S02	20000415	0	0	0	0	0	12	
201208	03035	SP061	G01608	7543940180	C013	177214005803	S04	20110316	0	0	0	0	0	13	
201208	03035	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13	
201208	03035	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	12	
201208	03035	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	26	776	1369	1453	0	09	
201208	03035	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12	
201208	03035	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12	
201208	03035	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	26	730	3386	4918	0	09	
201208	03035	SP061	G02943	7543940180	C026	177214010400	S03	20111020	26	441	1607	1303	0	09	
201208	03035	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12	
201208	03035	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12	
201208	03035	SP061	G01608	7543940180	C038	177214005502	S02	20011030	0	0	0	0	0	12	
201208	03035	SP061	G01608	7543940180	C040	177214032304	S01	20020531	16	139	2569	1445	0	09	
201208	03035	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12	
201208	03035	SP061	G02943	7543940180	C042	177214039603	S02	20030528	26	283	197	3397	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201208	03035	SP061	G02137	7543940180	D002	177214011601	S02	20110829	26	3457	2222	1970	0	09	
201208	03035	SP061	G02137	7543940180	D010	177214013902	S01	20020612	0	0	0	0	0	12	
201208	03035	SP061	G01608	7543940180	D014	177214014401	S03	20000522	0	0	0	0	0	12	
201208	03035	SP061	G01608	7543940180	D015	177214015102	S02	20061215	26	792	1112	1055	0	09	
201208	03035	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12	
201208	03035	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	26	259	2953	5434	0	09	
201208	03035	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12	
201208	03035	SP061	G02942	7543940180	D023	177214017802	S01	19991127	8	20	792	169	0	09	
201208	03035	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12	
201208	03035	SP061	G02942	7543940180	D027	177214020500	S02	20020501	26	1439	2164	1565	0	09	
201208	03035	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12	
201208	03035	SP061	G02137	7543940180	D031	177214028901	S01	19980910	26	375	2743	0	0	09	
201208	03035	SP061	G02938	7543940180	D032	177214030101	S01	19980412	0	0	0	0	0	12	
201208	03035	SP061	G01608	7543940180	E001	177214019202	S01	20001027	26	495	1027	1844	0	09	
201208	03035	SP061	G01608	7543940180	E002	177214021602	S02	20011225	26	377	1551	26	0	09	
201208	03035	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12	
201208	03035	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	26	661	3299	26	0	09	
201208	03035	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12	
201208	03035	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	26	670	2434	0	0	09	
201208	03035	SP061	G01608	7543940180	E009	177214024405	S05	20070923	26	525	1644	10	0	09	
201208	03035	SP061	G01608	7543940180	E011	177214027500	S01	19970505	26	193	1636	461	0	09	
201208	03035	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	25	426	1139	871	0	09	
201208	03035	SP061	G01608	7543940180	E013	177214025601	S02	19980208	26	1008	1895	103	0	09	
201208	03035	SP061	G01608	7543940180	E014	177214025903	S02	19971014	26	1012	719	1498	0	09	
201208	03035	SP061	G01608	7543940180	E016	177214026603	S04	20110319	26	917	1117	26	0	09	
201208	03035	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12	
201208	03035	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12	
201208	03035	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12	
201208	03035	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12	
201208	03035	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	26	789	1217	33	0	09	
201208	03035	SP061	G01608	7543940180	E028	177214032201	S01	19970814	26	2123	787	116	0	09	
201208	03035	SP061	G01609	7543940180	E029	177214031802	S01	19970606	0	0	0	0	0	04	
201208	03035	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12	
201208	03035	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	0	0	0	0	0	04	

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Field: ALL
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 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201208	03035	SP061	G02137	7543940180	G006	177214033801	S02	20061013	0	0	0	0	0	12	
201208	03035	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13	
201208	03035	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12	
201208	03035	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	0	0	0	0	0	12	
201208	03035	SP061	G01608	7543940180	G013	177214034803	S01	20010506	26	1190	664	472	0	09	
201208	03035	SP061	G02137	7543940180	G014A	177214035301	S02	19981205	0	0	0	0	0	12	
201208	03035	SP061	G02137	7543940180	G016	177214035501	S03	20110714	26	8232	2526	754	0	09	
201208	03035	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	0	0	0	0	0	12	
201208	03035	SP061	G02943	7543940180	G018	177214035601	S01	19870519	0	0	0	0	0	12	
201208	03035	SP061	G02137	7543940180	G019	177214035903	S01	20000930	0	0	0	0	0	12	
201208	03035	SP061	G02943	7543940180	G020	177214036101	S02	20060804	0	0	0	0	0	12	
201208	03035	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12	
201208	03035	SP061	G01608	7543940180	G022	177214036501	S02	20060813	26	980	669	163	0	09	
201208	03035	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12	
201208	03035	SP061	G02137	7543940180	G026	177214037203	S02	20061129	0	0	0	0	0	12	
201208	03035	SP061	G01608	7543940180	G027C	177214037100	S04	19990303	0	0	0	0	0	12	
201208	03035	SP061	G01608	7543940180	G028	177214037301	S01	20000512	8	87	175	21	0	09	
201208	03035	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12	
201208	03035	SP061	G02137	7543940180	G031	177214038101	S02	20110319	26	164	8453	5	0	11	
201208	03035	SP061	G02137	7543940180	G032	177214038302	S01	20000501	26	246	483	214	0	09	
201208	03035	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12	
201208	03035	SP061	G02137	7543940180	G034	177214038901	S03	20090325	0	0	0	0	0	12	
201208	03035	SP061	G02137	7543940180	G036	177214039301	S01	20021018	26	287	641	336	0	09	
201209	03035	SP061	G02137	7543940180	A004	177214001601	D01	19951208	1	2	12	4	0	09	
201209	03035	SP061	G01612	7543940180	A004B	177234010603	S03	19840905	0	0	0	0	0	12	
201209	03035	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12	
201209	03035	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	3	94	65	2111	0	09	
201209	03035	SP061	G01608	7543940180	A007	177212012700	S04	20080529	7	157	548	336	0	09	
201209	03035	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	12	
201209	03035	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12	
201209	03035	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	12	
201209	03035	SP061	G01612	7543940180	A012	177234011401	S02	20120812	4	173	281	41	0	09	
201209	03035	SP061	G01612	7543940180	A013	177234011502	S03	20020715	0	0	0	0	0	12	
201209	03035	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12	

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 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201209	03035	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12	
201209	03035	SP061	G02137	7543940180	A019	177212020802	S01	20010711	13	210	1336	1706	0	09	
201209	03035	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12	
201209	03035	SP061	G02137	7543940180	A021	177212022201	S01	19960424	12	232	662	895	0	09	
201209	03035	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12	
201209	03035	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12	
201209	03035	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12	
201209	03035	SP061	G02137	7543940180	A025	177212024501	S02	20080520	13	712	1541	2642	0	09	
201209	03035	SP061	G01608	7543940180	A028	177212025003	S01	20020826	2	2	60	16	0	09	
201209	03035	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	2	38	82	25	0	09	
201209	03035	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12	
201209	03035	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	2	8	80	64	0	09	
201209	03035	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04	
201209	03035	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	0	0	0	0	0	12	
201209	03035	SP061	G01608	7543940180	B001	177214002001	S01	19940913	9	166	218	74	0	09	
201209	03035	SP061	G01608	7543940180	B003	177214002302	S01	19920807	0	0	0	0	0	12	
201209	03035	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12	
201209	03035	SP061	G01608	7543940180	B007	177214003601	S03	20081111	13	949	864	1392	0	09	
201209	03035	SP061	G01608	7543940180	B008	177214003701	S01	19920801	0	0	0	0	0	12	
201209	03035	SP061	G01608	7543940180	B012	177214004202	S03	20110510	0	0	0	0	0	12	
201209	03035	SP061	G01608	7543940180	B013	177214003904	S04	20110520	9	1085	799	4299	0	09	
201209	03035	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12	
201209	03035	SP061	G01608	7543940180	B015	177214004502	S02	20110419	0	0	0	0	0	12	
201209	03035	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12	
201209	03035	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12	
201209	03035	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12	
201209	03035	SP061	G01608	7543940180	B021	177214002502	S01	19940629	13	731	325	97	0	09	
201209	03035	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12	
201209	03035	SP061	G01608	7543940180	B026	177214005003	S01	19930329	13	1808	893	20	0	09	
201209	03035	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12	
201209	03035	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12	
201209	03035	SP061	G02943	7543940180	C007	177212021402	S03	20070407	1	34	0	15	0	09	
201209	03035	SP061	G01608	7543940180	C008	177212022502	S02	20000415	0	0	0	0	0	12	
201209	03035	SP061	G01608	7543940180	C013	177214005803	S04	20110316	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201209	03035	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13	
201209	03035	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	12	
201209	03035	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	0	0	0	0	0	12	
201209	03035	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12	
201209	03035	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12	
201209	03035	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	0	0	0	0	0	12	
201209	03035	SP061	G02943	7543940180	C026	177214010400	S03	20111020	0	0	0	0	0	12	
201209	03035	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12	
201209	03035	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12	
201209	03035	SP061	G01608	7543940180	C040	177214032304	S01	20020531	0	0	0	0	0	12	
201209	03035	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12	
201209	03035	SP061	G02943	7543940180	C042	177214039603	S02	20030528	0	0	0	0	0	12	
201209	03035	SP061	G02137	7543940180	D002	177214011601	S02	20110829	13	2110	1382	896	0	09	
201209	03035	SP061	G01608	7543940180	D014	177214014401	S03	20000522	0	0	0	0	0	12	
201209	03035	SP061	G01608	7543940180	D015	177214015102	S02	20061215	11	348	432	389	0	09	
201209	03035	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12	
201209	03035	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	0	0	0	0	0	12	
201209	03035	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12	
201209	03035	SP061	G02942	7543940180	D023	177214017802	S01	19991127	0	0	0	0	0	12	
201209	03035	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12	
201209	03035	SP061	G02942	7543940180	D027	177214020500	S02	20020501	13	922	1299	734	0	09	
201209	03035	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12	
201209	03035	SP061	G02137	7543940180	D031	177214028901	S01	19980910	0	0	0	0	0	12	
201209	03035	SP061	G02938	7543940180	D032	177214030101	S01	19980412	0	0	0	0	0	12	
201209	03035	SP061	G01608	7543940180	E001	177214019202	S01	20001027	8	163	272	332	0	09	
201209	03035	SP061	G01608	7543940180	E002	177214021602	S02	20011225	2	31	108	2	0	09	
201209	03035	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12	
201209	03035	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	12	221	1013	10	0	09	
201209	03035	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12	
201209	03035	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	11	297	744	0	0	09	
201209	03035	SP061	G01608	7543940180	E009	177214024405	S05	20070923	11	267	497	11	0	09	
201209	03035	SP061	G01608	7543940180	E011	177214027500	S01	19970505	0	0	0	0	0	12	
201209	03035	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	2	35	70	19	0	09	
201209	03035	SP061	G01608	7543940180	E013	177214025601	S02	19980208	11	433	1033	44	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201209	03035	SP061	G01608	7543940180	E014	177214025903	S02	19971014	11	511	259	714	0	09	
201209	03035	SP061	G01608	7543940180	E016	177214026603	S04	20110319	9	432	380	9	0	09	
201209	03035	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12	
201209	03035	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12	
201209	03035	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12	
201209	03035	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12	
201209	03035	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	11	398	357	22	0	09	
201209	03035	SP061	G01608	7543940180	E028	177214032201	S01	19970814	11	1030	240	65	0	09	
201209	03035	SP061	G01609	7543940180	E029	177214031802	S01	19970606	0	0	0	0	0	12	
201209	03035	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12	
201209	03035	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	0	0	0	0	0	04	
201209	03035	SP061	G02137	7543940180	G006	177214033801	S02	20061013	0	0	0	0	0	12	
201209	03035	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13	
201209	03035	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12	
201209	03035	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	0	0	0	0	0	12	
201209	03035	SP061	G01608	7543940180	G013	177214034803	S01	20010506	13	727	284	252	0	09	
201209	03035	SP061	G02137	7543940180	G014A	177214035301	S02	19981205	0	0	0	0	0	12	
201209	03035	SP061	G02137	7543940180	G016	177214035501	S03	20110714	13	4156	894	337	0	09	
201209	03035	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	0	0	0	0	0	12	
201209	03035	SP061	G02943	7543940180	G018	177214035601	S01	19870519	0	0	0	0	0	12	
201209	03035	SP061	G02137	7543940180	G019	177214035903	S01	20000930	0	0	0	0	0	12	
201209	03035	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12	
201209	03035	SP061	G01608	7543940180	G022	177214036501	S02	20060813	13	396	225	60	0	09	
201209	03035	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12	
201209	03035	SP061	G02137	7543940180	G026	177214037203	S02	20061129	0	0	0	0	0	12	
201209	03035	SP061	G01608	7543940180	G027C	177214037100	S04	19990303	0	0	0	0	0	12	
201209	03035	SP061	G01608	7543940180	G028	177214037301	S01	20000512	0	0	0	0	0	12	
201209	03035	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12	
201209	03035	SP061	G02137	7543940180	G031	177214038101	S02	20110319	11	41	2313	0	0	11	
201209	03035	SP061	G02137	7543940180	G032	177214038302	S01	20000501	2	17	34	20	0	09	
201209	03035	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12	
201209	03035	SP061	G02137	7543940180	G034	177214038901	S03	20090325	0	0	0	0	0	12	
201209	03035	SP061	G02137	7543940180	G036	177214039301	S01	20021018	0	0	0	0	0	12	
201210	03035	SP061	G02137	7543940180	A004	177214001601	D01	19951208	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201210	03035	SP061	G01612	7543940180	A004B	177234010603	S03	19840905	0	0	0	0	0	12	
201210	03035	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12	
201210	03035	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	31	1331	1121	36194	0	09	
201210	03035	SP061	G01608	7543940180	A007	177212012700	S04	20080529	31	712	3535	1773	0	09	
201210	03035	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	12	
201210	03035	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12	
201210	03035	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	12	
201210	03035	SP061	G01612	7543940180	A012	177234011401	S02	20120812	29	1225	763	192	0	09	
201210	03035	SP061	G01612	7543940180	A013	177234011502	S03	20020715	17	220	3066	7242	0	09	
201210	03035	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12	
201210	03035	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12	
201210	03035	SP061	G02137	7543940180	A019	177212020802	S01	20010711	31	697	3580	4303	0	09	
201210	03035	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12	
201210	03035	SP061	G02137	7543940180	A021	177212022201	S01	19960424	27	543	1190	2921	0	09	
201210	03035	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12	
201210	03035	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12	
201210	03035	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12	
201210	03035	SP061	G02137	7543940180	A025	177212024501	S02	20080520	31	1301	4432	5876	0	09	
201210	03035	SP061	G01608	7543940180	A028	177212025003	S01	20020826	27	42	1281	336	0	09	
201210	03035	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	31	360	1174	290	0	09	
201210	03035	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12	
201210	03035	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	24	75	1114	868	0	09	
201210	03035	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04	
201210	03035	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	30	120	1267	745	0	09	
201210	03035	SP061	G01608	7543940180	B001	177214002001	S01	19940913	31	574	943	309	0	09	
201210	03035	SP061	G01608	7543940180	B003	177214002302	S01	19920807	0	0	0	0	0	12	
201210	03035	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12	
201210	03035	SP061	G01608	7543940180	B007	177214003601	S03	20081111	31	2148	2129	3836	0	09	
201210	03035	SP061	G01608	7543940180	B008	177214003701	S01	19920801	0	0	0	0	0	12	
201210	03035	SP061	G01608	7543940180	B012	177214004202	S03	20110510	0	0	0	0	0	12	
201210	03035	SP061	G01608	7543940180	B013	177214003904	S04	20110520	31	3059	2238	14613	0	09	
201210	03035	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12	
201210	03035	SP061	G01608	7543940180	B015	177214004502	S02	20110419	0	0	0	0	0	12	
201210	03035	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201210	03035	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12	
201210	03035	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12	
201210	03035	SP061	G01608	7543940180	B021	177214002502	S01	19940629	31	1351	1374	215	0	09	
201210	03035	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12	
201210	03035	SP061	G01608	7543940180	B026	177214005003	S01	19930329	31	3113	1775	61	0	09	
201210	03035	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12	
201210	03035	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12	
201210	03035	SP061	G02943	7543940180	C007	177212021402	S03	20070407	26	835	0	12403	0	09	
201210	03035	SP061	G01608	7543940180	C008	177212022502	S02	20000415	0	0	0	0	0	12	
201210	03035	SP061	G01608	7543940180	C013	177214005803	S04	20110316	0	0	0	0	0	13	
201210	03035	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13	
201210	03035	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	12	
201210	03035	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	25	1529	2040	2749	0	09	
201210	03035	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12	
201210	03035	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12	
201210	03035	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	5	102	1598	484	0	09	
201210	03035	SP061	G02943	7543940180	C026	177214010400	S03	20111020	0	0	0	0	0	12	
201210	03035	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12	
201210	03035	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12	
201210	03035	SP061	G01608	7543940180	C040	177214032304	S01	20020531	0	0	0	0	0	12	
201210	03035	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12	
201210	03035	SP061	G02943	7543940180	C042	177214039603	S02	20030528	0	0	0	0	0	12	
201210	03035	SP061	G02137	7543940180	D002	177214011601	S02	20110829	31	3662	1431	2576	0	09	
201210	03035	SP061	G01608	7543940180	D014	177214014401	S03	20000522	0	0	0	0	0	12	
201210	03035	SP061	G01608	7543940180	D015	177214015102	S02	20061215	31	1241	1726	1557	0	09	
201210	03035	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12	
201210	03035	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	14	66	930	6099	0	09	
201210	03035	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12	
201210	03035	SP061	G02942	7543940180	D023	177214017802	S01	19991127	0	0	0	0	0	12	
201210	03035	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12	
201210	03035	SP061	G02942	7543940180	D027	177214020500	S02	20020501	31	1768	3760	1979	0	09	
201210	03035	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12	
201210	03035	SP061	G02137	7543940180	D031	177214028901	S01	19980910	0	0	0	0	0	12	
201210	03035	SP061	G02938	7543940180	D032	177214030101	S01	19980412	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201210	03035	SP061	G01608	7543940180	E001	177214019202	S01	20001027	31	582	1259	1438	0	09	
201210	03035	SP061	G01608	7543940180	E002	177214021602	S02	20011225	30	394	1816	30	0	09	
201210	03035	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12	
201210	03035	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	31	549	3300	31	0	09	
201210	03035	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12	
201210	03035	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	31	711	2350	0	0	09	
201210	03035	SP061	G01608	7543940180	E009	177214024405	S05	20070923	31	629	1545	31	0	09	
201210	03035	SP061	G01608	7543940180	E011	177214027500	S01	19970505	0	0	0	0	0	12	
201210	03035	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	30	446	1184	297	0	09	
201210	03035	SP061	G01608	7543940180	E013	177214025601	S02	19980208	31	1012	3189	124	0	09	
201210	03035	SP061	G01608	7543940180	E014	177214025903	S02	19971014	31	1204	806	2041	0	09	
201210	03035	SP061	G01608	7543940180	E016	177214026603	S04	20110319	31	1230	1430	31	0	09	
201210	03035	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12	
201210	03035	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12	
201210	03035	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12	
201210	03035	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12	
201210	03035	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	31	930	1101	62	0	09	
201210	03035	SP061	G01608	7543940180	E028	177214032201	S01	19970814	31	2407	740	186	0	09	
201210	03035	SP061	G01609	7543940180	E029	177214031802	S01	19970606	0	0	0	0	0	12	
201210	03035	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12	
201210	03035	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	0	0	0	0	0	04	
201210	03035	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13	
201210	03035	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12	
201210	03035	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	0	0	0	0	0	12	
201210	03035	SP061	G01608	7543940180	G013	177214034803	S01	20010506	31	1880	1235	518	0	09	
201210	03035	SP061	G02137	7543940180	G016	177214035501	S03	20110714	31	8986	2317	981	0	09	
201210	03035	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	0	0	0	0	0	12	
201210	03035	SP061	G02137	7543940180	G019	177214035903	S01	20000930	0	0	0	0	0	12	
201210	03035	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12	
201210	03035	SP061	G01608	7543940180	G022	177214036501	S02	20060813	31	672	660	122	0	09	
201210	03035	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12	
201210	03035	SP061	G02137	7543940180	G026	177214037203	S02	20061129	0	0	0	0	0	12	
201210	03035	SP061	G01608	7543940180	G027C	177214037100	S04	19990303	0	0	0	0	0	12	
201210	03035	SP061	G01608	7543940180	G028	177214037301	S01	20000512	1	1	6	1	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201210	03035	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12	
201210	03035	SP061	G02137	7543940180	G031	177214038101	S02	20110319	31	0	5058	0	0	11	
201210	03035	SP061	G02137	7543940180	G032	177214038302	S01	20000501	27	589	1106	244	0	09	
201210	03035	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12	
201210	03035	SP061	G02137	7543940180	G034	177214038901	S03	20090325	0	0	0	0	0	12	
201210	03035	SP061	G02137	7543940180	G036	177214039301	S01	20021018	11	78	395	101	0	09	
201211	03035	SP061	G02137	7543940180	A004	177214001601	D01	19951208	0	0	0	0	0	12	
201211	03035	SP061	G01612	7543940180	A004B	177234010603	S03	19840905	0	0	0	0	0	12	
201211	03035	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12	
201211	03035	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	30	1172	1094	37870	0	09	
201211	03035	SP061	G01608	7543940180	A007	177212012700	S04	20080529	30	929	3574	1884	0	09	
201211	03035	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	12	
201211	03035	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12	
201211	03035	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	12	
201211	03035	SP061	G01612	7543940180	A012	177234011401	S02	20120812	29	921	0	25	0	09	
201211	03035	SP061	G01612	7543940180	A013	177234011502	S03	20020715	27	532	4856	11203	0	09	
201211	03035	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12	
201211	03035	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12	
201211	03035	SP061	G02137	7543940180	A019	177212020802	S01	20010711	30	1040	3782	3714	0	09	
201211	03035	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12	
201211	03035	SP061	G02137	7543940180	A021	177212022201	S01	19960424	29	618	1189	2809	0	09	
201211	03035	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12	
201211	03035	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12	
201211	03035	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12	
201211	03035	SP061	G02137	7543940180	A025	177212024501	S02	20080520	30	1338	4300	5880	0	09	
201211	03035	SP061	G01608	7543940180	A028	177212025003	S01	20020826	18	47	957	207	0	09	
201211	03035	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	30	519	1586	395	0	09	
201211	03035	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12	
201211	03035	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	25	96	1179	968	0	09	
201211	03035	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04	
201211	03035	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	23	77	1038	452	0	09	
201211	03035	SP061	G01608	7543940180	B001	177214002001	S01	19940913	28	573	849	153	0	09	
201211	03035	SP061	G01608	7543940180	B003	177214002302	S01	19920807	1	0	21	0	0	09	
201211	03035	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201211	03035	SP061	G01608	7543940180	B007	177214003601	S03	20081111	30	2104	1222	3590	0	09	
201211	03035	SP061	G01608	7543940180	B008	177214003701	S01	19920801	0	0	0	0	0	12	
201211	03035	SP061	G01608	7543940180	B012	177214004202	S03	20110510	0	0	0	0	0	12	
201211	03035	SP061	G01608	7543940180	B013	177214003904	S04	20110520	30	2912	2972	13559	0	09	
201211	03035	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12	
201211	03035	SP061	G01608	7543940180	B015	177214004502	S02	20110419	0	0	0	0	0	12	
201211	03035	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12	
201211	03035	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12	
201211	03035	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12	
201211	03035	SP061	G01608	7543940180	B021	177214002502	S01	19940629	30	1358	1228	197	0	09	
201211	03035	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12	
201211	03035	SP061	G01608	7543940180	B026	177214005003	S01	19930329	30	2960	1753	30	0	09	
201211	03035	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12	
201211	03035	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12	
201211	03035	SP061	G02943	7543940180	C007	177212021402	S03	20070407	27	696	0	11375	0	09	
201211	03035	SP061	G01608	7543940180	C008	177212022502	S02	20000415	0	0	0	0	0	12	
201211	03035	SP061	G01608	7543940180	C013	177214005803	S04	20110316	0	0	0	0	0	13	
201211	03035	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13	
201211	03035	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	12	
201211	03035	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	23	654	819	1523	0	09	
201211	03035	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12	
201211	03035	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12	
201211	03035	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	29	1460	3267	4418	0	09	
201211	03035	SP061	G02943	7543940180	C026	177214010400	S03	20111020	24	475	2966	1106	0	09	
201211	03035	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12	
201211	03035	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12	
201211	03035	SP061	G01608	7543940180	C040	177214032304	S01	20020531	7	19	484	143	0	09	
201211	03035	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12	
201211	03035	SP061	G02943	7543940180	C042	177214039603	S02	20030528	27	438	947	7024	0	09	
201211	03035	SP061	G02137	7543940180	D002	177214011601	S02	20110829	30	3661	1558	2551	0	09	
201211	03035	SP061	G01608	7543940180	D014	177214014401	S03	20000522	0	0	0	0	0	12	
201211	03035	SP061	G01608	7543940180	D015	177214015102	S02	20061215	30	1468	2045	1512	0	09	
201211	03035	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12	
201211	03035	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	27	154	2724	9129	0	09	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201211	03035	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12	
201211	03035	SP061	G02942	7543940180	D023	177214017802	S01	19991127	9	0	560	0	0	09	
201211	03035	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12	
201211	03035	SP061	G02942	7543940180	D027	177214020500	S02	20020501	30	2029	2837	2070	0	09	
201211	03035	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12	
201211	03035	SP061	G02137	7543940180	D031	177214028901	S01	19980910	7	0	157	0	0	09	
201211	03035	SP061	G02938	7543940180	D032	177214030101	S01	19980412	0	0	0	0	0	12	
201211	03035	SP061	G01608	7543940180	E001	177214019202	S01	20001027	27	594	1046	1396	0	09	
201211	03035	SP061	G01608	7543940180	E002	177214021602	S02	20011225	26	513	1238	10	0	09	
201211	03035	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12	
201211	03035	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	30	878	4183	45	0	09	
201211	03035	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12	
201211	03035	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	30	753	708	0	0	09	
201211	03035	SP061	G01608	7543940180	E009	177214024405	S05	20070923	30	419	1328	7	0	09	
201211	03035	SP061	G01608	7543940180	E011	177214027500	S01	19970505	0	0	0	0	0	12	
201211	03035	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	27	424	900	766	0	09	
201211	03035	SP061	G01608	7543940180	E013	177214025601	S02	19980208	30	1092	1603	127	0	09	
201211	03035	SP061	G01608	7543940180	E014	177214025903	S02	19971014	30	1026	325	1641	0	09	
201211	03035	SP061	G01608	7543940180	E016	177214026603	S04	20110319	30	1344	5031	42	0	09	
201211	03035	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12	
201211	03035	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12	
201211	03035	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12	
201211	03035	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12	
201211	03035	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	30	1097	1210	57	0	09	
201211	03035	SP061	G01608	7543940180	E028	177214032201	S01	19970814	30	2532	679	175	0	09	
201211	03035	SP061	G01609	7543940180	E029	177214031802	S01	19970606	0	0	0	0	0	12	
201211	03035	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12	
201211	03035	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	0	0	0	0	0	04	
201211	03035	SP061	G01608	7543940180	G007	177214034102	S02	20020317	2	0	3	0	0	11	
201211	03035	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12	
201211	03035	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	0	0	0	0	0	12	
201211	03035	SP061	G01608	7543940180	G013	177214034803	S01	20010506	30	1487	810	392	0	09	
201211	03035	SP061	G02137	7543940180	G016	177214035501	S03	20110714	30	8698	1221	1232	0	09	
201211	03035	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201211	03035	SP061	G02137	7543940180	G019	177214035903	S01	20000930	0	0	0	0	0	12	
201211	03035	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12	
201211	03035	SP061	G01608	7543940180	G022	177214036501	S02	20060813	30	637	310	121	0	09	
201211	03035	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12	
201211	03035	SP061	G02137	7543940180	G026	177214037203	S02	20061129	6	5	1705	0	0	09	
201211	03035	SP061	G01608	7543940180	G028	177214037301	S01	20000512	5	33	109	7	0	09	
201211	03035	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12	
201211	03035	SP061	G02137	7543940180	G031	177214038101	S02	20110319	30	25	8279	223	0	11	
201211	03035	SP061	G02137	7543940180	G032	177214038302	S01	20000501	27	575	473	199	0	09	
201211	03035	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12	
201211	03035	SP061	G02137	7543940180	G034	177214038901	S03	20090325	0	0	0	0	0	12	
201211	03035	SP061	G02137	7543940180	G036	177214039301	S01	20021018	19	174	662	240	0	09	
201212	03035	SP061	G02137	7543940180	A004	177214001601	D01	19951208	13	22	915	202	0	09	
201212	03035	SP061	G01612	7543940180	A004B	177234010603	S03	19840905	0	0	0	0	0	12	
201212	03035	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12	
201212	03035	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	31	1066	1102	36635	0	09	
201212	03035	SP061	G01608	7543940180	A007	177212012700	S04	20080529	31	1109	3912	2170	0	09	
201212	03035	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	12	
201212	03035	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12	
201212	03035	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	12	
201212	03035	SP061	G01612	7543940180	A012	177234011401	S02	20120812	31	1150	0	31	0	09	
201212	03035	SP061	G01612	7543940180	A013	177234011502	S03	20020715	31	479	6614	13375	0	09	
201212	03035	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12	
201212	03035	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12	
201212	03035	SP061	G02137	7543940180	A019	177212020802	S01	20010711	31	989	4007	3132	0	09	
201212	03035	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12	
201212	03035	SP061	G02137	7543940180	A021	177212022201	S01	19960424	31	780	1238	3287	0	09	
201212	03035	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12	
201212	03035	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12	
201212	03035	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12	
201212	03035	SP061	G02137	7543940180	A025	177212024501	S02	20080520	31	1350	4974	5615	0	09	
201212	03035	SP061	G01608	7543940180	A028	177212025003	S01	20020826	31	65	1559	276	0	09	
201212	03035	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	31	439	1578	307	0	09	
201212	03035	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201212	03035	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	31	113	1505	1129	0	09	
201212	03035	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04	
201212	03035	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	31	57	1391	417	0	09	
201212	03035	SP061	G01608	7543940180	B001	177214002001	S01	19940913	31	756	1045	142	0	09	
201212	03035	SP061	G01608	7543940180	B003	177214002302	S01	19920807	0	0	0	0	0	12	
201212	03035	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12	
201212	03035	SP061	G01608	7543940180	B007	177214003601	S03	20081111	31	2292	1308	3754	0	09	
201212	03035	SP061	G01608	7543940180	B008	177214003701	S01	19920801	0	0	0	0	0	12	
201212	03035	SP061	G01608	7543940180	B012	177214004202	S03	20110510	0	0	0	0	0	12	
201212	03035	SP061	G01608	7543940180	B013	177214003904	S04	20110520	31	3024	3223	13508	0	09	
201212	03035	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12	
201212	03035	SP061	G01608	7543940180	B015	177214004502	S02	20110419	0	0	0	0	0	12	
201212	03035	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12	
201212	03035	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12	
201212	03035	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12	
201212	03035	SP061	G01608	7543940180	B021	177214002502	S01	19940629	31	1092	1328	157	0	09	
201212	03035	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12	
201212	03035	SP061	G01608	7543940180	B026	177214005003	S01	19930329	31	2485	1792	31	0	09	
201212	03035	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12	
201212	03035	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12	
201212	03035	SP061	G02943	7543940180	C007	177212021402	S03	20070407	31	864	0	12481	0	09	
201212	03035	SP061	G01608	7543940180	C008	177212022502	S02	20000415	25	0	1596	0	0	09	
201212	03035	SP061	G01608	7543940180	C013	177214005803	S04	20110316	0	0	0	0	0	13	
201212	03035	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13	
201212	03035	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	12	
201212	03035	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	31	1049	1700	1236	0	09	
201212	03035	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12	
201212	03035	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12	
201212	03035	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	31	1718	2109	4557	0	09	
201212	03035	SP061	G02943	7543940180	C026	177214010400	S03	20111020	31	1119	6030	1966	0	09	
201212	03035	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12	
201212	03035	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12	
201212	03035	SP061	G01608	7543940180	C040	177214032304	S01	20020531	30	214	667	2584	0	09	
201212	03035	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201212	03035	SP061	G02943	7543940180	C042	177214039603	S02	20030528	31	703	1388	8822	0	09	
201212	03035	SP061	G02137	7543940180	D002	177214011601	S02	20110829	31	5123	2781	3130	0	09	
201212	03035	SP061	G01608	7543940180	D014	177214014401	S03	20000522	0	0	0	0	0	12	
201212	03035	SP061	G01608	7543940180	D015	177214015102	S02	20061215	31	1522	1274	1719	0	09	
201212	03035	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12	
201212	03035	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	31	527	2525	6230	0	09	
201212	03035	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12	
201212	03035	SP061	G02942	7543940180	D023	177214017802	S01	19991127	23	60	2228	523	0	09	
201212	03035	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12	
201212	03035	SP061	G02942	7543940180	D027	177214020500	S02	20020501	31	1469	2044	1811	0	09	
201212	03035	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12	
201212	03035	SP061	G02137	7543940180	D031	177214028901	S01	19980910	31	0	3820	0	0	09	
201212	03035	SP061	G02938	7543940180	D032	177214030101	S01	19980412	0	0	0	0	0	12	
201212	03035	SP061	G01608	7543940180	E001	177214019202	S01	20001027	31	770	1428	1693	0	09	
201212	03035	SP061	G01608	7543940180	E002	177214021602	S02	20011225	31	631	1749	9	0	09	
201212	03035	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12	
201212	03035	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	31	998	4525	38	0	09	
201212	03035	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12	
201212	03035	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	31	630	532	0	0	09	
201212	03035	SP061	G01608	7543940180	E009	177214024405	S05	20070923	31	524	1068	16	0	09	
201212	03035	SP061	G01608	7543940180	E011	177214027500	S01	19970505	27	350	1291	1235	0	09	
201212	03035	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	31	917	1796	1983	0	09	
201212	03035	SP061	G01608	7543940180	E013	177214025601	S02	19980208	31	1384	1479	152	0	09	
201212	03035	SP061	G01608	7543940180	E014	177214025903	S02	19971014	31	1024	238	1481	0	09	
201212	03035	SP061	G01608	7543940180	E016	177214026603	S04	20110319	31	1271	5849	37	0	09	
201212	03035	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12	
201212	03035	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12	
201212	03035	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12	
201212	03035	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12	
201212	03035	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	31	1051	1372	41	0	09	
201212	03035	SP061	G01608	7543940180	E028	177214032201	S01	19970814	31	3179	762	208	0	09	
201212	03035	SP061	G01609	7543940180	E029	177214031802	S01	19970606	0	0	0	0	0	12	
201212	03035	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12	
201212	03035	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	0	0	0	0	0	04	

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 222

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201212	03035	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13	
201212	03035	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12	
201212	03035	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	0	0	0	0	0	12	
201212	03035	SP061	G01608	7543940180	G013	177214034803	S01	20010506	31	1591	1049	402	0	09	
201212	03035	SP061	G02137	7543940180	G016	177214035501	S03	20110714	31	9561	1798	1043	0	09	
201212	03035	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	10	40	6	0	0	09	
201212	03035	SP061	G02137	7543940180	G019	177214035903	S01	20000930	0	0	0	0	0	12	
201212	03035	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12	
201212	03035	SP061	G01608	7543940180	G022	177214036501	S02	20060813	31	1123	489	195	0	09	
201212	03035	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12	
201212	03035	SP061	G02137	7543940180	G026	177214037203	S02	20061129	16	119	898	0	0	09	
201212	03035	SP061	G01608	7543940180	G028	177214037301	S01	20000512	29	172	1148	26	0	09	
201212	03035	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12	
201212	03035	SP061	G02137	7543940180	G031	177214038101	S02	20110319	31	206	10618	31	0	11	
201212	03035	SP061	G02137	7543940180	G032	177214038302	S01	20000501	31	600	528	134	0	09	
201212	03035	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12	
201212	03035	SP061	G02137	7543940180	G034	177214038901	S03	20090325	0	0	0	0	0	12	
201212	03035	SP061	G02137	7543940180	G036	177214039301	S01	20021018	31	215	1440	282	0	09	
201201	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	12	904	2402	336	0	09	
201201	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	10	2146	1266	389	0	09	
201202	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	29	2224	3099	717	0	09	
201202	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	14	3946	2428	783	0	09	
201203	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	31	2144	3236	707	0	09	
201203	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12	
201204	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	30	1923	1783	818	0	09	
201204	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12	
201205	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	31	1553	3651	650	0	09	
201205	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12	
201206	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	30	1534	2915	640	0	09	
201206	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12	
201207	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	17	693	1366	314	0	09	
201207	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	8	2253	846	97	0	09	
201208	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	18	675	2711	320	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201208	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12	
201209	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	29	1190	2943	600	0	09	
201209	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	6	2112	1232	145	0	09	
201210	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	31	1429	2116	748	0	09	
201210	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	20	6490	3122	497	0	09	
201211	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	30	1360	2218	612	0	09	
201211	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	18	5760	4380	449	0	09	
201212	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	24	1013	2688	430	0	09	
201212	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	13	5489	4969	358	0	09	
201201	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	29	1671	50320	752	0	11	
201201	00689	GB083	G11455	754395002A	A004	608074018600	S01	19990627	0	0	0	0	0	13	
201201	00689	GB083	G11455	754395002A	A006	608074018300	S01	19980814	0	0	0	0	0	13	
201201	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	31	354	20723	1338	0	11	
201201	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	30	2186	14739	4594	0	08	
201202	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	29	1765	50247	763	0	11	
201202	00689	GB083	G11455	754395002A	A004	608074018600	S01	19990627	0	0	0	0	0	13	
201202	00689	GB083	G11455	754395002A	A006	608074018300	S01	19980814	0	0	0	0	0	13	
201202	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	29	432	19462	1072	0	11	
201202	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	29	2262	17892	6019	0	08	
201203	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	31	632	19654	823	0	11	
201203	00689	GB083	G11455	754395002A	A004	608074018600	S01	19990627	0	0	0	0	0	13	
201203	00689	GB083	G11455	754395002A	A006	608074018300	S01	19980814	0	0	0	0	0	13	
201203	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	31	1863	56549	861	0	11	
201203	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	31	3093	20361	5906	0	08	
201204	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	30	673	18093	647	0	11	
201204	00689	GB083	G11455	754395002A	A004	608074018600	S01	19990627	0	0	0	0	0	13	
201204	00689	GB083	G11455	754395002A	A006	608074018300	S01	19980814	0	0	0	0	0	13	
201204	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	30	1720	49998	985	0	11	
201204	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	30	2962	20199	5886	0	08	
201205	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	31	1780	50111	1219	0	11	
201205	00689	GB083	G11455	754395002A	A004	608074018600	S01	19990627	0	0	0	0	0	13	
201205	00689	GB083	G11455	754395002A	A006	608074018300	S01	19980814	0	0	0	0	0	13	
201205	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	31	727	20395	767	0	11	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
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Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201205	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	30	2989	20419	5797	0	08
201206	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	30	1199	43381	785	0	11
201206	00689	GB083	G11455	754395002A	A004	608074018600	S01	19990627	0	0	0	0	0	13
201206	00689	GB083	G11455	754395002A	A006	608074018300	S01	19980814	0	0	0	0	0	13
201206	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	29	585	19191	793	0	11
201206	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	30	2691	18674	5170	0	08
201207	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	21	604	22981	400	0	11
201207	00689	GB083	G11455	754395002A	A004	608074018600	S01	19990627	0	0	0	0	0	13
201207	00689	GB083	G11455	754395002A	A006	608074018300	S01	19980814	0	0	0	0	0	13
201207	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	16	320	10632	461	0	11
201207	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	16	1473	10101	2894	0	08
201208	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	23	681	32692	348	0	11
201208	00689	GB083	G11455	754395002A	A004	608074018600	S01	19990627	0	0	0	0	0	13
201208	00689	GB083	G11455	754395002A	A006	608074018300	S01	19980814	0	0	0	0	0	13
201208	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	19	370	12300	521	0	11
201208	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	21	1880	13208	3614	0	08
201209	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	29	729	20444	537	0	11
201209	00689	GB083	G11455	754395002A	A004	608074018600	S01	19990627	0	0	0	0	0	13
201209	00689	GB083	G11455	754395002A	A006	608074018300	S01	19980814	0	0	0	0	0	13
201209	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	29	916	49687	371	0	11
201209	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	29	2583	16552	4667	0	08
201210	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	31	921	44332	370	0	11
201210	00689	GB083	G11455	754395002A	A004	608074018600	S01	19990627	0	0	0	0	0	13
201210	00689	GB083	G11455	754395002A	A006	608074018300	S01	19980814	0	0	0	0	0	13
201210	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	31	813	21868	104	0	11
201210	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	31	2858	17355	4962	0	08
201211	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	30	760	32826	318	0	11
201211	00689	GB083	G11455	754395002A	A004	608074018600	S01	19990627	0	0	0	0	0	13
201211	00689	GB083	G11455	754395002A	A006	608074018300	S01	19980814	0	0	0	0	0	13
201211	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	30	812	19330	40	0	11
201211	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	30	2729	16373	4734	0	08
201212	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	31	766	33843	470	0	11
201212	00689	GB083	G11455	754395002A	A004	608074018600	S01	19990627	0	0	0	0	0	13
201212	00689	GB083	G11455	754395002A	A006	608074018300	S01	19980814	0	0	0	0	0	13

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Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

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Prod							Cmp	Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201212	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	31	1008	21064	49	0	11
201212	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	31	2775	16507	4780	0	08
201201	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	17	29172	24925	0	0	08
201201	02010	AT575	G08038	754395004A	SB002	608184007000	S01	20091213	11	1236	648	0	0	08
201201	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	16	31054	23268	0	0	08
201201	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	16	29132	21869	0	0	08
201201	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	18	31940	27769	4013	0	08
201201	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	16	42005	31775	0	0	08
201201	02010	AT575	G08036	754395004A	SD001	608184006100	S01	20071010	2	86	88	0	0	08
201202	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	29	61812	56356	0	0	08
201202	02010	AT575	G08038	754395004A	SB002	608184007000	S01	20091213	14	1044	516	0	0	08
201202	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	29	64279	51025	0	0	08
201202	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	29	58307	46096	0	0	08
201202	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	29	77690	71365	6282	0	08
201202	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	29	82114	65770	0	0	08
201202	02010	AT575	G08036	754395004A	SD001	608184006100	S01	20071010	3	1099	808	0	0	08
201203	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	30	66374	61626	0	0	08
201203	02010	AT575	G08038	754395004A	SB002	608184007000	S01	20091213	9	631	338	0	0	08
201203	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	31	58833	48263	0	0	08
201203	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	31	56399	45665	0	0	08
201203	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	31	77354	71836	11470	0	08
201203	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	31	78642	64535	0	0	08
201203	02010	AT575	G08036	754395004A	SD001	608184006100	S01	20071010	3	288	227	0	0	08
201204	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	29	57843	54081	1	0	08
201204	02010	AT575	G08038	754395004A	SB002	608184007000	S01	20091213	5	867	464	6	0	08
201204	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	29	52956	43755	1	0	08
201204	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	29	52834	43093	0	0	08
201204	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	29	64168	59961	9486	0	08
201204	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	28	69203	57052	0	0	08
201204	02010	AT575	G08036	754395004A	SD001	608184006100	S01	20071010	0	0	0	0	0	12
201205	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	31	58381	53379	2435	0	08
201205	02010	AT575	G08038	754395004A	SB002	608184007000	S01	20091213	10	633	328	1354	0	08
201205	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	31	56764	45829	2434	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201205	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	31	56025	44649	0	0	08
201205	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	31	71556	65229	4235	0	08
201205	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	31	82539	66702	2434	0	08
201205	02010	AT575	G08036	754395004A	SD001	608184006100	S01	20071010	6	1972	1522	800	0	08
201206	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	27	45380	39967	1208	0	08
201206	02010	AT575	G08038	754395004A	SB002	608184007000	S01	20091213	4	25	13	200	0	08
201206	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	27	42943	33365	1218	0	08
201206	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	27	42906	32987	1222	0	08
201206	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	27	62417	54931	3589	0	08
201206	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	25	63751	49673	954	0	08
201206	02010	AT575	G08036	754395004A	SD001	608184006100	S01	20071010	4	511	364	389	0	08
201207	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	31	66085	57393	1737	0	08
201207	02010	AT575	G08038	754395004A	SB002	608184007000	S01	20091213	11	883	444	3284	0	08
201207	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	31	62041	47648	1714	0	08
201207	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	31	53616	40632	1603	0	08
201207	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	31	71592	62177	5547	0	08
201207	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	31	87342	67038	1761	0	08
201207	02010	AT575	G08036	754395004A	SD001	608184006100	S01	20071010	3	477	356	6	0	08
201208	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	26	48192	42189	1382	0	08
201208	02010	AT575	G08038	754395004A	SB002	608184007000	S01	20091213	12	606	304	384	0	08
201208	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	26	46259	35802	1374	0	08
201208	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	26	45645	34846	1377	0	08
201208	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	26	51296	44906	2247	0	08
201208	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	26	66524	51563	1381	0	08
201208	02010	AT575	G08036	754395004A	SD001	608184006100	S01	20071010	5	543	397	348	0	08
201209	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	29	55872	48803	1997	0	08
201209	02010	AT575	G08038	754395004A	SB002	608184007000	S01	20091213	0	0	0	0	0	12
201209	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	29	53869	41434	2016	0	08
201209	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	29	53308	40528	2016	0	08
201209	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	29	61742	53912	1998	0	08
201209	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	29	74875	57799	2000	0	08
201209	02010	AT575	G08036	754395004A	SD001	608184006100	S01	20071010	4	534	394	280	0	08
201210	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	31	65692	57145	337	0	08
201210	02010	AT575	G08038	754395004A	SB002	608184007000	S01	20091213	0	0	0	0	0	15

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201210	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	31	49282	37892	1357	0	08
201210	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	31	53806	40823	1357	0	08
201210	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	31	56722	49344	1349	0	08
201210	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	31	83477	64180	1350	0	08
201210	02010	AT575	G08036	754395004A	SD001	608184006100	S01	20071010	0	0	0	0	0	12
201211	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	30	58180	50330	7707	0	08
201211	02010	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	29	87595	79090	28746	0	08
201211	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	30	47224	37486	8106	0	08
201211	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	30	47317	37059	8106	0	08
201211	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	30	58372	48981	8115	0	08
201211	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	30	74866	56423	8104	0	08
201211	02010	AT575	G08036	754395004A	SD001	608184006100	S01	20071010	0	0	0	0	0	12
201212	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	31	66163	56601	5	0	08
201212	02010	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	31	34907	31311	58146	0	08
201212	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	31	52654	41357	5	0	08
201212	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	31	42994	33325	5	0	08
201212	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	31	57685	47932	5	0	08
201212	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	31	79368	59159	6	0	08
201212	02010	AT575	G08036	754395004A	SD001	608184006100	S01	20071010	6	1209	753	11	0	08
201201	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	9	11066	54783	354	0	08
201201	01284	SS349	G12008	754395006A	A002	177124049600	S01	19970714	0	0	0	0	0	12
201201	01284	SS349	G12010	754395006A	A004	177124055902	S01	20030704	31	4623	7717	2514	0	11
201201	01284	SS349	G12010	754395006A	A005	177124052600	S02	19980905	0	0	0	0	0	12
201201	01284	SS349	G12008	754395006A	A006	177124053800	S01	19970203	31	4086	7572	50719	0	08
201201	01284	SS349	G12010	754395006A	A008	177124059000	S01	19990111	31	0	3575	0	0	11
201201	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	31	0	5176	0	0	11
201201	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	31	24208	33113	2928	0	08
201201	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	31	14196	18707	4359	0	08
201202	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	29	34728	188145	1922	0	08
201202	01284	SS349	G12008	754395006A	A002	177124049600	S01	19970714	0	0	0	0	0	12
201202	01284	SS349	G12010	754395006A	A004	177124055902	S01	20030704	29	4241	7476	2384	0	11
201202	01284	SS349	G12010	754395006A	A005	177124052600	S02	19980905	0	0	0	0	0	12
201202	01284	SS349	G12008	754395006A	A006	177124053800	S01	19970203	29	4552	6479	48858	0	08

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201202	01284	SS349	G12010	754395006A	A008	177124059000	S01	19990111	29	0	3990	0	0	11	
201202	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	29	0	4241	0	0	11	
201202	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	29	22323	31110	2466	0	08	
201202	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	29	12449	19043	4110	0	08	
201203	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	31	33125	201707	3024	0	08	
201203	01284	SS349	G12008	754395006A	A002	177124049600	S01	19970714	0	0	0	0	0	12	
201203	01284	SS349	G12010	754395006A	A004	177124055902	S01	20030704	31	4914	8857	3036	0	11	
201203	01284	SS349	G12010	754395006A	A005	177124052600	S02	19980905	0	0	0	0	0	12	
201203	01284	SS349	G12008	754395006A	A006	177124053800	S01	19970203	30	5195	6546	49197	0	08	
201203	01284	SS349	G12010	754395006A	A008	177124059000	S01	19990111	31	0	3996	0	0	11	
201203	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	31	0	5579	0	0	11	
201203	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	31	27088	38114	3452	0	08	
201203	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	31	13328	21052	6543	0	08	
201204	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	30	30136	189649	3151	0	08	
201204	01284	SS349	G12008	754395006A	A002	177124049600	S01	19970714	0	0	0	0	0	12	
201204	01284	SS349	G12010	754395006A	A004	177124055902	S01	20030704	30	5108	8871	3262	0	11	
201204	01284	SS349	G12010	754395006A	A005	177124052600	S02	19980905	0	0	0	0	0	12	
201204	01284	SS349	G12008	754395006A	A006	177124053800	S01	19970203	30	5272	6964	51653	0	08	
201204	01284	SS349	G12010	754395006A	A008	177124059000	S01	19990111	30	0	3409	0	0	11	
201204	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	30	0	4808	0	0	11	
201204	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	30	25301	35725	3303	0	08	
201204	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	30	12491	20120	5869	0	08	
201205	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	26	24286	145553	3932	0	08	
201205	01284	SS349	G12008	754395006A	A002	177124049600	S01	19970714	0	0	0	0	0	12	
201205	01284	SS349	G12010	754395006A	A004	177124055902	S01	20030704	26	4441	7291	2544	0	11	
201205	01284	SS349	G12010	754395006A	A005	177124052600	S02	19980905	0	0	0	0	0	12	
201205	01284	SS349	G12008	754395006A	A006	177124053800	S01	19970203	27	3948	5199	49042	0	08	
201205	01284	SS349	G12010	754395006A	A008	177124059000	S01	19990111	26	0	3552	0	0	11	
201205	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	26	0	3504	0	0	11	
201205	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	27	20995	28317	2751	0	08	
201205	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	26	10133	16230	4524	0	08	
201206	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	30	25788	161848	6776	0	08	
201206	01284	SS349	G12008	754395006A	A002	177124049600	S01	19970714	0	0	0	0	0	12	
201206	01284	SS349	G12010	754395006A	A004	177124055902	S01	20030704	30	5067	8547	2651	0	11	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201206	01284	SS349	G12010	754395006A	A005	177124052600	S02	19980905	0	0	0	0	0	15	
201206	01284	SS349	G12008	754395006A	A006	177124053800	S01	19970203	30	4393	5662	58387	0	08	
201206	01284	SS349	G12010	754395006A	A008	177124059000	S01	19990111	30	0	5201	0	0	11	
201206	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	30	0	4631	0	0	11	
201206	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	30	22243	31762	3445	0	08	
201206	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	30	11580	18658	5863	0	08	
201206	01284	SS349	G12010	754395006A	A013	177124067900	S01	20120601	24	26542	33737	5300	0	08	
201207	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	31	23438	155425	8261	0	08	
201207	01284	SS349	G12008	754395006A	A002	177124049600	S01	19970714	0	0	0	0	0	12	
201207	01284	SS349	G12010	754395006A	A004	177124055902	S01	20030704	31	4592	7161	2484	0	11	
201207	01284	SS349	G12010	754395006A	A005	177124052600	S02	19980905	0	0	0	0	0	12	
201207	01284	SS349	G12010	754395006A	A005	177124052601	S01	20120731	0	0	0	0	0	12	
201207	01284	SS349	G12008	754395006A	A006	177124053800	S01	19970203	31	3103	6437	52145	0	08	
201207	01284	SS349	G12010	754395006A	A008	177124059000	S01	19990111	30	0	4659	0	0	11	
201207	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	30	0	3639	0	0	11	
201207	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	31	22723	32364	3749	0	08	
201207	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	31	11715	19122	5602	0	08	
201207	01284	SS349	G12010	754395006A	A013	177124067900	S01	20120601	31	39374	56927	10938	0	08	
201208	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	27	18195	120901	7514	0	08	
201208	01284	SS349	G12008	754395006A	A002	177124049600	S01	19970714	0	0	0	0	0	12	
201208	01284	SS349	G12010	754395006A	A004	177124055902	S01	20030704	27	3661	5870	2104	0	11	
201208	01284	SS349	G12010	754395006A	A005	177124052601	S01	20120731	26	18742	32712	2119	0	08	
201208	01284	SS349	G12008	754395006A	A006	177124053800	S01	19970203	27	2191	4862	45613	0	08	
201208	01284	SS349	G12010	754395006A	A008	177124059000	S01	19990111	27	0	3866	0	0	11	
201208	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	27	0	3132	0	0	11	
201208	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	27	18262	26088	3243	0	08	
201208	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	27	8923	14836	4665	0	08	
201208	01284	SS349	G12010	754395006A	A013	177124067900	S01	20120601	27	29712	45815	11854	0	08	
201209	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	24	15975	97001	8858	0	08	
201209	01284	SS349	G12008	754395006A	A002	177124049600	S01	19970714	0	0	0	0	0	12	
201209	01284	SS349	G12010	754395006A	A004	177124055902	S01	20030704	24	2913	4970	1789	0	11	
201209	01284	SS349	G12010	754395006A	A005	177124052601	S01	20120731	24	20053	31345	2215	0	08	
201209	01284	SS349	G12008	754395006A	A006	177124053800	S01	19970203	24	2002	5001	40131	0	08	
201209	01284	SS349	G12010	754395006A	A008	177124059000	S01	19990111	23	0	3038	0	0	11	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201209	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	23	0	3149	0	0	11
201209	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	23	15786	22077	3405	0	08
201209	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	23	7887	12405	4172	0	08
201209	01284	SS349	G12010	754395006A	A013	177124067900	S01	20120601	24	25590	35369	13078	0	08
201210	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	30	16003	115332	12577	0	08
201210	01284	SS349	G12008	754395006A	A002	177124049600	S01	19970714	0	0	0	0	0	15
201210	01284	SS349	G12010	754395006A	A004	177124055902	S01	20030704	30	4246	7554	2410	0	11
201210	01284	SS349	G12010	754395006A	A005	177124052601	S01	20120731	31	24762	31413	3266	0	08
201210	01284	SS349	G12008	754395006A	A006	177124053800	S01	19970203	31	2563	5714	53674	0	08
201210	01284	SS349	G12010	754395006A	A008	177124059000	S01	19990111	31	0	3951	0	0	11
201210	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	31	0	4457	0	0	11
201210	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	31	20082	28974	4689	0	08
201210	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	31	9699	16763	5595	0	08
201210	01284	SS349	G12010	754395006A	A013	177124067900	S01	20120601	31	35944	52884	18891	0	08
201211	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	30	15742	97386	15003	0	08
201211	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	13	9119	12091	581	0	11
201211	01284	SS349	G12010	754395006A	A004	177124055902	S01	20030704	30	3536	7909	2095	0	11
201211	01284	SS349	G12010	754395006A	A005	177124052601	S01	20120731	30	25091	30998	3799	0	08
201211	01284	SS349	G12008	754395006A	A006	177124053800	S01	19970203	30	2049	5007	49247	0	08
201211	01284	SS349	G12010	754395006A	A008	177124059000	S01	19990111	30	0	3541	0	0	11
201211	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	30	0	3474	0	0	11
201211	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	30	17430	27495	4532	0	08
201211	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	30	10054	15232	4976	0	08
201211	01284	SS349	G12010	754395006A	A013	177124067900	S01	20120601	30	51035	80980	32450	0	08
201212	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	31	16942	86350	16326	0	08
201212	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	31	20562	36219	1873	0	11
201212	01284	SS349	G12010	754395006A	A004	177124055902	S01	20030704	31	3640	9571	2036	0	11
201212	01284	SS349	G12010	754395006A	A005	177124052601	S01	20120731	31	26908	34493	5331	0	08
201212	01284	SS349	G12008	754395006A	A006	177124053800	S01	19970203	31	2969	8456	51137	0	08
201212	01284	SS349	G12010	754395006A	A008	177124059000	S01	19990111	31	0	3947	0	0	11
201212	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	31	0	3238	0	0	11
201212	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	31	17147	27782	4599	0	08
201212	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	31	9799	15836	4539	0	08
201212	01284	SS349	G12010	754395006A	A013	177124067900	S01	20120601	31	50167	87768	37749	0	08

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201201	00724	EW873	G12139	754395007A	001	608105006500	S01	19980408	31	31244	17725	39926	0	08	
201201	00724	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04	
201201	00724	EW873	G12136	754395007A	A003	608105003600	S01	19940911	31	8052	4241	394	0	08	
201201	00724	EW873	G12136	754395007A	A004	608105003700	S01	19940831	31	7506	736	1518	0	09	
201201	00724	EW873	G12136	754395007A	A005	608105004400	S01	19941230	31	1355	4164	12207	0	09	
201201	00724	EW873	G12136	754395007A	A006	608105004500	S01	19950125	0	0	0	0	0	12	
201201	00724	EW873	G12136	754395007A	A007	608105004600	S01	19950111	31	6573	6792	2267	0	09	
201201	00724	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12	
201201	00724	EW873	G12136	754395007A	A009	608105004800	S02	20010409	31	18001	4406	42239	0	08	
201201	00724	EW873	G12136	754395007A	A010	608105004900	S01	19961120	31	9191	756	1788	0	08	
201201	00724	EW873	G12136	754395007A	A011	608105005000	S01	20010505	0	0	0	0	0	12	
201201	00724	EW873	G12139	754395007A	A012	608105005104	S01	20020802	31	5600	3217	1523	0	09	
201201	00724	EW873	G12136	754395007A	A014I	608105005800	S01	19951130	0	0	0	0	0	04	
201201	00724	EW873	G12136	754395007A	A015	608105007400	S01	19970829	31	20799	10882	89247	0	08	
201201	00724	EW873	G12136	754395007A	A016	608105007500	S01	19970813	31	31839	19573	2689	0	08	
201201	00724	EW873	G12136	754395007A	A017A	608105008300	S02	20020517	31	3622	6336	1246	0	08	
201201	00724	EW873	G12136	754395007A	A018A	608105008400	S02	20020528	31	3672	13140	1125	0	08	
201201	00724	EW873	G12136	754395007A	A019	608105008600	S01	19980605	31	20876	12535	21567	0	08	
201201	00724	EW873	G12136	754395007A	A021	608105008801	S01	19980821	31	12752	36959	27226	0	08	
201201	00724	EW873	G12136	754395007A	A023	608105009201	S01	20011119	31	176	984	26810	0	08	
201201	00724	EW873	G12136	754395007A	A024	608104010203	S01	20011019	31	590	5109	95879	0	08	
201202	00724	EW873	G12139	754395007A	001	608105006500	S01	19980408	29	28734	17434	39867	0	08	
201202	00724	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04	
201202	00724	EW873	G12136	754395007A	A003	608105003600	S01	19940911	29	7557	4679	372	0	08	
201202	00724	EW873	G12136	754395007A	A004	608105003700	S01	19940831	29	6338	700	1401	0	09	
201202	00724	EW873	G12136	754395007A	A005	608105004400	S01	19941230	29	1322	4981	11031	0	09	
201202	00724	EW873	G12136	754395007A	A006	608105004500	S01	19950125	0	0	0	0	0	12	
201202	00724	EW873	G12136	754395007A	A007	608105004600	S01	19950111	29	10579	9939	2398	0	09	
201202	00724	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12	
201202	00724	EW873	G12136	754395007A	A009	608105004800	S02	20010409	29	15379	5018	36375	0	08	
201202	00724	EW873	G12136	754395007A	A010	608105004900	S01	19961120	29	9565	1029	2014	0	08	
201202	00724	EW873	G12136	754395007A	A011	608105005000	S01	20010505	0	0	0	0	0	12	
201202	00724	EW873	G12139	754395007A	A012	608105005104	S01	20020802	29	3921	1869	795	0	09	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201202	00724	EW873	G12136	754395007A	A014I	608105005800	S01	19951130	0	0	0	0	0	04	
201202	00724	EW873	G12136	754395007A	A015	608105007400	S01	19970829	29	19545	11756	83265	0	08	
201202	00724	EW873	G12136	754395007A	A016	608105007500	S01	19970813	29	32030	22177	1781	0	08	
201202	00724	EW873	G12136	754395007A	A017A	608105008300	S02	20020517	29	3396	1419	1114	0	08	
201202	00724	EW873	G12136	754395007A	A018A	608105008400	S02	20020528	29	3086	8055	972	0	08	
201202	00724	EW873	G12136	754395007A	A019	608105008600	S01	19980605	29	22294	11387	16430	0	08	
201202	00724	EW873	G12136	754395007A	A021	608105008801	S01	19980821	29	10073	39005	28892	0	08	
201202	00724	EW873	G12136	754395007A	A023	608105009201	S01	20011119	29	166	922	25976	0	08	
201202	00724	EW873	G12136	754395007A	A024	608104010203	S01	20011019	29	568	4932	89108	0	08	
201203	00724	EW873	G12139	754395007A	001	608105006500	S01	19980408	31	26032	19834	46307	0	08	
201203	00724	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04	
201203	00724	EW873	G12136	754395007A	A003	608105003600	S01	19940911	31	8203	5310	467	0	08	
201203	00724	EW873	G12136	754395007A	A004	608105003700	S01	19940831	31	5972	494	1488	0	09	
201203	00724	EW873	G12136	754395007A	A005	608105004400	S01	19941230	31	985	539	13100	0	09	
201203	00724	EW873	G12136	754395007A	A006	608105004500	S01	19950125	27	6800	4745	896	0	08	
201203	00724	EW873	G12136	754395007A	A007	608105004600	S01	19950111	31	10130	12665	3912	0	09	
201203	00724	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12	
201203	00724	EW873	G12136	754395007A	A009	608105004800	S02	20010409	31	17545	6529	35740	0	08	
201203	00724	EW873	G12136	754395007A	A010	608105004900	S01	19961120	31	9331	829	2936	0	08	
201203	00724	EW873	G12136	754395007A	A011	608105005000	S01	20010505	0	0	0	0	0	12	
201203	00724	EW873	G12139	754395007A	A012	608105005104	S01	20020802	31	5070	4801	2255	0	09	
201203	00724	EW873	G12136	754395007A	A014I	608105005800	S01	19951130	0	0	0	0	0	04	
201203	00724	EW873	G12136	754395007A	A015	608105007400	S01	19970829	31	26820	13469	89152	0	08	
201203	00724	EW873	G12136	754395007A	A016	608105007500	S01	19970813	31	32703	26905	2598	0	08	
201203	00724	EW873	G12136	754395007A	A017A	608105008300	S02	20020517	31	3429	2411	1087	0	08	
201203	00724	EW873	G12136	754395007A	A018A	608105008400	S02	20020528	31	2860	2432	1087	0	08	
201203	00724	EW873	G12136	754395007A	A019	608105008600	S01	19980605	31	23906	13183	15128	0	08	
201203	00724	EW873	G12136	754395007A	A021	608105008801	S01	19980821	31	10266	43230	27873	0	08	
201203	00724	EW873	G12136	754395007A	A023	608105009201	S01	20011119	31	162	1641	29327	0	08	
201203	00724	EW873	G12136	754395007A	A024	608104010203	S01	20011019	31	561	5718	101216	0	08	
201204	00724	EW873	G12139	754395007A	001	608105006500	S01	19980408	30	24954	18940	41694	0	08	
201204	00724	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04	
201204	00724	EW873	G12136	754395007A	A003	608105003600	S01	19940911	30	9345	10722	506	0	08	
201204	00724	EW873	G12136	754395007A	A004	608105003700	S01	19940831	30	5873	526	1563	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201204	00724	EW873	G12136	754395007A	A005	608105004400	S01	19941230	30	1125	83	12045	0	09	
201204	00724	EW873	G12136	754395007A	A006	608105004500	S01	19950125	30	9562	8381	444	0	08	
201204	00724	EW873	G12136	754395007A	A007	608105004600	S01	19950111	30	10241	13444	3392	0	09	
201204	00724	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12	
201204	00724	EW873	G12136	754395007A	A009	608105004800	S02	20010409	30	16026	5397	41819	0	08	
201204	00724	EW873	G12136	754395007A	A010	608105004900	S01	19961120	30	9227	873	2599	0	08	
201204	00724	EW873	G12136	754395007A	A011	608105005000	S01	20010505	0	0	0	0	0	12	
201204	00724	EW873	G12139	754395007A	A012	608105005104	S01	20020802	30	7263	6292	250	0	09	
201204	00724	EW873	G12136	754395007A	A014I	608105005800	S01	19951130	0	0	0	0	0	04	
201204	00724	EW873	G12136	754395007A	A015	608105007400	S01	19970829	30	18923	16801	88783	0	08	
201204	00724	EW873	G12136	754395007A	A016	608105007500	S01	19970813	30	26442	19540	1775	0	08	
201204	00724	EW873	G12136	754395007A	A017A	608105008300	S02	20020517	30	3471	4041	1052	0	08	
201204	00724	EW873	G12136	754395007A	A018A	608105008400	S02	20020528	30	4330	3302	1495	0	08	
201204	00724	EW873	G12136	754395007A	A019	608105008600	S01	19980605	30	24458	13961	17298	0	08	
201204	00724	EW873	G12136	754395007A	A021	608105008801	S01	19980821	30	9342	41001	23515	0	08	
201204	00724	EW873	G12136	754395007A	A023	608105009201	S01	20011119	30	159	1054	26481	0	08	
201204	00724	EW873	G12136	754395007A	A024	608104010203	S01	20011019	30	568	5678	93727	0	08	
201205	00724	EW873	G12139	754395007A	001	608105006500	S01	19980408	24	22926	12943	27041	0	08	
201205	00724	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04	
201205	00724	EW873	G12136	754395007A	A003	608105003600	S01	19940911	24	6888	5682	363	0	08	
201205	00724	EW873	G12136	754395007A	A004	608105003700	S01	19940831	24	4555	441	986	0	09	
201205	00724	EW873	G12136	754395007A	A005	608105004400	S01	19941230	24	796	274	8580	0	09	
201205	00724	EW873	G12136	754395007A	A006	608105004500	S01	19950125	24	9554	5966	197	0	08	
201205	00724	EW873	G12136	754395007A	A007	608105004600	S01	19950111	24	7394	8733	2171	0	09	
201205	00724	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12	
201205	00724	EW873	G12136	754395007A	A009	608105004800	S02	20010409	24	11148	2969	28106	0	08	
201205	00724	EW873	G12136	754395007A	A010	608105004900	S01	19961120	24	7112	805	1789	0	08	
201205	00724	EW873	G12136	754395007A	A011	608105005000	S01	20010505	0	0	0	0	0	12	
201205	00724	EW873	G12139	754395007A	A012	608105005104	S01	20020802	24	6743	4934	177	0	09	
201205	00724	EW873	G12136	754395007A	A014I	608105005800	S01	19951130	0	0	0	0	0	04	
201205	00724	EW873	G12136	754395007A	A015	608105007400	S01	19970829	24	11585	5029	68258	0	08	
201205	00724	EW873	G12136	754395007A	A016	608105007500	S01	19970813	24	18353	10080	1097	0	08	
201205	00724	EW873	G12136	754395007A	A017A	608105008300	S02	20020517	24	2781	2479	657	0	08	
201205	00724	EW873	G12136	754395007A	A018A	608105008400	S02	20020528	24	3213	2775	1036	0	08	

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Field: ALL

MINERALS MANAGEMENT SERVICE

07-JUL-2022

Start Lease: ALL

GULF OF MEXICO REGION

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201205	00724	EW873	G12136	754395007A	A019	608105008600	S01	19980605	24	15169	10634	15135	0	08	
201205	00724	EW873	G12136	754395007A	A021	608105008801	S01	19980821	24	7559	28538	17489	0	08	
201205	00724	EW873	G12136	754395007A	A023	608105009201	S01	20011119	24	146	592	22754	0	08	
201205	00724	EW873	G12136	754395007A	A024	608104010203	S01	20011019	24	458	3588	69224	0	08	
201206	00724	EW873	G12139	754395007A	001	608105006500	S01	19980408	30	27947	13769	33691	0	08	
201206	00724	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04	
201206	00724	EW873	G12136	754395007A	A003	608105003600	S01	19940911	30	7177	4953	316	0	08	
201206	00724	EW873	G12136	754395007A	A004	608105003700	S01	19940831	30	5397	576	1386	0	09	
201206	00724	EW873	G12136	754395007A	A005	608105004400	S01	19941230	30	1200	125	10237	0	09	
201206	00724	EW873	G12136	754395007A	A006	608105004500	S01	19950125	30	11405	7049	321	0	08	
201206	00724	EW873	G12136	754395007A	A007	608105004600	S01	19950111	30	9470	5961	4011	0	09	
201206	00724	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12	
201206	00724	EW873	G12136	754395007A	A009	608105004800	S02	20010409	30	13777	3981	35899	0	08	
201206	00724	EW873	G12136	754395007A	A010	608105004900	S01	19961120	30	7199	704	2970	0	08	
201206	00724	EW873	G12136	754395007A	A011	608105005000	S01	20010505	0	0	0	0	0	12	
201206	00724	EW873	G12139	754395007A	A012	608105005104	S01	20020802	30	6415	5772	1629	0	09	
201206	00724	EW873	G12136	754395007A	A014I	608105005800	S01	19951130	0	0	0	0	0	04	
201206	00724	EW873	G12136	754395007A	A015	608105007400	S01	19970829	30	17628	6906	79228	0	08	
201206	00724	EW873	G12136	754395007A	A016	608105007500	S01	19970813	30	27048	14770	1219	0	08	
201206	00724	EW873	G12136	754395007A	A017A	608105008300	S02	20020517	30	3312	2008	1248	0	08	
201206	00724	EW873	G12136	754395007A	A018A	608105008400	S02	20020528	30	3890	6013	1301	0	08	
201206	00724	EW873	G12136	754395007A	A019	608105008600	S01	19980605	30	17480	12806	20020	0	08	
201206	00724	EW873	G12136	754395007A	A021	608105008801	S01	19980821	30	8552	37917	23648	0	08	
201206	00724	EW873	G12136	754395007A	A023	608105009201	S01	20011119	30	187	761	30768	0	08	
201206	00724	EW873	G12136	754395007A	A024	608104010203	S01	20011019	30	549	4562	93476	0	08	
201207	00724	EW873	G12139	754395007A	001	608105006500	S01	19980408	31	29565	18645	33378	0	08	
201207	00724	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04	
201207	00724	EW873	G12136	754395007A	A003	608105003600	S01	19940911	31	8066	5931	314	0	08	
201207	00724	EW873	G12136	754395007A	A004	608105003700	S01	19940831	31	5910	677	1071	0	09	
201207	00724	EW873	G12136	754395007A	A005	608105004400	S01	19941230	31	1205	800	10327	0	09	
201207	00724	EW873	G12136	754395007A	A006	608105004500	S01	19950125	31	13057	8201	482	0	08	
201207	00724	EW873	G12136	754395007A	A007	608105004600	S01	19950111	31	10439	11210	3657	0	09	
201207	00724	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12	
201207	00724	EW873	G12136	754395007A	A009	608105004800	S02	20010409	31	15107	4458	34252	0	08	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201207	00724	EW873	G12136	754395007A	A010	608105004900	S01	19961120	31	8838	730	2575	0	08
201207	00724	EW873	G12136	754395007A	A011	608105005000	S01	20010505	0	0	0	0	0	12
201207	00724	EW873	G12139	754395007A	A012	608105005104	S01	20020802	31	6084	1964	1250	0	09
201207	00724	EW873	G12136	754395007A	A014I	608105005800	S01	19951130	0	0	0	0	0	04
201207	00724	EW873	G12136	754395007A	A015	608105007400	S01	19970829	31	17993	9443	83200	0	08
201207	00724	EW873	G12136	754395007A	A016	608105007500	S01	19970813	31	30826	24038	1676	0	08
201207	00724	EW873	G12136	754395007A	A017A	608105008300	S02	20020517	31	3438	3364	1098	0	08
201207	00724	EW873	G12136	754395007A	A018A	608105008400	S02	20020528	31	3717	5755	1182	0	08
201207	00724	EW873	G12136	754395007A	A019	608105008600	S01	19980605	31	20345	13366	20127	0	08
201207	00724	EW873	G12136	754395007A	A021	608105008801	S01	19980821	31	10454	41957	28696	0	08
201207	00724	EW873	G12136	754395007A	A023	608105009201	S01	20011119	31	194	842	29072	0	08
201207	00724	EW873	G12136	754395007A	A024	608104010203	S01	20011019	31	618	5163	95609	0	08
201208	00724	EW873	G12139	754395007A	001	608105006500	S01	19980408	27	23122	17849	28046	0	08
201208	00724	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04
201208	00724	EW873	G12136	754395007A	A003	608105003600	S01	19940911	25	7540	11906	379	0	09
201208	00724	EW873	G12136	754395007A	A004	608105003700	S01	19940831	27	4914	643	857	0	09
201208	00724	EW873	G12136	754395007A	A005	608105004400	S01	19941230	11	1375	176	1247	0	09
201208	00724	EW873	G12136	754395007A	A006	608105004500	S01	19950125	27	11729	8552	286	0	08
201208	00724	EW873	G12136	754395007A	A007	608105004600	S01	19950111	27	7687	9645	3752	0	09
201208	00724	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12
201208	00724	EW873	G12136	754395007A	A009	608105004800	S02	20010409	27	11748	4034	28148	0	08
201208	00724	EW873	G12136	754395007A	A010	608105004900	S01	19961120	27	7863	800	1795	0	08
201208	00724	EW873	G12136	754395007A	A011	608105005000	S01	20010505	0	0	0	0	0	12
201208	00724	EW873	G12139	754395007A	A012	608105005104	S01	20020802	27	2292	262	412	0	09
201208	00724	EW873	G12136	754395007A	A014I	608105005800	S01	19951130	0	0	0	0	0	04
201208	00724	EW873	G12136	754395007A	A015	608105007400	S01	19970829	27	17229	10312	69447	0	08
201208	00724	EW873	G12136	754395007A	A016	608105007500	S01	19970813	27	29323	28171	1566	0	08
201208	00724	EW873	G12136	754395007A	A017A	608105008300	S02	20020517	27	2645	5205	911	0	08
201208	00724	EW873	G12136	754395007A	A018A	608105008400	S02	20020528	27	3353	5081	1196	0	08
201208	00724	EW873	G12136	754395007A	A019	608105008600	S01	19980605	27	18073	14334	19202	0	08
201208	00724	EW873	G12136	754395007A	A021	608105008801	S01	19980821	27	8561	34215	20857	0	08
201208	00724	EW873	G12136	754395007A	A023	608105009201	S01	20011119	27	161	869	26139	0	08
201208	00724	EW873	G12136	754395007A	A024	608104010203	S01	20011019	26	510	4592	80437	0	08
201209	00724	EW873	G12139	754395007A	001	608105006500	S01	19980408	29	22190	14316	37236	0	08

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201209	00724	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04	
201209	00724	EW873	G12136	754395007A	A003	608105003600	S01	19940911	29	10419	10668	483	0	09	
201209	00724	EW873	G12136	754395007A	A004	608105003700	S01	19940831	29	6842	15774	214	0	09	
201209	00724	EW873	G12136	754395007A	A005	608105004400	S01	19941230	0	0	0	0	0	12	
201209	00724	EW873	G12136	754395007A	A006	608105004500	S01	19950125	29	13185	8318	333	0	08	
201209	00724	EW873	G12136	754395007A	A007	608105004600	S01	19950111	29	9793	10561	3820	0	09	
201209	00724	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12	
201209	00724	EW873	G12136	754395007A	A009	608105004800	S02	20010409	29	14469	3749	28811	0	08	
201209	00724	EW873	G12136	754395007A	A010	608105004900	S01	19961120	29	8526	1458	2036	0	08	
201209	00724	EW873	G12136	754395007A	A011	608105005000	S01	20010505	0	0	0	0	0	12	
201209	00724	EW873	G12139	754395007A	A012	608105005104	S01	20020802	29	4938	469	983	0	09	
201209	00724	EW873	G12136	754395007A	A014I	608105005800	S01	19951130	0	0	0	0	0	04	
201209	00724	EW873	G12136	754395007A	A015	608105007400	S01	19970829	29	16574	7324	74994	0	08	
201209	00724	EW873	G12136	754395007A	A016	608105007500	S01	19970813	29	24824	12733	728	0	08	
201209	00724	EW873	G12136	754395007A	A017A	608105008300	S02	20020517	29	2459	3280	729	0	08	
201209	00724	EW873	G12136	754395007A	A018A	608105008400	S02	20020528	29	3743	6107	1253	0	08	
201209	00724	EW873	G12136	754395007A	A019	608105008600	S01	19980605	29	19750	12374	18056	0	08	
201209	00724	EW873	G12136	754395007A	A021	608105008801	S01	19980821	29	7972	34765	19900	0	08	
201209	00724	EW873	G12136	754395007A	A023	608105009201	S01	20011119	29	181	921	27189	0	08	
201209	00724	EW873	G12136	754395007A	A024	608104010203	S01	20011019	29	548	4380	81422	0	08	
201210	00724	EW873	G12139	754395007A	001	608105006500	S01	19980408	31	24498	18797	45690	0	08	
201210	00724	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04	
201210	00724	EW873	G12136	754395007A	A003	608105003600	S01	19940911	31	11337	14976	517	0	09	
201210	00724	EW873	G12136	754395007A	A004	608105003700	S01	19940831	31	6857	3300	725	0	09	
201210	00724	EW873	G12136	754395007A	A005	608105004400	S01	19941230	0	0	0	0	0	12	
201210	00724	EW873	G12136	754395007A	A006	608105004500	S01	19950125	31	15672	10562	477	0	08	
201210	00724	EW873	G12136	754395007A	A007	608105004600	S01	19950111	31	10554	12730	3801	0	09	
201210	00724	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12	
201210	00724	EW873	G12136	754395007A	A009	608105004800	S02	20010409	31	15230	4858	33560	0	08	
201210	00724	EW873	G12136	754395007A	A010	608105004900	S01	19961120	31	10730	1239	1424	0	08	
201210	00724	EW873	G12136	754395007A	A011	608105005000	S01	20010505	0	0	0	0	0	12	
201210	00724	EW873	G12139	754395007A	A012	608105005104	S01	20020802	31	5633	3785	968	0	09	
201210	00724	EW873	G12136	754395007A	A014I	608105005800	S01	19951130	0	0	0	0	0	04	
201210	00724	EW873	G12136	754395007A	A015	608105007400	S01	19970829	31	17675	11007	87768	0	08	

* * * * * UNCLASSIFIED * * * * *

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Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201210	00724	EW873	G12136	754395007A	A016	608105007500	S01	19970813	31	28379	16180	1682	0	08	
201210	00724	EW873	G12136	754395007A	A017A	608105008300	S02	20020517	31	2784	7007	717	0	08	
201210	00724	EW873	G12136	754395007A	A018A	608105008400	S02	20020528	30	4296	6390	1169	0	08	
201210	00724	EW873	G12136	754395007A	A019	608105008600	S01	19980605	31	23057	14901	19362	0	08	
201210	00724	EW873	G12136	754395007A	A021	608105008801	S01	19980821	31	9970	44383	22534	0	08	
201210	00724	EW873	G12136	754395007A	A023	608105009201	S01	20011119	31	204	1514	28631	0	08	
201210	00724	EW873	G12136	754395007A	A024	608104010203	S01	20011019	31	598	5196	86564	0	08	
201211	00724	EW873	G12139	754395007A	001	608105006500	S01	19980408	30	22023	17630	43496	0	08	
201211	00724	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04	
201211	00724	EW873	G12136	754395007A	A003	608105003600	S01	19940911	30	10600	14586	475	0	09	
201211	00724	EW873	G12136	754395007A	A004	608105003700	S01	19940831	30	6345	651	1234	0	09	
201211	00724	EW873	G12136	754395007A	A005	608105004400	S01	19941230	0	0	0	0	0	12	
201211	00724	EW873	G12136	754395007A	A006	608105004500	S01	19950125	30	14853	10088	433	0	08	
201211	00724	EW873	G12136	754395007A	A007	608105004600	S01	19950111	30	9811	7778	4327	0	09	
201211	00724	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12	
201211	00724	EW873	G12136	754395007A	A009	608105004800	S02	20010409	30	12562	9741	36181	0	08	
201211	00724	EW873	G12136	754395007A	A010	608105004900	S01	19961120	30	10414	976	1133	0	08	
201211	00724	EW873	G12136	754395007A	A011	608105005000	S01	20010505	0	0	0	0	0	12	
201211	00724	EW873	G12139	754395007A	A012	608105005104	S01	20020802	30	6400	13888	997	0	09	
201211	00724	EW873	G12136	754395007A	A014I	608105005800	S01	19951130	0	0	0	0	0	04	
201211	00724	EW873	G12136	754395007A	A015	608105007400	S01	19970829	30	17347	7638	84439	0	08	
201211	00724	EW873	G12136	754395007A	A016	608105007500	S01	19970813	30	33116	30419	1973	0	08	
201211	00724	EW873	G12136	754395007A	A017A	608105008300	S02	20020517	30	2607	6717	665	0	08	
201211	00724	EW873	G12136	754395007A	A018A	608105008400	S02	20020528	30	3416	5831	864	0	08	
201211	00724	EW873	G12136	754395007A	A019	608105008600	S01	19980605	30	21061	14925	19515	0	08	
201211	00724	EW873	G12136	754395007A	A021	608105008801	S01	19980821	30	12358	43819	23952	0	08	
201211	00724	EW873	G12136	754395007A	A023	608105009201	S01	20011119	30	184	1131	24774	0	08	
201211	00724	EW873	G12136	754395007A	A024	608104010203	S01	20011019	30	605	5343	86169	0	08	
201212	00724	EW873	G12139	754395007A	001	608105006500	S01	19980408	31	21986	16870	48464	0	08	
201212	00724	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04	
201212	00724	EW873	G12136	754395007A	A003	608105003600	S01	19940911	30	10392	14383	478	0	09	
201212	00724	EW873	G12136	754395007A	A004	608105003700	S01	19940831	30	6138	599	996	0	09	
201212	00724	EW873	G12136	754395007A	A005	608105004400	S01	19941230	0	0	0	0	0	12	
201212	00724	EW873	G12136	754395007A	A006	608105004500	S01	19950125	30	14805	9525	717	0	08	

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
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Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
201212	00724	EW873	G12136	754395007A	A007	608105004600	S01	19950111	30	10317	9917	3194	0	09
201212	00724	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12
201212	00724	EW873	G12136	754395007A	A009	608105004800	S02	20010409	31	15382	4314	31261	0	08
201212	00724	EW873	G12136	754395007A	A010	608105004900	S01	19961120	31	9772	1041	2670	0	08
201212	00724	EW873	G12136	754395007A	A011	608105005000	S01	20010505	0	0	0	0	0	12
201212	00724	EW873	G12139	754395007A	A012	608105005104	S01	20020802	31	3351	14055	285	0	09
201212	00724	EW873	G12136	754395007A	A014I	608105005800	S01	19951130	0	0	0	0	0	04
201212	00724	EW873	G12136	754395007A	A015	608105007400	S01	19970829	31	20269	9210	87065	0	08
201212	00724	EW873	G12136	754395007A	A016	608105007500	S01	19970813	31	34976	26680	1655	0	08
201212	00724	EW873	G12136	754395007A	A017A	608105008300	S02	20020517	30	2202	6802	623	0	08
201212	00724	EW873	G12136	754395007A	A018A	608105008400	S02	20020528	30	3150	5447	817	0	08
201212	00724	EW873	G12136	754395007A	A019	608105008600	S01	19980605	31	21309	17866	20863	0	08
201212	00724	EW873	G12136	754395007A	A021	608105008801	S01	19980821	31	12300	42100	28280	0	08
201212	00724	EW873	G12136	754395007A	A023	608105009201	S01	20011119	31	190	1045	26655	0	08
201212	00724	EW873	G12136	754395007A	A024	608104010203	S01	20011019	31	628	5234	91534	0	08
201201	00003	MO916	G05753	754395008B	A002	608154007100	S01	19911207	11	0	20554	681	0	11
201202	00003	MO916	G05753	754395008B	A002	608154007100	S01	19911207	0	0	0	0	0	13
201203	00003	MO916	G05753	754395008B	A002	608154007100	S01	19911207	0	0	0	0	0	13
201204	00003	MO916	G05753	754395008B	A002	608154007100	S01	19911207	3	0	5323	274	0	11
201205	00003	MO916	G05753	754395008B	A002	608154007100	S01	19911207	30	0	52844	2169	0	11
201206	00003	MO916	G05753	754395008B	A002	608154007100	S01	19911207	30	0	52547	1759	0	11
201207	00003	MO916	G05753	754395008B	A002	608154007100	S01	19911207	31	0	55609	1183	0	11
201208	00003	MO916	G05753	754395008B	A002	608154007100	S01	19911207	26	0	43339	1169	0	11
201209	00003	MO916	G05753	754395008B	A002	608154007100	S01	19911207	29	0	36796	1074	0	11
201210	00003	MO916	G05753	754395008B	A002	608154007100	S01	19911207	29	0	43456	522	0	11
201211	00003	MO916	G05753	754395008B	A002	608154007100	S01	19911207	29	0	42417	1056	0	11
201212	00003	MO916	G05753	754395008B	A002	608154007100	S01	19911207	31	0	43175	1147	0	11
201201	00003	MO916	G05754	754395008C	A002	608154007501	S01	19931202	11	0	13590	332	0	11
201202	00003	MO916	G05754	754395008C	A002	608154007501	S01	19931202	1	0	1285	31	0	11
201203	00003	MO916	G05754	754395008C	A002	608154007501	S01	19931202	28	0	46763	657	0	11
201204	00003	MO916	G05754	754395008C	A002	608154007501	S01	19931202	30	0	44568	671	0	11
201205	00003	MO916	G05754	754395008C	A002	608154007501	S01	19931202	31	0	47482	690	0	11

PBOGORAL
 Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

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 Well Production (OGOR-A) Report (4081)

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Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201206	00003	MO916	G05754	754395008C	A002	608154007501	S01	19931202	30	0	42924	690	0	11
201207	00003	MO916	G05754	754395008C	A002	608154007501	S01	19931202	31	0	45943	850	0	11
201208	00003	MO916	G05754	754395008C	A002	608154007501	S01	19931202	27	0	33393	507	0	11
201209	00003	MO916	G05754	754395008C	A002	608154007501	S01	19931202	20	0	22745	320	0	11
201210	00003	MO916	G05754	754395008C	A002	608154007501	S01	19931202	28	0	39260	386	0	11
201211	00003	MO916	G05754	754395008C	A002	608154007501	S01	19931202	30	0	44839	553	0	11
201212	00003	MO916	G05754	754395008C	A002	608154007501	S01	19931202	28	0	37362	552	0	11
201201	00003	MO961	G05761	754395008D	002	608154008600	S01	19960725	31	0	269869	3036	0	11
201202	00003	MO961	G05761	754395008D	002	608154008600	S01	19960725	29	0	253436	2573	0	11
201203	00003	MO961	G05761	754395008D	002	608154008600	S01	19960725	31	0	275698	2669	0	11
201204	00003	MO961	G05761	754395008D	002	608154008600	S01	19960725	30	0	254111	2648	0	11
201205	00003	MO961	G05761	754395008D	002	608154008600	S01	19960725	31	0	262010	2854	0	11
201206	00003	MO961	G05761	754395008D	002	608154008600	S01	19960725	30	0	245783	2821	0	11
201207	00003	MO961	G05761	754395008D	002	608154008600	S01	19960725	31	0	247811	2781	0	11
201208	00003	MO961	G05761	754395008D	002	608154008600	S01	19960725	27	0	212719	2286	0	11
201209	00003	MO961	G05761	754395008D	002	608154008600	S01	19960725	22	0	165375	1664	0	11
201210	00003	MO961	G05761	754395008D	002	608154008600	S01	19960725	31	0	235560	844	0	11
201211	00003	MO961	G05761	754395008D	002	608154008600	S01	19960725	30	0	233224	1915	0	11
201212	00003	MO961	G05761	754395008D	002	608154008600	S01	19960725	29	0	216509	2141	0	11
201201	00689	GC158	G07995	754395014A	A001	608114026203	S01	20080523	21	3637	8577	226	0	08
201201	00689	GC158	G07995	754395014A	A002	608114026300	S02	20100512	29	150661	302244	11	0	08
201201	00689	GC158	G07998	754395014A	A003	608114026401	S02	20111107	30	115965	151930	29	0	08
201201	00689	GC158	G07995	754395014A	A004	608114026505	S01	20100305	1	1	1	0	0	08
201201	00689	GC158	G07995	754395014A	A006	608114026700	S02	20060303	31	2994	42229	7	0	11
201202	00689	GC158	G07995	754395014A	A001	608114026203	S01	20080523	5	363	880	7	0	08
201202	00689	GC158	G07995	754395014A	A002	608114026300	S02	20100512	29	172027	354625	3	0	08
201202	00689	GC158	G07998	754395014A	A003	608114026401	S02	20111107	29	145648	193201	4	0	08
201202	00689	GC158	G07995	754395014A	A004	608114026505	S01	20100305	29	28779	32402	285	0	08
201202	00689	GC158	G07995	754395014A	A006	608114026700	S02	20060303	29	3127	42924	2	0	11
201202	00689	GC158	G07998	754395014A	A007	608114026807	S01	20120206	0	0	0	0	0	12
201203	00689	GC158	G07995	754395014A	A001	608114026203	S01	20080523	8	1028	2445	46	0	08
201203	00689	GC158	G07995	754395014A	A002	608114026300	S02	20100512	29	176619	331125	52	0	08

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
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Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201203	00689	GC158	G07998	754395014A	A003	608114026401	S02	20111107	31	144269	184224	4	0	08
201203	00689	GC158	G07995	754395014A	A004	608114026505	S01	20100305	31	34209	36096	543	0	08
201203	00689	GC158	G07995	754395014A	A006	608114026700	S02	20060303	31	2622	40027	5	0	11
201203	00689	GC158	G07998	754395014A	A007	608114026807	S01	20120206	0	0	0	0	0	12
201204	00689	GC158	G07995	754395014A	A001	608114026203	S01	20080523	24	3750	9335	131	0	08
201204	00689	GC158	G07995	754395014A	A002	608114026300	S02	20100512	30	132709	255291	20	0	08
201204	00689	GC158	G07998	754395014A	A003	608114026401	S02	20111107	30	125064	159397	3	0	11
201204	00689	GC158	G07995	754395014A	A004	608114026505	S01	20100305	26	28720	22319	3058	0	08
201204	00689	GC158	G07995	754395014A	A006	608114026700	S02	20060303	27	3625	38272	5	0	11
201204	00689	GC158	G07998	754395014A	A007	608114026807	S01	20120206	30	126378	94763	16	0	09
201205	00689	GC158	G07995	754395014A	A001	608114026203	S01	20080523	18	2476	7892	244	0	08
201205	00689	GC158	G07995	754395014A	A002	608114026300	S02	20100512	25	95324	192301	65	0	08
201205	00689	GC158	G07998	754395014A	A003	608114026401	S02	20111107	31	107351	143306	4	0	08
201205	00689	GC158	G07995	754395014A	A004	608114026505	S01	20100305	21	22188	23776	538	0	08
201205	00689	GC158	G07995	754395014A	A006	608114026700	S02	20060303	30	3920	39030	11	0	11
201205	00689	GC158	G07998	754395014A	A007	608114026807	S01	20120206	26	160053	104853	5	0	08
201206	00689	GC158	G07995	754395014A	A001	608114026203	S01	20080523	16	1733	5950	57	0	08
201206	00689	GC158	G07995	754395014A	A002	608114026300	S02	20100512	30	85515	162077	15	0	08
201206	00689	GC158	G07998	754395014A	A003	608114026401	S02	20111107	30	110019	127658	0	0	08
201206	00689	GC158	G07995	754395014A	A004	608114026505	S01	20100305	15	14463	15249	121	0	08
201206	00689	GC158	G07995	754395014A	A005	608114026605	S01	20120612	15	7248	11120	17	0	08
201206	00689	GC158	G07995	754395014A	A006	608114026700	S02	20060303	6	640	17928	0	0	11
201206	00689	GC158	G07998	754395014A	A007	608114026807	S01	20120206	6	5887	4133	0	0	08
201207	00689	GC158	G07995	754395014A	A001	608114026203	S01	20080523	21	3363	15022	35	0	08
201207	00689	GC158	G07995	754395014A	A002	608114026300	S02	20100512	17	39442	75336	3	0	08
201207	00689	GC158	G07998	754395014A	A003	608114026401	S02	20111107	31	94182	116494	0	0	08
201207	00689	GC158	G07995	754395014A	A004	608114026505	S01	20100305	23	27807	29397	109	0	08
201207	00689	GC158	G07995	754395014A	A005	608114026605	S01	20120612	31	80625	94978	8	0	08
201207	00689	GC158	G07995	754395014A	A006	608114026700	S02	20060303	0	0	0	0	0	15
201207	00689	GC158	G07998	754395014A	A007	608114026807	S01	20120206	31	84744	97345	8	0	08
201208	00689	GC158	G07995	754395014A	A001	608114026203	S01	20080523	21	5485	13437	373	0	08
201208	00689	GC158	G07995	754395014A	A002	608114026300	S02	20100512	16	72020	142512	114	0	08
201208	00689	GC158	G07998	754395014A	A003	608114026401	S02	20111107	26	71725	88206	11	0	08
201208	00689	GC158	G07995	754395014A	A004	608114026505	S01	20100305	16	16946	18711	994	0	08

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 241

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201208	00689	GC158	G07995	754395014A	A005	608114026605	S01	20120612	26		80682	93143	75	0	08
201208	00689	GC158	G07998	754395014A	A007	608114026807	S01	20120206	22		54732	38502	5	0	08
201209	00689	GC158	G07995	754395014A	A001	608114026203	S01	20080523	26		81604	102120	165	0	08
201209	00689	GC158	G07995	754395014A	A002	608114026300	S02	20100512	25		60544	125364	36	0	08
201209	00689	GC158	G07998	754395014A	A003	608114026401	S02	20111107	26		64118	80146	4	0	08
201209	00689	GC158	G07995	754395014A	A004	608114026505	S01	20100305	19		22734	25837	783	0	08
201209	00689	GC158	G07995	754395014A	A005	608114026605	S01	20120612	26		77842	92615	31	0	08
201209	00689	GC158	G07998	754395014A	A007	608114026807	S01	20120206	26		100766	79037	3	0	08
201210	00689	GC158	G07995	754395014A	A001	608114026203	S01	20080523	4		83170	97426	149	0	08
201210	00689	GC158	G07995	754395014A	A002	608114026300	S02	20100512	0		0	0	0	0	12
201210	00689	GC158	G07998	754395014A	A003	608114026401	S02	20111107	31		70999	85428	12	0	08
201210	00689	GC158	G07995	754395014A	A004	608114026505	S01	20100305	4		1487	1642	118	0	08
201210	00689	GC158	G07995	754395014A	A005	608114026605	S01	20120612	31		82320	95295	81	0	08
201210	00689	GC158	G07995	754395014A	A006	608114026701	S01	20121022	0		0	0	0	0	13
201210	00689	GC158	G07998	754395014A	A007	608114026807	S01	20120206	31		149585	116863	11	0	09
201211	00689	GC158	G07995	754395014A	A001	608114026203	S01	20080523	30		55206	65118	304	0	11
201211	00689	GC158	G07995	754395014A	A002	608114026300	S02	20100512	0		0	0	0	0	12
201211	00689	GC158	G07998	754395014A	A003	608114026401	S02	20111107	29		59019	70663	89	0	08
201211	00689	GC158	G07995	754395014A	A004	608114026505	S01	20100305	0		0	0	0	0	12
201211	00689	GC158	G07995	754395014A	A005	608114026605	S01	20120612	0		0	0	0	0	12
201211	00689	GC158	G07995	754395014A	A006	608114026701	S01	20121022	4		909	1433	0	0	08
201211	00689	GC158	G07998	754395014A	A007	608114026807	S01	20120206	30		146590	105945	0	0	08
201212	00689	GC158	G07995	754395014A	A001	608114026203	S01	20080523	0		0	0	0	0	15
201212	00689	GC158	G07995	754395014A	A002	608114026300	S02	20100512	0		0	0	0	0	12
201212	00689	GC158	G07998	754395014A	A003	608114026401	S02	20111107	31		58720	65244	62	0	08
201212	00689	GC158	G07995	754395014A	A004	608114026505	S01	20100305	8		52774	58617	123	0	08
201212	00689	GC158	G07995	754395014A	A005	608114026605	S01	20120612	0		0	0	0	0	12
201212	00689	GC158	G07995	754395014A	A006	608114026701	S01	20121022	8		665	1107	161	0	08
201212	00689	GC158	G07998	754395014A	A007	608114026807	S01	20120206	31		139273	102399	61	0	09
201201	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	31		1405	54	14489	0	08
201201	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0		0	0	0	0	12
201201	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	31		973	2375	1026	0	09
201201	00162	GC254	G08010	754395015A	SS001	608115009400	S01	20010911	0		0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201201	00162	GC254	G07049	754395015A	SS003	608115008003	S01	20101016	31	82578	118374	5150	0	08
201202	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	29	777	0	13291	0	08
201202	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	13
201202	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	16	1014	2236	1064	0	09
201202	00162	GC254	G08010	754395015A	SS001	608115009400	S01	20010911	0	0	0	0	0	12
201202	00162	GC254	G07049	754395015A	SS003	608115008003	S01	20101016	29	63632	93727	4783	0	08
201203	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	31	365	0	12827	0	08
201203	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	13
201203	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	0	0	0	0	0	13
201203	00162	GC254	G08010	754395015A	SS001	608115009400	S01	20010911	0	0	0	0	0	13
201203	00162	GC254	G07049	754395015A	SS003	608115008003	S01	20101016	31	60753	77772	7035	0	08
201204	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	18	193	0	7147	0	08
201204	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12
201204	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	22	8212	12161	20520	0	09
201204	00162	GC254	G08010	754395015A	SS001	608115009400	S01	20010911	0	0	0	0	0	12
201204	00162	GC254	G07049	754395015A	SS003	608115008003	S01	20101016	30	63424	65607	4395	0	08
201205	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	0	0	0	0	0	12
201205	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12
201205	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	31	10756	9190	26950	0	09
201205	00162	GC254	G08010	754395015A	SS001	608115009400	S01	20010911	0	0	0	0	0	12
201205	00162	GC254	G07049	754395015A	SS003	608115008003	S01	20101016	31	66439	96765	5387	0	08
201206	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	0	0	0	0	0	12
201206	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12
201206	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	27	20644	18807	28855	0	09
201206	00162	GC254	G08010	754395015A	SS001	608115009400	S01	20010911	0	0	0	0	0	12
201206	00162	GC254	G07049	754395015A	SS003	608115008003	S01	20101016	25	46258	70239	1088	0	08
201207	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	0	0	0	0	0	12
201207	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12
201207	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	31	32932	52734	27751	0	09
201207	00162	GC254	G08010	754395015A	SS001	608115009400	S01	20010911	0	0	0	0	0	12
201207	00162	GC254	G07049	754395015A	SS003	608115008003	S01	20101016	0	0	0	0	0	12
201208	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	0	0	0	0	0	12
201208	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12
201208	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	26	30350	33906	21065	0	09

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 243

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
201208	00162	GC254	G07049	754395015A	SS003	608115008003	S01	20101016	0	0	0	0	0	12
201209	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	0	0	0	0	0	12
201209	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12
201209	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	28	21774	18226	21775	0	09
201209	00162	GC254	G07049	754395015A	SS003	608115008003	S01	20101016	0	0	0	0	0	12
201210	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	0	0	0	0	0	12
201210	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12
201210	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	31	21054	21631	21386	0	09
201210	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	31	31495	30940	104	0	08
201210	00162	GC254	G07049	754395015A	SS003	608115008003	S01	20101016	0	0	0	0	0	15
201210	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	13	42889	356709	1909	0	08
201211	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	0	0	0	0	0	12
201211	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12
201211	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	29	36913	50333	25906	0	09
201211	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	29	40024	55260	194	0	08
201211	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	29	85584	794267	2326	0	08
201212	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	0	0	0	0	0	12
201212	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12
201212	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	31	43344	43866	25974	0	09
201212	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	31	57530	76509	244	0	08
201212	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	31	112040	999971	3214	0	08
201201	00689	MC935	G07975	754395016A	A001	608174083501	S01	19991113	31	90495	68044	29254	0	08
201201	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	31	6762	6034	7968	0	08
201201	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	31	28020	24732	36494	0	08
201201	00689	MC935	G07976	754395016A	A005	608174106800	S01	20060204	0	0	0	0	0	13
201201	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	31	21613	27716	263	0	08
201202	00689	MC935	G07975	754395016A	A001	608174083501	S01	19991113	0	0	0	0	0	12
201202	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12
201202	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	0	0	0	0	0	12
201202	00689	MC935	G07976	754395016A	A005	608174106800	S01	20060204	0	0	0	0	0	13
201202	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	0	0	0	0	0	12
201203	00689	MC935	G07975	754395016A	A001	608174083501	S01	19991113	31	79678	56144	29391	0	08
201203	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	31	5544	4976	6532	0	08

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201203	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	31	21395	19089	28010	0	08
201203	00689	MC935	G07976	754395016A	A005	608174106800	S01	20060204	0	0	0	0	0	13
201203	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	31	20476	26156	240	0	08
201204	00689	MC935	G07975	754395016A	A001	608174083501	S01	19991113	30	184049	109387	75782	0	08
201204	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	28	11598	10740	13573	0	08
201204	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	26	36361	33232	48051	0	08
201204	00689	MC935	G07976	754395016A	A005	608174106800	S01	20060204	0	0	0	0	0	13
201204	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	30	42762	53732	441	0	08
201205	00689	MC935	G07975	754395016A	A001	608174083501	S01	19991113	14	58214	41853	12263	0	08
201205	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	14	15877	14716	19624	0	08
201205	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	14	14953	13709	20860	0	08
201205	00689	MC935	G07976	754395016A	A005	608174106800	S01	20060204	0	0	0	0	0	13
201205	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	14	346	321	4	0	08
201205	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	0	0	0	0	0	12
201206	00689	MC935	G07975	754395016A	A001	608174083501	S01	19991113	15	6791	4895	1068	0	08
201206	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	15	9682	7899	10061	0	08
201206	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	15	9540	4580	9936	0	08
201206	00689	MC935	G07976	754395016A	A005	608174106800	S01	20060204	0	0	0	0	0	13
201206	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	0	0	0	0	0	12
201206	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	0	0	0	0	0	12
201207	00689	MC935	G07975	754395016A	A001	608174083501	S01	19991113	0	0	0	0	0	12
201207	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	20	27777	24819	43961	0	08
201207	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	20	47113	58041	74693	0	08
201207	00689	MC935	G07976	754395016A	A005	608174106800	S01	20060204	0	0	0	0	0	13
201207	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	0	0	0	0	0	12
201207	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	0	0	0	0	0	12
201208	00689	MC935	G07975	754395016A	A001	608174083501	S01	19991113	0	0	0	0	0	12
201208	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	19	24629	21623	39878	0	08
201208	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	19	36195	45543	58625	0	08
201208	00689	MC935	G07976	754395016A	A005	608174106800	S01	20060204	0	0	0	0	0	13
201208	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	0	0	0	0	0	12
201208	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	13	20602	18813	0	0	08
201209	00689	MC935	G07975	754395016A	A001	608174083501	S01	19991113	0	0	0	0	0	12
201209	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	22	32181	25345	49850	0	08

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201209	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	22	53021	60069	82163	0	08	
201209	00689	MC935	G07976	754395016A	A005	608174106800	S01	20060204	0	0	0	0	0	13	
201209	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	0	0	0	0	0	12	
201209	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	22	36423	32755	0	0	08	
201210	00689	MC935	G07975	754395016A	A001	608174083501	S01	19991113	0	0	0	0	0	12	
201210	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	31	44097	39527	72121	0	08	
201210	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	31	68036	88265	111314	0	08	
201210	00689	MC935	G07976	754395016A	A005	608174106800	S01	20060204	0	0	0	0	0	13	
201210	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	0	0	0	0	0	12	
201210	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	31	50645	51874	0	0	08	
201211	00689	MC935	G07975	754395016A	A001	608174083501	S01	19991113	0	0	0	0	0	12	
201211	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	30	50479	44195	69611	0	08	
201211	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	30	47133	73715	80268	0	08	
201211	00689	MC935	G07976	754395016A	A005	608174106800	S01	20060204	0	0	0	0	0	13	
201211	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	0	0	0	0	0	12	
201211	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	30	54895	46795	0	0	08	
201212	00689	MC935	G07975	754395016A	A001	608174083501	S01	19991113	0	0	0	0	0	12	
201212	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	31	50582	42821	62040	0	08	
201212	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	31	45101	54930	68979	0	08	
201212	00689	MC935	G07976	754395016A	A005	608174106800	S01	20060204	0	0	0	0	0	13	
201212	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	0	0	0	0	0	12	
201212	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	31	86774	84679	0	0	08	
201201	00105	GA301	G14833	754395019A	A001	427064036700	S01	19951023	29	0	6410	39875	0	11	
201201	00105	GA301	G14833	754395019A	A003	427064040500	S02	19990927	31	0	4143	1926	0	11	
201202	00105	GA301	G14833	754395019A	A001	427064036700	S01	19951023	29	0	2189	36329	0	11	
201202	00105	GA301	G14833	754395019A	A003	427064040500	S02	19990927	29	0	1337	422	0	11	
201203	00105	GA301	G14833	754395019A	A001	427064036700	S01	19951023	30	0	3158	26066	0	11	
201203	00105	GA301	G14833	754395019A	A003	427064040500	S02	19990927	31	0	1524	98	0	11	
201204	00105	GA301	G14833	754395019A	A001	427064036700	S01	19951023	17	0	2880	11581	0	11	
201204	00105	GA301	G14833	754395019A	A003	427064040500	S02	19990927	17	0	979	11	0	11	
201205	00105	GA301	G14833	754395019A	A001	427064036700	S01	19951023	0	0	0	0	0	13	
201205	00105	GA301	G14833	754395019A	A003	427064040500	S02	19990927	0	0	0	0	0	13	
201206	00105	GA301	G14833	754395019A	A001	427064036700	S01	19951023	0	0	0	0	0	13	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201206	00105	GA301	G14833	754395019A	A003	427064040500	S02	19990927	0	0	0	0	0	13	
201207	00105	GA301	G14833	754395019A	A001	427064036700	S01	19951023	0	0	0	0	0	13	
201207	00105	GA301	G14833	754395019A	A003	427064040500	S02	19990927	0	0	0	0	0	13	
201208	00105	GA301	G14833	754395019A	A001	427064036700	S01	19951023	0	0	0	0	0	13	
201208	00105	GA301	G14833	754395019A	A003	427064040500	S02	19990927	0	0	0	0	0	13	
201209	00105	GA301	G14833	754395019A	A001	427064036700	S01	19951023	0	0	0	0	0	13	
201209	00105	GA301	G14833	754395019A	A003	427064040500	S02	19990927	0	0	0	0	0	13	
201210	00105	GA301	G14833	754395019A	A001	427064036700	S01	19951023	0	0	0	0	0	13	
201210	00105	GA301	G14833	754395019A	A003	427064040500	S02	19990927	0	0	0	0	0	13	
201211	00105	GA301	G14833	754395019A	A001	427064036700	S01	19951023	0	0	0	0	0	13	
201211	00105	GA301	G14833	754395019A	A003	427064040500	S02	19990927	0	0	0	0	0	13	
201212	00105	GA301	G14833	754395019A	A001	427064036700	S01	19951023	0	0	0	0	0	13	
201212	00105	GA301	G14833	754395019A	A003	427064040500	S02	19990927	0	0	0	0	0	13	
201201	00276	EB945	G08212	754395021A	DA001	608044018100	S01	20000308	0	0	0	0	0	12	
201201	00276	EB945	G08212	754395021A	DA002	608044018000	S01	20000531	0	0	0	0	0	12	
201201	00276	EB945	G08211	754395021A	DA003	608044016200	S01	20020331	0	0	0	0	0	13	
201201	00276	EB945	G08211	754395021A	DB001	608044017700	S01	19991120	0	0	0	0	0	12	
201201	00276	EB945	G08211	754395021A	DB002	608044017804	S01	20030925	31	0	273667	0	0	11	
201201	00276	EB945	G08211	754395021A	DB003	608044017902	S01	20050321	0	0	0	0	0	13	
201202	00276	EB945	G08212	754395021A	DA001	608044018100	S01	20000308	0	0	0	0	0	12	
201202	00276	EB945	G08212	754395021A	DA002	608044018000	S01	20000531	0	0	0	0	0	12	
201202	00276	EB945	G08211	754395021A	DA003	608044016200	S01	20020331	0	0	0	0	0	13	
201202	00276	EB945	G08211	754395021A	DB001	608044017700	S01	19991120	0	0	0	0	0	12	
201202	00276	EB945	G08211	754395021A	DB002	608044017804	S01	20030925	29	0	201000	0	0	11	
201202	00276	EB945	G08211	754395021A	DB003	608044017902	S01	20050321	0	0	0	0	0	13	
201203	00276	EB945	G08212	754395021A	DA001	608044018100	S01	20000308	0	0	0	0	0	12	
201203	00276	EB945	G08212	754395021A	DA002	608044018000	S01	20000531	0	0	0	0	0	12	
201203	00276	EB945	G08211	754395021A	DA003	608044016200	S01	20020331	0	0	0	0	0	13	
201203	00276	EB945	G08211	754395021A	DB001	608044017700	S01	19991120	0	0	0	0	0	12	
201203	00276	EB945	G08211	754395021A	DB002	608044017804	S01	20030925	31	0	200669	0	0	11	
201203	00276	EB945	G08211	754395021A	DB003	608044017902	S01	20050321	0	0	0	0	0	13	
201204	00276	EB945	G08212	754395021A	DA001	608044018100	S01	20000308	0	0	0	0	0	12	
201204	00276	EB945	G08212	754395021A	DA002	608044018000	S01	20000531	0	0	0	0	0	12	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201204	00276	EB945	G08211	754395021A	DA003	608044016200	S01	20020331	0	0	0	0	0	13	
201204	00276	EB945	G08211	754395021A	DB001	608044017700	S01	19991120	0	0	0	0	0	12	
201204	00276	EB945	G08211	754395021A	DB002	608044017804	S01	20030925	30	0	184760	0	0	11	
201204	00276	EB945	G08211	754395021A	DB003	608044017902	S01	20050321	0	0	0	0	0	13	
201205	00276	EB945	G08212	754395021A	DA001	608044018100	S01	20000308	0	0	0	0	0	12	
201205	00276	EB945	G08212	754395021A	DA002	608044018000	S01	20000531	0	0	0	0	0	12	
201205	00276	EB945	G08211	754395021A	DA003	608044016200	S01	20020331	0	0	0	0	0	13	
201205	00276	EB945	G08211	754395021A	DB001	608044017700	S01	19991120	0	0	0	0	0	12	
201205	00276	EB945	G08211	754395021A	DB002	608044017804	S01	20030925	12	0	80874	0	0	11	
201205	00276	EB945	G08211	754395021A	DB003	608044017902	S01	20050321	0	0	0	0	0	13	
201206	00276	EB945	G08212	754395021A	DA001	608044018100	S01	20000308	0	0	0	0	0	12	
201206	00276	EB945	G08212	754395021A	DA002	608044018000	S01	20000531	0	0	0	0	0	12	
201206	00276	EB945	G08211	754395021A	DA003	608044016200	S01	20020331	0	0	0	0	0	13	
201206	00276	EB945	G08211	754395021A	DB001	608044017700	S01	19991120	0	0	0	0	0	12	
201206	00276	EB945	G08211	754395021A	DB002	608044017804	S01	20030925	14	0	83332	0	0	11	
201206	00276	EB945	G08211	754395021A	DB003	608044017902	S01	20050321	0	0	0	0	0	13	
201207	00276	EB945	G08212	754395021A	DA001	608044018100	S01	20000308	0	0	0	0	0	12	
201207	00276	EB945	G08212	754395021A	DA002	608044018000	S01	20000531	0	0	0	0	0	12	
201207	00276	EB945	G08211	754395021A	DA003	608044016200	S01	20020331	0	0	0	0	0	13	
201207	00276	EB945	G08211	754395021A	DB001	608044017700	S01	19991120	0	0	0	0	0	12	
201207	00276	EB945	G08211	754395021A	DB002	608044017804	S01	20030925	30	0	193936	0	0	11	
201207	00276	EB945	G08211	754395021A	DB003	608044017902	S01	20050321	0	0	0	0	0	13	
201208	00276	EB945	G08212	754395021A	DA001	608044018100	S01	20000308	0	0	0	0	0	12	
201208	00276	EB945	G08212	754395021A	DA002	608044018000	S01	20000531	0	0	0	0	0	12	
201208	00276	EB945	G08211	754395021A	DA003	608044016200	S01	20020331	0	0	0	0	0	13	
201208	00276	EB945	G08211	754395021A	DB001	608044017700	S01	19991120	0	0	0	0	0	12	
201208	00276	EB945	G08211	754395021A	DB002	608044017804	S01	20030925	30	27	146968	0	0	11	
201208	00276	EB945	G08211	754395021A	DB003	608044017902	S01	20050321	0	0	0	0	0	13	
201209	00276	EB945	G08212	754395021A	DA001	608044018100	S01	20000308	0	0	0	0	0	12	
201209	00276	EB945	G08212	754395021A	DA002	608044018000	S01	20000531	0	0	0	0	0	12	
201209	00276	EB945	G08211	754395021A	DA003	608044016200	S01	20020331	0	0	0	0	0	13	
201209	00276	EB945	G08211	754395021A	DB001	608044017700	S01	19991120	0	0	0	0	0	12	
201209	00276	EB945	G08211	754395021A	DB002	608044017804	S01	20030925	30	6	154635	0	0	11	
201209	00276	EB945	G08211	754395021A	DB003	608044017902	S01	20050321	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201210	00276	EB945	G08212	754395021A	DA001	608044018100	S01	20000308	0	0	0	0	0	12
201210	00276	EB945	G08212	754395021A	DA002	608044018000	S01	20000531	0	0	0	0	0	12
201210	00276	EB945	G08211	754395021A	DA003	608044016200	S01	20020331	0	0	0	0	0	13
201210	00276	EB945	G08211	754395021A	DB001	608044017700	S01	19991120	0	0	0	0	0	12
201210	00276	EB945	G08211	754395021A	DB002	608044017804	S01	20030925	30	0	144852	0	0	11
201210	00276	EB945	G08211	754395021A	DB003	608044017902	S01	20050321	0	0	0	0	0	13
201211	00276	EB945	G08212	754395021A	DA001	608044018100	S01	20000308	0	0	0	0	0	12
201211	00276	EB945	G08212	754395021A	DA002	608044018000	S01	20000531	0	0	0	0	0	12
201211	00276	EB945	G08211	754395021A	DA003	608044016200	S01	20020331	0	0	0	0	0	13
201211	00276	EB945	G08211	754395021A	DB001	608044017700	S01	19991120	0	0	0	0	0	12
201211	00276	EB945	G08211	754395021A	DB002	608044017804	S01	20030925	30	0	141232	0	0	11
201211	00276	EB945	G08211	754395021A	DB003	608044017902	S01	20050321	0	0	0	0	0	13
201212	00276	EB945	G08212	754395021A	DA001	608044018100	S01	20000308	0	0	0	0	0	12
201212	00276	EB945	G08212	754395021A	DA002	608044018000	S01	20000531	0	0	0	0	0	12
201212	00276	EB945	G08211	754395021A	DA003	608044016200	S01	20020331	0	0	0	0	0	13
201212	00276	EB945	G08211	754395021A	DB001	608044017700	S01	19991120	0	0	0	0	0	12
201212	00276	EB945	G08211	754395021A	DB002	608044017804	S01	20030925	30	0	156880	0	0	11
201212	00276	EB945	G08211	754395021A	DB003	608044017902	S01	20050321	0	0	0	0	0	13
201201	02481	MC084	G10977	754396002A	003	608174114500	S01	20081202	31	141840	275480	84	0	08
201201	02481	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	31	351828	226441	31157	0	08
201201	02481	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	31	96918	103508	5433	0	08
201201	02481	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	31	73021	73596	295	0	08
201202	02481	MC084	G10977	754396002A	003	608174114500	S01	20081202	29	127994	244342	1248	0	08
201202	02481	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	29	278349	183758	23115	0	08
201202	02481	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	29	115000	114152	14243	0	08
201202	02481	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	24	34826	40189	1325	0	08
201203	02481	MC084	G10977	754396002A	003	608174114500	S01	20081202	31	132231	245020	2435	0	08
201203	02481	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	31	285900	185128	40789	0	08
201203	02481	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	31	105960	111109	8617	0	08
201203	02481	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	31	51597	49636	4421	0	08
201204	02481	MC084	G10977	754396002A	003	608174114500	S01	20081202	23	98120	147987	1928	0	08
201204	02481	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	23	203907	120214	30962	0	08
201204	02481	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	23	50903	46627	6691	0	08

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201204	02481	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	23	40839	39785	3232	0	08
201205	02481	MC084	G10977	754396002A	003	608174114500	S01	20081202	31	144883	238312	1874	0	08
201205	02481	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	31	263960	166371	46334	0	08
201205	02481	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	31	91085	84434	17033	0	08
201205	02481	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	26	65640	85219	2580	0	08
201206	02481	MC084	G10977	754396002A	003	608174114500	S01	20081202	25	118737	207730	1846	0	08
201206	02481	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	25	197525	134189	43529	0	08
201206	02481	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	25	56662	44816	9013	0	08
201206	02481	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	4	11664	16488	178	0	08
201207	02481	MC084	G10977	754396002A	003	608174114500	S01	20081202	29	151859	272090	2872	0	08
201207	02481	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	30	244758	173572	53198	0	08
201207	02481	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	30	68197	42578	8682	0	08
201207	02481	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	1	3090	4416	47	0	08
201208	02481	MC084	G10977	754396002A	003	608174114500	S01	20081202	25	147788	273853	3176	0	08
201208	02481	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	25	231351	171138	52865	0	08
201208	02481	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	25	65835	48364	9143	0	08
201208	02481	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	6	9959	7800	449	0	08
201209	02481	MC084	G10977	754396002A	003	608174114500	S01	20081202	22	107407	166904	2070	0	08
201209	02481	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	22	150689	96450	23235	0	08
201209	02481	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	22	59893	44643	7221	0	08
201209	02481	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	22	32822	26681	1457	0	08
201210	02481	MC084	G10977	754396002A	003	608174114500	S01	20081202	25	139450	216687	2676	0	08
201210	02481	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	25	195404	129902	35327	0	08
201210	02481	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	25	69916	50284	12989	0	08
201210	02481	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	25	36903	30501	1853	0	08
201211	02481	MC084	G10977	754396002A	003	608174114500	S01	20081202	30	195554	334064	3685	0	08
201211	02481	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	30	258985	178408	54696	0	08
201211	02481	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	30	94874	84985	16145	0	08
201211	02481	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	30	37553	36392	5451	0	08
201212	02481	MC084	G10977	754396002A	003	608174114500	S01	20081202	31	194789	333540	3330	0	08
201212	02481	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	31	251802	179975	67923	0	08
201212	02481	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	31	96753	83170	12738	0	08
201212	02481	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	31	29200	32332	4278	0	08

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 250

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201201	02481	VK915	G06894	754396011A	A005	608164029600	S01	20010526	31	37133	72574	49189	0	08
201201	02481	VK915	G06894	754396011A	A006	608164029700	S01	20001203	0	0	0	0	0	12
201201	02481	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	0	0	0	0	0	12
201202	02481	VK915	G06894	754396011A	A005	608164029600	S01	20010526	29	38539	81866	51070	0	08
201202	02481	VK915	G06894	754396011A	A006	608164029700	S01	20001203	0	0	0	0	0	12
201202	02481	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	0	0	0	0	0	12
201203	02481	VK915	G06894	754396011A	A005	608164029600	S01	20010526	29	26454	21490	40009	0	08
201203	02481	VK915	G06894	754396011A	A006	608164029700	S01	20001203	0	0	0	0	0	12
201203	02481	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	0	0	0	0	0	12
201204	02481	VK915	G06894	754396011A	A005	608164029600	S01	20010526	22	19555	13813	30892	0	08
201204	02481	VK915	G06894	754396011A	A006	608164029700	S01	20001203	0	0	0	0	0	12
201204	02481	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	0	0	0	0	0	12
201205	02481	VK915	G06894	754396011A	A005	608164029600	S01	20010526	25	30382	19760	41289	0	08
201205	02481	VK915	G06894	754396011A	A006	608164029700	S01	20001203	12	37147	167854	273	0	08
201205	02481	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	0	0	0	0	0	12
201206	02481	VK915	G06894	754396011A	A005	608164029600	S01	20010526	25	26429	15456	37062	0	08
201206	02481	VK915	G06894	754396011A	A006	608164029700	S01	20001203	14	39288	212996	313	0	08
201206	02481	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	4	8468	4950	543	0	08
201207	02481	VK915	G06894	754396011A	A005	608164029600	S01	20010526	30	51219	48545	75374	0	08
201207	02481	VK915	G06894	754396011A	A006	608164029700	S01	20001203	0	0	0	0	0	12
201207	02481	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	21	61768	54382	1778	0	08
201208	02481	VK915	G06894	754396011A	A005	608164029600	S01	20010526	24	20738	27236	39939	0	08
201208	02481	VK915	G06894	754396011A	A006	608164029700	S01	20001203	0	0	0	0	0	12
201208	02481	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	6	6702	11118	365	0	08
201209	02481	VK915	G06894	754396011A	A005	608164029600	S01	20010526	22	19956	16685	35012	0	08
201209	02481	VK915	G06894	754396011A	A006	608164029700	S01	20001203	0	0	0	0	0	12
201209	02481	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	0	0	0	0	0	12
201210	02481	VK915	G06894	754396011A	A005	608164029600	S01	20010526	23	15172	14924	35579	0	08
201210	02481	VK915	G06894	754396011A	A006	608164029700	S01	20001203	0	0	0	0	0	12
201210	02481	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	0	0	0	0	0	12
201211	02481	VK915	G06894	754396011A	A005	608164029600	S01	20010526	30	23441	72034	53635	0	08
201211	02481	VK915	G06894	754396011A	A006	608164029700	S01	20001203	0	0	0	0	0	12
201211	02481	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	0	0	0	0	0	12
201212	02481	VK915	G06894	754396011A	A005	608164029600	S01	20010526	27	19952	27343	45490	0	08

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 251

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201212	02481	VK915	G06894	754396011A	A006	608164029700	S01	20001203	0	0	0	0	0	12
201212	02481	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	0	0	0	0	0	12
201201	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	31	2396	2253	45403	0	08
201201	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	31	3218	4630	9367	0	09
201201	01284	EW910	G13079	754396015A	A002A	608105007100	D03	20000223	31	0	2999	2623	0	08
201201	01284	EW910	G13079	754396015A	A002D	608105007100	D02	19990411	31	1007	693	8322	0	08
201201	01284	EW910	G13079	754396015A	A003	608104010300	D01	19990502	0	0	0	0	0	12
201201	01284	EW910	G13079	754396015A	A003D	608104010300	D02	19990508	0	0	0	0	0	12
201201	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	29	1102	1984	5750	0	08
201201	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12
201201	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	31	1021	497	16783	0	08
201202	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	29	1978	1472	40774	0	08
201202	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	29	2679	3256	8723	0	09
201202	01284	EW910	G13079	754396015A	A002A	608105007100	D03	20000223	29	0	2048	2443	0	08
201202	01284	EW910	G13079	754396015A	A002D	608105007100	D02	19990411	29	807	486	7733	0	08
201202	01284	EW910	G13079	754396015A	A003	608104010300	D01	19990502	0	0	0	0	0	12
201202	01284	EW910	G13079	754396015A	A003D	608104010300	D02	19990508	0	0	0	0	0	12
201202	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12
201202	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12
201202	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	24	773	320	12227	0	08
201203	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	31	2130	1532	44917	0	08
201203	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	31	2847	4534	9466	0	09
201203	01284	EW910	G13079	754396015A	A002A	608105007100	D03	20000223	31	139	1318	2730	0	08
201203	01284	EW910	G13079	754396015A	A002D	608105007100	D02	19990411	31	957	542	8518	0	08
201203	01284	EW910	G13079	754396015A	A003	608104010300	D01	19990502	0	0	0	0	0	12
201203	01284	EW910	G13079	754396015A	A003D	608104010300	D02	19990508	0	0	0	0	0	12
201203	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12
201203	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12
201203	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	31	1071	505	15886	0	08
201204	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	30	2066	1322	43472	0	08
201204	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	30	2602	4074	8913	0	09
201204	01284	EW910	G13079	754396015A	A002A	608105007100	D03	20000223	30	645	5025	2038	0	08
201204	01284	EW910	G13079	754396015A	A002D	608105007100	D02	19990411	30	610	366	5568	0	08

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201204	01284	EW910	G13079	754396015A	A003	608104010300	D01	19990502	0	0	0	0	0	12	
201204	01284	EW910	G13079	754396015A	A003D	608104010300	D02	19990508	0	0	0	0	0	12	
201204	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12	
201204	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12	
201204	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	30	959	463	15339	0	08	
201205	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	31	2154	1111	46179	0	08	
201205	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	31	2550	2609	9186	0	09	
201205	01284	EW910	G13079	754396015A	A002A	608105007100	D03	20000223	31	371	3091	1669	0	08	
201205	01284	EW910	G13079	754396015A	A002D	608105007100	D02	19990411	31	743	283	6878	0	08	
201205	01284	EW910	G13079	754396015A	A003	608104010300	D01	19990502	0	0	0	0	0	12	
201205	01284	EW910	G13079	754396015A	A003D	608104010300	D02	19990508	0	0	0	0	0	12	
201205	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12	
201205	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12	
201205	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	31	1040	804	16519	0	08	
201206	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	30	1767	958	38811	0	08	
201206	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	30	2190	2381	8551	0	09	
201206	01284	EW910	G13079	754396015A	A002A	608105007100	D03	20000223	30	254	2655	1454	0	08	
201206	01284	EW910	G13079	754396015A	A002D	608105007100	D02	19990411	30	659	252	6759	0	08	
201206	01284	EW910	G13079	754396015A	A003	608104010300	D01	19990502	0	0	0	0	0	12	
201206	01284	EW910	G13079	754396015A	A003D	608104010300	D02	19990508	0	0	0	0	0	12	
201206	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12	
201206	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12	
201206	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	30	911	753	15375	0	08	
201207	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	31	1731	1037	41848	0	08	
201207	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	8	464	659	2330	0	09	
201207	01284	EW910	G13079	754396015A	A002A	608105007100	D03	20000223	31	285	2482	1346	0	08	
201207	01284	EW910	G13079	754396015A	A002D	608105007100	D02	19990411	31	543	183	8716	0	08	
201207	01284	EW910	G13079	754396015A	A003	608104010300	D01	19990502	0	0	0	0	0	12	
201207	01284	EW910	G13079	754396015A	A003D	608104010300	D02	19990508	0	0	0	0	0	12	
201207	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12	
201207	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12	
201207	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	31	813	195	14330	0	08	
201208	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	26	1279	1011	35283	0	08	
201208	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201208	01284	EW910	G13079	754396015A	A002A	608105007100	D03	20000223	26	340	1872	1399	0	08	
201208	01284	EW910	G13079	754396015A	A002D	608105007100	D02	19990411	26	474	232	6627	0	08	
201208	01284	EW910	G13079	754396015A	A003	608104010300	D01	19990502	0	0	0	0	0	12	
201208	01284	EW910	G13079	754396015A	A003D	608104010300	D02	19990508	0	0	0	0	0	12	
201208	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12	
201208	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12	
201208	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	26	584	262	12701	0	08	
201209	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	25	1185	667	36729	0	08	
201209	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	0	0	0	0	0	12	
201209	01284	EW910	G13079	754396015A	A002A	608105007100	D03	20000223	29	881	1916	2343	0	08	
201209	01284	EW910	G13079	754396015A	A002D	608105007100	D02	19990411	29	513	199	7767	0	08	
201209	01284	EW910	G13079	754396015A	A003	608104010300	D01	19990502	0	0	0	0	0	12	
201209	01284	EW910	G13079	754396015A	A003D	608104010300	D02	19990508	0	0	0	0	0	12	
201209	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12	
201209	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12	
201209	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	29	696	218	15733	0	08	
201210	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	31	1478	1104	44518	0	08	
201210	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	1	41	74	256	0	11	
201210	01284	EW910	G13079	754396015A	A002A	608105007100	D03	20000223	31	517	1919	2983	0	08	
201210	01284	EW910	G13079	754396015A	A002D	608105007100	D02	19990411	31	548	317	8726	0	08	
201210	01284	EW910	G13079	754396015A	A003	608104010300	D01	19990502	0	0	0	0	0	12	
201210	01284	EW910	G13079	754396015A	A003D	608104010300	D02	19990508	0	0	0	0	0	12	
201210	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12	
201210	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12	
201210	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	31	698	295	15569	0	08	
201211	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	30	2213	777	41882	0	08	
201211	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	30	3857	1648	9206	0	11	
201211	01284	EW910	G13079	754396015A	A002A	608105007100	D03	20000223	30	716	547	2209	0	08	
201211	01284	EW910	G13079	754396015A	A002D	608105007100	D02	19990411	30	809	154	8923	0	08	
201211	01284	EW910	G13079	754396015A	A003	608104010300	D01	19990502	0	0	0	0	0	12	
201211	01284	EW910	G13079	754396015A	A003D	608104010300	D02	19990508	0	0	0	0	0	12	
201211	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12	
201211	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12	
201211	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	30	998	132	14440	0	08	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code		
201212	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	31	1997	2513	42175	0	08		
201212	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	25	2104	1837	6923	0	11		
201212	01284	EW910	G13079	754396015A	A002A	608105007100	D03	20000223	31	595	1139	2246	0	08		
201212	01284	EW910	G13079	754396015A	A002D	608105007100	D02	19990411	31	682	533	9312	0	08		
201212	01284	EW910	G13079	754396015A	A003	608104010300	D01	19990502	0	0	0	0	0	12		
201212	01284	EW910	G13079	754396015A	A003D	608104010300	D02	19990508	0	0	0	0	0	12		
201212	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12		
201212	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12		
201212	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	31	852	527	15236	0	08		
201201	02481	MC429	G07944	754396016A	A001	608174051300	S01	20021023	31	151293	110823	71209	0	08		
201201	02481	MC429	G07944	754396016A	A003	608174084404	S01	20030219	31	43895	74260	4629	0	08		
201201	02481	MC429	G07944	754396016A	A004	608174095402	S01	20030202	31	103672	79758	5145	0	08		
201202	02481	MC429	G07944	754396016A	A001	608174051300	S01	20021023	28	120960	107041	105516	0	08		
201202	02481	MC429	G07944	754396016A	A003	608174084404	S01	20030219	28	34583	60505	9784	0	08		
201202	02481	MC429	G07944	754396016A	A004	608174095402	S01	20030202	29	73792	81731	6281	0	08		
201203	02481	MC429	G07944	754396016A	A001	608174051300	S01	20021023	30	128350	106415	98295	0	08		
201203	02481	MC429	G07944	754396016A	A003	608174084404	S01	20030219	30	44387	63992	13726	0	08		
201203	02481	MC429	G07944	754396016A	A004	608174095402	S01	20030202	30	69821	97541	5011	0	08		
201204	02481	MC429	G07944	754396016A	A001	608174051300	S01	20021023	14	55398	50027	46846	0	08		
201204	02481	MC429	G07944	754396016A	A003	608174084404	S01	20030219	16	23050	36202	7870	0	08		
201204	02481	MC429	G07944	754396016A	A004	608174095402	S01	20030202	17	32970	50180	2613	0	08		
201205	02481	MC429	G07944	754396016A	A001	608174051300	S01	20021023	28	107216	82155	96359	0	08		
201205	02481	MC429	G07944	754396016A	A003	608174084404	S01	20030219	28	38065	51093	13814	0	08		
201205	02481	MC429	G07944	754396016A	A004	608174095402	S01	20030202	28	61575	83019	5186	0	08		
201206	02481	MC429	G07944	754396016A	A001	608174051300	S01	20021023	26	98499	76174	95251	0	08		
201206	02481	MC429	G07944	754396016A	A003	608174084404	S01	20030219	27	32452	43587	12673	0	08		
201206	02481	MC429	G07944	754396016A	A004	608174095402	S01	20030202	27	60107	81456	5672	0	08		
201207	02481	MC429	G07944	754396016A	A001	608174051300	S01	20021023	29	117781	90628	98189	0	08		
201207	02481	MC429	G07944	754396016A	A003	608174084404	S01	20030219	29	25679	33498	8645	0	08		
201207	02481	MC429	G07944	754396016A	A004	608174095402	S01	20030202	29	78187	98747	6103	0	08		
201208	02481	MC429	G07944	754396016A	A001	608174051300	S01	20021023	24	96619	76526	87989	0	08		
201208	02481	MC429	G07944	754396016A	A003	608174084404	S01	20030219	24	14065	19362	5172	0	08		
201208	02481	MC429	G07944	754396016A	A004	608174095402	S01	20030202	24	62206	82987	5309	0	08		

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Start Date: 201201
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201209	02481	MC429	G07944	754396016A	A001	608174051300	S01	20021023	0	0	0	0	0	12
201209	02481	MC429	G07944	754396016A	A003	608174084404	S01	20030219	0	0	0	0	0	12
201209	02481	MC429	G07944	754396016A	A004	608174095402	S01	20030202	0	0	0	0	0	12
201210	02481	MC429	G07944	754396016A	A001	608174051300	S01	20021023	14	37551	25487	38285	0	08
201210	02481	MC429	G07944	754396016A	A003	608174084404	S01	20030219	17	18070	20108	7439	0	08
201210	02481	MC429	G07944	754396016A	A004	608174095402	S01	20030202	14	29521	33646	2644	0	08
201211	02481	MC429	G07944	754396016A	A001	608174051300	S01	20021023	28	123398	78329	92201	0	08
201211	02481	MC429	G07944	754396016A	A003	608174084404	S01	20030219	29	32421	35793	9782	0	08
201211	02481	MC429	G07944	754396016A	A004	608174095402	S01	20030202	27	73555	78692	5150	0	08
201212	02481	MC429	G07944	754396016A	A001	608174051300	S01	20021023	20	61398	40275	51784	0	08
201212	02481	MC429	G07944	754396016A	A003	608174084404	S01	20030219	21	17486	23337	4408	0	08
201212	02481	MC429	G07944	754396016A	A004	608174095402	S01	20030202	19	45326	44474	3215	0	08
201201	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	0	0	0	0	0	12
201201	02481	MC522	G08823	754397006A	F003	608174096900	S01	20021126	30	24431	76467	122388	0	08
201201	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	0	0	0	0	0	12
201201	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	30	151118	179297	115368	0	08
201201	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	0	0	0	0	0	13
201201	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	0	0	0	0	0	12
201201	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	30	113833	135253	2611	0	08
201202	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	2	99	4218	25	0	08
201202	02481	MC522	G08823	754397006A	F003	608174096900	S01	20021126	12	9031	32395	54800	0	08
201202	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	0	0	0	0	0	12
201202	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	13	50958	68412	51535	0	08
201202	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	0	0	0	0	0	13
201202	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	0	0	0	0	0	12
201202	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	21	77918	85363	2423	0	08
201203	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	5	294	9670	424	0	08
201203	02481	MC522	G08823	754397006A	F003	608174096900	S01	20021126	20	19361	56871	106371	0	08
201203	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	1	82	667	0	0	08
201203	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	21	100100	111465	83814	0	08
201203	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	2	2067	46052	13	0	11
201203	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	0	0	0	0	0	12
201203	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	30	125690	143651	4597	0	08

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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201204	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	0	0	0	0	0	12
201204	02481	MC522	G08823	754397006A	F003	608174096900	S01	20021126	6	3427	18036	32651	0	08
201204	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	0	0	0	0	0	12
201204	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	8	22018	43923	31966	0	08
201204	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	0	0	0	0	0	13
201204	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	0	0	0	0	0	12
201204	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	8	33777	30497	644	0	08
201205	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	13	2494	115822	93	0	08
201205	02481	MC522	G08823	754397006A	F003	608174096900	S01	20021126	0	0	0	0	0	12
201205	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	0	0	0	0	0	12
201205	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	23	77860	89309	53578	0	08
201205	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	0	0	0	0	0	13
201205	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	0	0	0	0	0	12
201205	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	23	113978	97643	528	0	08
201206	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	0	0	0	0	0	12
201206	02481	MC522	G08823	754397006A	F003	608174096900	S01	20021126	0	0	0	0	0	12
201206	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	0	0	0	0	0	12
201206	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	25	94314	122451	82033	0	08
201206	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	1	1049	27235	0	0	11
201206	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	0	0	0	0	0	12
201206	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	26	117746	110034	261	0	08
201207	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	0	0	0	0	0	12
201207	02481	MC522	G08823	754397006A	F003	608174096900	S01	20021126	0	0	0	0	0	12
201207	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	0	0	0	0	0	12
201207	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	31	132409	198454	183212	0	08
201207	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	0	0	0	0	0	13
201207	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	0	0	0	0	0	12
201207	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	31	152086	116844	4376	0	08
201208	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	0	0	0	0	0	12
201208	02481	MC522	G08823	754397006A	F003	608174096900	S01	20021126	9	9284	30897	44684	0	08
201208	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	21	23392	510855	95	0	08
201208	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	25	71981	90814	52799	0	08
201208	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	0	0	0	0	0	13
201208	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

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Start Date: 201201
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201208	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	24	103677	100767	1495	0	08
201209	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	0	0	0	0	0	12
201209	02481	MC522	G08823	754397006A	F003	608174096900	S01	20021126	0	0	0	0	0	12
201209	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	18	24037	537787	1242	0	08
201209	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	23	89405	106687	48906	0	08
201209	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	0	0	0	0	0	13
201209	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	0	0	0	0	0	12
201209	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	23	108792	106743	1636	0	08
201210	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	0	0	0	0	0	12
201210	02481	MC522	G08823	754397006A	F003	608174096900	S01	20021126	0	0	0	0	0	12
201210	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	19	23190	524774	859	0	08
201210	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	28	111886	109731	55052	0	08
201210	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	0	0	0	0	0	13
201210	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	0	0	0	0	0	12
201210	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	28	117664	116281	13232	0	08
201211	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	0	0	0	0	0	12
201211	02481	MC522	G08823	754397006A	F003	608174096900	S01	20021126	0	0	0	0	0	12
201211	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	30	43248	843837	1452	0	08
201211	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	29	116238	127602	62137	0	08
201211	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	0	0	0	0	0	13
201211	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	0	0	0	0	0	12
201211	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	29	107459	138813	8059	0	08
201212	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	0	0	0	0	0	12
201212	02481	MC522	G08823	754397006A	F003	608174096900	S01	20021126	0	0	0	0	0	12
201212	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	31	32910	879305	3424	0	08
201212	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	31	115073	134540	68446	0	08
201212	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	0	0	0	0	0	13
201212	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	0	0	0	0	0	12
201212	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	31	120187	134811	1823	0	08
201201	03148	VK823	G10942	754397010A	A001	608164028100	S01	19991103	31	1416	19254	19375	0	11
201201	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
201201	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	31	383	63071	254	0	11
201201	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	31	980	76736	27	0	11

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Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201201	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	31	3685	110315	663	0	11
201201	03148	VK823	G10942	754397010A	A005	608164036200	S01	20000803	0	0	0	0	0	13
201201	03148	VK823	G10942	754397010A	A006	608164036801	S01	20010113	0	0	0	0	0	13
201201	03148	VK823	G10942	754397010A	A007	608164037900	D04	20101021	31	119	3387	0	0	11
201201	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
201201	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	31	163	19629	424	0	11
201201	03148	VK823	G16549	754397010A	A010	608164039300	D03	20021024	0	0	0	0	0	13
201201	03148	VK823	G16549	754397010A	A010D	608164039300	D02	20010907	31	321	9998	4839	0	11
201201	03148	VK823	G16549	754397010A	A011	608164039600	S02	20110112	0	0	0	0	0	13
201202	03148	VK823	G10942	754397010A	A001	608164028100	S01	19991103	28	1279	18691	20773	0	11
201202	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
201202	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	23	202	35621	135	0	11
201202	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	28	864	70612	26	0	11
201202	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	28	3907	105594	726	0	11
201202	03148	VK823	G10942	754397010A	A005	608164036200	S01	20000803	0	0	0	0	0	13
201202	03148	VK823	G10942	754397010A	A006	608164036801	S01	20010113	0	0	0	0	0	13
201202	03148	VK823	G10942	754397010A	A007	608164037900	D04	20101021	28	87	2692	0	0	11
201202	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
201202	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	28	155	18249	518	0	11
201202	03148	VK823	G16549	754397010A	A010	608164039300	D03	20021024	0	0	0	0	0	13
201202	03148	VK823	G16549	754397010A	A010D	608164039300	D02	20010907	27	259	9460	4635	0	11
201202	03148	VK823	G16549	754397010A	A011	608164039600	S02	20110112	0	0	0	0	0	13
201203	03148	VK823	G10942	754397010A	A001	608164028100	S01	19991103	29	961	22493	25949	0	11
201203	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	23	2324	50766	1177	0	11
201203	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	29	213	48459	187	0	11
201203	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	29	828	83450	29	0	11
201203	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	29	3964	126260	925	0	11
201203	03148	VK823	G10942	754397010A	A005	608164036200	S01	20000803	0	0	0	0	0	15
201203	03148	VK823	G10942	754397010A	A006	608164036801	S01	20010113	0	0	0	0	0	13
201203	03148	VK823	G10942	754397010A	A007	608164037900	D04	20101021	29	53	2489	0	0	11
201203	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
201203	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	29	160	21034	675	0	11
201203	03148	VK823	G16549	754397010A	A010	608164039300	D03	20021024	0	0	0	0	0	13
201203	03148	VK823	G16549	754397010A	A010D	608164039300	D02	20010907	17	143	7091	3097	0	11

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 259

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201203	03148	VK823	G16549	754397010A	A011	608164039600	S02	20110112	0	0	0	0	0	15
201204	03148	VK823	G10942	754397010A	A001	608164028100	S01	19991103	25	915	17685	20457	0	11
201204	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	3	530	8615	26	0	11
201204	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	24	357	47048	377	0	11
201204	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	23	661	62468	24	0	11
201204	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	24	3074	100460	693	0	11
201204	03148	VK823	G10942	754397010A	A005	608164036200	S02	20120331	0	0	0	0	0	13
201204	03148	VK823	G10942	754397010A	A006	608164036801	S01	20010113	0	0	0	0	0	13
201204	03148	VK823	G10942	754397010A	A007	608164037900	D04	20101021	24	46	2430	0	0	11
201204	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
201204	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	24	188	17200	672	0	11
201204	03148	VK823	G16549	754397010A	A010	608164039300	D03	20021024	0	0	0	0	0	13
201204	03148	VK823	G16549	754397010A	A010D	608164039300	D02	20010907	0	0	0	0	0	13
201205	03148	VK823	G10942	754397010A	A001	608164028100	S01	19991103	29	1761	21032	20887	0	11
201205	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
201205	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	31	793	60150	532	0	11
201205	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	31	750	76522	13	0	11
201205	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	31	4573	112093	692	0	11
201205	03148	VK823	G10942	754397010A	A005	608164036200	S02	20120331	0	0	0	0	0	13
201205	03148	VK823	G10942	754397010A	A006	608164036801	S01	20010113	0	0	0	0	0	13
201205	03148	VK823	G10942	754397010A	A007	608164037900	D04	20101021	19	40	1750	0	0	11
201205	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
201205	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	29	139	21330	578	0	11
201205	03148	VK823	G16549	754397010A	A010	608164039300	D03	20021024	0	0	0	0	0	13
201205	03148	VK823	G16549	754397010A	A010D	608164039300	D02	20010907	0	0	0	0	0	13
201206	03148	VK823	G10942	754397010A	A001	608164028100	S01	19991103	25	1379	17971	17651	0	11
201206	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
201206	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	26	720	47370	507	0	11
201206	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	26	434	58486	12	0	11
201206	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	26	3338	91776	536	0	11
201206	03148	VK823	G10942	754397010A	A006	608164036801	S01	20010113	0	0	0	0	0	13
201206	03148	VK823	G10942	754397010A	A007	608164037900	D04	20101021	0	0	0	0	0	13
201206	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
201206	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	26	121	17173	434	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201206	03148	VK823	G16549	754397010A	A010	608164039300	D03	20021024	0	0	0	0	0	13
201206	03148	VK823	G16549	754397010A	A010D	608164039300	D02	20010907	0	0	0	0	0	13
201207	03148	VK823	G10942	754397010A	A001	608164028100	S01	19991103	9	506	6748	8512	0	11
201207	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
201207	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	30	1008	57674	1030	0	11
201207	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	30	549	69348	36	0	11
201207	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	30	3765	104911	900	0	11
201207	03148	VK823	G10942	754397010A	A006	608164036801	S01	20010113	0	0	0	0	0	13
201207	03148	VK823	G10942	754397010A	A007	608164037900	D04	20101021	0	0	0	0	0	13
201207	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	3	6	251	0	0	11
201207	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	30	164	19452	665	0	11
201207	03148	VK823	G16549	754397010A	A010	608164039300	D03	20021024	0	0	0	0	0	13
201207	03148	VK823	G16549	754397010A	A010D	608164039300	D02	20010907	0	0	0	0	0	13
201207	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	31	337	22627	180	0	11
201208	03148	VK823	G10942	754397010A	A001	608164028100	S01	19991103	0	0	0	0	0	13
201208	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
201208	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	26	604	48302	8590	0	11
201208	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	26	414	56574	299	0	11
201208	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	26	2129	87475	7646	0	11
201208	03148	VK823	G10942	754397010A	A006	608164036801	S01	20010113	0	0	0	0	0	15
201208	03148	VK823	G10942	754397010A	A007	608164037900	D04	20101021	0	0	0	0	0	13
201208	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	17	32	2202	0	0	11
201208	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	28	102	16451	5399	0	11
201208	03148	VK823	G16549	754397010A	A010	608164039300	D03	20021024	0	0	0	0	0	13
201208	03148	VK823	G16549	754397010A	A010D	608164039300	D02	20010907	0	0	0	0	0	13
201208	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	26	291	36711	2227	0	11
201209	03148	VK823	G10942	754397010A	A001	608164028100	S01	19991103	0	0	0	0	0	13
201209	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
201209	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	23	520	46554	28	0	11
201209	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	23	682	38151	936	0	11
201209	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	23	2497	71092	615	0	11
201209	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	23	405	45577	529	0	11
201209	03148	VK823	G10942	754397010A	A007	608164037900	D04	20101021	0	0	0	0	0	15
201209	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	11	26	1239	0	0	10

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201209	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	23	119	13612	617	0	11
201209	03148	VK823	G16549	754397010A	A010	608164039300	D04	20120925	0	0	0	0	0	13
201209	03148	VK823	G16549	754397010A	A010	608164039300	D64	20120925	0	0	0	0	0	13
201209	03148	VK823	G16549	754397010A	A010	608164039300	D03	20021024	0	0	0	0	0	15
201209	03148	VK823	G16549	754397010A	A010D	608164039300	D02	20010907	0	0	0	0	0	15
201209	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	23	744	58419	125	0	11
201210	03148	VK823	G10942	754397010A	A001	608164028100	S01	19991103	0	0	0	0	0	13
201210	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
201210	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	31	614	31561	1379	0	11
201210	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	31	992	86968	78	0	11
201210	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	31	4107	109883	1995	0	11
201210	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	30	595	79666	84	0	11
201210	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	30	158	716	19	0	11
201210	03148	VK823	G10942	754397010A	A007	608164037900	D05	20121021	0	0	0	0	0	13
201210	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
201210	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	31	209	22665	1882	0	11
201210	03148	VK823	G16549	754397010A	A010	608164039300	D64	20120925	0	0	0	0	0	13
201210	03148	VK823	G16549	754397010A	A010	608164039300	D04	20120925	17	606	9322	5726	0	11
201210	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	31	744	51761	82	0	11
201211	03148	VK823	G10942	754397010A	A001	608164028100	S01	19991103	0	0	0	0	0	13
201211	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
201211	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	24	376	24106	1020	0	11
201211	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	24	601	67274	59	0	11
201211	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	24	2578	87208	1513	0	11
201211	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	18	459	36106	40	0	11
201211	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	16	1874	1339	70	0	11
201211	03148	VK823	G10942	754397010A	A007	608164037900	D05	20121021	0	0	0	0	0	13
201211	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
201211	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	24	128	17529	1415	0	11
201211	03148	VK823	G16549	754397010A	A010	608164039300	D64	20120925	0	0	0	0	0	13
201211	03148	VK823	G16549	754397010A	A010	608164039300	D04	20120925	0	0	0	0	0	13
201211	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	24	442	38496	59	0	11
201212	03148	VK823	G10942	754397010A	A001	608164028100	S01	19991103	0	0	0	0	0	13
201212	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 262

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201212	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	31	643	33870	614	0	11
201212	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	31	798	76922	37	0	11
201212	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	31	3973	103740	743	0	11
201212	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	30	1085	61491	31	0	11
201212	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	31	8398	6023	15	0	11
201212	03148	VK823	G10942	754397010A	A007	608164037900	D05	20121021	0	0	0	0	0	13
201212	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
201212	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	31	193	20897	743	0	11
201212	03148	VK823	G16549	754397010A	A010	608164039300	D04	20120925	0	0	0	0	0	13
201212	03148	VK823	G16549	754397010A	A010	608164039300	D64	20120925	0	0	0	0	0	13
201212	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	31	643	43837	32	0	11
201201	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	31	12218	13834	29181	0	08
201201	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	31	11128	11648	1881	0	08
201201	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	18	7927	12029	16221	0	08
201202	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	29	6766	8788	16734	0	08
201202	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	29	9963	10933	1370	0	08
201202	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	0	0	0	0	0	12
201203	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	31	7312	4277	10983	0	08
201203	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	31	10842	8018	1684	0	08
201203	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	31	9738	13816	22714	0	08
201204	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	30	2136	2625	2638	0	08
201204	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	30	9796	9565	2063	0	08
201204	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	3	740	890	1909	0	08
201205	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	3	72	87	10	0	08
201205	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	31	10280	8891	3138	0	08
201205	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	16	6216	7593	12714	0	08
201206	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	16	1024	2635	63	0	08
201206	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	28	9246	10020	1508	0	08
201206	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	3	1412	1090	2821	0	08
201207	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	0	0	0	0	0	12
201207	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	29	9217	9691	21537	0	08
201207	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	31	10501	13504	1793	0	08
201208	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	11	1444	1564	46	0	08

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 263

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201208	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	0	0	0	0	0	0	12
201208	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	17	4787	5880	820	0	08	
201209	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	0	0	0	0	0	12	
201209	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	4	2191	1645	2897	0	08	
201209	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	5	1643	1389	231	0	08	
201210	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	0	0	0	0	0	12	
201210	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	31	9730	16269	21594	0	08	
201210	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	31	9117	10316	1561	0	08	
201211	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	15	2264	3685	204	0	08	
201211	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	30	9213	12370	3061	0	08	
201211	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	11	2565	2944	5537	0	08	
201212	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	31	5093	7599	28	0	08	
201212	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	31	10488	11896	4278	0	08	
201212	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	0	0	0	0	0	12	
201201	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	0	0	0	0	0	12	
201201	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	31	37431	33180	173024	0	09	
201201	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	31	7331	12726	193655	0	08	
201201	00981	EB643	G09184	754397014A	A004	608044018901	S02	20110827	0	0	0	0	0	12	
201201	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	21	5023	3839	37919	0	09	
201202	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	18	6672	9246	55833	0	09	
201202	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	29	38016	33871	166999	0	09	
201202	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	29	7590	13597	181380	0	08	
201202	00981	EB643	G09184	754397014A	A004	608044018901	S02	20110827	0	0	0	0	0	12	
201202	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	15	3639	3228	33700	0	09	
201203	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	31	11269	14570	103814	0	09	
201203	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	31	36003	33222	180939	0	09	
201203	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	31	7334	12948	192872	0	08	
201203	00981	EB643	G09184	754397014A	A004	608044018901	S02	20110827	0	0	0	0	0	12	
201203	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	31	7681	9060	69133	0	09	
201204	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	21	6785	9033	63876	0	09	
201204	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	30	32032	26605	175894	0	09	
201204	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	30	6950	10071	186734	0	08	
201204	00981	EB643	G09184	754397014A	A004	608044018901	S02	20110827	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201204	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	30	7623	12451	63458	0	09
201205	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	0	0	0	0	0	12
201205	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	14	9675	10516	78011	0	09
201205	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	31	5254	9265	166345	0	08
201205	00981	EB643	G09184	754397014A	A004	608044018901	S02	20110827	0	0	0	0	0	12
201205	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	31	4817	9501	63754	0	09
201206	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	0	0	0	0	0	12
201206	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	0	0	0	0	0	12
201206	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	30	8161	14356	146818	0	08
201206	00981	EB643	G09184	754397014A	A004	608044018901	S02	20110827	0	0	0	0	0	12
201206	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	30	7094	10219	60488	0	09
201207	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	0	0	0	0	0	12
201207	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	0	0	0	0	0	12
201207	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	31	6326	13732	153093	0	08
201207	00981	EB643	G09184	754397014A	A004	608044018901	S02	20110827	0	0	0	0	0	12
201207	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	31	5495	13340	62822	0	09
201208	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	0	0	0	0	0	12
201208	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	0	0	0	0	0	12
201208	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	31	7566	12291	178039	0	08
201208	00981	EB643	G09184	754397014A	A004	608044018901	S02	20110827	0	0	0	0	0	12
201208	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	31	6651	13165	63511	0	09
201209	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	0	0	0	0	0	12
201209	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	0	0	0	0	0	12
201209	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	29	4146	10210	159722	0	08
201209	00981	EB643	G09184	754397014A	A004	608044018901	S02	20110827	0	0	0	0	0	12
201209	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	29	4329	8973	58991	0	09
201210	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	0	0	0	0	0	12
201210	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	0	0	0	0	0	12
201210	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	31	4710	18022	163778	0	08
201210	00981	EB643	G09184	754397014A	A004	608044018901	S02	20110827	0	0	0	0	0	12
201210	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	31	3556	9132	66043	0	09
201211	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	0	0	0	0	0	12
201211	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	0	0	0	0	0	12
201211	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	30	11103	11400	173565	0	08

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201211	00981	EB643	G09184	754397014A	A004	608044018901	S02	20110827	0	0	0	0	0	12
201211	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	30	7941	5771	70511	0	09
201212	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	0	0	0	0	0	12
201212	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	0	0	0	0	0	12
201212	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	31	9163	11624	198684	0	08
201212	00981	EB643	G09184	754397014A	A004	608044018901	S02	20110827	0	0	0	0	0	12
201212	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	31	7736	5150	67024	0	09
201201	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	0	0	0	0	0	13
201202	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	0	0	0	0	0	13
201203	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	0	0	0	0	0	13
201204	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	0	0	0	0	0	13
201205	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	0	0	0	0	0	13
201206	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	0	0	0	0	0	13
201207	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	0	0	0	0	0	13
201208	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	0	0	0	0	0	13
201209	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	0	0	0	0	0	13
201210	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	5	0	47936	0	0	11
201211	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	30	0	219470	0	0	11
201212	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	31	0	189962	0	0	11
201201	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	31	10478	11096	22922	0	08
201201	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	30	14412	14013	10256	0	08
201201	03026	EW958	G06921	754398001A	A003	608105009001	S02	20020703	0	0	0	0	0	12
201201	03026	EW958	G13091	754398001A	A004	608104010801	S03	20061030	0	0	0	0	0	12
201202	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	29	9802	8970	20055	0	08
201202	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	29	13435	15215	10169	0	08
201202	03026	EW958	G06921	754398001A	A003	608105009001	S02	20020703	0	0	0	0	0	12
201202	03026	EW958	G13091	754398001A	A004	608104010801	S03	20061030	0	0	0	0	0	12
201203	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	31	10750	7662	22993	0	08
201203	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	31	13780	18489	10458	0	08
201203	03026	EW958	G06921	754398001A	A003	608105009001	S02	20020703	0	0	0	0	0	12
201203	03026	EW958	G13091	754398001A	A004	608104010801	S03	20061030	0	0	0	0	0	12
201204	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	30	9717	9382	19267	0	08

Field: ALL

MINERALS MANAGEMENT SERVICE

07-JUL-2022

Start Lease: ALL

GULF OF MEXICO REGION

PAGE: 266

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201204	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	30	13172	13373	10553	0	08
201204	03026	EW958	G06921	754398001A	A003	608105009001	S02	20020703	0	0	0	0	0	12
201204	03026	EW958	G13091	754398001A	A004	608104010801	S03	20061030	0	0	0	0	0	12
201205	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	31	10057	9632	24255	0	08
201205	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	31	20726	23426	17081	0	08
201205	03026	EW958	G06921	754398001A	A003	608105009001	S02	20020703	0	0	0	0	0	12
201205	03026	EW958	G13091	754398001A	A004	608104010801	S03	20061030	0	0	0	0	0	12
201206	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	30	9070	8402	22183	0	08
201206	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	30	18463	21675	15063	0	08
201206	03026	EW958	G06921	754398001A	A003	608105009001	S02	20020703	0	0	0	0	0	12
201206	03026	EW958	G13091	754398001A	A004	608104010801	S03	20061030	0	0	0	0	0	12
201207	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	31	10068	8721	24294	0	08
201207	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	31	19567	26079	17516	0	08
201207	03026	EW958	G06921	754398001A	A003	608105009001	S02	20020703	0	0	0	0	0	12
201207	03026	EW958	G13091	754398001A	A004	608104010801	S03	20061030	0	0	0	0	0	12
201208	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	26	8010	7504	18636	0	08
201208	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	26	16355	19456	15100	0	08
201208	03026	EW958	G06921	754398001A	A003	608105009001	S02	20020703	0	0	0	0	0	12
201208	03026	EW958	G13091	754398001A	A004	608104010801	S03	20061030	0	0	0	0	0	12
201209	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	29	9569	8990	20545	0	08
201209	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	29	17194	19290	16992	0	08
201209	03026	EW958	G06921	754398001A	A003	608105009001	S02	20020703	0	0	0	0	0	12
201209	03026	EW958	G13091	754398001A	A004	608104010801	S03	20061030	0	0	0	0	0	12
201210	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	31	10370	10066	22487	0	08
201210	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	31	17706	21476	19083	0	08
201210	03026	EW958	G06921	754398001A	A003	608105009001	S02	20020703	0	0	0	0	0	12
201210	03026	EW958	G13091	754398001A	A004	608104010801	S03	20061030	0	0	0	0	0	12
201211	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	30	10059	9513	22164	0	08
201211	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	30	17150	21518	18574	0	08
201211	03026	EW958	G06921	754398001A	A003	608105009001	S02	20020703	0	0	0	0	0	12
201211	03026	EW958	G13091	754398001A	A004	608104010801	S03	20061030	0	0	0	0	0	12
201212	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	31	9685	9276	22020	0	08
201212	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	31	17698	22481	19095	0	08
201212	03026	EW958	G06921	754398001A	A003	608105009001	S02	20020703	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL

MINERALS MANAGEMENT SERVICE

07-JUL-2022

Start Lease: ALL

GULF OF MEXICO REGION

PAGE: 267

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201212	03026	EW958	G13091	754398001A	A004	608104010801	S03	20061030	0	0	0	0	0	12	
201201	00105	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13	
201201	00105	MI623	G03088	754398002A	B003	427034014401	S01	20110107	31	1337	183508	14633	0	11	
201201	00105	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13	
201201	00105	MI623	G03088	754398002A	B008	427034051300	S01	19990303	31	105	36505	143583	0	11	
201201	00105	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	13	
201201	00105	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	13	
201201	00105	MI623	G05000	754398002A	D004	427034054700	S02	20040519	31	561	77661	168	0	11	
201201	00105	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13	
201201	00105	MI623	G03088	754398002A	F003	427034053800	S01	20021214	31	1017	102072	505	0	11	
201201	00105	MI623	G05000	754398002A	G002	427034053700	S01	20020728	27	435	53722	262	0	11	
201201	00105	MI623	G03088	754398002A	H002	427034058200	S01	20110517	31	5011	283547	582	0	11	
201202	00105	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13	
201202	00105	MI623	G03088	754398002A	B003	427034014401	S01	20110107	29	2404	158842	16000	0	11	
201202	00105	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13	
201202	00105	MI623	G03088	754398002A	B008	427034051300	S01	19990303	29	168	27748	128935	0	11	
201202	00105	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	13	
201202	00105	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	13	
201202	00105	MI623	G05000	754398002A	D004	427034054700	S02	20040519	29	1389	71137	609	0	11	
201202	00105	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13	
201202	00105	MI623	G03088	754398002A	F003	427034053800	S01	20021214	29	2127	91982	914	0	11	
201202	00105	MI623	G05000	754398002A	G002	427034053700	S01	20020728	28	1059	55071	521	0	11	
201202	00105	MI623	G03088	754398002A	H002	427034058200	S01	20110517	29	10261	273046	5663	0	11	
201203	00105	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13	
201203	00105	MI623	G03088	754398002A	B003	427034014401	S01	20110107	31	472	171352	19067	0	11	
201203	00105	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13	
201203	00105	MI623	G03088	754398002A	B008	427034051300	S01	19990303	31	34	26449	134210	0	11	
201203	00105	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	13	
201203	00105	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	13	
201203	00105	MI623	G05000	754398002A	D004	427034054700	S02	20040519	31	263	74068	425	0	11	
201203	00105	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13	
201203	00105	MI623	G03088	754398002A	F003	427034053800	S01	20021214	31	365	88146	556	0	11	
201203	00105	MI623	G05000	754398002A	G002	427034053700	S01	20020728	26	225	48568	288	0	11	

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
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Start Date: 201201
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201203	00105	MI623	G03088	754398002A	H002	427034058200	S01	20110517	31	1384	180847	21640	0	11
201204	00105	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13
201204	00105	MI623	G03088	754398002A	B003	427034014401	S01	20110107	30	197	142342	21543	0	11
201204	00105	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13
201204	00105	MI623	G03088	754398002A	B008	427034051300	S01	19990303	30	20	20819	139222	0	11
201204	00105	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	13
201204	00105	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	13
201204	00105	MI623	G05000	754398002A	D004	427034054700	S02	20040519	28	64	48975	150	0	11
201204	00105	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13
201204	00105	MI623	G03088	754398002A	F003	427034053800	S01	20021214	30	149	76702	362	0	11
201204	00105	MI623	G05000	754398002A	G002	427034053700	S01	20020728	25	88	36264	122	0	11
201204	00105	MI623	G03088	754398002A	H002	427034058200	S01	20110517	30	702	131068	24345	0	11
201205	00105	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13
201205	00105	MI623	G03088	754398002A	B003	427034014401	S01	20110107	31	254	138954	23402	0	11
201205	00105	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13
201205	00105	MI623	G03088	754398002A	B008	427034051300	S01	19990303	31	27	22102	0	0	11
201205	00105	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	13
201205	00105	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	13
201205	00105	MI623	G05000	754398002A	D004	427034054700	S02	20040519	31	13	27012	31	0	11
201205	00105	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13
201205	00105	MI623	G03088	754398002A	F003	427034053800	S01	20021214	31	183	89706	0	0	11
201205	00105	MI623	G05000	754398002A	G002	427034053700	S01	20020728	13	21	14904	13	0	11
201205	00105	MI623	G03088	754398002A	H002	427034058200	S01	20110517	31	797	147090	0	0	11
201206	00105	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13
201206	00105	MI623	G03088	754398002A	B003	427034014401	S01	20110107	30	1299	136161	26211	0	11
201206	00105	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13
201206	00105	MI623	G03088	754398002A	B008	427034051300	S01	19990303	30	115	31622	155577	0	11
201206	00105	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	13
201206	00105	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	13
201206	00105	MI623	G05000	754398002A	D004	427034054700	S02	20040519	30	386	74970	581	0	11
201206	00105	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13
201206	00105	MI623	G03088	754398002A	F003	427034053800	S01	20021214	30	783	98093	489	0	11
201206	00105	MI623	G05000	754398002A	G002	427034053700	S01	20020728	27	260	42270	191	0	11
201206	00105	MI623	G03088	754398002A	H002	427034058200	S01	20110517	30	1490	75784	30179	0	11

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Field: ALL
 Start Lease: ALL
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 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201207	00105	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13
201207	00105	MI623	G03088	754398002A	B003	427034014401	S01	20110107	31	1026	136686	27830	0	11
201207	00105	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13
201207	00105	MI623	G03088	754398002A	B008	427034051300	S01	19990303	31	96	33692	165391	0	11
201207	00105	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	13
201207	00105	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	13
201207	00105	MI623	G05000	754398002A	D004	427034054700	S02	20040519	30	316	79739	420	0	11
201207	00105	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13
201207	00105	MI623	G03088	754398002A	F003	427034053800	S01	20021214	30	571	92379	378	0	11
201207	00105	MI623	G05000	754398002A	G002	427034053700	S01	20020728	27	203	39522	189	0	11
201207	00105	MI623	G03088	754398002A	H002	427034058200	S01	20110517	31	988	71850	29426	0	11
201208	00105	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13
201208	00105	MI623	G03088	754398002A	B003	427034014401	S01	20110107	31	1001	140986	27355	0	11
201208	00105	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13
201208	00105	MI623	G03088	754398002A	B008	427034051300	S01	19990303	31	100	34726	152756	0	11
201208	00105	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	13
201208	00105	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	13
201208	00105	MI623	G05000	754398002A	D004	427034054700	S02	20040519	31	407	85141	484	0	11
201208	00105	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13
201208	00105	MI623	G03088	754398002A	F003	427034053800	S01	20021214	31	546	94585	342	0	11
201208	00105	MI623	G05000	754398002A	G002	427034053700	S01	20020728	28	237	40128	224	0	11
201208	00105	MI623	G03088	754398002A	H002	427034058200	S01	20110517	31	856	64876	32533	0	11
201209	00105	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13
201209	00105	MI623	G03088	754398002A	B003	427034014401	S01	20110107	30	1791	128081	28530	0	11
201209	00105	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13
201209	00105	MI623	G03088	754398002A	B008	427034051300	S01	19990303	30	75	22197	145290	0	11
201209	00105	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	13
201209	00105	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	13
201209	00105	MI623	G05000	754398002A	D004	427034054700	S02	20040519	30	689	73746	300	0	11
201209	00105	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13
201209	00105	MI623	G03088	754398002A	F003	427034053800	S01	20021214	30	1300	93365	405	0	11
201209	00105	MI623	G05000	754398002A	G002	427034053700	S01	20020728	24	214	38940	188	0	11
201209	00105	MI623	G03088	754398002A	H002	427034058200	S01	20110517	30	780	60791	33264	0	11
201210	00105	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
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 Well:
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 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201210	00105	MI623	G03088	754398002A	B003	427034014401	S01	20110107	31	2016	134147	31070	0	11
201210	00105	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13
201210	00105	MI623	G03088	754398002A	B008	427034051300	S01	19990303	31	131	21102	143494	0	11
201210	00105	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	13
201210	00105	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	13
201210	00105	MI623	G05000	754398002A	D004	427034054700	S02	20040519	31	789	76109	357	0	11
201210	00105	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13
201210	00105	MI623	G03088	754398002A	F003	427034053800	S01	20021214	31	1370	94066	446	0	11
201210	00105	MI623	G05000	754398002A	G002	427034053700	S01	20020728	29	415	37571	160	0	11
201210	00105	MI623	G03088	754398002A	H002	427034058200	S01	20110517	31	1633	60914	35097	0	11
201211	00105	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13
201211	00105	MI623	G03088	754398002A	B003	427034014401	S01	20110107	30	2436	134622	32018	0	11
201211	00105	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13
201211	00105	MI623	G03088	754398002A	B008	427034051300	S01	19990303	30	263	28327	140391	0	11
201211	00105	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	13
201211	00105	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	13
201211	00105	MI623	G05000	754398002A	D004	427034054700	S02	20040519	30	1094	72707	446	0	11
201211	00105	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13
201211	00105	MI623	G03088	754398002A	F003	427034053800	S01	20021214	30	1593	91105	435	0	11
201211	00105	MI623	G05000	754398002A	G002	427034053700	S01	20020728	26	414	27237	104	0	11
201211	00105	MI623	G03088	754398002A	H002	427034058200	S01	20110517	30	2658	55213	33887	0	11
201212	00105	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13
201212	00105	MI623	G03088	754398002A	B003	427034014401	S01	20110107	31	44	128276	34209	0	11
201212	00105	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13
201212	00105	MI623	G03088	754398002A	B008	427034051300	S01	19990303	31	5	28830	149647	0	11
201212	00105	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	13
201212	00105	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	13
201212	00105	MI623	G05000	754398002A	D004	427034054700	S02	20040519	31	22	75213	497	0	11
201212	00105	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13
201212	00105	MI623	G03088	754398002A	F003	427034053800	S01	20021214	31	30	95308	381	0	11
201212	00105	MI623	G05000	754398002A	G002	427034053700	S01	20020728	25	13	30563	253	0	11
201212	00105	MI623	G03088	754398002A	H002	427034058200	S01	20110517	31	48	52682	35809	0	11
201201	02481	MC776	G19997	754398003A	001	608174112102	S03	20100707	31	386385	368637	0	0	08

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Field: ALL
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Start Date: 201201
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201201	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	31	327594	251041	433325	0	08
201201	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	0	0	0	0	0	12
201201	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	6	21659	15879	60156	0	08
201201	02481	MC778	G14658	754398003A	TA004	608174102900	S01	20080503	0	0	0	0	0	12
201201	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	31	198629	211872	0	0	08
201201	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	31	998259	825612	0	0	08
201201	02481	MC776	G09867	754398003A	TB002	608174113800	S01	20090225	0	0	0	0	0	12
201201	02481	MC776	G09866	754398003A	TC001	608174088405	S01	20061027	0	0	0	0	0	12
201201	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	31	548860	506640	0	0	08
201201	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	0	0	0	0	0	12
201201	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	31	576412	507948	157272	0	08
201202	02481	MC776	G19997	754398003A	001	608174112102	S03	20100707	29	345594	332492	0	0	08
201202	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	29	347395	268381	419679	0	08
201202	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	0	0	0	0	0	12
201202	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	22	101923	74938	289295	0	08
201202	02481	MC778	G14658	754398003A	TA004	608174102900	S01	20080503	0	0	0	0	0	12
201202	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	29	170434	183350	0	0	08
201202	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	29	863632	720608	0	0	08
201202	02481	MC776	G09867	754398003A	TB002	608174113800	S01	20090225	8	217500	199696	0	0	08
201202	02481	MC776	G09866	754398003A	TC001	608174088405	S01	20061027	0	0	0	0	0	12
201202	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	29	507777	472718	0	0	08
201202	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	0	0	0	0	0	12
201202	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	29	467149	415336	139702	0	08
201203	02481	MC776	G19997	754398003A	001	608174112102	S03	20100707	31	386121	367014	0	0	08
201203	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	27	315426	241280	374275	0	08
201203	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	0	0	0	0	0	12
201203	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	14	47670	34757	138173	0	08
201203	02481	MC778	G14658	754398003A	TA004	608174102900	S01	20080503	0	0	0	0	0	12
201203	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	28	144239	153429	0	0	08
201203	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	31	691861	570357	0	0	08
201203	02481	MC776	G09867	754398003A	TB002	608174113800	S01	20090225	31	883280	807715	0	0	08
201203	02481	MC776	G09866	754398003A	TC001	608174088405	S01	20061027	0	0	0	0	0	12
201203	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	31	510739	469977	0	0	08
201203	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201203	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	31	457048	401396	147912	0	08
201204	02481	MC776	G19997	754398003A	001	608174112102	S03	20100707	23	245524	240340	0	0	08
201204	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	15	147820	116293	179224	0	08
201204	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	0	0	0	0	0	12
201204	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	1	337	262	975	0	08
201204	02481	MC778	G14658	754398003A	TA004	608174102900	S01	20080503	0	0	0	0	0	12
201204	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	15	71947	78706	0	0	08
201204	02481	MC778	G14658	754398003A	TA006	608174101401	S01	20120322	4	20433	12429	50321	0	08
201204	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	23	460972	391406	0	0	08
201204	02481	MC776	G09867	754398003A	TB002	608174113800	S01	20090225	30	801766	767173	0	0	08
201204	02481	MC776	G09866	754398003A	TC001	608174088405	S01	20061027	0	0	0	0	0	12
201204	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	23	364260	345029	0	0	08
201204	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	0	0	0	0	0	12
201204	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	23	306890	277364	110758	0	08
201205	02481	MC776	G19997	754398003A	001	608174112102	S03	20100707	31	372627	357264	0	0	08
201205	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	29	312673	248623	393444	0	08
201205	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	0	0	0	0	0	12
201205	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	0	0	0	0	0	12
201205	02481	MC778	G14658	754398003A	TA004	608174102900	S01	20080503	0	0	0	0	0	12
201205	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	28	154287	163895	0	0	08
201205	02481	MC778	G14658	754398003A	TA006	608174101401	S01	20120322	18	93107	48231	210424	0	08
201205	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	31	491886	422672	0	0	08
201205	02481	MC776	G09867	754398003A	TB002	608174113800	S01	20090225	31	875764	833504	24057	0	08
201205	02481	MC776	G09866	754398003A	TC001	608174088405	S01	20061027	0	0	0	0	0	12
201205	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	31	518498	496718	4045	0	08
201205	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	0	0	0	0	0	12
201205	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	31	384585	352010	144518	0	08
201206	02481	MC776	G19997	754398003A	001	608174112102	S03	20100707	18	193341	187558	0	0	08
201206	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	20	189745	153692	240616	0	08
201206	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	0	0	0	0	0	12
201206	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	0	0	0	0	0	12
201206	02481	MC778	G14658	754398003A	TA004	608174102900	S01	20080503	0	0	0	0	0	12
201206	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	19	86640	98652	0	0	08
201206	02481	MC778	G14658	754398003A	TA006	608174101401	S01	20120322	17	110065	57353	250267	0	08

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

MINERALS MANAGEMENT SERVICE

07-JUL-2022

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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201206	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	19	253677	212939	0	0	08
201206	02481	MC776	G09867	754398003A	TB002	608174113800	S01	20090225	17	413386	385507	24894	0	08
201206	02481	MC776	G09866	754398003A	TC001	608174088405	S01	20061027	0	0	0	0	0	12
201206	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	18	259501	243126	5857	0	08
201206	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	0	0	0	0	0	12
201206	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	16	213834	191649	73622	0	08
201207	02481	MC776	G19997	754398003A	001	608174112102	S03	20100707	31	392245	381392	0	0	08
201207	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	25	258147	202277	323178	0	08
201207	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	0	0	0	0	0	12
201207	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	0	0	0	0	0	12
201207	02481	MC778	G14658	754398003A	TA004	608174102900	S01	20080503	0	0	0	0	0	12
201207	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	24	116934	126875	0	0	08
201207	02481	MC778	G14658	754398003A	TA006	608174101401	S01	20120322	14	107154	55183	94808	0	08
201207	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	31	318346	267955	0	0	08
201207	02481	MC776	G09867	754398003A	TB002	608174113800	S01	20090225	20	474124	442902	31908	0	08
201207	02481	MC776	G09866	754398003A	TC001	608174088405	S01	20061027	0	0	0	0	0	12
201207	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	31	463163	435708	12346	0	08
201207	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	0	0	0	0	0	12
201207	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	31	389959	350541	144982	0	08
201208	02481	MC776	G19997	754398003A	001	608174112102	S03	20100707	23	272747	267858	0	0	08
201208	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	19	185113	150158	269407	0	08
201208	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	0	0	0	0	0	12
201208	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	0	0	0	0	0	12
201208	02481	MC778	G14658	754398003A	TA004	608174102900	S01	20080503	0	0	0	0	0	12
201208	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	17	75884	85396	0	0	08
201208	02481	MC778	G14658	754398003A	TA006	608174101401	S01	20120322	17	140242	73883	190665	0	08
201208	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	23	192982	163628	0	0	08
201208	02481	MC776	G09867	754398003A	TB002	608174113800	S01	20090225	0	0	0	0	0	12
201208	02481	MC776	G09866	754398003A	TC001	608174088405	S01	20061027	0	0	0	0	0	12
201208	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	23	340458	322300	10349	0	08
201208	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	0	0	0	0	0	12
201208	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	23	273678	247257	116626	0	08
201209	02481	MC776	G19997	754398003A	001	608174112102	S03	20100707	16	162877	160730	0	0	08
201209	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	8	68688	68712	81734	0	08

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201209	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	0	0	0	0	0	12
201209	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	0	0	0	0	0	12
201209	02481	MC778	G14658	754398003A	TA004	608174102900	S01	20080503	0	0	0	0	0	12
201209	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	7	30012	37933	0	0	08
201209	02481	MC778	G14658	754398003A	TA006	608174101401	S01	20120322	7	22005	13164	16245	0	08
201209	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	16	150595	132128	0	0	08
201209	02481	MC776	G09867	754398003A	TB002	608174113800	S01	20090225	0	0	0	0	0	12
201209	02481	MC776	G09866	754398003A	TC001	608174088405	S01	20061027	0	0	0	0	0	12
201209	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	15	215914	204270	1961	0	08
201209	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	0	0	0	0	0	12
201209	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	8	79661	71416	21941	0	08
201210	02481	MC776	G19997	754398003A	001	608174112102	S03	20100707	11	141796	136475	0	0	08
201210	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	19	172203	150281	244935	0	08
201210	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	0	0	0	0	0	12
201210	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	0	0	0	0	0	12
201210	02481	MC778	G14658	754398003A	TA004	608174102900	S01	20080503	0	0	0	0	0	12
201210	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	19	88144	108441	0	0	08
201210	02481	MC778	G14658	754398003A	TA006	608174101401	S01	20120322	0	0	0	0	0	12
201210	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	1	7437	6203	0	0	08
201210	02481	MC776	G09867	754398003A	TB002	608174113800	S01	20090225	0	0	0	0	0	12
201210	02481	MC776	G09866	754398003A	TC001	608174088405	S01	20061027	0	0	0	0	0	12
201210	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	11	164899	153532	4558	0	08
201210	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	0	0	0	0	0	12
201210	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	11	142432	126625	55199	0	08
201211	02481	MC776	G19997	754398003A	001	608174112102	S03	20100707	8	70121	66684	0	0	08
201211	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	21	205802	152082	259489	0	08
201211	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	0	0	0	0	0	12
201211	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	7	16028	10202	6298	0	08
201211	02481	MC778	G14658	754398003A	TA004	608174102900	S01	20080503	0	0	0	0	0	12
201211	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	20	73686	75249	0	0	08
201211	02481	MC778	G14658	754398003A	TA006	608174101401	S01	20120322	16	104642	52453	85199	0	08
201211	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	8	95309	69603	0	0	08
201211	02481	MC776	G09867	754398003A	TB002	608174113800	S01	20090225	0	0	0	0	0	12
201211	02481	MC776	G09866	754398003A	TC001	608174088405	S01	20061027	0	0	0	0	0	12

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
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Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201211	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	8	91340	84706	2415	0	08
201211	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	0	0	0	0	0	12
201211	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	7	76503	68244	26504	0	08
201212	02481	MC776	G19997	754398003A	001	608174112102	S03	20100707	31	326087	330857	0	0	08
201212	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	25	276865	216661	363110	0	08
201212	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	0	0	0	0	0	12
201212	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	7	12575	9314	11056	0	08
201212	02481	MC778	G14658	754398003A	TA004	608174102900	S01	20080503	0	0	0	0	0	12
201212	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	22	99827	108481	0	0	08
201212	02481	MC778	G14658	754398003A	TA006	608174101401	S01	20120322	1	6110	3156	7063	0	08
201212	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	31	453461	386308	0	0	08
201212	02481	MC776	G09867	754398003A	TB002	608174113800	S01	20090225	0	0	0	0	0	12
201212	02481	MC776	G09866	754398003A	TC001	608174088405	S01	20061027	0	0	0	0	0	12
201212	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	31	421841	400027	11296	0	08
201212	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	0	0	0	0	0	12
201212	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	31	297909	268100	145574	0	08
201201	00105	VK780	G06884	754398005A	A001	608164033100	S01	19980922	31	251	24270	2523	0	11
201201	00105	VK780	G13987	754398005A	A002	608164033400	S04	20100509	0	0	0	0	0	13
201201	00105	VK780	G06884	754398005A	A003	608164033500	S02	20041123	0	0	0	0	0	13
201201	00105	VK780	G13987	754398005A	A004	608164033700	S01	19990214	31	0	4141	0	0	11
201201	00105	VK780	G06884	754398005A	A006	608164026101	S01	20010603	31	656	27500	1586	0	11
201201	00105	VK780	G13987	754398005A	A008	608164034300	S02	20060829	0	0	0	0	0	13
201201	00105	VK780	G06884	754398005A	A010	608164042700	S01	20041030	0	0	0	0	0	13
201202	00105	VK780	G06884	754398005A	A001	608164033100	S01	19980922	29	238	23455	2067	0	11
201202	00105	VK780	G13987	754398005A	A002	608164033400	S04	20100509	1	1	338	162	0	11
201202	00105	VK780	G06884	754398005A	A003	608164033500	S02	20041123	0	0	0	0	0	13
201202	00105	VK780	G13987	754398005A	A004	608164033700	S01	19990214	29	0	2560	0	0	11
201202	00105	VK780	G06884	754398005A	A006	608164026101	S01	20010603	29	695	26810	1440	0	11
201202	00105	VK780	G13987	754398005A	A008	608164034300	S02	20060829	0	0	0	0	0	13
201202	00105	VK780	G06884	754398005A	A010	608164042700	S01	20041030	0	0	0	0	0	13
201203	00105	VK780	G06884	754398005A	A001	608164033100	S01	19980922	31	310	22911	1236	0	11
201203	00105	VK780	G13987	754398005A	A002	608164033400	S04	20100509	7	2	322	128	0	11
201203	00105	VK780	G06884	754398005A	A003	608164033500	S02	20041123	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201203	00105	VK780	G13987	754398005A	A004	608164033700	S01	19990214	29	0	2613	0	0	11
201203	00105	VK780	G06884	754398005A	A006	608164026101	S01	20010603	31	1095	29855	1199	0	11
201203	00105	VK780	G13987	754398005A	A008	608164034300	S02	20060829	0	0	0	0	0	13
201203	00105	VK780	G06884	754398005A	A010	608164042700	S01	20041030	0	0	0	0	0	13
201204	00105	VK780	G06884	754398005A	A001	608164033100	S01	19980922	22	182	15114	557	0	11
201204	00105	VK780	G13987	754398005A	A002	608164033400	S04	20100509	0	0	0	0	0	13
201204	00105	VK780	G06884	754398005A	A003	608164033500	S02	20041123	0	0	0	0	0	13
201204	00105	VK780	G13987	754398005A	A004	608164033700	S01	19990214	21	0	2069	0	0	11
201204	00105	VK780	G06884	754398005A	A006	608164026101	S01	20010603	23	895	24167	1120	0	11
201204	00105	VK780	G13987	754398005A	A008	608164034300	S02	20060829	0	0	0	0	0	13
201204	00105	VK780	G06884	754398005A	A010	608164042700	S01	20041030	0	0	0	0	0	13
201205	00105	VK780	G06884	754398005A	A001	608164033100	S01	19980922	30	12	3967	36	0	11
201205	00105	VK780	G13987	754398005A	A002	608164033400	S04	20100509	0	0	0	0	0	13
201205	00105	VK780	G06884	754398005A	A003	608164033500	S02	20041123	1	0	29	0	0	11
201205	00105	VK780	G13987	754398005A	A004	608164033700	S01	19990214	25	0	1400	0	0	11
201205	00105	VK780	G06884	754398005A	A006	608164026101	S01	20010603	31	1134	34804	1238	0	11
201205	00105	VK780	G13987	754398005A	A008	608164034300	S02	20060829	1	0	76	207	0	11
201205	00105	VK780	G06884	754398005A	A010	608164042700	S01	20041030	0	0	0	0	0	13
201206	00105	VK780	G06884	754398005A	A001	608164033100	S01	19980922	14	0	465	0	0	11
201206	00105	VK780	G13987	754398005A	A002	608164033400	S04	20100509	1	0	38	0	0	11
201206	00105	VK780	G06884	754398005A	A003	608164033500	S02	20041123	4	0	89	0	0	11
201206	00105	VK780	G13987	754398005A	A004	608164033700	S01	19990214	22	0	369	0	0	11
201206	00105	VK780	G06884	754398005A	A006	608164026101	S01	20010603	27	933	28993	909	0	11
201206	00105	VK780	G13987	754398005A	A008	608164034300	S02	20060829	1	0	4	0	0	11
201206	00105	VK780	G06884	754398005A	A010	608164042700	S01	20041030	1	0	13	0	0	11
201207	00105	VK780	G06884	754398005A	A001	608164033100	S01	19980922	26	0	868	0	0	11
201207	00105	VK780	G13987	754398005A	A002	608164033400	S04	20100509	2	0	39	0	0	11
201207	00105	VK780	G06884	754398005A	A003	608164033500	S02	20041123	3	0	75	0	0	11
201207	00105	VK780	G13987	754398005A	A004	608164033700	S01	19990214	25	0	726	0	0	11
201207	00105	VK780	G06884	754398005A	A006	608164026101	S01	20010603	30	1029	31596	1058	0	11
201207	00105	VK780	G13987	754398005A	A008	608164034300	S02	20060829	1	0	12	0	0	11
201207	00105	VK780	G06884	754398005A	A010	608164042700	S01	20041030	1	0	13	0	0	11
201208	00105	VK780	G06884	754398005A	A001	608164033100	S01	19980922	25	0	454	0	0	11
201208	00105	VK780	G13987	754398005A	A002	608164033400	S04	20100509	0	0	0	0	0	13

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 Start Lease: ALL
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 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201208	00105	VK780	G06884	754398005A	A003	608164033500	S02	20041123	6	0	143	0	0	11
201208	00105	VK780	G13987	754398005A	A004	608164033700	S01	19990214	24	0	650	0	0	11
201208	00105	VK780	G06884	754398005A	A006	608164026101	S01	20010603	25	892	24652	826	0	11
201208	00105	VK780	G13987	754398005A	A008	608164034300	S02	20060829	1	0	5	0	0	11
201208	00105	VK780	G06884	754398005A	A010	608164042700	S01	20041030	1	0	6	0	0	11
201209	00105	VK780	G06884	754398005A	A001	608164033100	S01	19980922	6	0	97	0	0	11
201209	00105	VK780	G13987	754398005A	A002	608164033400	S04	20100509	0	0	0	0	0	13
201209	00105	VK780	G06884	754398005A	A003	608164033500	S02	20041123	0	0	0	0	0	13
201209	00105	VK780	G13987	754398005A	A004	608164033700	S01	19990214	7	0	194	0	0	11
201209	00105	VK780	G06884	754398005A	A006	608164026101	S01	20010603	16	683	21729	640	0	11
201209	00105	VK780	G13987	754398005A	A008	608164034300	S02	20060829	0	0	0	0	0	13
201209	00105	VK780	G06884	754398005A	A010	608164042700	S01	20041030	0	0	0	0	0	13
201210	00105	VK780	G06884	754398005A	A001	608164033100	S01	19980922	24	0	558	0	0	11
201210	00105	VK780	G13987	754398005A	A002	608164033400	S04	20100509	3	0	16	0	0	11
201210	00105	VK780	G06884	754398005A	A003	608164033500	S02	20041123	0	0	0	0	0	13
201210	00105	VK780	G13987	754398005A	A004	608164033700	S01	19990214	24	0	450	0	0	11
201210	00105	VK780	G06884	754398005A	A006	608164026101	S01	20010603	26	1014	30941	1190	0	11
201210	00105	VK780	G13987	754398005A	A008	608164034300	S02	20060829	1	0	5	0	0	11
201210	00105	VK780	G06884	754398005A	A010	608164042700	S01	20041030	1	0	8	0	0	11
201211	00105	VK780	G06884	754398005A	A001	608164033100	S01	19980922	24	0	525	0	0	11
201211	00105	VK780	G13987	754398005A	A002	608164033400	S04	20100509	1	0	10	0	0	11
201211	00105	VK780	G06884	754398005A	A003	608164033500	S02	20041123	2	0	52	0	0	11
201211	00105	VK780	G13987	754398005A	A004	608164033700	S01	19990214	25	0	621	0	0	11
201211	00105	VK780	G06884	754398005A	A006	608164026101	S01	20010603	30	1068	29900	1236	0	11
201211	00105	VK780	G13987	754398005A	A008	608164034300	S02	20060829	2	0	39	0	0	11
201211	00105	VK780	G06884	754398005A	A010	608164042700	S01	20041030	1	0	4	0	0	11
201211	00105	VK780	G06884	754398005A	A010	608164042700	S02	20121122	0	0	0	0	0	13
201212	00105	VK780	G06884	754398005A	A001	608164033100	S01	19980922	21	0	730	0	0	11
201212	00105	VK780	G13987	754398005A	A002	608164033400	S04	20100509	1	0	6	0	0	11
201212	00105	VK780	G06884	754398005A	A003	608164033500	S02	20041123	0	0	0	0	0	13
201212	00105	VK780	G13987	754398005A	A004	608164033700	S01	19990214	30	0	902	0	0	11
201212	00105	VK780	G06884	754398005A	A006	608164026101	S01	20010603	31	1387	29893	1552	0	11
201212	00105	VK780	G13987	754398005A	A008	608164034300	S02	20060829	9	0	123	0	0	11
201212	00105	VK780	G06884	754398005A	A010	608164042700	S02	20121122	0	0	0	0	0	13

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Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201201	01819	DC133	G09790	754398011A	SS002	608174090900	S01	20021101	0	0	0	0	0	13	
201201	01819	DC133	G09790	754398011A	SS003	608174091003	S01	20091220	31	0	788507	0	0	11	
201202	01819	DC133	G09790	754398011A	SS002	608174090900	S01	20021101	0	0	0	0	0	13	
201202	01819	DC133	G09790	754398011A	SS003	608174091003	S01	20091220	29	0	694797	0	0	11	
201203	01819	DC133	G09790	754398011A	SS002	608174090900	S01	20021101	0	0	0	0	0	13	
201203	01819	DC133	G09790	754398011A	SS003	608174091003	S01	20091220	31	140	712026	177	0	11	
201204	01819	DC133	G09790	754398011A	SS002	608174090900	S01	20021101	0	0	0	0	0	13	
201204	01819	DC133	G09790	754398011A	SS003	608174091003	S01	20091220	30	53	629273	247	0	11	
201205	01819	DC133	G09790	754398011A	SS002	608174090900	S01	20021101	0	0	0	0	0	13	
201205	01819	DC133	G09790	754398011A	SS003	608174091003	S01	20091220	31	0	555941	60	0	11	
201206	01819	DC133	G09790	754398011A	SS002	608174090900	S01	20021101	0	0	0	0	0	13	
201206	01819	DC133	G09790	754398011A	SS003	608174091003	S01	20091220	17	0	256896	0	0	11	
201207	01819	DC133	G09790	754398011A	SS002	608174090900	S01	20021101	0	0	0	0	0	13	
201207	01819	DC133	G09790	754398011A	SS003	608174091003	S01	20091220	13	104	238462	305	0	11	
201208	01819	DC133	G09790	754398011A	SS002	608174090900	S01	20021101	0	0	0	0	0	13	
201208	01819	DC133	G09790	754398011A	SS003	608174091003	S01	20091220	19	0	266397	0	0	11	
201209	01819	DC133	G09790	754398011A	SS002	608174090900	S01	20021101	0	0	0	0	0	13	
201209	01819	DC133	G09790	754398011A	SS003	608174091003	S01	20091220	27	0	238144	0	0	11	
201210	01819	DC133	G09790	754398011A	SS002	608174090900	S01	20021101	0	0	0	0	0	13	
201210	01819	DC133	G09790	754398011A	SS003	608174091003	S01	20091220	1	147	0	0	0	11	
201211	01819	DC133	G09790	754398011A	SS002	608174090900	S01	20021101	0	0	0	0	0	13	
201211	01819	DC133	G09790	754398011A	SS003	608174091003	S01	20091220	0	0	0	0	0	13	
201212	01819	DC133	G09790	754398011A	SS002	608174090900	S01	20021101	0	0	0	0	0	13	
201212	01819	DC133	G09790	754398011A	SS003	608174091003	S01	20091220	31	0	5478	0	0	11	
201201	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	0	0	0	0	0	12	
201201	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	0	0	0	0	0	12	
201201	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	0	0	0	0	0	12	
201201	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	0	0	0	0	0	12	
201201	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	0	0	0	0	0	12	
201201	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	0	0	0	0	0	12	
201201	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	0	0	0	0	0	12	
201202	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	0	0	0	0	0	12	

Field: ALL
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Start Date: 201201
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201202	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	0	0	0	0	0	12
201202	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	0	0	0	0	0	12
201202	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	0	0	0	0	0	12
201202	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	0	0	0	0	0	12
201202	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	0	0	0	0	0	12
201202	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	0	0	0	0	0	12
201203	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	0	0	0	0	0	12
201203	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	0	0	0	0	0	12
201203	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	0	0	0	0	0	12
201203	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	0	0	0	0	0	12
201203	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	0	0	0	0	0	12
201203	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	0	0	0	0	0	12
201203	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	0	0	0	0	0	12
201204	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	0	0	0	0	0	12
201204	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	0	0	0	0	0	12
201204	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	0	0	0	0	0	12
201204	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	0	0	0	0	0	12
201204	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	0	0	0	0	0	12
201204	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	0	0	0	0	0	12
201204	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	0	0	0	0	0	12
201205	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	0	0	0	0	0	12
201205	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	0	0	0	0	0	12
201205	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	0	0	0	0	0	12
201205	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	0	0	0	0	0	12
201205	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	0	0	0	0	0	12
201205	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	0	0	0	0	0	12
201205	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	0	0	0	0	0	12
201206	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	0	0	0	0	0	12
201206	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	0	0	0	0	0	12
201206	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	0	0	0	0	0	12
201206	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	0	0	0	0	0	12
201206	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	0	0	0	0	0	12
201206	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	0	0	0	0	0	12
201206	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	0	0	0	0	0	12

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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201207	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	0	0	0	0	0	12
201207	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	0	0	0	0	0	12
201207	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	0	0	0	0	0	12
201207	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	0	0	0	0	0	12
201207	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	0	0	0	0	0	12
201207	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	0	0	0	0	0	12
201207	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	0	0	0	0	0	12
201208	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	14	69559	21480	11907	0	08
201208	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	0	0	0	0	0	12
201208	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	14	21847	17352	80	0	08
201208	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	19	150242	39422	109	0	08
201208	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	0	0	0	0	0	12
201208	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	20	183410	41977	62	0	08
201208	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	17	161079	48127	4018	0	08
201209	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	24	139721	41234	11285	0	08
201209	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	21	44229	13048	48599	0	08
201209	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	25	64810	49917	236	0	08
201209	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	25	199847	52570	254	0	08
201209	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	22	94901	25943	43452	0	08
201209	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	25	262185	67406	585	0	08
201209	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	24	363703	99751	63023	0	08
201210	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	24	170747	49613	18604	0	08
201210	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	23	52447	15167	50640	0	08
201210	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	30	65378	49759	230	0	08
201210	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	30	279783	73717	953	0	08
201210	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	23	95593	23714	43691	0	08
201210	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	30	296113	76523	693	0	08
201210	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	30	409669	110642	115015	0	08
201211	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	30	231115	64783	26271	0	08
201211	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	30	67274	14817	66112	0	08
201211	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	30	71998	53017	177	0	08
201211	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	30	267625	69738	755	0	08
201211	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	30	127612	32281	63702	0	08
201211	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	30	298102	75191	343	0	08

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 281

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201211	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	30	421943	115357	125296	0	08
201212	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	31	229103	64115	21072	0	08
201212	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	31	83478	14665	76756	0	08
201212	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	31	56411	39864	94	0	08
201212	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	31	266074	71551	1045	0	08
201212	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	31	116210	31458	83477	0	08
201212	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	31	307698	78888	107	0	08
201212	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	31	446211	122319	158045	0	08
201201	00105	GI116	G13944	754398019A	A002	177184008900	S01	20080413	31	756	22806	1283	0	11
201201	00105	GI116	G13944	754398019A	A004	177184009501	S01	20010508	31	18219	120163	26011	0	11
201201	00105	GI116	G13943	754398019A	A005	177184010402	S02	20071130	31	19815	318910	4	0	11
201201	00105	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
201202	00105	GI116	G13944	754398019A	A002	177184008900	S01	20080413	29	629	17026	1729	0	11
201202	00105	GI116	G13944	754398019A	A004	177184009501	S01	20010508	29	15825	104448	22134	0	11
201202	00105	GI116	G13943	754398019A	A005	177184010402	S02	20071130	29	17197	272598	0	0	11
201202	00105	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
201203	00105	GI116	G13944	754398019A	A002	177184008900	S01	20080413	20	552	12011	592	0	11
201203	00105	GI116	G13944	754398019A	A004	177184009501	S01	20010508	20	10355	67930	14976	0	11
201203	00105	GI116	G13943	754398019A	A005	177184010402	S02	20071130	20	12249	190682	795	0	11
201203	00105	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
201204	00105	GI116	G13944	754398019A	A002	177184008900	S01	20080413	25	2005	16776	402	0	11
201204	00105	GI116	G13944	754398019A	A004	177184009501	S01	20010508	25	13448	89358	18166	0	11
201204	00105	GI116	G13943	754398019A	A005	177184010402	S02	20071130	17	11258	172223	1308	0	11
201204	00105	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
201205	00105	GI116	G13944	754398019A	A002	177184008900	S01	20080413	31	2534	18205	161	0	11
201205	00105	GI116	G13944	754398019A	A004	177184009501	S01	20010508	31	16880	117309	23522	0	11
201205	00105	GI116	G13943	754398019A	A005	177184010402	S02	20071130	31	18921	312323	0	0	11
201205	00105	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
201205	00105	GI116	G13944	754398019A	A007	177184011100	S01	20120320	31	21928	371245	197	0	11
201206	00105	GI116	G13944	754398019A	A002	177184008900	S01	20080413	30	1983	14741	190	0	11
201206	00105	GI116	G13944	754398019A	A004	177184009501	S01	20010508	30	16770	118424	21790	0	11
201206	00105	GI116	G13943	754398019A	A005	177184010402	S02	20071130	30	18126	303707	112	0	11
201206	00105	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201206	00105	GI116	G13944	754398019A	A007	177184011100	S01	20120320	30	18548	308692	0	0	11
201207	00105	GI116	G13944	754398019A	A002	177184008900	S01	20080413	31	1945	13056	1189	0	11
201207	00105	GI116	G13944	754398019A	A004	177184009501	S01	20010508	31	16648	120790	23117	0	11
201207	00105	GI116	G13943	754398019A	A005	177184010402	S02	20071130	31	17925	298043	0	0	11
201207	00105	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
201207	00105	GI116	G13944	754398019A	A007	177184011100	S01	20120320	31	15806	247754	0	0	11
201208	00105	GI116	G13944	754398019A	A002	177184008900	S01	20080413	26	1887	11277	824	0	11
201208	00105	GI116	G13944	754398019A	A004	177184009501	S01	20010508	26	13343	91879	19676	0	11
201208	00105	GI116	G13943	754398019A	A005	177184010402	S02	20071130	26	14212	249742	0	0	11
201208	00105	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
201208	00105	GI116	G13944	754398019A	A007	177184011100	S01	20120320	26	6571	98287	0	0	11
201209	00105	GI116	G13944	754398019A	A002	177184008900	S01	20080413	27	2581	13927	0	0	11
201209	00105	GI116	G13944	754398019A	A004	177184009501	S01	20010508	27	15156	94170	21171	0	11
201209	00105	GI116	G13943	754398019A	A005	177184010402	S02	20071130	27	14471	259480	0	0	11
201209	00105	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
201209	00105	GI116	G13944	754398019A	A007	177184011100	S01	20120320	21	3986	64835	0	0	11
201210	00105	GI116	G13944	754398019A	A002	177184008900	S01	20080413	31	2638	19233	47	0	11
201210	00105	GI116	G13944	754398019A	A004	177184009501	S01	20010508	31	16946	117874	21035	0	11
201210	00105	GI116	G13943	754398019A	A005	177184010402	S02	20071130	31	17857	298378	0	0	11
201210	00105	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
201210	00105	GI116	G13944	754398019A	A007	177184011100	S01	20120320	31	13234	208924	0	0	11
201211	00105	GI116	G13944	754398019A	A002	177184008900	S01	20080413	30	2705	17962	0	0	11
201211	00105	GI116	G13944	754398019A	A004	177184009501	S01	20010508	30	16077	109256	20361	0	11
201211	00105	GI116	G13943	754398019A	A005	177184010402	S02	20071130	30	18493	304023	0	0	11
201211	00105	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
201211	00105	GI116	G13944	754398019A	A007	177184011100	S01	20120320	30	12954	209232	0	0	11
201212	00105	GI116	G13944	754398019A	A002	177184008900	S01	20080413	31	2151	16592	937	0	11
201212	00105	GI116	G13944	754398019A	A004	177184009501	S01	20010508	31	16785	105278	25794	0	11
201212	00105	GI116	G13943	754398019A	A005	177184010402	S02	20071130	31	19239	327689	0	0	11
201212	00105	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
201212	00105	GI116	G13944	754398019A	A007	177184011100	S01	20120320	31	13237	212787	0	0	11
201201	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	31	9127	4505	5064	0	08
201201	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	31	19308	49203	17691	0	08

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201202	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	29	8122	5643	4729	0	08
201202	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	29	17181	63598	16522	0	08
201203	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	30	9000	4237	4447	0	08
201203	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	31	19277	62488	17154	0	08
201204	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	29	9546	11366	3365	0	08
201204	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	30	16743	24794	16986	0	08
201205	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	31	10754	9504	2914	0	08
201205	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	31	18337	15019	17887	0	08
201206	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	30	9816	8585	2714	0	08
201206	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	30	16738	13525	16661	0	08
201207	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	30	8592	9632	3158	0	08
201207	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	31	18916	14814	16805	0	08
201208	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	17	2687	13739	2641	0	08
201208	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	17	13346	14750	6832	0	08
201209	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	27	4758	17567	4252	0	08
201209	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	27	23597	20475	10981	0	08
201210	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	19	4896	17400	2270	0	08
201210	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	21	15332	25880	9727	0	08
201211	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	30	12770	28524	2130	0	08
201211	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	30	19461	45719	18424	0	08
201212	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	30	13353	26927	2003	0	08
201212	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	30	20378	43200	17348	0	08
201201	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	31	23891	55182	75208	0	09
201201	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	31	201533	206135	23759	0	08
201201	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	31	41894	1724	135120	0	09
201201	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	31	47899	94060	68388	0	09
201201	00276	AC025	G10380	754399002A	HA005	608054001100	S01	20011009	0	0	0	0	0	15
201201	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	31	64348	32249	129409	0	08
201202	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	29	23275	11411	73617	0	09
201202	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	29	173463	178586	42177	0	08
201202	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	29	35209	31029	107981	0	09
201202	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	29	47197	34645	61372	0	09
201202	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	29	48690	37021	96152	0	08

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201203	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	31	22986	12070	74048	0	09	
201203	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	31	168638	167728	52769	0	08	
201203	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	31	34715	33557	117514	0	09	
201203	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	31	46579	42559	62496	0	09	
201203	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	31	49879	39210	103750	0	08	
201204	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	29	19056	13889	65981	0	09	
201204	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	29	144892	137645	57133	0	08	
201204	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	29	31088	47710	108592	0	09	
201204	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	29	42346	42442	57265	0	09	
201204	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	16	64227	97694	235	0	09	
201204	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	29	47860	34025	98116	0	08	
201205	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	31	22074	42392	76003	0	09	
201205	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	31	129772	119333	69524	0	08	
201205	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	31	35012	27056	123773	0	09	
201205	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	31	47899	77472	65980	0	09	
201205	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	31	173936	233872	5168	0	09	
201205	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	31	45776	31323	107713	0	08	
201206	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	30	22701	20084	71665	0	09	
201206	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	30	111551	113448	62722	0	08	
201206	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	30	32882	35930	108107	0	09	
201206	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	27	40940	50756	56198	0	09	
201206	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	29	130323	165046	18781	0	09	
201206	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	29	39724	36957	87822	0	08	
201207	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	30	22248	11508	72299	0	09	
201207	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	31	116049	110215	72518	0	08	
201207	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	31	33133	16826	112797	0	09	
201207	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	29	40689	41645	59849	0	09	
201207	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	31	135293	156510	22325	0	09	
201207	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	31	41475	38529	87203	0	08	
201208	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	31	24403	13834	79311	0	09	
201208	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	31	107676	108775	84445	0	08	
201208	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	31	33303	29134	114243	0	09	
201208	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	31	49080	52086	72405	0	09	
201208	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	31	121090	129343	30254	0	09	

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Field: ALL
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Start Date: 201201
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Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code		
201208	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	31	40963	36277	84071	0	08		
201209	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	30	22800	7671	75970	0	09		
201209	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	30	96678	95558	90768	0	08		
201209	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	30	32009	32772	111594	0	09		
201209	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	30	46610	42559	69645	0	09		
201209	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	30	104105	120140	37990	0	09		
201209	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	30	37572	34437	79052	0	08		
201210	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	30	21705	16498	71893	0	09		
201210	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	30	93939	83152	91001	0	08		
201210	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	30	34269	31997	113913	0	09		
201210	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	30	45460	51471	67864	0	09		
201210	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	29	96230	97746	36396	0	09		
201210	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	30	37944	31062	77551	0	08		
201211	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	30	22478	15127	74398	0	09		
201211	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	30	91316	92253	94566	0	08		
201211	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	30	37141	46807	124299	0	09		
201211	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	29	41617	32385	64984	0	09		
201211	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	30	100990	105603	41001	0	09		
201211	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	30	39846	34704	83287	0	09		
201212	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	30	23306	16039	67180	0	09		
201212	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	31	87016	86363	115620	0	08		
201212	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	31	34181	14315	108421	0	09		
201212	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	31	48681	41476	75104	0	09		
201212	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	31	102010	91834	44916	0	09		
201212	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	31	44164	36380	91981	0	09		
201201	02481	GC644	G18423	754399004A	A001	608114026004	S01	20081222	31	22248	31484	198991	0	08		
201201	02481	GC644	G11080	754399004A	A002	608114031300	S01	20050505	11	8780	8153	0	0	08		
201201	02481	GC644	G11081	754399004A	A003	608114031401	S01	20080815	31	97019	68251	0	0	08		
201201	02481	GC644	G11080	754399004A	A004	608114031503	S01	20090731	31	52636	50897	0	0	08		
201201	02481	GC644	G11080	754399004A	A005	608114031600	S01	20041209	21	48425	39680	7359	0	08		
201201	02481	GC644	G11081	754399004A	A006	608114031700	S01	20050405	31	43984	34574	3878	0	08		
201201	02481	GC644	G11081	754399004A	A007	608114031800	S01	20051222	31	12694	12151	4406	0	08		
201201	02481	GC644	G11080	754399004A	A008	608114031900	S01	20070423	31	0	0	0	69471	04		

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 286

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201201	02481	GC644	G11081	754399004A	A009	608114032002	S02	20090627	8	17626	16268	1581	0	08
201201	02481	GC644	G11080	754399004A	A010	608114032101	S01	20050116	0	0	0	0	0	12
201201	02481	GC644	G11080	754399004A	A011	608114032200	S01	20060514	31	0	0	0	106095	04
201201	02481	GC644	G11080	754399004A	A012	608114032301	S01	20070210	31	82371	99608	51590	0	08
201201	02481	GC644	G11080	754399004A	A013	608114032400	S01	20060326	0	0	0	0	0	12
201201	02481	GC644	G11080	754399004A	A015	608114032601	S01	20080321	31	0	0	0	117825	04
201201	02481	GC644	G11081	754399004A	A016	608114032700	S01	20060920	0	0	0	0	0	04
201202	02481	GC644	G18423	754399004A	A001	608114026004	S01	20081222	29	17963	26729	184790	0	08
201202	02481	GC644	G11080	754399004A	A002	608114031300	S01	20050505	1	860	802	0	0	08
201202	02481	GC644	G11081	754399004A	A003	608114031401	S01	20080815	29	85179	57514	0	0	08
201202	02481	GC644	G11080	754399004A	A004	608114031503	S01	20090731	28	44622	43233	0	0	08
201202	02481	GC644	G11080	754399004A	A005	608114031600	S01	20041209	28	68705	55333	4114	0	08
201202	02481	GC644	G11081	754399004A	A006	608114031700	S01	20050405	29	40331	43064	2897	0	08
201202	02481	GC644	G11081	754399004A	A007	608114031800	S01	20051222	29	13257	13718	5044	0	08
201202	02481	GC644	G11080	754399004A	A008	608114031900	S01	20070423	1	0	0	0	56519	04
201202	02481	GC644	G11081	754399004A	A009	608114032002	S02	20090627	20	26497	22405	375	0	08
201202	02481	GC644	G11080	754399004A	A010	608114032101	S01	20050116	0	0	0	0	0	12
201202	02481	GC644	G11080	754399004A	A011	608114032200	S01	20060514	1	0	0	0	76066	04
201202	02481	GC644	G11080	754399004A	A012	608114032301	S01	20070210	29	73534	83405	49181	0	08
201202	02481	GC644	G11080	754399004A	A013	608114032400	S01	20060326	0	0	0	0	0	12
201202	02481	GC644	G11080	754399004A	A015	608114032601	S01	20080321	1	0	0	0	123044	04
201202	02481	GC644	G11081	754399004A	A016	608114032700	S01	20060920	0	0	0	0	0	04
201203	02481	GC644	G18423	754399004A	A001	608114026004	S01	20081222	30	17698	26756	187386	0	08
201203	02481	GC644	G11080	754399004A	A002	608114031300	S01	20050505	1	64	60	0	0	08
201203	02481	GC644	G11081	754399004A	A003	608114031401	S01	20080815	31	85749	56094	0	0	08
201203	02481	GC644	G11080	754399004A	A004	608114031503	S01	20090731	31	47704	43923	0	0	08
201203	02481	GC644	G11080	754399004A	A005	608114031600	S01	20041209	30	60634	48725	4027	0	08
201203	02481	GC644	G11081	754399004A	A006	608114031700	S01	20050405	30	39176	41576	3624	0	08
201203	02481	GC644	G11081	754399004A	A007	608114031800	S01	20051222	30	11016	8172	2418	0	08
201203	02481	GC644	G11080	754399004A	A008	608114031900	S01	20070423	1	0	0	0	59327	04
201203	02481	GC644	G11081	754399004A	A009	608114032002	S02	20090627	18	21940	18421	284	0	08
201203	02481	GC644	G11080	754399004A	A010	608114032101	S01	20050116	0	0	0	0	0	12
201203	02481	GC644	G11080	754399004A	A011	608114032200	S01	20060514	1	0	0	0	79822	04
201203	02481	GC644	G11080	754399004A	A012	608114032301	S01	20070210	30	66549	81911	52887	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201203	02481	GC644	G11080	754399004A	A013	608114032400	S01	20060326	0	0	0	0	0	12	
201203	02481	GC644	G11080	754399004A	A015	608114032601	S01	20080321	1	0	0	0	84203	04	
201203	02481	GC644	G11081	754399004A	A016	608114032700	S01	20060920	0	0	0	0	0	04	
201204	02481	GC644	G18423	754399004A	A001	608114026004	S01	20081222	30	16449	25824	200109	0	08	
201204	02481	GC644	G11080	754399004A	A002	608114031300	S01	20050505	1	698	639	0	0	08	
201204	02481	GC644	G11081	754399004A	A003	608114031401	S01	20080815	30	84156	54958	0	0	08	
201204	02481	GC644	G11080	754399004A	A004	608114031503	S01	20090731	30	46586	42012	0	0	08	
201204	02481	GC644	G11080	754399004A	A005	608114031600	S01	20041209	29	72866	59771	3172	0	08	
201204	02481	GC644	G11081	754399004A	A006	608114031700	S01	20050405	30	39420	41907	2665	0	08	
201204	02481	GC644	G11081	754399004A	A007	608114031800	S01	20051222	30	13881	11381	4685	0	08	
201204	02481	GC644	G11080	754399004A	A008	608114031900	S01	20070423	1	0	0	0	46633	04	
201204	02481	GC644	G11081	754399004A	A009	608114032002	S02	20090627	16	22969	20038	429	0	08	
201204	02481	GC644	G11080	754399004A	A010	608114032101	S01	20050116	0	0	0	0	0	12	
201204	02481	GC644	G11080	754399004A	A011	608114032200	S01	20060514	1	0	0	0	67517	04	
201204	02481	GC644	G11080	754399004A	A012	608114032301	S01	20070210	30	68426	83325	60061	0	08	
201204	02481	GC644	G11080	754399004A	A013	608114032400	S01	20060326	0	0	0	0	0	12	
201204	02481	GC644	G11080	754399004A	A015	608114032601	S01	20080321	1	0	0	0	106770	04	
201204	02481	GC644	G11081	754399004A	A016	608114032700	S01	20060920	0	0	0	0	0	04	
201205	02481	GC644	G18423	754399004A	A001	608114026004	S01	20081222	30	15187	24392	191115	0	08	
201205	02481	GC644	G11080	754399004A	A002	608114031300	S01	20050505	26	53864	46673	11	0	08	
201205	02481	GC644	G11081	754399004A	A003	608114031401	S01	20080815	30	78688	52537	0	0	08	
201205	02481	GC644	G11080	754399004A	A004	608114031503	S01	20090731	30	46480	39017	0	0	08	
201205	02481	GC644	G11080	754399004A	A005	608114031600	S01	20041209	30	69299	56090	3283	0	08	
201205	02481	GC644	G11081	754399004A	A006	608114031700	S01	20050405	30	38850	36518	2868	0	08	
201205	02481	GC644	G11081	754399004A	A007	608114031800	S01	20051222	30	12228	9724	5382	0	08	
201205	02481	GC644	G11080	754399004A	A008	608114031900	S01	20070423	1	0	0	0	47898	04	
201205	02481	GC644	G11081	754399004A	A009	608114032002	S02	20090627	17	21917	19049	454	0	08	
201205	02481	GC644	G11080	754399004A	A010	608114032101	S01	20050116	0	0	0	0	0	12	
201205	02481	GC644	G11080	754399004A	A011	608114032200	S01	20060514	1	0	0	0	54831	04	
201205	02481	GC644	G11080	754399004A	A012	608114032301	S01	20070210	30	64168	84415	58708	0	08	
201205	02481	GC644	G11080	754399004A	A013	608114032400	S01	20060326	0	0	0	0	0	12	
201205	02481	GC644	G11080	754399004A	A015	608114032601	S01	20080321	1	0	0	0	112735	04	
201205	02481	GC644	G11081	754399004A	A016	608114032700	S01	20060920	0	0	0	0	0	04	
201206	02481	GC644	G18423	754399004A	A001	608114026004	S01	20081222	13	6735	10607	83047	0	08	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201206	02481	GC644	G11080	754399004A	A002	608114031300	S01	20050505	13	22068	18450	0	0	08
201206	02481	GC644	G11081	754399004A	A003	608114031401	S01	20080815	13	35584	23174	0	0	08
201206	02481	GC644	G11080	754399004A	A004	608114031503	S01	20090731	13	20579	16940	0	0	08
201206	02481	GC644	G11080	754399004A	A005	608114031600	S01	20041209	13	28559	21969	1259	0	08
201206	02481	GC644	G11081	754399004A	A006	608114031700	S01	20050405	13	19600	18596	1310	0	08
201206	02481	GC644	G11081	754399004A	A007	608114031800	S01	20051222	13	11315	10191	7794	0	08
201206	02481	GC644	G11080	754399004A	A008	608114031900	S01	20070423	0	0	0	0	0	04
201206	02481	GC644	G11081	754399004A	A009	608114032002	S02	20090627	14	12500	10398	130	0	08
201206	02481	GC644	G11080	754399004A	A010	608114032101	S01	20050116	0	0	0	0	0	12
201206	02481	GC644	G11080	754399004A	A011	608114032200	S01	20060514	0	0	0	0	0	04
201206	02481	GC644	G11080	754399004A	A012	608114032301	S01	20070210	14	30146	39377	27169	0	08
201206	02481	GC644	G11080	754399004A	A013	608114032400	S01	20060326	0	0	0	0	0	12
201206	02481	GC644	G11080	754399004A	A015	608114032601	S01	20080321	0	0	0	0	0	04
201206	02481	GC644	G11081	754399004A	A016	608114032700	S01	20060920	0	0	0	0	0	04
201207	02481	GC644	G18423	754399004A	A001	608114026004	S01	20081222	9	6117	9480	74383	0	08
201207	02481	GC644	G11080	754399004A	A002	608114031300	S01	20050505	12	18648	16128	0	0	08
201207	02481	GC644	G11081	754399004A	A003	608114031401	S01	20080815	12	39561	26204	0	0	08
201207	02481	GC644	G11080	754399004A	A004	608114031503	S01	20090731	12	16941	15380	0	0	08
201207	02481	GC644	G11080	754399004A	A005	608114031600	S01	20041209	12	34798	27626	1339	0	08
201207	02481	GC644	G11081	754399004A	A006	608114031700	S01	20050405	12	28384	29270	1524	0	08
201207	02481	GC644	G11081	754399004A	A007	608114031800	S01	20051222	11	7394	4758	2151	0	08
201207	02481	GC644	G11080	754399004A	A008	608114031900	S01	20070423	1	0	0	0	11649	04
201207	02481	GC644	G11081	754399004A	A009	608114032002	S02	20090627	11	16647	15412	767	0	08
201207	02481	GC644	G11080	754399004A	A010	608114032101	S01	20050116	0	0	0	0	0	12
201207	02481	GC644	G11080	754399004A	A011	608114032200	S01	20060514	1	0	0	0	39203	04
201207	02481	GC644	G11080	754399004A	A012	608114032301	S01	20070210	11	32037	40526	26548	0	08
201207	02481	GC644	G11080	754399004A	A013	608114032400	S01	20060326	0	0	0	0	0	12
201207	02481	GC644	G11080	754399004A	A015	608114032601	S01	20080321	1	0	0	0	17606	04
201207	02481	GC644	G11081	754399004A	A016	608114032700	S01	20060920	0	0	0	0	0	04
201208	02481	GC644	G18423	754399004A	A001	608114026004	S01	20081222	24	13643	22851	161171	0	08
201208	02481	GC644	G11080	754399004A	A002	608114031300	S01	20050505	25	32102	25387	0	0	08
201208	02481	GC644	G11081	754399004A	A003	608114031401	S01	20080815	25	79331	56311	0	0	08
201208	02481	GC644	G11080	754399004A	A004	608114031503	S01	20090731	25	29959	24945	0	0	08
201208	02481	GC644	G11080	754399004A	A005	608114031600	S01	20041209	25	54580	38779	2899	0	08

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201208	02481	GC644	G11081	754399004A	A006	608114031700	S01	20050405	24	41841	36431	2842	0	08
201208	02481	GC644	G11081	754399004A	A007	608114031800	S01	20051222	24	14503	13556	3767	0	08
201208	02481	GC644	G11080	754399004A	A008	608114031900	S01	20070423	1	0	0	0	39825	04
201208	02481	GC644	G11081	754399004A	A009	608114032002	S02	20090627	13	17935	16663	444	0	08
201208	02481	GC644	G11080	754399004A	A010	608114032101	S01	20050116	0	0	0	0	0	12
201208	02481	GC644	G11080	754399004A	A011	608114032200	S01	20060514	1	0	0	0	73728	04
201208	02481	GC644	G11080	754399004A	A012	608114032301	S01	20070210	25	65777	88398	48921	0	08
201208	02481	GC644	G11080	754399004A	A013	608114032400	S01	20060326	0	0	0	0	0	12
201208	02481	GC644	G11080	754399004A	A015	608114032601	S01	20080321	1	0	0	0	116251	04
201208	02481	GC644	G11081	754399004A	A016	608114032700	S01	20060920	0	0	0	0	0	04
201209	02481	GC644	G18423	754399004A	A001	608114026004	S01	20081222	23	15185	26967	177926	0	08
201209	02481	GC644	G11080	754399004A	A002	608114031300	S01	20050505	24	39222	31376	87	0	08
201209	02481	GC644	G11081	754399004A	A003	608114031401	S01	20080815	24	77175	50838	0	0	08
201209	02481	GC644	G11080	754399004A	A004	608114031503	S01	20090731	24	31182	26533	0	0	08
201209	02481	GC644	G11080	754399004A	A005	608114031600	S01	20041209	22	72458	56058	3156	0	08
201209	02481	GC644	G11081	754399004A	A006	608114031700	S01	20050405	24	35052	35988	3491	0	08
201209	02481	GC644	G11081	754399004A	A007	608114031800	S01	20051222	23	13223	13088	3745	0	08
201209	02481	GC644	G11080	754399004A	A008	608114031900	S01	20070423	1	0	0	0	31319	04
201209	02481	GC644	G11081	754399004A	A009	608114032002	S02	20090627	21	29599	25127	752	0	08
201209	02481	GC644	G11080	754399004A	A010	608114032101	S01	20050116	0	0	0	0	0	12
201209	02481	GC644	G11080	754399004A	A011	608114032200	S01	20060514	1	0	0	0	65315	04
201209	02481	GC644	G11080	754399004A	A012	608114032301	S01	20070210	24	64165	78347	44407	0	08
201209	02481	GC644	G11080	754399004A	A013	608114032400	S01	20060326	0	0	0	0	0	12
201209	02481	GC644	G11080	754399004A	A015	608114032601	S01	20080321	1	0	0	0	132248	04
201209	02481	GC644	G11081	754399004A	A016	608114032700	S01	20060920	0	0	0	0	0	04
201210	02481	GC644	G18423	754399004A	A001	608114026004	S01	20081222	28	15272	26171	193218	0	08
201210	02481	GC644	G11080	754399004A	A002	608114031300	S01	20050505	27	38612	31875	0	0	08
201210	02481	GC644	G11081	754399004A	A003	608114031401	S01	20080815	29	71638	48242	0	0	08
201210	02481	GC644	G11080	754399004A	A004	608114031503	S01	20090731	29	28672	26938	0	0	08
201210	02481	GC644	G11080	754399004A	A005	608114031600	S01	20041209	29	78287	61415	4011	0	08
201210	02481	GC644	G11081	754399004A	A006	608114031700	S01	20050405	29	34509	34763	3333	0	08
201210	02481	GC644	G11081	754399004A	A007	608114031800	S01	20051222	29	13038	15336	4523	0	08
201210	02481	GC644	G11080	754399004A	A008	608114031900	S01	20070423	1	0	0	0	38004	04
201210	02481	GC644	G11081	754399004A	A009	608114032002	S02	20090627	13	18415	15736	542	0	08

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 290

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201210	02481	GC644	G11080	754399004A	A010	608114032101	S01	20050116	0	0	0	0	0	12
201210	02481	GC644	G11080	754399004A	A011	608114032200	S01	20060514	1	0	0	0	48754	04
201210	02481	GC644	G11080	754399004A	A012	608114032301	S01	20070210	29	68847	87244	53439	0	08
201210	02481	GC644	G11080	754399004A	A013	608114032400	S01	20060326	0	0	0	0	0	12
201210	02481	GC644	G11080	754399004A	A015	608114032601	S01	20080321	1	0	0	0	127539	04
201210	02481	GC644	G11081	754399004A	A016	608114032700	S01	20060920	0	0	0	0	0	04
201211	02481	GC644	G18423	754399004A	A001	608114026004	S01	20081222	30	14385	25554	207942	0	08
201211	02481	GC644	G11080	754399004A	A002	608114031300	S01	20050505	30	50476	41137	0	0	08
201211	02481	GC644	G11081	754399004A	A003	608114031401	S01	20080815	30	80236	51310	0	0	08
201211	02481	GC644	G11080	754399004A	A004	608114031503	S01	20090731	30	29829	26884	0	0	08
201211	02481	GC644	G11080	754399004A	A005	608114031600	S01	20041209	18	50326	38694	3971	0	08
201211	02481	GC644	G11081	754399004A	A006	608114031700	S01	20050405	30	41195	41445	4102	0	08
201211	02481	GC644	G11081	754399004A	A007	608114031800	S01	20051222	30	11102	13446	4051	0	08
201211	02481	GC644	G11080	754399004A	A008	608114031900	S01	20070423	1	0	0	0	30804	04
201211	02481	GC644	G11081	754399004A	A009	608114032002	S02	20090627	13	21490	18171	745	0	08
201211	02481	GC644	G11080	754399004A	A010	608114032101	S01	20050116	0	0	0	0	0	12
201211	02481	GC644	G11080	754399004A	A011	608114032200	S01	20060514	1	0	0	0	62687	04
201211	02481	GC644	G11080	754399004A	A012	608114032301	S01	20070210	30	67265	82688	60034	0	08
201211	02481	GC644	G11080	754399004A	A013	608114032400	S01	20060326	0	0	0	0	0	12
201211	02481	GC644	G11080	754399004A	A015	608114032601	S01	20080321	1	0	0	0	128602	04
201211	02481	GC644	G11081	754399004A	A016	608114032700	S01	20060920	0	0	0	0	0	04
201212	02481	GC644	G18423	754399004A	A001	608114026004	S01	20081222	28	13184	25082	191179	0	08
201212	02481	GC644	G11080	754399004A	A002	608114031300	S01	20050505	28	44852	36034	0	0	08
201212	02481	GC644	G11081	754399004A	A003	608114031401	S01	20080815	28	72519	47316	0	0	08
201212	02481	GC644	G11080	754399004A	A004	608114031503	S01	20090731	28	30869	27223	0	0	08
201212	02481	GC644	G11080	754399004A	A005	608114031600	S01	20041209	28	85406	65597	4955	0	08
201212	02481	GC644	G11081	754399004A	A006	608114031700	S01	20050405	28	38804	37501	3757	0	08
201212	02481	GC644	G11081	754399004A	A007	608114031800	S01	20051222	28	11323	14703	3967	0	08
201212	02481	GC644	G11080	754399004A	A008	608114031900	S01	20070423	1	0	0	0	26246	04
201212	02481	GC644	G11081	754399004A	A009	608114032002	S02	20090627	14	13103	10463	166	0	08
201212	02481	GC644	G11080	754399004A	A010	608114032101	S01	20050116	0	0	0	0	0	12
201212	02481	GC644	G11080	754399004A	A011	608114032200	S01	20060514	1	0	0	0	57282	04
201212	02481	GC644	G11080	754399004A	A012	608114032301	S01	20070210	28	56823	69453	50438	0	08
201212	02481	GC644	G11080	754399004A	A013	608114032400	S01	20060326	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 291

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201212	02481	GC644	G11080	754399004A	A015	608114032601	S01	20080321	1	0	0	0	114320	04
201212	02481	GC644	G11081	754399004A	A016	608114032700	S01	20060920	0	0	0	0	0	04
201201	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	31	112651	82624	170719	0	09
201201	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	31	4843	6712	35936	0	09
201201	00078	VK786	G12119	754399005A	A003	608164022702	S01	20070730	0	0	0	0	0	15
201201	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	31	35176	27836	137626	0	08
201201	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	30	0	0	0	566738	04
201201	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	31	16844	13395	40299	0	09
201201	00078	VK786	G12119	754399005A	A007	608164030302	S01	20050801	31	3521	200	11349	0	09
201201	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	31	55094	85265	2041	0	08
201201	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	31	0	0	0	206498	04
201201	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	31	26308	23235	30036	0	08
201201	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	31	0	0	0	485476	04
201201	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	31	30355	27595	6903	0	08
201201	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	31	0	0	0	308540	04
201201	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	31	24272	40342	72388	0	09
201201	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	20	12996	8191	86266	0	09
201201	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	0	0	0	0	0	13
201201	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	31	41165	53521	188797	0	08
201201	00078	VK786	G10944	754399005A	A020	608164031602	S01	20050413	31	13204	12150	25373	0	09
201201	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	12	22891	30736	80502	0	08
201202	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	29	113174	74422	150965	0	09
201202	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	29	4660	6824	33293	0	09
201202	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	29	25899	22153	123202	0	08
201202	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	29	0	0	0	572951	04
201202	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	29	15972	6257	38821	0	09
201202	00078	VK786	G12119	754399005A	A007	608164030302	S01	20050801	29	1963	916	6453	0	09
201202	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	29	50930	81533	1347	0	08
201202	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	29	0	0	0	220377	04
201202	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	29	25379	23500	28486	0	08
201202	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	29	0	0	0	472845	04
201202	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	29	30312	26309	6479	0	08
201202	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	29	0	0	0	294078	04

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201202	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	29	25172	39623	65868	0	09	
201202	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	29	22214	16698	144086	0	09	
201202	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	0	0	0	0	0	13	
201202	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	21	24903	32733	109232	0	08	
201202	00078	VK786	G10944	754399005A	A020	608164031602	S01	20050413	29	6760	11293	12163	0	09	
201202	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	28	51981	69673	184601	0	08	
201203	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	31	118505	76538	154386	0	09	
201203	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	31	5088	9618	36982	0	09	
201203	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	23	17251	14575	87497	0	08	
201203	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	31	0	0	0	600936	04	
201203	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	31	18098	15007	42277	0	09	
201203	00078	VK786	G12119	754399005A	A007	608164030302	S01	20050801	31	2996	2454	12204	0	09	
201203	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	31	55073	83564	1995	0	08	
201203	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	31	0	0	0	233340	04	
201203	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	31	25633	25165	28655	0	08	
201203	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	31	0	0	0	565733	04	
201203	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	31	30833	27762	6740	0	08	
201203	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	31	0	0	0	309363	04	
201203	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	31	23235	36557	64792	0	09	
201203	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	31	22789	10647	136752	0	09	
201203	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	0	0	0	0	0	13	
201203	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	31	41511	60725	215831	0	08	
201203	00078	VK786	G10944	754399005A	A020	608164031602	S01	20050413	31	12156	13915	23985	0	09	
201203	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	31	59739	72999	191210	0	08	
201204	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	27	102938	60228	128257	0	09	
201204	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	27	3770	8268	27611	0	09	
201204	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	26	19132	14393	110787	0	08	
201204	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	26	0	0	0	488036	04	
201204	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	27	15809	13704	35974	0	09	
201204	00078	VK786	G12119	754399005A	A007	608164030302	S01	20050801	27	2978	2392	11204	0	09	
201204	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	27	41911	61250	1700	0	08	
201204	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	26	0	0	0	192124	04	
201204	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	27	22077	21001	22917	0	08	
201204	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	26	0	0	0	461412	04	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201204	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	27	25683	23112	5857	0	08
201204	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	26	0	0	0	282398	04
201204	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	27	19542	28622	55516	0	09
201204	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	27	18899	14819	111171	0	09
201204	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	0	0	0	0	0	13
201204	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	23	28526	42882	161172	0	08
201204	00078	VK786	G10944	754399005A	A020	608164031602	S01	20050413	27	11278	9498	21280	0	09
201204	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	27	48883	59218	163706	0	08
201205	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	31	115314	72581	156230	0	09
201205	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	31	4471	10918	32108	0	09
201205	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	31	20522	18809	134379	0	08
201205	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	28	0	0	0	487232	04
201205	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	25	15062	14262	33596	0	09
201205	00078	VK786	G12119	754399005A	A007	608164030302	S01	20050801	31	3053	4754	11229	0	09
201205	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	31	50719	67244	2569	0	08
201205	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	28	0	0	0	197262	04
201205	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	31	36218	30747	36912	0	08
201205	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	28	0	0	0	454091	04
201205	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	31	29229	23719	6738	0	08
201205	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	28	0	0	0	342566	04
201205	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	31	21868	37020	60906	0	09
201205	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	31	15523	13027	99528	0	09
201205	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	0	0	0	0	0	13
201205	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	20	25049	33308	138926	0	08
201205	00078	VK786	G10944	754399005A	A020	608164031602	S01	20050413	31	8837	15085	15726	0	09
201205	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	31	58717	64664	187089	0	08
201206	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	29	99430	60770	145539	0	09
201206	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	29	3990	17982	29000	0	09
201206	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	29	15973	13856	129060	0	08
201206	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	30	0	0	0	501227	04
201206	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	22	12886	17882	37561	0	09
201206	00078	VK786	G12119	754399005A	A007	608164030302	S01	20050801	30	3118	13034	11591	0	09
201206	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	29	49586	48400	2068	0	08
201206	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	25	0	0	0	191234	04

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201206	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	29	30446	20162	30269	0	08
201206	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	30	0	0	0	467487	04
201206	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	29	25960	16666	6055	0	08
201206	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	25	0	0	0	115775	04
201206	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	29	19759	44507	55678	0	09
201206	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	26	9285	17347	82741	0	09
201206	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	0	0	0	0	0	13
201206	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	0	0	0	0	0	12
201206	00078	VK786	G10944	754399005A	A020	608164031602	S01	20050413	29	8873	18938	19771	0	09
201206	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	29	52639	46373	169654	0	08
201207	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	31	113874	74973	155740	0	09
201207	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	31	4357	6801	30989	0	09
201207	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	31	23636	22631	181062	0	08
201207	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	31	0	0	0	551459	04
201207	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	31	18263	15653	53091	0	09
201207	00078	VK786	G12119	754399005A	A007	608164030302	S01	20050801	31	2883	682	9999	0	09
201207	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	31	48606	71625	1404	0	08
201207	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	31	0	0	0	234798	04
201207	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	31	33084	29338	32327	0	08
201207	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	31	0	0	0	470972	04
201207	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	31	27332	23742	6732	0	08
201207	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	31	0	0	0	114786	04
201207	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	31	22678	26306	62563	0	09
201207	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	31	11391	11366	99361	0	09
201207	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	0	0	0	0	0	13
201207	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	15	23797	34133	116141	0	08
201207	00078	VK786	G10944	754399005A	A020	608164031602	S01	20050413	16	2683	4804	5538	0	09
201207	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	31	57136	66498	184737	0	08
201208	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	26	90104	59719	124862	0	09
201208	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	26	3379	5408	24336	0	09
201208	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	26	18113	16726	109351	0	08
201208	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	22	0	0	0	342237	04
201208	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	26	14150	12061	41718	0	09
201208	00078	VK786	G12119	754399005A	A007	608164030302	S01	20050801	26	1432	59	5918	0	09

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201208	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	26	44262	57988	1763	0	08
201208	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	22	0	0	0	152630	04
201208	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	26	23773	20933	24300	0	08
201208	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	22	0	0	0	284676	04
201208	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	26	18770	17849	6950	0	08
201208	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	22	0	0	0	120989	04
201208	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	26	17860	22572	49969	0	09
201208	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	26	8026	8244	71033	0	09
201208	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	0	0	0	0	0	13
201208	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	26	41647	51498	187285	0	08
201208	00078	VK786	G10944	754399005A	A020	608164031602	S01	20050413	0	0	0	0	0	15
201208	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	26	44011	49767	144845	0	08
201209	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	26	87201	57331	124377	0	09
201209	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	24	2932	3354	21793	0	09
201209	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	23	14640	12562	98545	0	08
201209	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	28	0	0	0	408139	04
201209	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	26	12810	10945	39418	0	09
201209	00078	VK786	G12119	754399005A	A007	608164030302	S01	20050801	24	1795	183	7301	0	09
201209	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	23	39589	51464	1378	0	08
201209	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	28	0	0	0	195802	04
201209	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	26	23712	18741	26061	0	08
201209	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	19	0	0	0	233134	04
201209	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	26	17838	16217	6245	0	08
201209	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	28	0	0	0	241353	04
201209	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	24	15782	21398	45561	0	09
201209	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	5	1229	1103	10847	0	09
201209	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	0	0	0	0	0	13
201209	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	26	38227	46070	179957	0	08
201209	00078	VK786	G10944	754399005A	A020	608164031602	S01	20050413	0	0	0	0	0	15
201209	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	26	40211	44437	136775	0	08
201210	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	31	105307	80356	161242	0	09
201210	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	31	4136	4989	28416	0	09
201210	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	31	12640	19279	147581	0	08
201210	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	30	0	0	0	440898	04

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201210	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	31	15099	17128	49136	0	09
201210	00078	VK786	G12119	754399005A	A007	608164030302	S01	20050801	31	2264	3555	10185	0	09
201210	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	31	56007	87188	2048	0	08
201210	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	30	0	0	0	223337	04
201210	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	31	29311	28528	34399	0	08
201210	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	30	0	0	0	470666	04
201210	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	31	21270	21099	6467	0	08
201210	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	30	0	0	0	288937	04
201210	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	31	20006	30170	57355	0	09
201210	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	25	5282	8718	43976	0	09
201210	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	23	87096	332816	165	0	11
201210	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	31	44464	59313	222084	0	08
201210	00078	VK786	G10944	754399005A	A020	608164031602	S01	20050413	0	0	0	0	0	15
201210	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	24	32011	43237	128752	0	08
201211	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	30	98610	77496	158025	0	09
201211	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	30	4392	7751	26513	0	09
201211	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	29	11078	15782	125126	0	08
201211	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	30	0	0	0	471678	04
201211	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	30	14748	15706	47187	0	09
201211	00078	VK786	G12119	754399005A	A007	608164030302	S01	20050801	30	2186	1064	10920	0	09
201211	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	30	53182	80670	1770	0	08
201211	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	30	0	0	0	230895	04
201211	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	30	29250	28114	33246	0	08
201211	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	30	0	0	0	440655	04
201211	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	30	21165	19848	6632	0	08
201211	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	30	0	0	0	283839	04
201211	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	30	19590	32432	54414	0	09
201211	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	30	10291	12143	81785	0	09
201211	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	30	64363	341804	113	0	11
201211	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	30	41730	57732	216528	0	08
201211	00078	VK786	G10944	754399005A	A020	608164031602	S01	20050413	0	0	0	0	0	15
201211	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	30	45028	56659	170750	0	08
201212	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	31	98147	73731	159470	0	09
201212	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	31	4351	7000	26971	0	09

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
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Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201212	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	31	10589	16582	125551	0	08
201212	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	31	0	0	0	534509	04
201212	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	31	14650	17396	48791	0	09
201212	00078	VK786	G12119	754399005A	A007	608164030302	S01	20050801	31	2267	396	9882	0	09
201212	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	31	53460	77125	2157	0	08
201212	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	31	0	0	0	228401	04
201212	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	31	29304	27348	34730	0	08
201212	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	31	0	0	0	453647	04
201212	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	31	20250	21896	6782	0	08
201212	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	30	0	0	0	273255	04
201212	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	31	23000	36180	54185	0	09
201212	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	31	10268	11954	83862	0	09
201212	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	17	59162	366180	74	0	11
201212	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	31	42046	54182	222815	0	08
201212	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	10	12489	10250	2191	0	09
201212	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	31	43116	53848	174089	0	08
201201	03035	GC065	G05900	754399006A	A001	608114010000	S01	19890909	0	0	0	0	0	12
201201	03035	GC065	G05900	754399006A	A002	608114010600	S01	19890806	0	0	0	0	0	12
201201	03035	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	12
201201	03035	GC065	G05889	754399006A	A004	608114011600	S02	20111225	31	10631	5451	1928	0	08
201201	03035	GC065	G05900	754399006A	A005A	608114012100	S02	19941003	0	0	0	0	0	12
201201	03035	GC065	G05889	754399006A	A008A	608114015800	S02	19980424	28	31	4559	3305	0	11
201201	03035	GC065	G05889	754399006A	A009I	608114017000	S01	19920228	0	0	0	0	0	04
201201	03035	GC065	G05900	754399006A	A010I	608114017300	S01	19910214	0	0	0	0	0	04
201201	03035	GC065	G05900	754399006A	A011	608114017800	S01	19910121	0	0	0	0	0	12
201201	03035	GC065	G14668	754399006A	A017	608114045202	S01	20100427	30	38760	46902	15840	0	11
201201	03035	GC065	G05900	754399006A	A018	608114047603	S01	20060708	31	14475	16127	101760	0	08
201201	03035	GC065	G05900	754399006A	A031B	608114011900	S03	19980625	0	0	0	0	0	13
201201	03035	GC065	G05900	754399006A	A032A	608114012300	S02	19941127	0	0	0	0	0	12
201201	03035	GC065	G05900	754399006A	A035	608114014700	S02	20050504	31	14527	14685	6964	0	08
201201	03035	GC065	G05900	754399006A	A036A	608114015000	S02	19941211	0	0	0	0	0	13
201201	03035	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	31	11477	10723	43417	0	08
201201	03035	GC065	G05889	754399006A	A038	608114015501	S01	19950119	31	3505	3718	914	0	08

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201201	03035	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12	
201201	03035	GC065	G05900	754399006A	A041A	608114016500	D02	19990522	0	0	0	0	0	12	
201201	03035	GC065	G05900	754399006A	A041D	608114016500	D03	19990522	0	0	0	0	0	12	
201201	03035	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	04	
201201	03035	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12	
201201	03035	GC065	G05889	754399006A	A059	608114015900	S01	19910302	31	4441	1865	10371	0	08	
201201	03035	GC065	G05889	754399006A	A060	608114015300	S02	20110920	30	14801	11725	10523	0	08	
201202	03035	GC065	G05900	754399006A	A001	608114010000	S01	19890909	0	0	0	0	0	12	
201202	03035	GC065	G05900	754399006A	A002	608114010600	S01	19890806	0	0	0	0	0	12	
201202	03035	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	12	
201202	03035	GC065	G05889	754399006A	A004	608114011600	S02	20111225	29	9017	6349	2584	0	08	
201202	03035	GC065	G05900	754399006A	A005A	608114012100	S02	19941003	0	0	0	0	0	12	
201202	03035	GC065	G05889	754399006A	A008A	608114015800	S02	19980424	27	0	618	87	0	11	
201202	03035	GC065	G05889	754399006A	A009I	608114017000	S01	19920228	0	0	0	0	0	04	
201202	03035	GC065	G05900	754399006A	A010I	608114017300	S01	19910214	0	0	0	0	0	15	
201202	03035	GC065	G05900	754399006A	A011	608114017800	S01	19910121	0	0	0	0	0	12	
201202	03035	GC065	G14668	754399006A	A017	608114045202	S01	20100427	29	43372	44562	18489	0	11	
201202	03035	GC065	G05900	754399006A	A018	608114047603	S01	20060708	29	10957	17855	93338	0	08	
201202	03035	GC065	G05900	754399006A	A031B	608114011900	S03	19980625	0	0	0	0	0	13	
201202	03035	GC065	G05900	754399006A	A032A	608114012300	S02	19941127	0	0	0	0	0	12	
201202	03035	GC065	G05900	754399006A	A035	608114014700	S02	20050504	29	13827	11842	5730	0	08	
201202	03035	GC065	G05900	754399006A	A036A	608114015000	S02	19941211	0	0	0	0	0	13	
201202	03035	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	29	9332	10449	43739	0	08	
201202	03035	GC065	G05889	754399006A	A038	608114015501	S01	19950119	29	2266	1906	453	0	08	
201202	03035	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12	
201202	03035	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	04	
201202	03035	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12	
201202	03035	GC065	G05889	754399006A	A059	608114015900	S01	19910302	29	3550	3035	8421	0	08	
201202	03035	GC065	G05889	754399006A	A060	608114015300	S02	20110920	29	20059	19187	16834	0	08	
201203	03035	GC065	G05900	754399006A	A001	608114010000	S01	19890909	0	0	0	0	0	12	
201203	03035	GC065	G05900	754399006A	A002	608114010600	S01	19890806	0	0	0	0	0	12	
201203	03035	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	12	
201203	03035	GC065	G05889	754399006A	A004	608114011600	S02	20111225	28	3196	2389	1734	0	08	
201203	03035	GC065	G05900	754399006A	A005A	608114012100	S02	19941003	0	0	0	0	0	12	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201203	03035	GC065	G05889	754399006A	A008A	608114015800	S02	19980424	26	0	76	10	0	11	
201203	03035	GC065	G05889	754399006A	A009I	608114017000	S01	19920228	0	0	0	0	0	04	
201203	03035	GC065	G05900	754399006A	A010	608114017300	S02	20120315	12	5702	5066	6349	0	08	
201203	03035	GC065	G05900	754399006A	A011	608114017800	S01	19910121	0	0	0	0	0	12	
201203	03035	GC065	G14668	754399006A	A017	608114045202	S01	20100427	29	41757	53186	20989	0	11	
201203	03035	GC065	G05900	754399006A	A018	608114047603	S01	20060708	28	13257	15449	102571	0	08	
201203	03035	GC065	G05900	754399006A	A031B	608114011900	S03	19980625	0	0	0	0	0	13	
201203	03035	GC065	G05900	754399006A	A032A	608114012300	S02	19941127	0	0	0	0	0	12	
201203	03035	GC065	G05900	754399006A	A035	608114014700	S02	20050504	28	10272	11953	3722	0	08	
201203	03035	GC065	G05900	754399006A	A036A	608114015000	S02	19941211	0	0	0	0	0	13	
201203	03035	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	29	8808	10660	40354	0	08	
201203	03035	GC065	G05889	754399006A	A038	608114015501	S01	19950119	28	1980	1536	424	0	08	
201203	03035	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12	
201203	03035	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	04	
201203	03035	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12	
201203	03035	GC065	G05889	754399006A	A059	608114015900	S01	19910302	28	4187	4680	6774	0	08	
201203	03035	GC065	G05889	754399006A	A060	608114015300	S02	20110920	28	14667	22622	19611	0	08	
201204	03035	GC065	G05900	754399006A	A001	608114010000	S01	19890909	0	0	0	0	0	12	
201204	03035	GC065	G05900	754399006A	A002	608114010600	S01	19890806	0	0	0	0	0	12	
201204	03035	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	12	
201204	03035	GC065	G05889	754399006A	A004	608114011600	S02	20111225	28	2307	1327	1230	0	08	
201204	03035	GC065	G05900	754399006A	A005A	608114012100	S02	19941003	0	0	0	0	0	12	
201204	03035	GC065	G05889	754399006A	A008A	608114015800	S02	19980424	17	0	0	27	0	11	
201204	03035	GC065	G05889	754399006A	A009I	608114017000	S01	19920228	0	0	0	0	0	04	
201204	03035	GC065	G05900	754399006A	A010	608114017300	S02	20120315	10	6446	5927	8819	0	08	
201204	03035	GC065	G05900	754399006A	A010	608114017300	S03	20120410	21	13831	9075	9538	0	08	
201204	03035	GC065	G05900	754399006A	A010I	608114017300	S01	19910214	0	0	0	0	0	04	
201204	03035	GC065	G05900	754399006A	A011	608114017800	S01	19910121	0	0	0	0	0	12	
201204	03035	GC065	G14668	754399006A	A017	608114045202	S01	20100427	30	42251	40168	20731	0	11	
201204	03035	GC065	G05900	754399006A	A018	608114047603	S01	20060708	30	5770	14726	99960	0	08	
201204	03035	GC065	G05900	754399006A	A031B	608114011900	S03	19980625	0	0	0	0	0	13	
201204	03035	GC065	G05900	754399006A	A032A	608114012300	S02	19941127	0	0	0	0	0	15	
201204	03035	GC065	G05900	754399006A	A035	608114014700	S02	20050504	30	8807	12325	10946	0	08	
201204	03035	GC065	G05900	754399006A	A036A	608114015000	S02	19941211	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201204	03035	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	30	10102	11384	43713	0	08
201204	03035	GC065	G05889	754399006A	A038	608114015501	S01	19950119	30	6078	4939	1207	0	08
201204	03035	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12
201204	03035	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	04
201204	03035	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12
201204	03035	GC065	G05889	754399006A	A059	608114015900	S01	19910302	30	4693	12884	7255	0	08
201204	03035	GC065	G05889	754399006A	A060	608114015300	S02	20110920	30	13215	14840	17407	0	08
201205	03035	GC065	G05900	754399006A	A001	608114010000	S01	19890909	0	0	0	0	0	12
201205	03035	GC065	G05900	754399006A	A002	608114010600	S01	19890806	0	0	0	0	0	12
201205	03035	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	12
201205	03035	GC065	G05889	754399006A	A004	608114011600	S02	20111225	13	779	471	532	0	08
201205	03035	GC065	G05900	754399006A	A005A	608114012100	S02	19941003	0	0	0	0	0	12
201205	03035	GC065	G05889	754399006A	A008A	608114015800	S02	19980424	0	0	0	0	0	13
201205	03035	GC065	G05889	754399006A	A009I	608114017000	S01	19920228	0	0	0	0	0	04
201205	03035	GC065	G05900	754399006A	A010	608114017300	S03	20120410	13	11044	6962	6102	0	08
201205	03035	GC065	G05900	754399006A	A011	608114017800	S01	19910121	0	0	0	0	0	12
201205	03035	GC065	G14668	754399006A	A017	608114045202	S01	20100427	13	18006	17514	8685	0	11
201205	03035	GC065	G05900	754399006A	A018	608114047603	S01	20060708	13	2287	8887	47120	0	08
201205	03035	GC065	G05900	754399006A	A031B	608114011900	S03	19980625	0	0	0	0	0	13
201205	03035	GC065	G05900	754399006A	A035	608114014700	S02	20050504	13	3817	5040	4412	0	08
201205	03035	GC065	G05900	754399006A	A036A	608114015000	S02	19941211	0	0	0	0	0	13
201205	03035	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	13	3359	4309	18092	0	08
201205	03035	GC065	G05889	754399006A	A038	608114015501	S01	19950119	13	2501	2071	492	0	08
201205	03035	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12
201205	03035	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	04
201205	03035	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12
201205	03035	GC065	G05889	754399006A	A059	608114015900	S01	19910302	13	1856	3969	3104	0	08
201205	03035	GC065	G05889	754399006A	A060	608114015300	S02	20110920	13	5837	6525	7619	0	08
201206	03035	GC065	G05900	754399006A	A001	608114010000	S01	19890909	0	0	0	0	0	12
201206	03035	GC065	G05900	754399006A	A002	608114010600	S01	19890806	0	0	0	0	0	12
201206	03035	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	12
201206	03035	GC065	G05889	754399006A	A004	608114011600	S02	20111225	9	646	296	523	0	08
201206	03035	GC065	G05900	754399006A	A005A	608114012100	S02	19941003	0	0	0	0	0	12
201206	03035	GC065	G05889	754399006A	A008A	608114015800	S02	19980424	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201206	03035	GC065	G05889	754399006A	A009I	608114017000	S01	19920228	0	0	0	0	0	04	
201206	03035	GC065	G05900	754399006A	A010	608114017300	S03	20120410	27	12928	8129	10599	0	08	
201206	03035	GC065	G05900	754399006A	A011	608114017800	S01	19910121	0	0	0	0	0	12	
201206	03035	GC065	G14668	754399006A	A017	608114045202	S01	20100427	27	42248	37701	17779	0	11	
201206	03035	GC065	G05900	754399006A	A018	608114047603	S01	20060708	27	2813	17314	89659	0	08	
201206	03035	GC065	G05900	754399006A	A031B	608114011900	S03	19980625	0	0	0	0	0	13	
201206	03035	GC065	G05900	754399006A	A035	608114014700	S02	20050504	27	8649	8710	6744	0	08	
201206	03035	GC065	G05900	754399006A	A036A	608114015000	S02	19941211	0	0	0	0	0	13	
201206	03035	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	27	8106	8037	38304	0	08	
201206	03035	GC065	G05889	754399006A	A038	608114015501	S01	19950119	27	4829	3565	1016	0	08	
201206	03035	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12	
201206	03035	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	04	
201206	03035	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12	
201206	03035	GC065	G05889	754399006A	A059	608114015900	S01	19910302	27	3329	7422	7468	0	08	
201206	03035	GC065	G05889	754399006A	A060	608114015300	S02	20110920	28	10100	10260	15223	0	08	
201207	03035	GC065	G05900	754399006A	A001	608114010000	S01	19890909	0	0	0	0	0	12	
201207	03035	GC065	G05900	754399006A	A002	608114010600	S01	19890806	0	0	0	0	0	12	
201207	03035	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	12	
201207	03035	GC065	G05889	754399006A	A004	608114011600	S02	20111225	30	1146	729	2113	0	08	
201207	03035	GC065	G05900	754399006A	A005A	608114012100	S02	19941003	0	0	0	0	0	12	
201207	03035	GC065	G05889	754399006A	A008A	608114015800	S02	19980424	0	0	0	0	0	13	
201207	03035	GC065	G05889	754399006A	A009I	608114017000	S01	19920228	0	0	0	0	0	04	
201207	03035	GC065	G05900	754399006A	A010	608114017300	S03	20120410	31	15462	12929	15731	0	08	
201207	03035	GC065	G05900	754399006A	A011	608114017800	S01	19910121	0	0	0	0	0	12	
201207	03035	GC065	G14668	754399006A	A017	608114045202	S01	20100427	31	41438	40991	25994	0	11	
201207	03035	GC065	G05900	754399006A	A018	608114047603	S01	20060708	31	11784	15790	101233	0	08	
201207	03035	GC065	G05900	754399006A	A031B	608114011900	S03	19980625	0	0	0	0	0	13	
201207	03035	GC065	G05900	754399006A	A035	608114014700	S02	20050504	31	12256	12370	9039	0	08	
201207	03035	GC065	G05900	754399006A	A036A	608114015000	S02	19941211	0	0	0	0	0	13	
201207	03035	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	31	9838	10479	49853	0	08	
201207	03035	GC065	G05889	754399006A	A038	608114015501	S01	19950119	31	5027	4419	1560	0	08	
201207	03035	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12	
201207	03035	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	04	
201207	03035	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201207	03035	GC065	G05889	754399006A	A059	608114015900	S01	19910302	31	3079	10112	8778	0	08	
201207	03035	GC065	G05889	754399006A	A060	608114015300	S02	20110920	31	9465	11288	16613	0	08	
201208	03035	GC065	G05900	754399006A	A001	608114010000	S01	19890909	0	0	0	0	0	12	
201208	03035	GC065	G05900	754399006A	A002	608114010600	S01	19890806	0	0	0	0	0	12	
201208	03035	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	12	
201208	03035	GC065	G05889	754399006A	A004	608114011600	S02	20111225	0	0	0	0	0	12	
201208	03035	GC065	G05900	754399006A	A005A	608114012100	S02	19941003	0	0	0	0	0	12	
201208	03035	GC065	G05889	754399006A	A008A	608114015800	S02	19980424	0	0	0	0	0	13	
201208	03035	GC065	G05889	754399006A	A009I	608114017000	S01	19920228	0	0	0	0	0	04	
201208	03035	GC065	G05900	754399006A	A010	608114017300	S03	20120410	26	14160	10474	12045	0	08	
201208	03035	GC065	G05900	754399006A	A011	608114017800	S01	19910121	0	0	0	0	0	12	
201208	03035	GC065	G14668	754399006A	A017	608114045202	S01	20100427	26	32966	34042	21350	0	11	
201208	03035	GC065	G05900	754399006A	A018	608114047603	S01	20060708	26	8300	14945	87139	0	08	
201208	03035	GC065	G05900	754399006A	A031B	608114011900	S03	19980625	0	0	0	0	0	13	
201208	03035	GC065	G05900	754399006A	A035	608114014700	S02	20050504	26	9063	9596	6684	0	08	
201208	03035	GC065	G05900	754399006A	A036A	608114015000	S02	19941211	0	0	0	0	0	13	
201208	03035	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	26	6933	7904	41479	0	08	
201208	03035	GC065	G05889	754399006A	A038	608114015501	S01	19950119	26	3837	3925	1608	0	08	
201208	03035	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12	
201208	03035	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	04	
201208	03035	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12	
201208	03035	GC065	G05889	754399006A	A059	608114015900	S01	19910302	26	3096	8218	6887	0	08	
201208	03035	GC065	G05889	754399006A	A060	608114015300	S02	20110920	26	7052	8740	11889	0	08	
201209	03035	GC065	G05900	754399006A	A001	608114010000	S01	19890909	0	0	0	0	0	12	
201209	03035	GC065	G05900	754399006A	A002	608114010600	S01	19890806	0	0	0	0	0	12	
201209	03035	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	12	
201209	03035	GC065	G05889	754399006A	A004	608114011600	S02	20111225	29	1155	425	1601	0	08	
201209	03035	GC065	G05900	754399006A	A005A	608114012100	S02	19941003	0	0	0	0	0	12	
201209	03035	GC065	G05889	754399006A	A008A	608114015800	S02	19980424	0	0	0	0	0	13	
201209	03035	GC065	G05889	754399006A	A009I	608114017000	S01	19920228	0	0	0	0	0	04	
201209	03035	GC065	G05900	754399006A	A010	608114017300	S03	20120410	29	16380	11381	12491	0	08	
201209	03035	GC065	G05900	754399006A	A011	608114017800	S01	19910121	0	0	0	0	0	12	
201209	03035	GC065	G14668	754399006A	A017	608114045202	S01	20100427	29	34318	35428	23085	0	11	
201209	03035	GC065	G05900	754399006A	A018	608114047603	S01	20060708	29	7250	14066	100858	0	08	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201209	03035	GC065	G05900	754399006A	A031B	608114011900	S03	19980625	0	0	0	0	0	13	
201209	03035	GC065	G05900	754399006A	A035	608114014700	S02	20050504	29	11710	11155	6857	0	08	
201209	03035	GC065	G05900	754399006A	A036A	608114015000	S02	19941211	0	0	0	0	0	13	
201209	03035	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	29	7454	7974	40729	0	08	
201209	03035	GC065	G05889	754399006A	A038	608114015501	S01	19950119	28	4474	4107	1382	0	08	
201209	03035	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12	
201209	03035	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	04	
201209	03035	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12	
201209	03035	GC065	G05889	754399006A	A059	608114015900	S01	19910302	29	3563	9171	7586	0	08	
201209	03035	GC065	G05889	754399006A	A060	608114015300	S02	20110920	29	7173	8575	11108	0	08	
201210	03035	GC065	G05900	754399006A	A001	608114010000	S01	19890909	0	0	0	0	0	12	
201210	03035	GC065	G05900	754399006A	A002	608114010600	S01	19890806	0	0	0	0	0	12	
201210	03035	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	12	
201210	03035	GC065	G05889	754399006A	A004	608114011600	S02	20111225	22	758	389	1186	0	08	
201210	03035	GC065	G05900	754399006A	A005A	608114012100	S02	19941003	0	0	0	0	0	12	
201210	03035	GC065	G05889	754399006A	A008A	608114015800	S02	19980424	0	0	0	0	0	13	
201210	03035	GC065	G05889	754399006A	A009I	608114017000	S01	19920228	0	0	0	0	0	04	
201210	03035	GC065	G05900	754399006A	A010	608114017300	S03	20120410	29	13347	10345	12309	0	08	
201210	03035	GC065	G05900	754399006A	A011	608114017800	S01	19910121	0	0	0	0	0	12	
201210	03035	GC065	G14668	754399006A	A017	608114045202	S01	20100427	29	30298	32303	20404	0	11	
201210	03035	GC065	G05900	754399006A	A018	608114047603	S01	20060708	29	8103	15493	94747	0	08	
201210	03035	GC065	G05900	754399006A	A031B	608114011900	S03	19980625	0	0	0	0	0	13	
201210	03035	GC065	G05900	754399006A	A035	608114014700	S02	20050504	29	10818	10644	6417	0	08	
201210	03035	GC065	G05900	754399006A	A036A	608114015000	S02	19941211	0	0	0	0	0	13	
201210	03035	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	29	8164	8451	40083	0	08	
201210	03035	GC065	G05889	754399006A	A038	608114015501	S01	19950119	29	3996	4142	1700	0	08	
201210	03035	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12	
201210	03035	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	04	
201210	03035	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12	
201210	03035	GC065	G05889	754399006A	A059	608114015900	S01	19910302	29	3173	10539	7374	0	08	
201210	03035	GC065	G05889	754399006A	A060	608114015300	S02	20110920	29	5077	6670	8801	0	08	
201211	03035	GC065	G05900	754399006A	A001	608114010000	S01	19890909	0	0	0	0	0	12	
201211	03035	GC065	G05900	754399006A	A002	608114010600	S01	19890806	0	0	0	0	0	12	
201211	03035	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201211	03035	GC065	G05889	754399006A	A004	608114011600	S02	20111225	28	668	427	1445	0	08	
201211	03035	GC065	G05900	754399006A	A005A	608114012100	S02	19941003	0	0	0	0	0	12	
201211	03035	GC065	G05889	754399006A	A008A	608114015800	S02	19980424	0	0	0	0	0	13	
201211	03035	GC065	G05889	754399006A	A009I	608114017000	S01	19920228	0	0	0	0	0	04	
201211	03035	GC065	G05900	754399006A	A010	608114017300	S03	20120410	30	14217	10778	12720	0	08	
201211	03035	GC065	G05900	754399006A	A011	608114017800	S01	19910121	0	0	0	0	0	12	
201211	03035	GC065	G14668	754399006A	A017	608114045202	S01	20100427	30	31231	34041	25687	0	11	
201211	03035	GC065	G05900	754399006A	A018	608114047603	S01	20060708	30	12291	13371	100270	0	08	
201211	03035	GC065	G05900	754399006A	A031B	608114011900	S03	19980625	0	0	0	0	0	13	
201211	03035	GC065	G05900	754399006A	A035	608114014700	S02	20050504	10	3476	3688	2569	0	08	
201211	03035	GC065	G05900	754399006A	A036A	608114015000	S02	19941211	0	0	0	0	0	13	
201211	03035	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	30	8618	7938	42879	0	08	
201211	03035	GC065	G05889	754399006A	A038	608114015501	S01	19950119	30	4241	3876	1812	0	08	
201211	03035	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12	
201211	03035	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	04	
201211	03035	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12	
201211	03035	GC065	G05889	754399006A	A059	608114015900	S01	19910302	30	3544	9758	8642	0	08	
201211	03035	GC065	G05889	754399006A	A060	608114015300	S02	20110920	30	4961	6098	8690	0	08	
201212	03035	GC065	G05900	754399006A	A001	608114010000	S01	19890909	0	0	0	0	0	12	
201212	03035	GC065	G05900	754399006A	A002	608114010600	S01	19890806	0	0	0	0	0	12	
201212	03035	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	12	
201212	03035	GC065	G05889	754399006A	A004	608114011600	S02	20111225	8	530	495	1116	0	08	
201212	03035	GC065	G05900	754399006A	A005A	608114012100	S02	19941003	0	0	0	0	0	12	
201212	03035	GC065	G05889	754399006A	A008A	608114015800	S02	19980424	0	0	0	0	0	13	
201212	03035	GC065	G05889	754399006A	A009I	608114017000	S01	19920228	0	0	0	0	0	04	
201212	03035	GC065	G05900	754399006A	A010	608114017300	S03	20120410	31	14247	11325	12950	0	08	
201212	03035	GC065	G05900	754399006A	A011	608114017800	S01	19910121	0	0	0	0	0	12	
201212	03035	GC065	G14668	754399006A	A017	608114045202	S01	20100427	31	31432	34064	20626	0	11	
201212	03035	GC065	G05900	754399006A	A018	608114047603	S01	20060708	31	8677	17748	104481	0	08	
201212	03035	GC065	G05900	754399006A	A031B	608114011900	S03	19980625	0	0	0	0	0	13	
201212	03035	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12	
201212	03035	GC065	G05900	754399006A	A036A	608114015000	S02	19941211	0	0	0	0	0	13	
201212	03035	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	31	9134	8843	40873	0	08	
201212	03035	GC065	G05889	754399006A	A038	608114015501	S01	19950119	31	3951	4440	1834	0	08	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 305

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201212	03035	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12
201212	03035	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	04
201212	03035	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12
201212	03035	GC065	G05889	754399006A	A059	608114015900	S01	19910302	31	3013	4893	9347	0	08
201212	03035	GC065	G05889	754399006A	A060	608114015300	S02	20110920	31	3091	4849	7293	0	08
201201	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12
201201	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	31	48214	86968	7111	0	08
201201	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	31	55369	112854	0	0	08
201201	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	31	7811	29807	0	0	08
201201	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	31	14864	18706	0	0	08
201202	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12
201202	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	28	41801	70225	3383	0	08
201202	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	29	51914	105791	0	0	08
201202	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	29	6552	26979	0	0	08
201202	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	29	13737	17204	0	0	08
201203	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12
201203	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	22	42497	76784	2137	0	08
201203	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	31	55627	111749	0	0	08
201203	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	31	7283	26784	0	0	08
201203	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	31	14227	17617	0	0	08
201204	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12
201204	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	25	44149	75080	2030	0	08
201204	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	30	50564	104468	0	0	08
201204	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	30	6779	25258	0	0	08
201204	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	30	12537	15709	0	0	08
201205	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12
201205	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	24	40849	67152	1297	0	08
201205	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	31	55976	113226	0	0	08
201205	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	31	7690	28171	0	0	08
201205	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	31	13264	17450	0	0	08
201206	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12
201206	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	21	37422	61457	846	0	08
201206	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	29	51128	104398	0	0	08

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 306

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201206	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	29	6970	26518	0	0	08
201206	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	29	12947	16218	0	0	08
201207	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12
201207	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	13	20376	31451	596	0	08
201207	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	19	34934	68688	0	0	08
201207	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	19	3978	18408	0	0	08
201207	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	19	8204	10030	0	0	08
201208	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12
201208	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	19	29747	53863	1335	0	08
201208	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	23	39792	79114	0	0	08
201208	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	25	5024	22691	0	0	08
201208	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	23	10119	12595	0	0	08
201209	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12
201209	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	25	32025	54555	851	0	08
201209	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	11	13168	25202	0	0	08
201209	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	30	9472	36508	0	0	08
201209	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	30	11492	14121	0	0	08
201210	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12
201210	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	31	27517	46788	322	0	08
201210	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	0	0	0	0	0	12
201210	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	31	8158	33622	0	0	08
201210	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	31	16170	19871	0	0	08
201211	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12
201211	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	30	31086	55059	1150	0	08
201211	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	0	0	0	0	0	12
201211	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	30	6214	22462	0	0	08
201211	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	30	11072	13875	0	0	08
201212	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12
201212	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	31	28462	49155	629	0	08
201212	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	23	32794	66134	0	0	08
201212	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	31	6664	25606	0	0	08
201212	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	31	13123	17239	0	0	08
201201	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	31	0	32279	0	0	11

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201201	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12	
201201	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	31	1319	1709	9503	0	08	
201201	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
201201	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
201201	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
201201	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	31	5124	5077	24549	0	09	
201201	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
201201	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	31	2689	6007	28935	0	09	
201201	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
201201	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	31	566	53092	0	0	11	
201201	02451	GI041	00130	8910020210	E001	177170069401	S02	20021115	0	0	0	0	0	13	
201201	02451	GI041	00130	8910020210	E002	177170074701	S02	20021209	0	0	0	0	0	12	
201201	02451	GI041	00130	8910020210	E003	177170075000	D03	19760413	0	0	0	0	0	13	
201201	02451	GI041	00130	8910020210	E003D	177170075000	D02	19681108	0	0	0	0	0	12	
201201	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	31	692	4995	7535	0	09	
201201	02451	GI041	00130	8910020210	E006	177170077300	D01	19721223	0	0	0	0	0	12	
201201	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	31	710	648	1263	0	09	
201201	02451	GI041	00130	8910020210	E006D	177170077300	D02	19681226	0	0	0	0	0	12	
201201	02451	GI041	00128	8910020210	E007	177170077500	D01	19690128	0	0	0	0	0	12	
201201	02451	GI041	00128	8910020210	E007D	177170077500	D03	19700927	0	0	0	0	0	12	
201201	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	31	1838	3381	6612	0	09	
201201	02451	GI041	00130	8910020210	E008	177170079800	D03	19830618	0	0	0	0	0	12	
201201	02451	GI041	00130	8910020210	E010	177172000301	S02	19970711	0	0	0	0	0	13	
201201	02451	GI041	00130	8910020210	E012A	177174011500	D03	19850716	0	0	0	0	0	12	
201201	02451	GI041	00130	8910020210	E012D	177174011500	D04	19890221	0	0	0	0	0	12	
201201	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	31	1522	3418	4569	0	09	
201201	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	31	840	2602	1193	0	11	
201201	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	30	2095	3715	27763	0	09	
201201	02451	GI047	00134	8910020210	E018	177174043501	S02	20080704	31	1197	2830	1866	0	11	
201201	02451	GI041	00129	8910020210	F003	177174006401	S01	19880111	0	0	0	0	0	04	
201201	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	31	2835	3701	60	0	09	
201201	02451	GI047	00128	8910020210	G001	177170070400	S05	19980518	0	0	0	0	0	13	
201201	02451	GI047	00128	8910020210	G002	177170076200	D01	19681123	0	0	0	0	0	12	
201201	02451	GI047	00128	8910020210	G002D	177170076200	D02	19681123	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201201	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	26	3916	681	12113	0	11	
201201	02451	GI047	00133	8910020210	G005	177170080301	S01	20100614	26	1431	75882	118	0	11	
201201	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	26	976	3127	19529	0	09	
201201	02451	GI047	00130	8910020210	G007	177174022400	S02	19900424	0	0	0	0	0	13	
201201	02451	GI047	00132	8910020210	G009	177174026101	S02	19990130	26	496	2487	29353	0	11	
201201	02451	GI047	00128	8910020210	G010	177174037200	S02	20000321	0	0	0	0	0	12	
201201	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12	
201201	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
201201	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	
201201	02451	GI047	00128	8910020210	G013	177174098600	S01	20100828	26	1908	4237	6407	0	09	
201201	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	31	2131	4769	23377	0	09	
201201	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	31	0	8369	12427	0	11	
201201	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	31	634	0	14590	0	09	
201201	02451	GI041	00130	8910020210	H004D	177174038000	S02	20001127	2	12	143	1439	0	11	
201201	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	31	3431	784	10883	0	09	
201201	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	31	5099	21387	13067	0	11	
201201	02451	GI041	00130	8910020210	H007	177174098400	S01	20100408	31	1319	8419	15960	0	09	
201201	02451	GI047	00134	8910020210	J002	177174003201	S02	20091210	0	0	0	0	0	13	
201201	02451	GI047	00134	8910020210	J003	177174004502	S01	20050601	0	0	0	0	0	12	
201201	02451	GI047	00134	8910020210	J005	177174011601	S04	20090529	0	0	0	0	0	12	
201201	02451	GI047	00134	8910020210	J006	177174012000	D01	19800720	0	0	0	0	0	12	
201201	02451	GI047	00134	8910020210	J006D	177174012000	D02	19800720	0	0	0	0	0	13	
201201	02451	GI047	00134	8910020210	J007	177174012200	S02	19911021	30	0	4987	586	0	11	
201201	02451	GI047	00134	8910020210	J008	177174016900	S02	20101001	0	0	0	0	0	13	
201201	02451	GI047	00134	8910020210	J009	177174044200	S01	20030203	30	2776	17647	20099	0	09	
201201	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	30	139	16739	7888	0	11	
201201	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	0	0	0	0	0	13	
201201	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12	
201201	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	31	592	11392	17097	0	11	
201201	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	31	66	596	318	0	11	
201201	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	31	0	1749	0	0	11	
201201	02451	GI047	00133	8910020210	L006	177174036300	D01	19930725	0	0	0	0	0	13	
201201	02451	GI047	00133	8910020210	L006D	177174036300	D02	19930725	0	0	0	0	0	13	
201201	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	31	2214	2887	3648	0	09	

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Field: ALL
 Start Lease: ALL
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 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201201	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	31	373	7167	11104	0	08	
201201	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	31	310	5953	3207	0	11	
201201	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	31	1337	12891	76641	0	08	
201201	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	31	953	2836	55619	0	09	
201201	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	31	541	6566	5751	0	08	
201201	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	26	814	1768	2860	0	11	
201201	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12	
201201	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	26	615	2773	4004	0	09	
201201	02451	GI047	00133	8910020210	O001	177174096102	D03	20100819	31	1801	982	26560	0	09	
201201	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	31	1649	2769	9351	0	09	
201201	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	31	51	2895	701	0	09	
201201	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	31	1522	7125	1767	0	11	
201201	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	31	1015	1234	7615	0	09	
201201	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	31	3341	626	3187	0	09	
201201	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	31	3019	1637	40205	0	09	
201201	02451	GI047	00133	8910020210	O007	177174097300	S02	20090604	0	0	0	0	0	13	
201201	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	31	1623	6798	11940	0	09	
201201	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	31	1497	5413	21290	0	09	
201201	02451	GI047	00133	8910020210	O009	177174097700	D01	20080625	31	2435	1586	33931	0	09	
201201	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	29	2761	1265	21397	0	09	
201201	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	30	0	51117	1848	0	11	
201202	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	29	0	30368	0	0	11	
201202	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12	
201202	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	28	1262	1578	8710	0	08	
201202	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
201202	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
201202	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
201202	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	29	5113	4741	23458	0	09	
201202	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
201202	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	29	2665	5626	27580	0	09	
201202	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
201202	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	28	549	46942	0	0	11	
201202	02451	GI041	00130	8910020210	E001	177170069401	S02	20021115	0	0	0	0	0	13	
201202	02451	GI041	00130	8910020210	E002	177170074701	S02	20021209	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201202	02451	GI041	00130	8910020210	E003	177170075000	D03	19760413	0	0	0	0	0	13	
201202	02451	GI041	00130	8910020210	E003D	177170075000	D02	19681108	0	0	0	0	0	12	
201202	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	29	400	117	8387	0	09	
201202	02451	GI041	00130	8910020210	E006	177170077300	D01	19721223	0	0	0	0	0	12	
201202	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	28	600	597	1007	0	09	
201202	02451	GI041	00130	8910020210	E006D	177170077300	D02	19681226	0	0	0	0	0	12	
201202	02451	GI041	00128	8910020210	E007	177170077500	D01	19690128	0	0	0	0	0	12	
201202	02451	GI041	00128	8910020210	E007D	177170077500	D03	19700927	0	0	0	0	0	12	
201202	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	28	1824	3352	6231	0	09	
201202	02451	GI041	00130	8910020210	E008	177170079800	D03	19830618	0	0	0	0	0	12	
201202	02451	GI041	00130	8910020210	E010	177172000301	S02	19970711	0	0	0	0	0	13	
201202	02451	GI041	00130	8910020210	E012A	177174011500	D03	19850716	0	0	0	0	0	12	
201202	02451	GI041	00130	8910020210	E012D	177174011500	D04	19890221	0	0	0	0	0	12	
201202	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	29	1919	2747	4930	0	09	
201202	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	28	758	2449	1055	0	11	
201202	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	28	1921	2870	25113	0	09	
201202	02451	GI047	00134	8910020210	E018	177174043501	S02	20080704	28	1130	2544	1657	0	11	
201202	02451	GI041	00129	8910020210	F003	177174006401	S01	19880111	0	0	0	0	0	15	
201202	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	29	2980	2231	20	0	09	
201202	02451	GI047	00128	8910020210	G001	177170070400	S05	19980518	0	0	0	0	0	13	
201202	02451	GI047	00128	8910020210	G002	177170076200	D01	19681123	0	0	0	0	0	12	
201202	02451	GI047	00128	8910020210	G002D	177170076200	D02	19681123	0	0	0	0	0	12	
201202	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	28	4456	2005	13739	0	11	
201202	02451	GI047	00133	8910020210	G005	177170080301	S01	20100614	28	1718	86332	138	0	11	
201202	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	28	1218	2770	26120	0	09	
201202	02451	GI047	00130	8910020210	G007	177174022400	S02	19900424	0	0	0	0	0	13	
201202	02451	GI047	00132	8910020210	G009	177174026101	S02	19990130	28	576	2870	32296	0	11	
201202	02451	GI047	00128	8910020210	G010	177174037200	S02	20000321	0	0	0	0	0	12	
201202	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	22	924	1114	2728	0	09	
201202	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
201202	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	
201202	02451	GI047	00128	8910020210	G013	177174098600	S01	20100828	28	2258	4802	7670	0	09	
201202	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	28	2032	1172	20729	0	09	
201202	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	28	0	7182	11463	0	11	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201202	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	28	605	0	13163	0	09	
201202	02451	GI041	00130	8910020210	H004D	177174038000	S02	20001127	0	0	0	0	0	13	
201202	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	29	3627	1274	7619	0	09	
201202	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	29	5144	20113	11953	0	11	
201202	02451	GI041	00130	8910020210	H007	177174098400	S01	20100408	29	1326	7757	14837	0	09	
201202	02451	GI047	00134	8910020210	J002	177174003201	S02	20091210	0	0	0	0	0	13	
201202	02451	GI047	00134	8910020210	J003	177174004502	S01	20050601	0	0	0	0	0	12	
201202	02451	GI047	00134	8910020210	J005	177174011601	S04	20090529	0	0	0	0	0	12	
201202	02451	GI047	00134	8910020210	J006	177174012000	D01	19800720	0	0	0	0	0	12	
201202	02451	GI047	00134	8910020210	J006D	177174012000	D02	19800720	0	0	0	0	0	13	
201202	02451	GI047	00134	8910020210	J007	177174012200	S02	19911021	27	0	17512	548	0	11	
201202	02451	GI047	00134	8910020210	J008	177174016900	S02	20101001	0	0	0	0	0	13	
201202	02451	GI047	00134	8910020210	J009	177174044200	S01	20030203	28	2779	17151	19174	0	09	
201202	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	28	123	14830	6436	0	11	
201202	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	0	0	0	0	0	13	
201202	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12	
201202	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	28	549	3104	19162	0	11	
201202	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	28	0	228	0	0	11	
201202	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	28	0	1538	0	0	11	
201202	02451	GI047	00133	8910020210	L006	177174036300	D01	19930725	0	0	0	0	0	13	
201202	02451	GI047	00133	8910020210	L006D	177174036300	D02	19930725	0	0	0	0	0	13	
201202	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	28	2718	3723	2123	0	09	
201202	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	28	336	6452	9523	0	08	
201202	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	28	238	6536	2374	0	11	
201202	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	28	1200	11251	62906	0	08	
201202	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	28	901	2571	50226	0	09	
201202	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	28	511	5901	5056	0	08	
201202	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	28	975	2003	3235	0	11	
201202	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12	
201202	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	27	686	2916	4214	0	09	
201202	02451	GI047	00133	8910020210	O001	177174096102	D03	20100819	28	1697	891	23617	0	09	
201202	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	28	1553	2514	8315	0	09	
201202	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	28	48	2628	623	0	09	
201202	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	28	1434	6467	1571	0	11	

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Start Date: 201201
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Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201202	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	28	956	1120	6771	0	09	
201202	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	28	3154	594	2817	0	09	
201202	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	28	2844	1485	35750	0	09	
201202	02451	GI047	00133	8910020210	O007	177174097300	S02	20090604	0	0	0	0	0	13	
201202	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	28	1529	6170	10617	0	09	
201202	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	28	1410	4913	18931	0	09	
201202	02451	GI047	00133	8910020210	O009	177174097700	D01	20080625	28	2294	1440	30171	0	09	
201202	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	28	4834	13984	17221	0	09	
201202	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	28	0	44838	2420	0	11	
201203	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	31	0	33487	0	0	11	
201203	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12	
201203	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	31	1021	1317	9269	0	08	
201203	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
201203	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
201203	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
201203	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	31	4738	4517	25854	0	09	
201203	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
201203	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	31	2304	5593	29760	0	09	
201203	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
201203	02451	GI041	00130	8910020210	E001	177170069401	S02	20021115	0	0	0	0	0	13	
201203	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	31	585	54867	0	0	11	
201203	02451	GI041	00130	8910020210	E002	177170074701	S02	20021209	0	0	0	0	0	12	
201203	02451	GI041	00130	8910020210	E003	177170075000	D03	19760413	0	0	0	0	0	13	
201203	02451	GI041	00130	8910020210	E003D	177170075000	D02	19681108	0	0	0	0	0	12	
201203	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	31	419	135	9176	0	09	
201203	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	31	856	662	1511	0	09	
201203	02451	GI041	00130	8910020210	E006	177170077300	D01	19721223	0	0	0	0	0	12	
201203	02451	GI041	00130	8910020210	E006D	177170077300	D02	19681226	0	0	0	0	0	12	
201203	02451	GI041	00128	8910020210	E007	177170077500	D01	19690128	0	0	0	0	0	12	
201203	02451	GI041	00128	8910020210	E007D	177170077500	D03	19700927	0	0	0	0	0	12	
201203	02451	GI041	00130	8910020210	E008	177170079800	D03	19830618	0	0	0	0	0	12	
201203	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	31	1914	2974	6819	0	09	
201203	02451	GI041	00130	8910020210	E010	177172000301	S02	19970711	0	0	0	0	0	13	
201203	02451	GI041	00130	8910020210	E012A	177174011500	D03	19850716	0	0	0	0	0	12	

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 Well:
 Unit: ALL
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Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201203	02451	GI041	00130	8910020210	E012D	177174011500	D04	19890221	0	0	0	0	0	12	
201203	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	31	3814	411	9694	0	09	
201203	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	31	530	3551	1103	0	11	
201203	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	31	2031	3567	27705	0	09	
201203	02451	GI047	00134	8910020210	E018	177174043501	S02	20080704	31	1260	2349	1797	0	11	
201203	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	31	2930	7	0	0	09	
201203	02451	GI047	00128	8910020210	G001	177170070400	S05	19980518	0	0	0	0	0	13	
201203	02451	GI047	00128	8910020210	G002	177170076200	D01	19681123	0	0	0	0	0	12	
201203	02451	GI047	00128	8910020210	G002D	177170076200	D02	19681123	0	0	0	0	0	12	
201203	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	31	3883	2949	15595	0	11	
201203	02451	GI047	00133	8910020210	G005	177170080301	S01	20100614	31	1622	93912	195	0	11	
201203	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	31	1070	2978	23945	0	09	
201203	02451	GI047	00130	8910020210	G007	177174022400	S02	19900424	0	0	0	0	0	13	
201203	02451	GI047	00132	8910020210	G009	177174026101	S02	19990130	31	483	1999	37573	0	11	
201203	02451	GI047	00128	8910020210	G010	177174037200	S02	20000321	0	0	0	0	0	12	
201203	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	31	1674	1702	7939	0	09	
201203	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
201203	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	
201203	02451	GI047	00128	8910020210	G013	177174098600	S01	20100828	31	1765	4105	8538	0	09	
201203	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	31	1848	4257	21155	0	09	
201203	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	31	0	4017	13775	0	11	
201203	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	31	692	94	14059	0	09	
201203	02451	GI041	00130	8910020210	H004D	177174038000	S02	20001127	0	0	0	0	0	13	
201203	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	31	3738	1433	8149	0	09	
201203	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	31	5704	19959	9479	0	11	
201203	02451	GI041	00130	8910020210	H007	177174098400	S01	20100408	31	1377	9154	18504	0	09	
201203	02451	GI047	00134	8910020210	J002	177174003201	S02	20091210	0	0	0	0	0	13	
201203	02451	GI047	00134	8910020210	J003	177174004502	S01	20050601	0	0	0	0	0	12	
201203	02451	GI047	00134	8910020210	J004	177174004803	D02	20120331	0	0	0	0	0	13	
201203	02451	GI047	00134	8910020210	J004	177174004803	D01	20120331	0	0	0	0	0	13	
201203	02451	GI047	00134	8910020210	J005	177174011601	S04	20090529	0	0	0	0	0	12	
201203	02451	GI047	00134	8910020210	J006	177174012000	D01	19800720	0	0	0	0	0	12	
201203	02451	GI047	00134	8910020210	J006D	177174012000	D02	19800720	0	0	0	0	0	13	
201203	02451	GI047	00134	8910020210	J007	177174012200	S02	19911021	31	0	11399	336	0	11	

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 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201203	02451	GI047	00134	8910020210	J008	177174016900	S02	20101001	0	0	0	0	0	13	
201203	02451	GI047	00134	8910020210	J009	177174044200	S01	20030203	31	2721	18617	18445	0	09	
201203	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	31	2	10887	4037	0	11	
201203	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	0	0	0	0	0	13	
201203	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12	
201203	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	31	592	9051	22935	0	11	
201203	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	31	0	267	0	0	11	
201203	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	31	0	1866	0	0	11	
201203	02451	GI047	00133	8910020210	L006	177174036300	D01	19930725	0	0	0	0	0	13	
201203	02451	GI047	00133	8910020210	L006D	177174036300	D02	19930725	0	0	0	0	0	13	
201203	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	31	2763	4160	2917	0	09	
201203	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	31	360	7500	10660	0	08	
201203	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	31	154	9982	1645	0	11	
201203	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	31	1281	13128	71614	0	08	
201203	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	31	977	3016	57079	0	09	
201203	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	31	745	7411	6413	0	08	
201203	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	31	1089	2094	3818	0	11	
201203	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12	
201203	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	31	932	3788	5165	0	09	
201203	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	31	1703	2708	8879	0	09	
201203	02451	GI047	00133	8910020210	O001	177174096102	D03	20100819	31	1349	949	19311	0	09	
201203	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	31	51	2962	589	0	09	
201203	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	31	1501	7417	1752	0	11	
201203	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	31	816	1062	7240	0	09	
201203	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	31	3340	787	3318	0	09	
201203	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	31	2684	1598	35612	0	09	
201203	02451	GI047	00133	8910020210	O007	177174097300	S02	20090604	0	0	0	0	0	13	
201203	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	31	1684	7098	11990	0	09	
201203	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	31	1445	5579	21345	0	09	
201203	02451	GI047	00133	8910020210	O009	177174097700	D01	20080625	31	2435	1660	33466	0	09	
201203	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	31	4748	9922	13100	0	09	
201203	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	31	0	48356	3311	0	11	
201204	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	30	0	31077	0	0	11	
201204	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12	

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Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201204	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	29	1601	1711	8641	0	08	
201204	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
201204	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
201204	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
201204	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	29	4294	4301	22704	0	09	
201204	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
201204	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	29	2506	7386	27565	0	09	
201204	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
201204	02451	GI041	00130	8910020210	E001	177170069401	S02	20021115	0	0	0	0	0	15	
201204	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	30	572	55404	0	0	11	
201204	02451	GI041	00130	8910020210	E002	177170074701	S02	20021209	0	0	0	0	0	12	
201204	02451	GI041	00130	8910020210	E003	177170075000	D03	19760413	0	0	0	0	0	13	
201204	02451	GI041	00130	8910020210	E003D	177170075000	D02	19681108	0	0	0	0	0	12	
201204	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	30	401	287	8204	0	09	
201204	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	30	1092	675	1905	0	09	
201204	02451	GI041	00130	8910020210	E006	177170077300	D01	19721223	0	0	0	0	0	12	
201204	02451	GI041	00130	8910020210	E006D	177170077300	D02	19681226	0	0	0	0	0	12	
201204	02451	GI041	00128	8910020210	E007	177170077500	D01	19690128	0	0	0	0	0	12	
201204	02451	GI041	00128	8910020210	E007D	177170077500	D03	19700927	0	0	0	0	0	12	
201204	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	30	1678	7327	6320	0	09	
201204	02451	GI041	00130	8910020210	E008	177170079800	D03	19830618	0	0	0	0	0	12	
201204	02451	GI041	00130	8910020210	E010	177172000301	S02	19970711	0	0	0	0	0	13	
201204	02451	GI041	00130	8910020210	E012A	177174011500	D03	19850716	0	0	0	0	0	12	
201204	02451	GI041	00130	8910020210	E012D	177174011500	D04	19890221	0	0	0	0	0	12	
201204	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	30	3160	684	10006	0	09	
201204	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	30	442	2638	990	0	11	
201204	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	30	2254	5955	26032	0	09	
201204	02451	GI047	00134	8910020210	E018	177174043501	S02	20080704	30	1177	2489	1754	0	11	
201204	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	30	2775	18	6	0	09	
201204	02451	GI047	00128	8910020210	G001	177170070400	S05	19980518	0	0	0	0	0	13	
201204	02451	GI047	00128	8910020210	G002	177170076200	D01	19681123	0	0	0	0	0	12	
201204	02451	GI047	00128	8910020210	G002D	177170076200	D02	19681123	0	0	0	0	0	12	
201204	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	30	3405	1126	15712	0	11	
201204	02451	GI047	00133	8910020210	G005	177170080301	S01	20100614	30	1818	105137	215	0	11	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201204	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	30	748	2596	16273	0	09	
201204	02451	GI047	00130	8910020210	G007	177174022400	S02	19900424	0	0	0	0	0	13	
201204	02451	GI047	00132	8910020210	G009	177174026101	S02	19990130	28	305	417	35723	0	11	
201204	02451	GI047	00128	8910020210	G010	177174037200	S02	20000321	0	0	0	0	0	12	
201204	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	30	1831	1632	8390	0	09	
201204	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
201204	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	
201204	02451	GI047	00128	8910020210	G013	177174098600	S01	20100828	30	1700	5966	7852	0	09	
201204	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	30	1838	3919	24366	0	09	
201204	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	30	0	4049	13069	0	11	
201204	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	30	1133	522	14550	0	09	
201204	02451	GI041	00130	8910020210	H004	177174038000	S03	20120414	30	3953	8456	86	0	08	
201204	02451	GI041	00130	8910020210	H004D	177174038000	S02	20001127	0	0	0	0	0	15	
201204	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	30	3625	1332	7435	0	09	
201204	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	30	5563	4363	9613	0	11	
201204	02451	GI041	00130	8910020210	H007	177174098400	S01	20100408	26	583	7392	11664	0	09	
201204	02451	GI047	00134	8910020210	J002	177174003201	S02	20091210	0	0	0	0	0	13	
201204	02451	GI047	00134	8910020210	J003	177174004502	S01	20050601	0	0	0	0	0	12	
201204	02451	GI047	00134	8910020210	J004	177174004803	D02	20120331	30	4080	14781	619	0	08	
201204	02451	GI047	00134	8910020210	J004	177174004803	D01	20120331	26	5	60	0	0	11	
201204	02451	GI047	00134	8910020210	J005	177174011601	S04	20090529	0	0	0	0	0	12	
201204	02451	GI047	00134	8910020210	J006	177174012000	D01	19800720	0	0	0	0	0	12	
201204	02451	GI047	00134	8910020210	J006D	177174012000	D02	19800720	0	0	0	0	0	13	
201204	02451	GI047	00134	8910020210	J007	177174012200	S02	19911021	30	0	16094	172	0	11	
201204	02451	GI047	00134	8910020210	J008	177174016900	S02	20101001	0	0	0	0	0	13	
201204	02451	GI047	00134	8910020210	J009	177174044200	S01	20030203	30	1790	16373	11049	0	09	
201204	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	30	0	9364	3609	0	11	
201204	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	0	0	0	0	0	13	
201204	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12	
201204	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	30	607	12234	15672	0	11	
201204	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	8	0	70	0	0	11	
201204	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	30	0	1982	0	0	11	
201204	02451	GI047	00133	8910020210	L006	177174036300	D01	19930725	0	0	0	0	0	15	
201204	02451	GI047	00133	8910020210	L006D	177174036300	D02	19930725	0	0	0	0	0	15	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201204	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	30	2184	3774	4185	0	09	
201204	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	30	600	8802	20612	0	08	
201204	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	30	148	9867	1584	0	11	
201204	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	30	1238	16014	77145	0	08	
201204	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	30	637	2964	60285	0	09	
201204	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	30	854	7912	6215	0	08	
201204	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	30	1170	1806	4050	0	11	
201204	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12	
201204	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	30	1144	4044	5250	0	09	
201204	02451	GI047	00133	8910020210	O001	177174096102	D03	20100819	30	680	785	9688	0	09	
201204	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	30	1820	5908	8400	0	09	
201204	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	30	52	3825	501	0	09	
201204	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	30	1430	7414	1800	0	11	
201204	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	30	520	728	6810	0	09	
201204	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	30	3210	668	3221	0	09	
201204	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	30	1843	1189	31004	0	09	
201204	02451	GI047	00133	8910020210	O007	177174097300	S02	20090604	0	0	0	0	0	13	
201204	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	30	1898	7225	12570	0	09	
201204	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	30	858	3474	24300	0	09	
201204	02451	GI047	00133	8910020210	O009	177174097700	D01	20080625	30	1525	1699	35980	0	09	
201204	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	30	6042	12781	21172	0	09	
201204	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	30	0	42610	4730	0	11	
201205	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	31	0	38600	0	0	11	
201205	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12	
201205	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	31	3260	2098	14327	0	08	
201205	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
201205	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
201205	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
201205	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	31	5398	9749	23821	0	09	
201205	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
201205	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	31	2681	10452	26711	0	09	
201205	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
201205	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	31	566	52522	0	0	11	
201205	02451	GI041	00130	8910020210	E002	177170074701	S02	20021209	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201205	02451	GI041	00130	8910020210	E003	177170075000	D03	19760413	0	0	0	0	0	15	
201205	02451	GI041	00130	8910020210	E003D	177170075000	D02	19681108	0	0	0	0	0	15	
201205	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	12	176	440	1711	0	09	
201205	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	31	1078	692	1847	0	09	
201205	02451	GI041	00130	8910020210	E006	177170077300	D01	19721223	0	0	0	0	0	12	
201205	02451	GI041	00130	8910020210	E006D	177170077300	D02	19681226	0	0	0	0	0	12	
201205	02451	GI041	00128	8910020210	E007	177170077500	D01	19690128	0	0	0	0	0	12	
201205	02451	GI041	00128	8910020210	E007D	177170077500	D03	19700927	0	0	0	0	0	12	
201205	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	31	1734	5011	6335	0	09	
201205	02451	GI041	00130	8910020210	E008	177170079800	D03	19830618	0	0	0	0	0	12	
201205	02451	GI041	00130	8910020210	E010	177172000301	S02	19970711	0	0	0	0	0	13	
201205	02451	GI041	00130	8910020210	E012A	177174011500	D03	19850716	0	0	0	0	0	12	
201205	02451	GI041	00130	8910020210	E012D	177174011500	D04	19890221	0	0	0	0	0	12	
201205	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	31	3023	2983	10001	0	09	
201205	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	31	438	1191	916	0	11	
201205	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	31	2798	6797	26460	0	09	
201205	02451	GI047	00134	8910020210	E018	177174043501	S02	20080704	31	1183	4374	1818	0	11	
201205	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	31	2653	733	78	0	09	
201205	02451	GI047	00128	8910020210	G001	177170070400	S05	19980518	0	0	0	0	0	13	
201205	02451	GI047	00128	8910020210	G002	177170076200	D01	19681123	0	0	0	0	0	12	
201205	02451	GI047	00128	8910020210	G002D	177170076200	D02	19681123	0	0	0	0	0	12	
201205	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	31	4248	1447	15641	0	11	
201205	02451	GI047	00133	8910020210	G005	177170080301	S01	20100614	31	2903	115900	132	0	11	
201205	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	31	781	2277	16086	0	09	
201205	02451	GI047	00130	8910020210	G007	177174022400	S02	19900424	0	0	0	0	0	13	
201205	02451	GI047	00132	8910020210	G009	177174026101	S02	19990130	14	154	555	15656	0	11	
201205	02451	GI047	00128	8910020210	G010	177174037200	S02	20000321	0	0	0	0	0	12	
201205	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	31	1416	1090	6240	0	09	
201205	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
201205	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	
201205	02451	GI047	00128	8910020210	G013	177174098600	S01	20100828	31	1384	2861	7652	0	09	
201205	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	31	1869	7150	20782	0	09	
201205	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	12	0	1312	5254	0	11	
201205	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	31	750	240	15005	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201205	02451	GI041	00130	8910020210	H004	177174038000	S03	20120414	31	7592	9076	145	0	08
201205	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	31	3970	900	7977	0	09
201205	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	31	4957	12462	8197	0	11
201205	02451	GI041	00130	8910020210	H007	177174098400	S01	20100408	15	275	3482	8050	0	09
201205	02451	GI047	00134	8910020210	J002	177174003201	S02	20091210	0	0	0	0	0	13
201205	02451	GI047	00134	8910020210	J003	177174004502	S01	20050601	0	0	0	0	0	12
201205	02451	GI047	00134	8910020210	J004	177174004803	D02	20120331	31	12000	84691	0	0	08
201205	02451	GI047	00134	8910020210	J004	177174004803	D01	20120331	30	1256	61486	241	0	11
201205	02451	GI047	00134	8910020210	J005	177174011601	S04	20090529	0	0	0	0	0	12
201205	02451	GI047	00134	8910020210	J006	177174012000	D01	19800720	0	0	0	0	0	12
201205	02451	GI047	00134	8910020210	J006D	177174012000	D02	19800720	0	0	0	0	0	13
201205	02451	GI047	00134	8910020210	J007	177174012200	S02	19911021	29	0	35803	115	0	11
201205	02451	GI047	00134	8910020210	J008	177174016900	S02	20101001	0	0	0	0	0	13
201205	02451	GI047	00134	8910020210	J009	177174044200	S01	20030203	31	2111	19446	9786	0	09
201205	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	28	0	7172	3067	0	11
201205	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	0	0	0	0	0	13
201205	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12
201205	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	31	623	15043	14059	0	11
201205	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13
201205	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	13	0	653	0	0	11
201205	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	31	2021	6557	4330	0	09
201205	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	28	693	8290	22401	0	08
201205	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	31	97	6150	2223	0	11
201205	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	28	1158	13520	74225	0	08
201205	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	13	119	1111	26480	0	09
201205	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	31	706	9282	7738	0	08
201205	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	31	1227	1696	4164	0	11
201205	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12
201205	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	31	1324	4037	5827	0	09
201205	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	31	1935	8652	8542	0	09
201205	02451	GI047	00133	8910020210	O001	177174096102	D03	20100819	31	659	674	9690	0	09
201205	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	31	48	4048	517	0	09
201205	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	30	1477	6781	1778	0	11
201205	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	31	581	1151	6779	0	09

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201205	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	31	3250	524	2934	0	09	
201205	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	31	1581	2046	33056	0	09	
201205	02451	GI047	00133	8910020210	O007	177174097300	S02	20090604	0	0	0	0	0	13	
201205	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	31	1991	7481	12524	0	09	
201205	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	31	500	1610	26736	0	09	
201205	02451	GI047	00133	8910020210	O009	177174097700	D01	20080625	31	722	1610	39016	0	09	
201205	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	31	6301	20307	23804	0	09	
201205	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	31	0	44489	5545	0	11	
201206	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	30	0	40131	0	0	11	
201206	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12	
201206	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	30	4362	2004	19067	0	08	
201206	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
201206	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
201206	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
201206	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	30	4985	9149	21856	0	09	
201206	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
201206	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	30	1610	12309	15994	0	09	
201206	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
201206	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	30	498	48058	0	0	11	
201206	02451	GI041	00130	8910020210	E002	177170074701	S02	20021209	0	0	0	0	0	12	
201206	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	0	0	0	0	0	12	
201206	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	30	886	431	1477	0	09	
201206	02451	GI041	00130	8910020210	E006	177170077300	D01	19721223	0	0	0	0	0	12	
201206	02451	GI041	00130	8910020210	E006D	177170077300	D02	19681226	0	0	0	0	0	12	
201206	02451	GI041	00128	8910020210	E007	177170077500	D01	19690128	0	0	0	0	0	12	
201206	02451	GI041	00128	8910020210	E007D	177170077500	D03	19700927	0	0	0	0	0	12	
201206	02451	GI041	00130	8910020210	E008	177170079800	D03	19830618	0	0	0	0	0	12	
201206	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	30	1628	4034	5911	0	09	
201206	02451	GI041	00130	8910020210	E010	177172000301	S02	19970711	0	0	0	0	0	13	
201206	02451	GI041	00130	8910020210	E012A	177174011500	D03	19850716	0	0	0	0	0	12	
201206	02451	GI041	00130	8910020210	E012D	177174011500	D04	19890221	0	0	0	0	0	12	
201206	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	30	2823	1824	9272	0	09	
201206	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	30	422	1028	840	0	11	
201206	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	30	2745	5744	22544	0	09	

* * * * * UNCLASSIFIED * * * * *

Field: ALL

MINERALS MANAGEMENT SERVICE

07-JUL-2022

Start Lease: ALL

GULF OF MEXICO REGION

PAGE: 321

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code		
201206	02451	GI047	00134	8910020210	E018	177174043501	S02	20080704	30	1205	1819	1504	0	11		
201206	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	30	2493	1155	0	0	09		
201206	02451	GI047	00128	8910020210	G001	177170070400	S05	19980518	0	0	0	0	0	13		
201206	02451	GI047	00128	8910020210	G002	177170076200	D01	19681123	0	0	0	0	0	12		
201206	02451	GI047	00128	8910020210	G002D	177170076200	D02	19681123	0	0	0	0	0	12		
201206	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	29	3319	894	10893	0	11		
201206	02451	GI047	00133	8910020210	G005	177170080301	S01	20100614	29	2420	91165	0	0	11		
201206	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	29	560	1605	11441	0	09		
201206	02451	GI047	00130	8910020210	G007	177174022400	S02	19900424	0	0	0	0	0	13		
201206	02451	GI047	00132	8910020210	G009	177174026101	S02	19990130	0	0	0	0	0	13		
201206	02451	GI047	00128	8910020210	G010	177174037200	S02	20000321	0	0	0	0	0	12		
201206	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	29	960	730	4208	0	09		
201206	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12		
201206	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12		
201206	02451	GI047	00128	8910020210	G013	177174098600	S01	20100828	29	999	2043	5477	0	09		
201206	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	30	1730	7929	19305	0	09		
201206	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13		
201206	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	30	322	0	15871	0	09		
201206	02451	GI041	00130	8910020210	H004	177174038000	S03	20120414	30	4438	9452	963	0	08		
201206	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	30	3839	589	7954	0	09		
201206	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	30	3729	17085	6785	0	11		
201206	02451	GI041	00130	8910020210	H007	177174098400	S01	20100408	0	0	0	0	0	12		
201206	02451	GI047	00134	8910020210	J002	177174003201	S02	20091210	0	0	0	0	0	13		
201206	02451	GI047	00134	8910020210	J003	177174004502	S01	20050601	0	0	0	0	0	12		
201206	02451	GI047	00134	8910020210	J004	177174004803	D02	20120331	30	13689	54945	0	0	08		
201206	02451	GI047	00134	8910020210	J004	177174004803	D01	20120331	30	1319	73504	184	0	11		
201206	02451	GI047	00134	8910020210	J005	177174011601	S04	20090529	0	0	0	0	0	12		
201206	02451	GI047	00134	8910020210	J006	177174012000	D01	19800720	0	0	0	0	0	12		
201206	02451	GI047	00134	8910020210	J006D	177174012000	D02	19800720	0	0	0	0	0	13		
201206	02451	GI047	00134	8910020210	J007	177174012200	S02	19911021	30	0	11915	92	0	11		
201206	02451	GI047	00134	8910020210	J008	177174016900	S02	20101001	0	0	0	0	0	13		
201206	02451	GI047	00134	8910020210	J009	177174044200	S01	20030203	30	2066	19478	10927	0	09		
201206	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	29	0	5986	3177	0	11		
201206	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	0	0	0	0	0	13		

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UNCLASSIFIED

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UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp		Days Prod	Oil(BBLs)	Gas(MCF)	Water (BBLs)	Injection Volume	Well Stat Code
							Int	Comp Date						
201206	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12
201206	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	30	438	14300	14300	0	11
201206	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13
201206	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13
201206	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	30	1890	7580	3234	0	09
201206	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	30	610	8623	14965	0	08
201206	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	30	77	4943	2198	0	11
201206	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	30	1323	12470	71213	0	08
201206	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12
201206	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	30	497	4730	4968	0	08
201206	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	25	654	992	2809	0	11
201206	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12
201206	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	25	937	2748	4108	0	09
201206	02451	GI047	00133	8910020210	O001	177174096102	D03	20100819	25	412	189	7117	0	09
201206	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	29	1742	8379	7652	0	09
201206	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	11	500	2327	598	0	11
201206	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	28	46	6316	579	0	09
201206	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	29	734	3284	7655	0	09
201206	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	29	3325	536	2967	0	09
201206	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	29	1640	3197	33800	0	09
201206	02451	GI047	00133	8910020210	O007	177174097300	S02	20090604	0	0	0	0	0	13
201206	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	29	1836	8314	11586	0	09
201206	02451	GI047	00133	8910020210	O009	177174097700	D01	20080625	29	592	1437	34521	0	09
201206	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	15	240	700	13190	0	09
201206	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	30	4763	15707	23941	0	09
201206	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	29	0	44379	5145	0	11
201207	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	31	0	40214	0	0	11
201207	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12
201207	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	31	5302	1362	23612	0	08
201207	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13
201207	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12
201207	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13
201207	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	31	5059	8143	22590	0	09
201207	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
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Prod							Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201207	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	31	2576	8540	25932	0	09	
201207	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
201207	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	31	501	52733	0	0	11	
201207	02451	GI041	00130	8910020210	E002	177170074701	S02	20021209	0	0	0	0	0	12	
201207	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	0	0	0	0	0	12	
201207	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	31	961	412	1603	0	09	
201207	02451	GI041	00130	8910020210	E006	177170077300	D01	19721223	0	0	0	0	0	12	
201207	02451	GI041	00130	8910020210	E006D	177170077300	D02	19681226	0	0	0	0	0	12	
201207	02451	GI041	00128	8910020210	E007	177170077500	D01	19690128	0	0	0	0	0	12	
201207	02451	GI041	00128	8910020210	E007D	177170077500	D03	19700927	0	0	0	0	0	12	
201207	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	31	2060	2136	6393	0	09	
201207	02451	GI041	00130	8910020210	E008	177170079800	D03	19830618	0	0	0	0	0	12	
201207	02451	GI041	00130	8910020210	E010	177172000301	S02	19970711	0	0	0	0	0	13	
201207	02451	GI041	00130	8910020210	E012A	177174011500	D03	19850716	0	0	0	0	0	12	
201207	02451	GI041	00130	8910020210	E012D	177174011500	D04	19890221	0	0	0	0	0	12	
201207	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	31	3106	2347	10260	0	09	
201207	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	31	520	1973	1076	0	11	
201207	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	31	2768	5463	25306	0	09	
201207	02451	GI047	00134	8910020210	E018	177174043501	S02	20080704	31	1432	1475	1370	0	11	
201207	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	31	1970	1160	0	0	09	
201207	02451	GI047	00128	8910020210	G001	177170070400	S05	19980518	0	0	0	0	0	13	
201207	02451	GI047	00128	8910020210	G002	177170076200	D01	19681123	0	0	0	0	0	12	
201207	02451	GI047	00128	8910020210	G002D	177170076200	D02	19681123	0	0	0	0	0	12	
201207	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	31	2143	581	7144	0	11	
201207	02451	GI047	00133	8910020210	G005	177170080301	S01	20100614	31	1562	59300	0	0	11	
201207	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	31	361	1044	7504	0	09	
201207	02451	GI047	00130	8910020210	G007	177174022400	S02	19900424	0	0	0	0	0	13	
201207	02451	GI047	00132	8910020210	G009	177174026101	S02	19990130	0	0	0	0	0	13	
201207	02451	GI047	00128	8910020210	G010	177174037200	S02	20000321	0	0	0	0	0	12	
201207	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	31	620	475	2760	0	09	
201207	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
201207	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	
201207	02451	GI047	00128	8910020210	G013	177174098600	S01	20100828	31	649	1329	3595	0	09	
201207	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	31	1567	8987	25711	0	09	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201207	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13
201207	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	31	833	0	13090	0	09
201207	02451	GI041	00130	8910020210	H004	177174038000	S03	20120414	31	5503	9554	3696	0	08
201207	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	31	4264	163	6372	0	09
201207	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	31	4833	12453	10025	0	11
201207	02451	GI041	00130	8910020210	H007	177174098400	S01	20100408	0	0	0	0	0	15
201207	02451	GI041	00130	8910020210	H007	177174098400	S02	20120711	28	424	137	10751	0	08
201207	02451	GI047	00134	8910020210	J002	177174003201	S02	20091210	0	0	0	0	0	13
201207	02451	GI047	00134	8910020210	J003	177174004502	S01	20050601	0	0	0	0	0	12
201207	02451	GI047	00134	8910020210	J004	177174004803	D02	20120331	31	16352	42160	0	0	08
201207	02451	GI047	00134	8910020210	J004	177174004803	D01	20120331	31	1446	95474	157	0	11
201207	02451	GI047	00134	8910020210	J005	177174011601	S04	20090529	0	0	0	0	0	12
201207	02451	GI047	00134	8910020210	J006	177174012000	D01	19800720	0	0	0	0	0	12
201207	02451	GI047	00134	8910020210	J006D	177174012000	D02	19800720	0	0	0	0	0	13
201207	02451	GI047	00134	8910020210	J007	177174012200	S02	19911021	31	0	13402	124	0	11
201207	02451	GI047	00134	8910020210	J008	177174016900	S02	20101001	0	0	0	0	0	13
201207	02451	GI047	00134	8910020210	J009	177174044200	S01	20030203	31	2019	19085	12064	0	09
201207	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13
201207	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	0	0	0	0	0	13
201207	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12
201207	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	31	357	11966	16968	0	11
201207	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13
201207	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13
201207	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	31	2156	4503	2880	0	09
201207	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	31	1584	12139	28359	0	08
201207	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	31	67	6014	2186	0	11
201207	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	31	1324	16948	72485	0	08
201207	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12
201207	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	27	737	4591	5154	0	08
201207	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	8	210	302	918	0	11
201207	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12
201207	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	8	301	836	1343	0	09
201207	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	29	1804	10094	8092	0	09
201207	02451	GI047	00133	8910020210	O001	177174096102	D03	20100819	31	1173	0	17726	0	09

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201207	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	23	1068	4939	1411	0	11
201207	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12
201207	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	31	1092	6015	12003	0	09
201207	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	31	3988	57	2501	0	09
201207	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	31	2042	1233	39608	0	09
201207	02451	GI047	00133	8910020210	O007	177174097300	S02	20090604	0	0	0	0	0	13
201207	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	31	2206	10255	14740	0	09
201207	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12
201207	02451	GI047	00133	8910020210	O009	177174097700	D01	20080625	31	873	3334	46989	0	09
201207	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	31	7137	20044	32965	0	09
201207	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	31	0	48134	6212	0	11
201208	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	26	0	32697	0	0	11
201208	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12
201208	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	26	3878	1247	18843	0	08
201208	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13
201208	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12
201208	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13
201208	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	26	3750	5889	18332	0	09
201208	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13
201208	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	26	1963	5988	21633	0	09
201208	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13
201208	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	15	100	11172	0	0	11
201208	02451	GI041	00130	8910020210	E002	177170074701	S02	20021209	0	0	0	0	0	12
201208	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	0	0	0	0	0	12
201208	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	15	213	121	381	0	09
201208	02451	GI041	00130	8910020210	E006	177170077300	D01	19721223	0	0	0	0	0	12
201208	02451	GI041	00130	8910020210	E006D	177170077300	D02	19681226	0	0	0	0	0	12
201208	02451	GI041	00128	8910020210	E007	177170077500	D01	19690128	0	0	0	0	0	12
201208	02451	GI041	00128	8910020210	E007D	177170077500	D03	19700927	0	0	0	0	0	12
201208	02451	GI041	00130	8910020210	E008	177170079800	D03	19830618	0	0	0	0	0	12
201208	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	15	482	505	1594	0	09
201208	02451	GI041	00130	8910020210	E010	177172000301	S02	19970711	0	0	0	0	0	13
201208	02451	GI041	00130	8910020210	E012A	177174011500	D03	19850716	0	0	0	0	0	15
201208	02451	GI041	00130	8910020210	E012D	177174011500	D04	19890221	0	0	0	0	0	15

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201208	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	26	1084	4716	3847	0	09	
201208	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	15	113	513	277	0	11	
201208	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	15	619	1360	6786	0	09	
201208	02451	GI047	00134	8910020210	E018	177174043501	S02	20080704	15	319	417	343	0	11	
201208	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	26	1309	775	0	0	09	
201208	02451	GI047	00128	8910020210	G001	177170070400	S05	19980518	0	0	0	0	0	13	
201208	02451	GI047	00128	8910020210	G002	177170076200	D01	19681123	0	0	0	0	0	12	
201208	02451	GI047	00128	8910020210	G002D	177170076200	D02	19681123	0	0	0	0	0	12	
201208	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	26	2080	728	7872	0	11	
201208	02451	GI047	00133	8910020210	G005	177170080301	S01	20100614	24	1366	51779	0	0	11	
201208	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	26	346	994	8031	0	09	
201208	02451	GI047	00130	8910020210	G007	177174022400	S02	19900424	0	0	0	0	0	13	
201208	02451	GI047	00132	8910020210	G009	177174026101	S02	19990130	0	0	0	0	0	13	
201208	02451	GI047	00128	8910020210	G010	177174037200	S02	20000321	0	0	0	0	0	12	
201208	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	26	591	287	2622	0	09	
201208	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
201208	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	
201208	02451	GI047	00128	8910020210	G013	177174098600	S01	20100828	26	759	955	4181	0	09	
201208	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	26	1271	4468	19580	0	09	
201208	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13	
201208	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	26	660	0	7953	0	09	
201208	02451	GI041	00130	8910020210	H004	177174038000	S03	20120414	26	4822	7656	3926	0	08	
201208	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	26	3478	0	7899	0	09	
201208	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	26	4308	6940	9320	0	11	
201208	02451	GI041	00130	8910020210	H007	177174098400	S02	20120711	25	211	10632	4913	0	08	
201208	02451	GI047	00134	8910020210	J002	177174003201	S02	20091210	0	0	0	0	0	13	
201208	02451	GI047	00134	8910020210	J003	177174004502	S01	20050601	0	0	0	0	0	12	
201208	02451	GI047	00134	8910020210	J004	177174004803	D01	20120331	26	925	71911	90	0	11	
201208	02451	GI047	00134	8910020210	J004	177174004803	D02	20120331	26	13610	31955	0	0	08	
201208	02451	GI047	00134	8910020210	J005	177174011601	S04	20090529	0	0	0	0	0	12	
201208	02451	GI047	00134	8910020210	J006	177174012000	D01	19800720	0	0	0	0	0	12	
201208	02451	GI047	00134	8910020210	J006D	177174012000	D02	19800720	0	0	0	0	0	13	
201208	02451	GI047	00134	8910020210	J007	177174012200	S02	19911021	22	24	13425	41	0	11	
201208	02451	GI047	00134	8910020210	J008	177174016900	S02	20101001	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201208	02451	GI047	00134	8910020210	J009	177174044200	S01	20030203	26	1395	12861	8988	0	09	
201208	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13	
201208	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	0	0	0	0	0	13	
201208	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12	
201208	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	26	280	6329	14817	0	11	
201208	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13	
201208	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13	
201208	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	26	1657	2852	2455	0	09	
201208	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	26	1865	5926	43253	0	08	
201208	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	26	41	4925	1762	0	11	
201208	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	26	983	9145	59212	0	08	
201208	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12	
201208	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	26	1431	3468	5231	0	08	
201208	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	24	506	631	2320	0	11	
201208	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12	
201208	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	24	755	2020	3655	0	09	
201208	02451	GI047	00133	8910020210	O001	177174096102	D03	20100819	26	1100	220	21518	0	09	
201208	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	24	1120	4836	5941	0	09	
201208	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	26	967	4374	1509	0	11	
201208	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12	
201208	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	26	716	2624	7783	0	09	
201208	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	26	2748	0	1698	0	09	
201208	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	26	1451	840	30234	0	09	
201208	02451	GI047	00133	8910020210	O007	177174097300	S02	20090604	0	0	0	0	0	13	
201208	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	26	1548	7068	11320	0	09	
201208	02451	GI047	00133	8910020210	O009	177174097700	D01	20080625	20	649	2182	28782	0	09	
201208	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12	
201208	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	26	5788	15738	28190	0	09	
201208	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	26	0	33288	4579	0	11	
201209	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	15	0	14824	0	0	11	
201209	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12	
201209	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	13	1693	525	8479	0	08	
201209	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
201209	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201209	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
201209	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	13	1665	2190	8410	0	09	
201209	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
201209	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	13	902	2324	10263	0	09	
201209	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
201209	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	13	112	26790	0	0	11	
201209	02451	GI041	00130	8910020210	E002	177170074701	S02	20021209	0	0	0	0	0	12	
201209	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	0	0	0	0	0	12	
201209	02451	GI041	00130	8910020210	E006	177170077300	D01	19721223	0	0	0	0	0	12	
201209	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	14	318	299	590	0	09	
201209	02451	GI041	00130	8910020210	E006D	177170077300	D02	19681226	0	0	0	0	0	12	
201209	02451	GI041	00128	8910020210	E007	177170077500	D01	19690128	0	0	0	0	0	12	
201209	02451	GI041	00128	8910020210	E007D	177170077500	D03	19700927	0	0	0	0	0	12	
201209	02451	GI041	00130	8910020210	E008	177170079800	D03	19830618	0	0	0	0	0	15	
201209	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	14	688	1448	2427	0	09	
201209	02451	GI041	00130	8910020210	E010	177172000301	S02	19970711	0	0	0	0	0	13	
201209	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	0	0	0	0	0	12	
201209	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	14	172	1941	476	0	11	
201209	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	14	909	2871	10240	0	09	
201209	02451	GI047	00134	8910020210	E018	177174043501	S02	20080704	14	478	1032	531	0	11	
201209	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	12	573	293	0	0	09	
201209	02451	GI047	00128	8910020210	G001	177170070400	S05	19980518	0	0	0	0	0	13	
201209	02451	GI047	00128	8910020210	G002	177170076200	D01	19681123	0	0	0	0	0	12	
201209	02451	GI047	00128	8910020210	G002D	177170076200	D02	19681123	0	0	0	0	0	12	
201209	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	4	316	297	1419	0	11	
201209	02451	GI047	00133	8910020210	G005	177170080301	S01	20100614	4	169	12356	0	0	11	
201209	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	2	28	109	693	0	09	
201209	02451	GI047	00130	8910020210	G007	177174022400	S02	19900424	0	0	0	0	0	13	
201209	02451	GI047	00132	8910020210	G009	177174026101	S02	19990130	0	0	0	0	0	13	
201209	02451	GI047	00128	8910020210	G010	177174037200	S02	20000321	0	0	0	0	0	12	
201209	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	2	46	0	172	0	09	
201209	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
201209	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	
201209	02451	GI047	00128	8910020210	G013	177174098600	S01	20100828	4	131	74	661	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201209	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	15	853	1590	12276	0	09
201209	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13
201209	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	15	362	0	4674	0	09
201209	02451	GI041	00130	8910020210	H004	177174038000	S03	20120414	15	2617	3494	2201	0	08
201209	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	15	1959	0	5378	0	09
201209	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	15	2544	2595	5852	0	11
201209	02451	GI041	00130	8910020210	H007	177174098400	S02	20120711	15	107	8099	2619	0	08
201209	02451	GI047	00134	8910020210	J002	177174003201	S02	20091210	0	0	0	0	0	13
201209	02451	GI047	00134	8910020210	J003	177174004502	S01	20050601	0	0	0	0	0	12
201209	02451	GI047	00134	8910020210	J004	177174004803	D02	20120331	15	6478	16293	0	0	08
201209	02451	GI047	00134	8910020210	J004	177174004803	D01	20120331	14	444	37623	66	0	11
201209	02451	GI047	00134	8910020210	J005	177174011601	S04	20090529	0	0	0	0	0	12
201209	02451	GI047	00134	8910020210	J006	177174012000	D01	19800720	0	0	0	0	0	12
201209	02451	GI047	00134	8910020210	J006D	177174012000	D02	19800720	0	0	0	0	0	13
201209	02451	GI047	00134	8910020210	J007	177174012200	S02	19911021	14	0	10912	27	0	11
201209	02451	GI047	00134	8910020210	J008	177174016900	S02	20101001	0	0	0	0	0	13
201209	02451	GI047	00134	8910020210	J009	177174044200	S01	20030203	14	637	9245	4240	0	09
201209	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13
201209	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	0	0	0	0	0	13
201209	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12
201209	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13
201209	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13
201209	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13
201209	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	3	203	290	313	0	09
201209	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	3	185	861	4425	0	08
201209	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	3	4	757	186	0	11
201209	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	2	60	738	3825	0	08
201209	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12
201209	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	3	144	470	543	0	08
201209	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	2	30	54	139	0	11
201209	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12
201209	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	2	42	167	209	0	09
201209	02451	GI047	00133	8910020210	O001	177174096102	D03	20100819	14	402	0	10174	0	09
201209	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	14	600	3856	3297	0	09

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201209	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	14	500	3597	805	0	11
201209	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12
201209	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	14	361	2003	4125	0	09
201209	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	14	1404	0	1088	0	09
201209	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	14	724	574	16444	0	09
201209	02451	GI047	00133	8910020210	O007	177174097300	S02	20090604	0	0	0	0	0	13
201209	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	14	758	5711	6138	0	09
201209	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12
201209	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	12	2009	8528	10109	0	09
201209	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	10	0	15556	1152	0	11
201210	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	31	0	23057	0	0	11
201210	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12
201210	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	31	4146	968	21945	0	08
201210	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13
201210	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12
201210	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13
201210	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	31	4328	4323	21305	0	09
201210	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13
201210	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	31	2472	4622	26874	0	09
201210	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13
201210	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	1	5	2368	0	0	11
201210	02451	GI041	00130	8910020210	E002	177170074701	S02	20021209	0	0	0	0	0	12
201210	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	0	0	0	0	0	12
201210	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	31	832	795	1542	0	09
201210	02451	GI041	00130	8910020210	E006	177170077300	D01	19721223	0	0	0	0	0	15
201210	02451	GI041	00130	8910020210	E006D	177170077300	D02	19681226	0	0	0	0	0	15
201210	02451	GI041	00128	8910020210	E007	177170077500	D01	19690128	0	0	0	0	0	12
201210	02451	GI041	00128	8910020210	E007D	177170077500	D03	19700927	0	0	0	0	0	12
201210	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	31	1673	4861	6615	0	09
201210	02451	GI041	00130	8910020210	E010	177172000301	S02	19970711	0	0	0	0	0	13
201210	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	26	1202	2544	4362	0	09
201210	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	31	378	5771	1002	0	11
201210	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	31	2268	6814	26273	0	09
201210	02451	GI047	00134	8910020210	E018	177174043501	S02	20080704	31	1105	1619	1280	0	11

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201210	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	31	1934	533	0	0	09	
201210	02451	GI047	00128	8910020210	G001	177170070400	S05	19980518	0	0	0	0	0	13	
201210	02451	GI047	00128	8910020210	G002	177170076200	D01	19681123	0	0	0	0	0	12	
201210	02451	GI047	00128	8910020210	G002D	177170076200	D02	19681123	0	0	0	0	0	12	
201210	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	31	2174	2282	9772	0	11	
201210	02451	GI047	00133	8910020210	G005	177170080301	S01	20100614	31	1162	71491	0	0	11	
201210	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	31	321	1404	8080	0	09	
201210	02451	GI047	00130	8910020210	G007	177174022400	S02	19900424	0	0	0	0	0	13	
201210	02451	GI047	00132	8910020210	G009	177174026101	S02	19990130	0	0	0	0	0	13	
201210	02451	GI047	00128	8910020210	G010	177174037200	S02	20000321	0	0	0	0	0	12	
201210	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	31	531	0	2007	0	09	
201210	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
201210	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	
201210	02451	GI047	00128	8910020210	G013	177174098600	S01	20100828	31	910	584	4582	0	09	
201210	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	31	2002	2438	28840	0	09	
201210	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13	
201210	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	31	763	0	10935	0	09	
201210	02451	GI041	00130	8910020210	H004	177174038000	S03	20120414	31	6732	4617	4939	0	08	
201210	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	31	4563	0	13418	0	09	
201210	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	31	6059	4020	14129	0	11	
201210	02451	GI041	00130	8910020210	H007	177174098400	S02	20120711	31	245	13754	5998	0	08	
201210	02451	GI047	00134	8910020210	J002	177174003201	S02	20091210	0	0	0	0	0	13	
201210	02451	GI047	00134	8910020210	J003	177174004502	S01	20050601	0	0	0	0	0	12	
201210	02451	GI047	00134	8910020210	J004	177174004803	D02	20120331	31	16020	47216	0	0	08	
201210	02451	GI047	00134	8910020210	J004	177174004803	D01	20120331	31	735	107183	109	0	11	
201210	02451	GI047	00134	8910020210	J005	177174011601	S04	20090529	0	0	0	0	0	12	
201210	02451	GI047	00134	8910020210	J006	177174012000	D01	19800720	0	0	0	0	0	12	
201210	02451	GI047	00134	8910020210	J006D	177174012000	D02	19800720	0	0	0	0	0	13	
201210	02451	GI047	00134	8910020210	J007	177174012200	S02	19911021	31	0	23908	181	0	11	
201210	02451	GI047	00134	8910020210	J008	177174016900	S02	20101001	0	0	0	0	0	13	
201210	02451	GI047	00134	8910020210	J009	177174044200	S01	20030203	31	1160	15577	7378	0	09	
201210	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13	
201210	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	0	0	0	0	0	13	
201210	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12	

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Field: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201210	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13	
201210	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13	
201210	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13	
201210	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	31	2217	2345	3423	0	09	
201210	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	31	1833	3764	45673	0	08	
201210	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	31	95	9014	2333	0	11	
201210	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	30	1121	17235	67285	0	08	
201210	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	10	25	2299	19107	0	09	
201210	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	31	1684	5264	6367	0	08	
201210	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	30	378	751	1770	0	11	
201210	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12	
201210	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	30	533	2338	2661	0	09	
201210	02451	GI047	00133	8910020210	O001	177174096102	D03	20100819	31	1204	824	18260	0	09	
201210	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	17	768	4820	4225	0	09	
201210	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12	
201210	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	31	1164	8506	1877	0	11	
201210	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	31	815	4253	9533	0	09	
201210	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	31	3235	0	2933	0	09	
201210	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	31	1629	1089	39013	0	09	
201210	02451	GI047	00133	8910020210	O007	177174097300	S02	20090604	0	0	0	0	0	13	
201210	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	31	1732	9553	17921	0	09	
201210	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12	
201210	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	31	7005	30993	35563	0	09	
201210	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	30	0	57446	4224	0	11	
201211	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	28	0	19269	0	0	11	
201211	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12	
201211	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	28	3533	1459	18328	0	08	
201211	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
201211	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
201211	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
201211	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	28	3508	3655	16219	0	09	
201211	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
201211	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	24	1778	3976	18210	0	09	
201211	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201211	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	8	43	17930	0	0	11	
201211	02451	GI041	00130	8910020210	E002	177170074701	S02	20021209	0	0	0	0	0	15	
201211	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	0	0	0	0	0	12	
201211	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	8	217	199	385	0	09	
201211	02451	GI041	00130	8910020210	E006	177170077300	D01	19721223	0	0	0	0	0	12	
201211	02451	GI041	00128	8910020210	E007	177170077500	D01	19690128	0	0	0	0	0	15	
201211	02451	GI041	00128	8910020210	E007D	177170077500	D03	19700927	0	0	0	0	0	15	
201211	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	8	492	1864	1773	0	09	
201211	02451	GI041	00130	8910020210	E010	177172000301	S02	19970711	0	0	0	0	0	13	
201211	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	28	2667	2983	10593	0	09	
201211	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	8	89	1614	262	0	11	
201211	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	8	575	1994	6753	0	09	
201211	02451	GI047	00134	8910020210	E018	177174043501	S02	20080704	8	230	0	278	0	11	
201211	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	23	2452	66	0	0	09	
201211	02451	GI047	00128	8910020210	G001	177170070400	S05	19980518	0	0	0	0	0	13	
201211	02451	GI047	00128	8910020210	G002	177170076200	D01	19681123	0	0	0	0	0	12	
201211	02451	GI047	00128	8910020210	G002D	177170076200	D02	19681123	0	0	0	0	0	12	
201211	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	17	1125	1320	5117	0	11	
201211	02451	GI047	00133	8910020210	G005	177170080301	S01	20100614	17	620	44126	0	0	11	
201211	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	17	166	848	4129	0	09	
201211	02451	GI047	00130	8910020210	G007	177174022400	S02	19900424	0	0	0	0	0	13	
201211	02451	GI047	00132	8910020210	G009	177174026101	S02	19990130	0	0	0	0	0	13	
201211	02451	GI047	00128	8910020210	G010	177174037200	S02	20000321	0	0	0	0	0	12	
201211	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	17	269	0	1038	0	09	
201211	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
201211	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	
201211	02451	GI047	00128	8910020210	G013	177174098600	S01	20100828	17	465	329	2241	0	09	
201211	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	22	1421	1810	18108	0	09	
201211	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13	
201211	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	24	776	0	10801	0	09	
201211	02451	GI041	00130	8910020210	H004	177174038000	S03	20120414	28	5631	3115	3840	0	08	
201211	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	28	3327	0	9723	0	09	
201211	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	28	5409	3267	11834	0	11	
201211	02451	GI041	00130	8910020210	H007	177174098400	S02	20120711	26	662	9311	9867	0	08	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201211	02451	GI047	00134	8910020210	J002	177174003201	S02	20091210	0	0	0	0	0	13
201211	02451	GI047	00134	8910020210	J003	177174004502	S01	20050601	0	0	0	0	0	12
201211	02451	GI047	00134	8910020210	J004	177174004803	D02	20120331	24	11321	43894	0	0	08
201211	02451	GI047	00134	8910020210	J004	177174004803	D01	20120331	24	459	96820	29	0	11
201211	02451	GI047	00134	8910020210	J005	177174011601	S04	20090529	0	0	0	0	0	12
201211	02451	GI047	00134	8910020210	J006	177174012000	D01	19800720	0	0	0	0	0	12
201211	02451	GI047	00134	8910020210	J006D	177174012000	D02	19800720	0	0	0	0	0	13
201211	02451	GI047	00134	8910020210	J007	177174012200	S02	19911021	23	299	19666	108	0	11
201211	02451	GI047	00134	8910020210	J008	177174016900	S02	20101001	0	0	0	0	0	13
201211	02451	GI047	00134	8910020210	J009	177174044200	S01	20030203	23	219	89	744	0	09
201211	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13
201211	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	0	0	0	0	0	13
201211	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12
201211	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	2	12	318	687	0	11
201211	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13
201211	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13
201211	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	23	1512	0	2248	0	09
201211	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	23	1276	4903	29404	0	08
201211	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	23	399	7469	4379	0	11
201211	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	23	944	15980	55729	0	08
201211	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	9	17	842	15010	0	09
201211	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	21	1039	4345	5127	0	08
201211	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	17	231	530	1049	0	11
201211	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12
201211	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	17	319	1575	1521	0	09
201211	02451	GI047	00133	8910020210	O001	177174096102	D03	20100819	23	455	1692	6726	0	09
201211	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	0	0	0	0	0	12
201211	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12
201211	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	23	825	6707	1275	0	11
201211	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	23	578	3354	6473	0	09
201211	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	23	2295	0	1992	0	09
201211	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	23	1156	859	26489	0	09
201211	02451	GI047	00133	8910020210	O007	177174097300	S02	20090604	0	0	0	0	0	15
201211	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	23	1651	3682	19199	0	09

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201211	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12	
201211	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	21	4116	26286	12698	0	09	
201211	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	23	0	54819	4536	0	11	
201212	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	17	0	15397	0	0	11	
201212	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12	
201212	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	17	1936	1899	11251	0	08	
201212	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
201212	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
201212	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
201212	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	17	1677	3108	9272	0	09	
201212	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
201212	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	17	946	3713	11781	0	09	
201212	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
201212	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	17	94	29969	0	0	11	
201212	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	0	0	0	0	0	12	
201212	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	17	724	448	713	0	09	
201212	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	17	1021	2304	3898	0	09	
201212	02451	GI041	00130	8910020210	E010	177172000301	S02	19970711	0	0	0	0	0	15	
201212	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	11	1022	2300	4068	0	09	
201212	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	17	169	2661	775	0	11	
201212	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	17	1101	3022	14628	0	09	
201212	02451	GI047	00134	8910020210	E018	177174043501	S02	20080704	17	446	0	620	0	11	
201212	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	12	1041	31	0	0	09	
201212	02451	GI047	00128	8910020210	G001	177170070400	S05	19980518	0	0	0	0	0	13	
201212	02451	GI047	00128	8910020210	G002	177170076200	D01	19681123	0	0	0	0	0	12	
201212	02451	GI047	00128	8910020210	G002D	177170076200	D02	19681123	0	0	0	0	0	12	
201212	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	31	2445	1798	14439	0	11	
201212	02451	GI047	00133	8910020210	G005	177170080301	S01	20100614	27	1350	64372	0	0	11	
201212	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	31	318	1153	10481	0	09	
201212	02451	GI047	00130	8910020210	G007	177174022400	S02	19900424	0	0	0	0	0	13	
201212	02451	GI047	00132	8910020210	G009	177174026101	S02	19990130	0	0	0	0	0	13	
201212	02451	GI047	00128	8910020210	G010	177174037200	S02	20000321	0	0	0	0	0	12	
201212	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	31	511	0	2811	0	09	
201212	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201212	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	
201212	02451	GI047	00128	8910020210	G013	177174098600	S01	20100828	31	939	385	5067	0	09	
201212	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	18	1050	2053	14672	0	09	
201212	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13	
201212	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	18	852	0	12309	0	09	
201212	02451	GI041	00130	8910020210	H004	177174038000	S03	20120414	18	1838	1171	2062	0	08	
201212	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	18	1428	0	5084	0	09	
201212	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	18	2939	2845	7229	0	11	
201212	02451	GI041	00130	8910020210	H007	177174098400	S02	20120711	18	483	6429	15265	0	08	
201212	02451	GI047	00134	8910020210	J002	177174003201	S02	20091210	0	0	0	0	0	13	
201212	02451	GI047	00134	8910020210	J003	177174004502	S01	20050601	0	0	0	0	0	12	
201212	02451	GI047	00134	8910020210	J004	177174004803	D02	20120331	31	13869	34929	0	0	08	
201212	02451	GI047	00134	8910020210	J004	177174004803	D01	20120331	31	452	74662	56	0	11	
201212	02451	GI047	00134	8910020210	J005	177174011601	S04	20090529	0	0	0	0	0	12	
201212	02451	GI047	00134	8910020210	J006	177174012000	D01	19800720	0	0	0	0	0	12	
201212	02451	GI047	00134	8910020210	J006D	177174012000	D02	19800720	0	0	0	0	0	13	
201212	02451	GI047	00134	8910020210	J007	177174012200	S02	19911021	31	304	17507	103	0	11	
201212	02451	GI047	00134	8910020210	J008	177174016900	S02	20101001	0	0	0	0	0	13	
201212	02451	GI047	00134	8910020210	J009	177174044200	S01	20030203	31	241	0	1122	0	09	
201212	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13	
201212	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	28	427	3079	2312	0	11	
201212	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12	
201212	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13	
201212	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13	
201212	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13	
201212	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	31	2125	1449	4098	0	09	
201212	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	31	1477	4049	40680	0	08	
201212	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	31	513	4584	6390	0	11	
201212	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	31	1111	14376	75091	0	08	
201212	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12	
201212	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	31	1633	3646	9162	0	08	
201212	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	31	656	987	3523	0	11	
201212	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12	
201212	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	31	871	2662	4728	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201212	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	0	0	0	0	0	12	
201212	02451	GI047	00133	8910020210	O001	177174096102	D03	20100819	31	2822	866	44919	0	09	
201212	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	31	1076	5654	1724	0	11	
201212	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12	
201212	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	31	602	2137	7443	0	09	
201212	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	31	2992	0	2792	0	09	
201212	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	31	1608	400	35686	0	09	
201212	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	31	3297	5800	41140	0	09	
201212	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12	
201212	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	31	4994	21796	16050	0	09	
201212	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	31	0	45462	6696	0	11	
201201	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	31	1744	2554	16751	0	09	
201201	02451	GI043	00181	8910024540	D007	177190063802	S03	20110307	31	0	61683	0	0	11	
201201	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
201201	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
201201	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
201201	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
201201	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	31	2487	1423	28975	0	09	
201201	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	31	1795	1649	12625	0	09	
201201	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	31	2051	1132	8252	0	09	
201201	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	31	2103	517	18075	0	09	
201201	02451	GI043	00182	8910024540	E001	177190108201	S02	20030227	31	2188	2266	10898	0	09	
201201	02451	GI043	00182	8910024540	E002	177190067800	D03	19800609	31	1128	6466	5758	0	09	
201201	02451	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12	
201201	02451	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12	
201201	02451	GI043	00838	8910024540	E007	177190095601	S02	20030308	31	1803	1745	22935	0	09	
201201	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	31	2873	1156	32727	0	09	
201201	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
201201	02451	GI041	00131	8910024540	F001	177174005100	S01	19740302	0	0	0	0	0	13	
201201	02451	GI041	00131	8910024540	F002	177174006000	S01	19850604	0	0	0	0	0	04	
201201	02451	GI041	00131	8910024540	F004	177174007100	S01	19741003	0	0	0	0	0	04	
201201	02451	GI043	00182	8910024540	I003	177190091301	S01	20110405	31	7922	8321	270	0	09	
201201	02451	GI043	00182	8910024540	I005	177190095001	S01	20030821	31	7064	5929	34841	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201201	02451	GI043	00182	8910024540	I006	177190095101	S01	20021220	31	0	68185	0	0	11	
201201	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	31	13047	11891	905	0	09	
201201	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	31	2733	4123	33008	0	09	
201201	02451	GI043	00182	8910024540	I012	177194010702	S01	20030413	0	0	0	0	0	12	
201201	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	31	2324	2710	4282	0	09	
201201	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
201201	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	31	1036	5835	16686	0	09	
201201	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12	
201201	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	31	2934	772	540	0	09	
201201	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	31	7488	10951	10577	0	08	
201201	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	31	3211	9346	18992	0	11	
201201	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
201201	02451	GI043	00182	8910024540	L003	177190113800	D03	19750501	0	0	0	0	0	12	
201201	02451	GI043	00182	8910024540	L003D	177190113800	D02	19670322	0	0	0	0	0	12	
201201	02451	GI043	00182	8910024540	L004	177190115100	D01	19670424	0	0	0	0	0	12	
201201	02451	GI043	00182	8910024540	L004D	177190115100	D02	19800729	0	0	0	0	0	12	
201201	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	31	4390	5596	68485	0	09	
201201	02451	GI043	00182	8910024540	L010	177190119500	D05	20000619	0	0	0	0	0	12	
201201	02451	GI043	00182	8910024540	L010D	177190119500	D04	19830904	0	0	0	0	0	12	
201201	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
201201	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
201201	02451	GI043	00838	8910024540	O001	177190118502	S04	20090522	13	154	21141	369	0	11	
201201	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201201	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	
201201	02451	GI043	00838	8910024540	O004	177190124301	S01	20110219	13	297	42799	98	0	11	
201201	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	13	274	1265	4700	0	09	
201201	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	
201201	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	13	4921	1619	133	0	09	
201201	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	
201201	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	
201201	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
201201	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	13	834	1660	12746	0	09	
201201	02451	GI043	00175	8910024540	Q001	177170071500	S06	19970213	0	0	0	0	0	13	
201201	02451	GI043	00175	8910024540	Q002	177170071601	S02	19970621	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201201	02451	GI043	00175	8910024540	Q011	177172002300	D04	19850710	0	0	0	0	0	12	
201201	02451	GI043	00175	8910024540	Q011D	177172002300	D03	19730501	0	0	0	0	0	13	
201201	02451	GI043	00175	8910024540	Q012	177174012401	D01	19971217	0	0	0	0	0	13	
201201	02451	GI043	00175	8910024540	Q012D	177174012401	D02	19971217	0	0	0	0	0	13	
201201	02451	GI043	00180	8910024540	U001	177190136200	S04	19880729	0	0	0	0	0	13	
201201	02451	GI043	00180	8910024540	U004	177192007000	S03	19940821	0	0	0	0	0	13	
201201	02451	GI043	00180	8910024540	U005	177192007502	S03	20100225	31	683	5157	11542	0	11	
201201	02451	GI043	00180	8910024540	U006	177192008600	S02	20041205	0	0	0	0	0	13	
201201	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	31	2655	4032	33614	0	08	
201201	02451	GI043	00182	8910024540	FF001	177194084200	D05	20111119	31	1211	30518	0	0	09	
201201	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	31	1103	2554	21185	0	09	
201201	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	31	1846	2037	21215	0	09	
201201	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
201201	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	31	188	1497	1408	0	09	
201201	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	31	9668	5059	19215	0	09	
201202	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	29	1732	2113	15541	0	09	
201202	02451	GI043	00181	8910024540	D007	177190063802	S03	20110307	29	0	57306	0	0	11	
201202	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
201202	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
201202	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
201202	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
201202	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	29	2443	1229	26858	0	09	
201202	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	29	1773	1431	11716	0	09	
201202	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	29	2015	978	7649	0	09	
201202	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	29	2056	451	16756	0	09	
201202	02451	GI043	00182	8910024540	E001	177190108201	S02	20030227	29	2046	1692	9443	0	09	
201202	02451	GI043	00182	8910024540	E002	177190067800	D03	19800609	29	995	4908	5111	0	09	
201202	02451	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12	
201202	02451	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12	
201202	02451	GI043	00838	8910024540	E007	177190095601	S02	20030308	29	1899	1357	20311	0	09	
201202	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	29	2985	1061	30630	0	09	
201202	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
201202	02451	GI041	00131	8910024540	F001	177174005100	S01	19740302	0	0	0	0	0	15	
201202	02451	GI041	00131	8910024540	F002	177174006000	S01	19850604	0	0	0	0	0	15	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201202	02451	GI041	00131	8910024540	F004	177174007100	S01	19741003	0	0	0	0	0	04	
201202	02451	GI043	00182	8910024540	I003	177190091301	S01	20110405	29	6736	6284	1105	0	09	
201202	02451	GI043	00182	8910024540	I005	177190095001	S01	20030821	29	6900	5330	31819	0	09	
201202	02451	GI043	00182	8910024540	I006	177190095101	S01	20021220	29	0	58775	0	0	11	
201202	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	29	10104	9694	2504	0	09	
201202	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	29	2938	3101	29994	0	09	
201202	02451	GI043	00182	8910024540	I012	177194010702	S01	20030413	0	0	0	0	0	12	
201202	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	29	3218	1741	3586	0	09	
201202	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
201202	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	29	1159	5002	17211	0	09	
201202	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12	
201202	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	29	3261	948	484	0	09	
201202	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	29	4336	7425	12428	0	08	
201202	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	29	3331	9089	17127	0	11	
201202	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
201202	02451	GI043	00182	8910024540	L003	177190113800	D03	19750501	0	0	0	0	0	12	
201202	02451	GI043	00182	8910024540	L003D	177190113800	D02	19670322	0	0	0	0	0	12	
201202	02451	GI043	00182	8910024540	L004	177190115100	D01	19670424	0	0	0	0	0	12	
201202	02451	GI043	00182	8910024540	L004D	177190115100	D02	19800729	0	0	0	0	0	12	
201202	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	29	4038	3194	50445	0	09	
201202	02451	GI043	00182	8910024540	L010	177190119500	D05	20000619	0	0	0	0	0	12	
201202	02451	GI043	00182	8910024540	L010D	177190119500	D04	19830904	0	0	0	0	0	12	
201202	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
201202	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
201202	02451	GI043	00838	8910024540	O001	177190118502	S04	20090522	17	224	22704	445	0	11	
201202	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201202	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	
201202	02451	GI043	00838	8910024540	O004	177190124301	S01	20110219	17	378	46518	118	0	11	
201202	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	8	155	651	2503	0	09	
201202	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	
201202	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	17	5554	1417	129	0	09	
201202	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	
201202	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	
201202	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201202	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	8	470	855	6786	0	09	
201202	02451	GI043	00175	8910024540	Q001	177170071500	S06	19970213	0	0	0	0	0	13	
201202	02451	GI043	00175	8910024540	Q002	177170071601	S02	19970621	0	0	0	0	0	13	
201202	02451	GI043	00175	8910024540	Q011	177172002300	D04	19850710	0	0	0	0	0	12	
201202	02451	GI043	00175	8910024540	Q011D	177172002300	D03	19730501	0	0	0	0	0	13	
201202	02451	GI043	00175	8910024540	Q012	177174012401	D01	19971217	0	0	0	0	0	13	
201202	02451	GI043	00175	8910024540	Q012D	177174012401	D02	19971217	0	0	0	0	0	13	
201202	02451	GI043	00180	8910024540	U001	177190136200	S04	19880729	0	0	0	0	0	13	
201202	02451	GI043	00180	8910024540	U004	177192007000	S03	19940821	0	0	0	0	0	13	
201202	02451	GI043	00180	8910024540	U005	177192007502	S03	20100225	29	500	5627	9463	0	11	
201202	02451	GI043	00180	8910024540	U006	177192008600	S02	20041205	0	0	0	0	0	13	
201202	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	29	2721	3622	27844	0	08	
201202	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	29	1157	1914	20051	0	09	
201202	02451	GI043	00182	8910024540	FF001	177194084200	D05	20111119	29	620	16483	0	0	09	
201202	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	29	3705	4827	38906	0	09	
201202	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
201202	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	29	224	1324	1774	0	09	
201202	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	29	9300	4088	21096	0	09	
201203	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	31	1894	1794	16560	0	09	
201203	02451	GI043	00181	8910024540	D007	177190063802	S03	20110307	31	0	50705	0	0	11	
201203	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
201203	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
201203	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
201203	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
201203	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	31	1002	175	11916	0	09	
201203	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	31	2089	1674	9742	0	09	
201203	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	31	1310	175	6022	0	09	
201203	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	31	1984	515	17773	0	09	
201203	02451	GI043	00182	8910024540	E001	177190108201	S02	20030227	31	2031	1513	9879	0	09	
201203	02451	GI043	00182	8910024540	E002	177190067800	D03	19800609	31	961	4996	5430	0	09	
201203	02451	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12	
201203	02451	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12	
201203	02451	GI043	00838	8910024540	E007	177190095601	S02	20030308	31	1876	2525	25573	0	09	
201203	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	31	3082	1252	30995	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201203	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12
201203	02451	GI041	00131	8910024540	F004	177174007100	S01	19741003	0	0	0	0	0	04
201203	02451	GI043	00182	8910024540	I003	177190091301	S01	20110405	31	8769	8099	1509	0	09
201203	02451	GI043	00182	8910024540	I005	177190095001	S01	20030821	31	7479	6262	36213	0	09
201203	02451	GI043	00182	8910024540	I006	177190095101	S01	20021220	31	0	64058	0	0	11
201203	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	31	9707	9313	2458	0	09
201203	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	31	2966	3915	31724	0	09
201203	02451	GI043	00182	8910024540	I012	177194010702	S01	20030413	0	0	0	0	0	12
201203	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	31	3047	2539	3711	0	09
201203	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12
201203	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	31	1197	5169	18499	0	09
201203	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12
201203	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	31	3256	1108	537	0	09
201203	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	31	4396	7574	13216	0	08
201203	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	31	3582	10909	20197	0	11
201203	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12
201203	02451	GI043	00182	8910024540	L003	177190113800	D03	19750501	0	0	0	0	0	12
201203	02451	GI043	00182	8910024540	L003D	177190113800	D02	19670322	0	0	0	0	0	12
201203	02451	GI043	00182	8910024540	L004	177190115100	D01	19670424	0	0	0	0	0	12
201203	02451	GI043	00182	8910024540	L004D	177190115100	D02	19800729	0	0	0	0	0	12
201203	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	31	3865	3253	53795	0	09
201203	02451	GI043	00182	8910024540	L010	177190119500	D05	20000619	0	0	0	0	0	12
201203	02451	GI043	00182	8910024540	L010D	177190119500	D04	19830904	0	0	0	0	0	12
201203	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12
201203	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12
201203	02451	GI043	00838	8910024540	O001	177190118502	S04	20090522	31	1206	42216	942	0	11
201203	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12
201203	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12
201203	02451	GI043	00838	8910024540	O004	177190124301	S01	20110219	31	457	55251	8470	0	11
201203	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	31	659	2754	11662	0	09
201203	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12
201203	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	31	11840	4507	214	0	09
201203	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12
201203	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201203	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
201203	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	31	1794	4772	30000	0	09	
201203	02451	GI043	00175	8910024540	Q001	177170071500	S06	19970213	0	0	0	0	0	15	
201203	02451	GI043	00175	8910024540	Q002	177170071601	S02	19970621	0	0	0	0	0	15	
201203	02451	GI043	00175	8910024540	Q011	177172002300	D04	19850710	0	0	0	0	0	12	
201203	02451	GI043	00175	8910024540	Q011D	177172002300	D03	19730501	0	0	0	0	0	13	
201203	02451	GI043	00175	8910024540	Q012	177174012401	D01	19971217	0	0	0	0	0	13	
201203	02451	GI043	00175	8910024540	Q012D	177174012401	D02	19971217	0	0	0	0	0	13	
201203	02451	GI043	00180	8910024540	U001	177190136200	S04	19880729	0	0	0	0	0	13	
201203	02451	GI043	00180	8910024540	U004	177192007000	S03	19940821	0	0	0	0	0	13	
201203	02451	GI043	00180	8910024540	U005	177192007502	S03	20100225	31	429	4793	11235	0	11	
201203	02451	GI043	00180	8910024540	U006	177192008600	S02	20041205	0	0	0	0	0	13	
201203	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	31	2666	4195	29589	0	08	
201203	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	31	1108	1958	17343	0	09	
201203	02451	GI043	00182	8910024540	FF001	177194084200	D05	20111119	31	171	19634	0	0	09	
201203	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	31	4386	5778	51925	0	09	
201203	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
201203	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	31	224	1237	1223	0	09	
201203	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	31	9333	5239	22903	0	09	
201204	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	12	781	776	5967	0	09	
201204	02451	GI043	00181	8910024540	D007	177190063802	S03	20110307	12	0	21192	0	0	11	
201204	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
201204	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
201204	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
201204	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
201204	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	12	326	0	3219	0	09	
201204	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	12	810	617	3178	0	09	
201204	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	12	445	0	2089	0	09	
201204	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	12	757	188	6412	0	09	
201204	02451	GI043	00182	8910024540	E001	177190108201	S02	20030227	12	727	586	3455	0	09	
201204	02451	GI043	00182	8910024540	E002	177190067800	D03	19800609	12	346	1657	1884	0	09	
201204	02451	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12	
201204	02451	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12	
201204	02451	GI043	00838	8910024540	E007	177190095601	S02	20030308	12	712	1013	9453	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201204	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	12	1129	412	11248	0	09	
201204	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
201204	02451	GI041	00131	8910024540	F004	177174007100	S01	19741003	0	0	0	0	0	04	
201204	02451	GI043	00182	8910024540	I003	177190091301	S01	20110405	12	2969	2456	513	0	09	
201204	02451	GI043	00182	8910024540	I005	177190095001	S01	20030821	12	2922	2241	13740	0	09	
201204	02451	GI043	00182	8910024540	I006	177190095101	S01	20021220	12	0	24201	0	0	11	
201204	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	12	2953	3683	1244	0	09	
201204	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	12	1186	1436	12445	0	09	
201204	02451	GI043	00182	8910024540	I012	177194010702	S01	20030413	0	0	0	0	0	12	
201204	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	12	1166	965	1403	0	09	
201204	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
201204	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	12	485	1873	7004	0	09	
201204	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12	
201204	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	12	1285	431	211	0	09	
201204	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	12	1610	3172	4896	0	08	
201204	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	12	1418	4045	7757	0	11	
201204	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
201204	02451	GI043	00182	8910024540	L003	177190113800	D03	19750501	0	0	0	0	0	12	
201204	02451	GI043	00182	8910024540	L003D	177190113800	D02	19670322	0	0	0	0	0	12	
201204	02451	GI043	00182	8910024540	L004	177190115100	D01	19670424	0	0	0	0	0	12	
201204	02451	GI043	00182	8910024540	L004D	177190115100	D02	19800729	0	0	0	0	0	12	
201204	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	12	1480	1149	20352	0	09	
201204	02451	GI043	00182	8910024540	L010	177190119500	D05	20000619	0	0	0	0	0	12	
201204	02451	GI043	00182	8910024540	L010D	177190119500	D04	19830904	0	0	0	0	0	12	
201204	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
201204	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
201204	02451	GI043	00838	8910024540	O001	177190118502	S04	20090522	12	512	14972	219	0	11	
201204	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201204	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	
201204	02451	GI043	00838	8910024540	O004	177190124301	S01	20110219	12	152	7425	7831	0	11	
201204	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	12	218	771	4350	0	09	
201204	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	
201204	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	12	4289	1293	74	0	09	
201204	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201204	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	
201204	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
201204	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	12	633	1922	10960	0	09	
201204	02451	GI043	00175	8910024540	Q011	177172002300	D04	19850710	0	0	0	0	0	12	
201204	02451	GI043	00175	8910024540	Q011D	177172002300	D03	19730501	0	0	0	0	0	13	
201204	02451	GI043	00175	8910024540	Q012	177174012401	D01	19971217	0	0	0	0	0	15	
201204	02451	GI043	00175	8910024540	Q012D	177174012401	D02	19971217	0	0	0	0	0	15	
201204	02451	GI043	00180	8910024540	U001	177190136200	S04	19880729	0	0	0	0	0	13	
201204	02451	GI043	00180	8910024540	U004	177192007000	S03	19940821	0	0	0	0	0	13	
201204	02451	GI043	00180	8910024540	U005	177192007502	S03	20100225	12	128	1955	4458	0	11	
201204	02451	GI043	00180	8910024540	U006	177192008600	S02	20041205	0	0	0	0	0	13	
201204	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	12	997	2225	10442	0	08	
201204	02451	GI043	00182	8910024540	FF001	177194084200	D05	20111119	12	319	5295	0	0	09	
201204	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	12	390	1030	7094	0	09	
201204	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
201204	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	12	1732	2670	19797	0	09	
201204	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	12	124	349	551	0	09	
201204	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	12	3425	2140	8274	0	09	
201205	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	1	0	3	0	0	09	
201205	02451	GI043	00181	8910024540	D007	177190063802	S03	20110307	1	0	71	0	0	11	
201205	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
201205	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
201205	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
201205	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
201205	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12	
201205	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	1	0	2	0	0	09	
201205	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	0	0	0	0	0	12	
201205	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	1	0	1	0	0	09	
201205	02451	GI043	00182	8910024540	E001	177190108201	S02	20030227	1	0	2	0	0	09	
201205	02451	GI043	00182	8910024540	E002	177190067800	D03	19800609	1	0	5	0	0	09	
201205	02451	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12	
201205	02451	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12	
201205	02451	GI043	00838	8910024540	E007	177190095601	S02	20030308	1	0	3	0	0	09	
201205	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	1	0	1	0	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201205	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
201205	02451	GI041	00131	8910024540	F004	177174007100	S01	19741003	0	0	0	0	0	04	
201205	02451	GI043	00182	8910024540	I003	177190091301	S01	20110405	1	0	8	0	0	09	
201205	02451	GI043	00182	8910024540	I005	177190095001	S01	20030821	1	0	7	0	0	09	
201205	02451	GI043	00182	8910024540	I006	177190095101	S01	20021220	1	0	79	0	0	11	
201205	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	1	0	12	0	0	09	
201205	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	1	0	5	0	0	09	
201205	02451	GI043	00182	8910024540	I012	177194010702	S01	20030413	0	0	0	0	0	12	
201205	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	1	0	3	0	0	09	
201205	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
201205	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	1	0	6	0	0	09	
201205	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12	
201205	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	1	0	1	0	0	09	
201205	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	1	0	11	0	0	08	
201205	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	1	0	13	0	0	11	
201205	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
201205	02451	GI043	00182	8910024540	L003	177190113800	D03	19750501	0	0	0	0	0	12	
201205	02451	GI043	00182	8910024540	L003D	177190113800	D02	19670322	0	0	0	0	0	12	
201205	02451	GI043	00182	8910024540	L004	177190115100	D01	19670424	0	0	0	0	0	12	
201205	02451	GI043	00182	8910024540	L004D	177190115100	D02	19800729	0	0	0	0	0	12	
201205	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	1	0	4	0	0	09	
201205	02451	GI043	00182	8910024540	L010	177190119500	D05	20000619	0	0	0	0	0	12	
201205	02451	GI043	00182	8910024540	L010D	177190119500	D04	19830904	0	0	0	0	0	12	
201205	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
201205	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
201205	02451	GI043	00838	8910024540	O001	177190118502	S04	20090522	1	0	46	0	0	11	
201205	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201205	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	
201205	02451	GI043	00838	8910024540	O004	177190124301	S01	20110219	1	0	23	0	0	11	
201205	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	1	0	3	0	0	09	
201205	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	
201205	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	1	0	4	0	0	09	
201205	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	
201205	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201205	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
201205	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	1	0	6	0	0	09	
201205	02451	GI043	00175	8910024540	Q011	177172002300	D04	19850710	0	0	0	0	0	12	
201205	02451	GI043	00175	8910024540	Q011D	177172002300	D03	19730501	0	0	0	0	0	13	
201205	02451	GI043	00180	8910024540	U001	177190136200	S04	19880729	0	0	0	0	0	13	
201205	02451	GI043	00180	8910024540	U004	177192007000	S03	19940821	0	0	0	0	0	13	
201205	02451	GI043	00180	8910024540	U005	177192007502	S03	20100225	1	0	6	0	0	11	
201205	02451	GI043	00180	8910024540	U006	177192008600	S02	20041205	0	0	0	0	0	13	
201205	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	1	0	7	0	0	08	
201205	02451	GI043	00182	8910024540	FF001	177194084200	D05	20111119	1	0	40	0	0	09	
201205	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	1	0	1	0	0	09	
201205	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	1	0	9	0	0	09	
201205	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
201205	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	1	0	1	0	0	09	
201205	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	1	0	8	0	0	09	
201206	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	0	0	0	0	0	12	
201206	02451	GI043	00181	8910024540	D007	177190063802	S03	20110307	0	0	0	0	0	13	
201206	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	E001	177190108201	S02	20030227	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	E002	177190067800	D03	19800609	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12	
201206	02451	GI043	00838	8910024540	E007	177190095601	S02	20030308	0	0	0	0	0	12	
201206	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	0	0	0	0	0	12	
201206	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
201206	02451	GI041	00131	8910024540	F004	177174007100	S01	19741003	0	0	0	0	0	04	
201206	02451	GI043	00182	8910024540	I003	177190091301	S01	20110405	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201206	02451	GI043	00182	8910024540	I005	177190095001	S01	20030821	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	I006	177190095101	S01	20021220	0	0	0	0	0	13	
201206	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	I012	177194010702	S01	20030413	0	0	0	0	0	15	
201206	02451	GI043	00182	8910024540	I012	177194010702	S02	20120604	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	L003	177190113800	D03	19750501	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	L003D	177190113800	D02	19670322	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	L004	177190115100	D01	19670424	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	L004D	177190115100	D02	19800729	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	L010	177190119500	D05	20000619	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	L010D	177190119500	D04	19830904	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
201206	02451	GI043	00838	8910024540	O001	177190118502	S04	20090522	0	0	0	0	0	13	
201206	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201206	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	
201206	02451	GI043	00838	8910024540	O004	177190124301	S01	20110219	0	0	0	0	0	13	
201206	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	0	0	0	0	0	12	
201206	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	
201206	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	0	0	0	0	0	12	
201206	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	
201206	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	
201206	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
201206	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201206	02451	GI043	00175	8910024540	Q011	177172002300	D04	19850710	0	0	0	0	0	12	
201206	02451	GI043	00175	8910024540	Q011D	177172002300	D03	19730501	0	0	0	0	0	13	
201206	02451	GI043	00180	8910024540	U001	177190136200	S04	19880729	0	0	0	0	0	13	
201206	02451	GI043	00180	8910024540	U004	177192007000	S03	19940821	0	0	0	0	0	13	
201206	02451	GI043	00180	8910024540	U005	177192007502	S03	20100225	0	0	0	0	0	13	
201206	02451	GI043	00180	8910024540	U006	177192008600	S02	20041205	0	0	0	0	0	13	
201206	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	FF001	177194084200	D05	20111119	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	0	0	0	0	0	12	
201206	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12	
201207	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	9	608	571	4754	0	09	
201207	02451	GI043	00181	8910024540	D007	177190063802	S03	20110307	9	0	15380	0	0	11	
201207	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
201207	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
201207	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
201207	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
201207	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	9	273	0	1929	0	09	
201207	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	9	585	413	2191	0	09	
201207	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	9	342	0	1548	0	09	
201207	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	9	585	190	4830	0	09	
201207	02451	GI043	00182	8910024540	E001	177190108201	S02	20030227	7	377	363	1910	0	09	
201207	02451	GI043	00182	8910024540	E002	177190067800	D03	19800609	7	190	931	997	0	09	
201207	02451	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12	
201207	02451	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12	
201207	02451	GI043	00838	8910024540	E007	177190095601	S02	20030308	7	391	540	5003	0	09	
201207	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	4	310	117	3239	0	09	
201207	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
201207	02451	GI041	00131	8910024540	F004	177174007100	S01	19741003	0	0	0	0	0	04	
201207	02451	GI043	00182	8910024540	I003	177190091301	S01	20110405	9	2111	1734	350	0	09	
201207	02451	GI043	00182	8910024540	I005	177190095001	S01	20030821	9	2155	1569	9967	0	09	
201207	02451	GI043	00182	8910024540	I006	177190095101	S01	20021220	8	0	17165	0	0	11	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201207	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	9	2170	2643	933	0	09	
201207	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	9	898	983	9000	0	09	
201207	02451	GI043	00182	8910024540	I012	177194010702	S02	20120604	31	498	341	3	0	09	
201207	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	9	861	710	1000	0	09	
201207	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
201207	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	9	374	1305	5083	0	09	
201207	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12	
201207	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	9	958	297	142	0	09	
201207	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	9	1197	2312	3567	0	08	
201207	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	9	1048	2808	5583	0	11	
201207	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
201207	02451	GI043	00182	8910024540	L003	177190113800	D03	19750501	0	0	0	0	0	12	
201207	02451	GI043	00182	8910024540	L003D	177190113800	D02	19670322	0	0	0	0	0	12	
201207	02451	GI043	00182	8910024540	L004	177190115100	D01	19670424	0	0	0	0	0	12	
201207	02451	GI043	00182	8910024540	L004D	177190115100	D02	19800729	0	0	0	0	0	12	
201207	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	1	44	3	591	0	09	
201207	02451	GI043	00182	8910024540	L010	177190119500	D05	20000619	0	0	0	0	0	12	
201207	02451	GI043	00182	8910024540	L010D	177190119500	D04	19830904	0	0	0	0	0	12	
201207	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
201207	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
201207	02451	GI043	00838	8910024540	O001	177190118502	S04	20090522	7	316	7770	6	0	11	
201207	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201207	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	
201207	02451	GI043	00838	8910024540	O004	177190124301	S01	20110219	7	96	3821	5291	0	11	
201207	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	7	118	427	2270	0	09	
201207	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	
201207	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	7	2183	611	48	0	09	
201207	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	
201207	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	
201207	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
201207	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	7	342	1064	5720	0	09	
201207	02451	GI043	00175	8910024540	Q011	177172002300	D04	19850710	0	0	0	0	0	12	
201207	02451	GI043	00175	8910024540	Q011D	177172002300	D03	19730501	0	0	0	0	0	13	
201207	02451	GI043	00180	8910024540	U001	177190136200	S04	19880729	0	0	0	0	0	15	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201207	02451	GI043	00180	8910024540	U004	177192007000	S03	19940821	0	0	0	0	0	15	
201207	02451	GI043	00180	8910024540	U005	177192007502	S03	20100225	6	40	894	2300	0	11	
201207	02451	GI043	00180	8910024540	U006	177192008600	S02	20041205	0	0	0	0	0	15	
201207	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	6	501	1034	5070	0	08	
201207	02451	GI043	00182	8910024540	FF001	177194084200	D05	20111119	8	240	8542	0	0	09	
201207	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	8	348	126	5585	0	09	
201207	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
201207	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	8	1437	2435	14799	0	09	
201207	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	8	2450	1503	5706	0	09	
201207	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	8	127	226	331	0	09	
201208	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	26	1652	1703	14144	0	09	
201208	02451	GI043	00181	8910024540	D007	177190063802	S03	20110307	26	0	45910	0	0	11	
201208	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
201208	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
201208	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
201208	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
201208	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	26	743	0	5738	0	09	
201208	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	26	1590	1234	6518	0	09	
201208	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	26	929	0	4606	0	09	
201208	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	26	1590	568	14370	0	09	
201208	02451	GI043	00182	8910024540	E001	177190108201	S02	20030227	26	1513	2882	9661	0	09	
201208	02451	GI043	00182	8910024540	E002	177190067800	D03	19800609	26	702	3456	3989	0	09	
201208	02451	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12	
201208	02451	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12	
201208	02451	GI043	00838	8910024540	E007	177190095601	S02	20030308	26	1452	1550	20355	0	09	
201208	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	24	1842	716	20899	0	09	
201208	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
201208	02451	GI041	00131	8910024540	F004	177174007100	S01	19741003	0	0	0	0	0	04	
201208	02451	GI043	00182	8910024540	I003	177190091301	S01	20110405	26	6799	6735	1103	0	09	
201208	02451	GI043	00182	8910024540	I005	177190095001	S01	20030821	26	5149	3483	29164	0	09	
201208	02451	GI043	00182	8910024540	I006	177190095101	S01	20021220	26	0	50547	0	0	11	
201208	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	26	6668	7577	3062	0	09	
201208	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	26	2491	4818	27359	0	09	
201208	02451	GI043	00182	8910024540	I012	177194010702	S02	20120604	16	5098	6483	51	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201208	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	26	2468	1526	3148	0	09	
201208	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
201208	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	26	997	3531	15565	0	09	
201208	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12	
201208	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	26	2848	724	530	0	09	
201208	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	26	2957	5111	9439	0	08	
201208	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	4	402	1271	2345	0	11	
201208	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
201208	02451	GI043	00182	8910024540	L003	177190113800	D03	19750501	0	0	0	0	0	12	
201208	02451	GI043	00182	8910024540	L003D	177190113800	D02	19670322	0	0	0	0	0	12	
201208	02451	GI043	00182	8910024540	L004	177190115100	D01	19670424	0	0	0	0	0	12	
201208	02451	GI043	00182	8910024540	L004D	177190115100	D02	19800729	0	0	0	0	0	12	
201208	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	21	2516	2845	36838	0	09	
201208	02451	GI043	00182	8910024540	L010	177190119500	D05	20000619	0	0	0	0	0	12	
201208	02451	GI043	00182	8910024540	L010D	177190119500	D04	19830904	0	0	0	0	0	12	
201208	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
201208	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
201208	02451	GI043	00838	8910024540	O001	177190118502	S04	20090522	26	1175	28122	38	0	11	
201208	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201208	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	
201208	02451	GI043	00838	8910024540	O004	177190124301	S01	20110219	26	350	8538	12352	0	11	
201208	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	26	269	5975	4543	0	09	
201208	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	
201208	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	26	7853	2459	305	0	09	
201208	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	
201208	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	
201208	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
201208	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	26	1222	3631	22022	0	09	
201208	02451	GI043	00175	8910024540	Q011	177172002300	D04	19850710	0	0	0	0	0	12	
201208	02451	GI043	00175	8910024540	Q011D	177172002300	D03	19730501	0	0	0	0	0	13	
201208	02451	GI043	00180	8910024540	U005	177192007502	S03	20100225	26	135	4274	9931	0	11	
201208	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	26	2067	4700	22864	0	08	
201208	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	26	1091	0	15226	0	09	
201208	02451	GI043	00182	8910024540	FF001	177194084200	D05	20111119	26	705	26812	0	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201208	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	26	5886	13428	57842	0	09	
201208	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
201208	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	26	370	689	1054	0	09	
201208	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	26	7124	4574	18182	0	09	
201209	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	19	1112	760	9835	0	09	
201209	02451	GI043	00181	8910024540	D007	177190063802	S03	20110307	19	0	20481	0	0	11	
201209	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
201209	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
201209	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
201209	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
201209	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	19	500	0	3990	0	09	
201209	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	19	1070	551	4533	0	09	
201209	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	19	626	0	3203	0	09	
201209	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	19	1070	253	9993	0	09	
201209	02451	GI043	00182	8910024540	E001	177190108201	S02	20030227	16	790	908	5186	0	09	
201209	02451	GI043	00182	8910024540	E002	177190067800	D03	19800609	16	386	1200	1986	0	09	
201209	02451	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12	
201209	02451	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12	
201209	02451	GI043	00838	8910024540	E007	177190095601	S02	20030308	16	841	582	12179	0	09	
201209	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	16	734	609	8999	0	09	
201209	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
201209	02451	GI041	00131	8910024540	F004	177174007100	S01	19741003	0	0	0	0	0	04	
201209	02451	GI043	00182	8910024540	I003	177190091301	S01	20110405	18	4433	3094	698	0	09	
201209	02451	GI043	00182	8910024540	I005	177190095001	S01	20030821	0	0	0	0	0	12	
201209	02451	GI043	00182	8910024540	I006	177190095101	S01	20021220	18	0	22872	0	0	11	
201209	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	19	4729	3269	2217	0	09	
201209	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	0	0	0	0	0	12	
201209	02451	GI043	00182	8910024540	I012	177194010702	S02	20120604	18	6788	4324	3	0	09	
201209	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	0	0	0	0	0	12	
201209	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
201209	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	0	0	0	0	0	12	
201209	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12	
201209	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	0	0	0	0	0	12	
201209	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	16	1512	1547	4916	0	08	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201209	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	0	0	0	0	0	13	
201209	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
201209	02451	GI043	00182	8910024540	L003	177190113800	D03	19750501	0	0	0	0	0	12	
201209	02451	GI043	00182	8910024540	L003D	177190113800	D02	19670322	0	0	0	0	0	12	
201209	02451	GI043	00182	8910024540	L004	177190115100	D01	19670424	0	0	0	0	0	12	
201209	02451	GI043	00182	8910024540	L004D	177190115100	D02	19800729	0	0	0	0	0	12	
201209	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	0	0	0	0	0	12	
201209	02451	GI043	00182	8910024540	L010	177190119500	D05	20000619	0	0	0	0	0	12	
201209	02451	GI043	00182	8910024540	L010D	177190119500	D04	19830904	0	0	0	0	0	12	
201209	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
201209	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
201209	02451	GI043	00838	8910024540	O001	177190118502	S04	20090522	16	753	8203	102	0	11	
201209	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201209	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	
201209	02451	GI043	00838	8910024540	O004	177190124301	S01	20110219	16	290	2683	8910	0	11	
201209	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	16	127	2836	1867	0	09	
201209	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	
201209	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	16	3498	1508	846	0	09	
201209	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	
201209	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	
201209	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
201209	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	16	544	467	8181	0	09	
201209	02451	GI043	00175	8910024540	Q011	177172002300	D04	19850710	0	0	0	0	0	12	
201209	02451	GI043	00175	8910024540	Q011D	177172002300	D03	19730501	0	0	0	0	0	13	
201209	02451	GI043	00180	8910024540	U005	177192007502	S03	20100225	14	61	1277	4963	0	11	
201209	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	14	1036	1205	11743	0	08	
201209	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	19	671	138	10639	0	09	
201209	02451	GI043	00182	8910024540	FF001	177194084200	D05	20111119	19	507	14201	0	0	09	
201209	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	19	2903	4564	29555	0	09	
201209	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
201209	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	19	346	292	1208	0	09	
201209	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	19	4600	1722	12663	0	09	
201210	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	31	2557	422	14608	0	09	
201210	02451	GI043	00181	8910024540	D007	177190063802	S03	20110307	31	0	30178	0	0	11	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201210	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
201210	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
201210	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
201210	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
201210	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	31	877	19	6947	0	09	
201210	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	31	1894	848	8029	0	09	
201210	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	31	1107	0	5673	0	09	
201210	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	31	1818	356	17101	0	09	
201210	02451	GI043	00182	8910024540	E001	177190108201	S02	20030227	30	1167	701	7526	0	09	
201210	02451	GI043	00182	8910024540	E002	177190067800	D03	19800609	23	533	1408	2684	0	09	
201210	02451	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12	
201210	02451	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12	
201210	02451	GI043	00838	8910024540	E007	177190095601	S02	20030308	30	1647	998	23874	0	09	
201210	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	26	959	584	18912	0	09	
201210	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
201210	02451	GI041	00131	8910024540	F004	177174007100	S01	19741003	0	0	0	0	0	04	
201210	02451	GI043	00182	8910024540	I003	177190091301	S01	20110405	15	3880	2392	611	0	09	
201210	02451	GI043	00182	8910024540	I005	177190095001	S01	20030821	0	0	0	0	0	12	
201210	02451	GI043	00182	8910024540	I006	177190095101	S01	20021220	31	0	36248	0	0	11	
201210	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	24	6223	3618	2921	0	09	
201210	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	0	0	0	0	0	12	
201210	02451	GI043	00182	8910024540	I012	177194010702	S02	20120604	31	12813	7106	90	0	09	
201210	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	0	0	0	0	0	12	
201210	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
201210	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	0	0	0	0	0	12	
201210	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12	
201210	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	0	0	0	0	0	12	
201210	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	0	0	0	0	0	12	
201210	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	0	0	0	0	0	13	
201210	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
201210	02451	GI043	00182	8910024540	L003	177190113800	D03	19750501	0	0	0	0	0	12	
201210	02451	GI043	00182	8910024540	L003D	177190113800	D02	19670322	0	0	0	0	0	12	
201210	02451	GI043	00182	8910024540	L004	177190115100	D01	19670424	0	0	0	0	0	12	
201210	02451	GI043	00182	8910024540	L004D	177190115100	D02	19800729	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201210	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	0	0	0	0	0	12	
201210	02451	GI043	00182	8910024540	L010	177190119500	D05	20000619	0	0	0	0	0	12	
201210	02451	GI043	00182	8910024540	L010D	177190119500	D04	19830904	0	0	0	0	0	12	
201210	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
201210	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
201210	02451	GI043	00838	8910024540	O001	177190118502	S04	20090522	30	2036	18895	607	0	11	
201210	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201210	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	
201210	02451	GI043	00838	8910024540	O004	177190124301	S01	20110219	30	572	4660	17617	0	11	
201210	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	30	252	4925	3691	0	09	
201210	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	
201210	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	30	5624	2307	3293	0	09	
201210	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	
201210	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	
201210	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
201210	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	29	1038	775	15615	0	09	
201210	02451	GI043	00175	8910024540	Q011	177172002300	D04	19850710	0	0	0	0	0	12	
201210	02451	GI043	00175	8910024540	Q011D	177172002300	D03	19730501	0	0	0	0	0	13	
201210	02451	GI043	00180	8910024540	U005	177192007502	S04	20121009	31	2476	11278	512	0	11	
201210	02451	GI043	00180	8910024540	U005	177192007502	S03	20100225	2	7	168	582	0	11	
201210	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	31	2428	2731	27540	0	08	
201210	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	31	935	848	18910	0	09	
201210	02451	GI043	00182	8910024540	FF001	177194084200	D05	20111119	31	990	18844	0	0	09	
201210	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
201210	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	31	4052	2853	31001	0	09	
201210	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	31	841	531	3860	0	09	
201210	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	31	8187	2603	20497	0	09	
201211	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	24	2120	183	10229	0	09	
201211	02451	GI043	00181	8910024540	D007	177190063802	S03	20110307	26	0	30212	0	0	11	
201211	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
201211	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
201211	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
201211	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
201211	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	25	673	43	5036	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201211	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	24	1457	702	5914	0	09	
201211	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	24	852	0	4179	0	09	
201211	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	25	1327	259	12092	0	09	
201211	02451	GI043	00182	8910024540	E001	177190108201	S02	20030227	25	1363	1798	5972	0	09	
201211	02451	GI043	00182	8910024540	E002	177190067800	D03	19800609	25	479	1177	2128	0	09	
201211	02451	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12	
201211	02451	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12	
201211	02451	GI043	00838	8910024540	E007	177190095601	S02	20030308	25	1325	2178	9236	0	09	
201211	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	21	1024	104	19319	0	09	
201211	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
201211	02451	GI041	00131	8910024540	F004	177174007100	S01	19741003	0	0	0	0	0	04	
201211	02451	GI043	00182	8910024540	I003	177190091301	S01	20110405	18	4473	1505	751	0	09	
201211	02451	GI043	00182	8910024540	I005	177190095001	S01	20030821	17	3181	1427	16238	0	09	
201211	02451	GI043	00182	8910024540	I006	177190095101	S01	20021220	25	0	31800	0	0	11	
201211	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	21	5551	3303	2484	0	09	
201211	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	20	1582	2609	19772	0	09	
201211	02451	GI043	00182	8910024540	I012	177194010702	S02	20120604	25	12298	6274	0	0	09	
201211	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	18	1538	774	1945	0	09	
201211	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
201211	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	20	745	1876	11941	0	09	
201211	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12	
201211	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	0	0	0	0	0	12	
201211	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	21	2196	1867	6819	0	08	
201211	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	20	1666	3360	13246	0	11	
201211	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
201211	02451	GI043	00182	8910024540	L003	177190113800	D03	19750501	0	0	0	0	0	12	
201211	02451	GI043	00182	8910024540	L003D	177190113800	D02	19670322	0	0	0	0	0	12	
201211	02451	GI043	00182	8910024540	L004	177190115100	D01	19670424	0	0	0	0	0	12	
201211	02451	GI043	00182	8910024540	L004D	177190115100	D02	19800729	0	0	0	0	0	12	
201211	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	20	2460	1500	34830	0	09	
201211	02451	GI043	00182	8910024540	L010	177190119500	D05	20000619	0	0	0	0	0	12	
201211	02451	GI043	00182	8910024540	L010D	177190119500	D04	19830904	0	0	0	0	0	12	
201211	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
201211	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201211	02451	GI043	00838	8910024540	O001	177190118502	S04	20090522	25	1802	18254	555	0	11	
201211	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201211	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	
201211	02451	GI043	00838	8910024540	O004	177190124301	S01	20110219	25	449	4005	13238	0	11	
201211	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	25	211	4535	2960	0	09	
201211	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	
201211	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	25	4163	1763	3288	0	09	
201211	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	
201211	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	
201211	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
201211	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	25	888	734	12786	0	09	
201211	02451	GI043	00175	8910024540	Q011	177172002300	D04	19850710	0	0	0	0	0	12	
201211	02451	GI043	00175	8910024540	Q011D	177172002300	D03	19730501	0	0	0	0	0	13	
201211	02451	GI043	00180	8910024540	U005	177192007502	S04	20121009	24	3155	5188	116	0	11	
201211	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	24	1962	2371	21305	0	08	
201211	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	25	713	699	13801	0	09	
201211	02451	GI043	00182	8910024540	FF001	177194084200	D05	20111119	25	900	14283	0	0	09	
201211	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	25	3563	2350	13620	0	09	
201211	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
201211	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	25	6412	2015	12849	0	09	
201211	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	25	469	630	2692	0	09	
201212	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	31	2161	300	14016	0	09	
201212	02451	GI043	00181	8910024540	D007	177190063802	S03	20110307	31	0	42889	0	0	11	
201212	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
201212	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
201212	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
201212	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
201212	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	31	790	98	6772	0	09	
201212	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	31	1443	1016	8059	0	09	
201212	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	31	466	373	3603	0	09	
201212	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	31	1584	588	16511	0	09	
201212	02451	GI043	00182	8910024540	E001	177190108201	S02	20030227	31	1630	3287	7977	0	09	
201212	02451	GI043	00182	8910024540	E002	177190067800	D03	19800609	31	639	3687	3324	0	09	
201212	02451	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12	

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201212	02451	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12	
201212	02451	GI043	00838	8910024540	E007	177190095601	S02	20030308	31	1320	4203	19524	0	09	
201212	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	31	1458	122	31519	0	09	
201212	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
201212	02451	GI041	00131	8910024540	F004	177174007100	S01	19741003	0	0	0	0	0	04	
201212	02451	GI043	00182	8910024540	I003	177190091301	S01	20110405	26	4104	5210	1096	0	09	
201212	02451	GI043	00182	8910024540	I005	177190095001	S01	20030821	26	4113	2641	22768	0	09	
201212	02451	GI043	00182	8910024540	I006	177190095101	S01	20021220	26	0	40453	0	0	11	
201212	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	26	5113	4801	2328	0	09	
201212	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	26	2004	2854	25334	0	09	
201212	02451	GI043	00182	8910024540	I012	177194010702	S02	20120604	26	10517	7241	0	0	09	
201212	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	23	1598	1440	2301	0	09	
201212	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
201212	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	26	793	2890	14621	0	09	
201212	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12	
201212	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	0	0	0	0	0	12	
201212	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	26	2370	4807	8928	0	08	
201212	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	26	902	1379	11232	0	11	
201212	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
201212	02451	GI043	00182	8910024540	L003	177190113800	D03	19750501	0	0	0	0	0	12	
201212	02451	GI043	00182	8910024540	L003D	177190113800	D02	19670322	0	0	0	0	0	12	
201212	02451	GI043	00182	8910024540	L004	177190115100	D01	19670424	0	0	0	0	0	12	
201212	02451	GI043	00182	8910024540	L004D	177190115100	D02	19800729	0	0	0	0	0	12	
201212	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	26	2747	1174	43758	0	09	
201212	02451	GI043	00182	8910024540	L010	177190119500	D05	20000619	0	0	0	0	0	12	
201212	02451	GI043	00182	8910024540	L010D	177190119500	D04	19830904	0	0	0	0	0	12	
201212	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
201212	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
201212	02451	GI043	00838	8910024540	O001	177190118502	S04	20090522	31	1675	29746	2156	0	11	
201212	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201212	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	
201212	02451	GI043	00838	8910024540	O004	177190124301	S01	20110219	31	591	6334	18545	0	11	
201212	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	31	240	7262	3927	0	09	
201212	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201212	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	31	4824	2879	4452	0	09	
201212	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	
201212	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	
201212	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
201212	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	31	1060	1264	17098	0	09	
201212	02451	GI043	00175	8910024540	Q011	177172002300	D04	19850710	0	0	0	0	0	12	
201212	02451	GI043	00175	8910024540	Q011D	177172002300	D03	19730501	0	0	0	0	0	13	
201212	02451	GI043	00180	8910024540	U005	177192007502	S04	20121009	31	3773	30303	153	0	11	
201212	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	31	2417	4119	30558	0	08	
201212	02451	GI043	00182	8910024540	FF001	177194084200	D05	20111119	28	900	22165	0	0	09	
201212	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	28	1342	454	21578	0	09	
201212	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	28	7465	5430	52030	0	09	
201212	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
201212	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	28	113	2608	1570	0	09	
201212	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	28	9050	691	18661	0	09	
201201	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	31	1676	1979	6309	0	08	
201201	01284	SS032	00336	891002891A	007D	177114031701	S02	19850108	0	0	0	0	0	12	
201201	01284	SS032	00334	891002891A	010B	177114114200	S03	20000227	0	0	0	0	0	12	
201201	01284	SS032	00333	891002891A	011	177114093000	S02	20100119	31	177	23060	62	0	11	
201201	01284	SS032	00336	891002891A	011	177114034200	S01	19780122	0	0	0	0	0	13	
201201	01284	SS032	00333	891002891A	013	177114109400	D06	20110814	31	577	45385	4023	0	11	
201201	01284	SS032	00333	891002891A	014	177114111900	D08	20110827	0	0	0	0	0	13	
201201	01284	SS032	00333	891002891A	014	177114111900	D07	20111003	0	0	0	0	0	13	
201201	01284	SS032	00335	891002891A	018	177114035601	S04	20021022	0	0	0	0	0	13	
201201	01284	SS032	00335	891002891A	019	177114084200	S01	19850506	0	0	0	0	0	12	
201201	01284	SS032	00335	891002891A	020	177114092700	S01	19871204	0	0	0	0	0	12	
201201	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	31	2715	1682	17978	0	08	
201201	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13	
201201	01284	SS032	00335	891002891A	E001	177114022300	S01	19730922	0	0	0	0	0	12	
201202	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	29	1568	1647	6613	0	08	
201202	01284	SS032	00336	891002891A	007D	177114031701	S02	19850108	0	0	0	0	0	12	
201202	01284	SS032	00334	891002891A	010B	177114114200	S03	20000227	0	0	0	0	0	12	
201202	01284	SS032	00333	891002891A	011	177114093000	S02	20100119	29	95	18275	81	0	11	

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201202	01284	SS032	00336	891002891A	011	177114034200	S01	19780122	0	0	0	0	0	13	
201202	01284	SS032	00333	891002891A	013	177114109400	D06	20110814	29	94	7233	7846	0	11	
201202	01284	SS032	00333	891002891A	014	177114111900	D08	20110827	0	0	0	0	0	13	
201202	01284	SS032	00333	891002891A	014	177114111900	D07	20111003	0	0	0	0	0	13	
201202	01284	SS032	00335	891002891A	018	177114035601	S04	20021022	0	0	0	0	0	13	
201202	01284	SS032	00335	891002891A	019	177114084200	S01	19850506	0	0	0	0	0	12	
201202	01284	SS032	00335	891002891A	020	177114092700	S01	19871204	0	0	0	0	0	12	
201202	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	29	2415	1466	15243	0	08	
201202	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13	
201202	01284	SS032	00335	891002891A	E001	177114022300	S01	19730922	0	0	0	0	0	12	
201203	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	31	1592	2019	7731	0	08	
201203	01284	SS032	00336	891002891A	007D	177114031701	S02	19850108	0	0	0	0	0	12	
201203	01284	SS032	00334	891002891A	010B	177114114200	S03	20000227	0	0	0	0	0	12	
201203	01284	SS032	00333	891002891A	011	177114093000	S02	20100119	31	87	19623	120	0	11	
201203	01284	SS032	00336	891002891A	011	177114034200	S01	19780122	0	0	0	0	0	13	
201203	01284	SS032	00333	891002891A	013	177114109400	D06	20110814	31	101	6525	11719	0	11	
201203	01284	SS032	00333	891002891A	014	177114111900	D08	20110827	0	0	0	0	0	13	
201203	01284	SS032	00333	891002891A	014	177114111900	D07	20111003	0	0	0	0	0	13	
201203	01284	SS032	00335	891002891A	018	177114035601	S04	20021022	0	0	0	0	0	13	
201203	01284	SS032	00335	891002891A	019	177114084200	S01	19850506	0	0	0	0	0	12	
201203	01284	SS032	00335	891002891A	020	177114092700	S01	19871204	0	0	0	0	0	12	
201203	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	31	2496	1726	16250	0	08	
201203	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13	
201203	01284	SS032	00335	891002891A	E001	177114022300	S01	19730922	0	0	0	0	0	12	
201204	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	30	1476	1798	9563	0	08	
201204	01284	SS032	00336	891002891A	007D	177114031701	S02	19850108	0	0	0	0	0	12	
201204	01284	SS032	00334	891002891A	010B	177114114200	S03	20000227	0	0	0	0	0	12	
201204	01284	SS032	00333	891002891A	011	177114093000	S02	20100119	30	39	15739	85	0	11	
201204	01284	SS032	00336	891002891A	011	177114034200	S01	19780122	0	0	0	0	0	13	
201204	01284	SS032	00333	891002891A	013	177114109400	D06	20110814	1	0	14	38	0	11	
201204	01284	SS032	00333	891002891A	014	177114111900	D08	20110827	0	0	0	0	0	13	
201204	01284	SS032	00333	891002891A	014	177114111900	D07	20111003	0	0	0	0	0	13	
201204	01284	SS032	00335	891002891A	018	177114035601	S04	20021022	0	0	0	0	0	13	
201204	01284	SS032	00335	891002891A	019	177114084200	S01	19850506	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201204	01284	SS032	00335	891002891A	020	177114092700	S01	19871204	0	0	0	0	0	12	
201204	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	30	2407	1455	16148	0	08	
201204	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13	
201204	01284	SS032	00335	891002891A	E001	177114022300	S01	19730922	0	0	0	0	0	12	
201205	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	29	1435	1822	8811	0	08	
201205	01284	SS032	00336	891002891A	007D	177114031701	S02	19850108	0	0	0	0	0	12	
201205	01284	SS032	00334	891002891A	010B	177114114200	S03	20000227	0	0	0	0	0	12	
201205	01284	SS032	00333	891002891A	011	177114093000	S02	20100119	29	29	13962	58	0	11	
201205	01284	SS032	00336	891002891A	011	177114034200	S01	19780122	0	0	0	0	0	13	
201205	01284	SS032	00333	891002891A	013	177114109400	D06	20110814	0	0	0	0	0	13	
201205	01284	SS032	00333	891002891A	014	177114111900	D08	20110827	0	0	0	0	0	13	
201205	01284	SS032	00333	891002891A	014	177114111900	D07	20111003	0	0	0	0	0	13	
201205	01284	SS032	00335	891002891A	018	177114035601	S04	20021022	0	0	0	0	0	13	
201205	01284	SS032	00335	891002891A	019	177114084200	S01	19850506	0	0	0	0	0	12	
201205	01284	SS032	00335	891002891A	020	177114092700	S01	19871204	0	0	0	0	0	12	
201205	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	29	2135	1514	14416	0	08	
201205	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13	
201205	01284	SS032	00335	891002891A	E001	177114022300	S01	19730922	0	0	0	0	0	12	
201206	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	4	185	257	1200	0	08	
201206	01284	SS032	00336	891002891A	007D	177114031701	S02	19850108	0	0	0	0	0	12	
201206	01284	SS032	00334	891002891A	010B	177114114200	S03	20000227	0	0	0	0	0	12	
201206	01284	SS032	00333	891002891A	011	177114093000	S02	20100119	22	13	10355	36	0	11	
201206	01284	SS032	00336	891002891A	011	177114034200	S01	19780122	0	0	0	0	0	13	
201206	01284	SS032	00333	891002891A	013	177114109400	D06	20110814	0	0	0	0	0	15	
201206	01284	SS032	00333	891002891A	014	177114111900	D08	20110827	0	0	0	0	0	13	
201206	01284	SS032	00333	891002891A	014	177114111900	D07	20111003	0	0	0	0	0	13	
201206	01284	SS032	00335	891002891A	018	177114035601	S04	20021022	0	0	0	0	0	13	
201206	01284	SS032	00335	891002891A	019	177114084200	S01	19850506	0	0	0	0	0	12	
201206	01284	SS032	00335	891002891A	020	177114092700	S01	19871204	0	0	0	0	0	12	
201206	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	22	1599	1257	11569	0	08	
201206	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13	
201206	01284	SS032	00335	891002891A	E001	177114022300	S01	19730922	0	0	0	0	0	12	
201207	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	3	65	89	419	0	08	
201207	01284	SS032	00336	891002891A	007D	177114031701	S02	19850108	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201207	01284	SS032	00334	891002891A	010B	177114114200	S03	20000227	0	0	0	0	0	12	
201207	01284	SS032	00333	891002891A	011	177114093000	S02	20100119	31	0	13113	37	0	11	
201207	01284	SS032	00336	891002891A	011	177114034200	S01	19780122	0	0	0	0	0	13	
201207	01284	SS032	00333	891002891A	013	177114109400	S07	20120701	12	138	16027	99	0	11	
201207	01284	SS032	00333	891002891A	014	177114111900	D08	20110827	0	0	0	0	0	13	
201207	01284	SS032	00333	891002891A	014	177114111900	D07	20111003	0	0	0	0	0	13	
201207	01284	SS032	00335	891002891A	018	177114035601	S04	20021022	0	0	0	0	0	13	
201207	01284	SS032	00335	891002891A	019	177114084200	S01	19850506	0	0	0	0	0	12	
201207	01284	SS032	00335	891002891A	020	177114092700	S01	19871204	0	0	0	0	0	12	
201207	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	31	2322	1744	16615	0	08	
201207	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13	
201207	01284	SS032	00335	891002891A	E001	177114022300	S01	19730922	0	0	0	0	0	12	
201208	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	0	0	0	0	0	12	
201208	01284	SS032	00336	891002891A	007D	177114031701	S02	19850108	0	0	0	0	0	12	
201208	01284	SS032	00334	891002891A	010B	177114114200	S03	20000227	0	0	0	0	0	12	
201208	01284	SS032	00333	891002891A	011	177114093000	S02	20100119	26	0	9727	52	0	11	
201208	01284	SS032	00336	891002891A	011	177114034200	S01	19780122	0	0	0	0	0	13	
201208	01284	SS032	00333	891002891A	013	177114109400	S07	20120701	0	0	0	0	0	13	
201208	01284	SS032	00333	891002891A	014	177114111900	D08	20110827	0	0	0	0	0	13	
201208	01284	SS032	00333	891002891A	014	177114111900	D07	20111003	0	0	0	0	0	13	
201208	01284	SS032	00335	891002891A	018	177114035601	S04	20021022	0	0	0	0	0	13	
201208	01284	SS032	00335	891002891A	019	177114084200	S01	19850506	0	0	0	0	0	12	
201208	01284	SS032	00335	891002891A	020	177114092700	S01	19871204	0	0	0	0	0	12	
201208	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	26	1955	1249	14059	0	08	
201208	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13	
201208	01284	SS032	00335	891002891A	E001	177114022300	S01	19730922	0	0	0	0	0	12	
201209	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	0	0	0	0	0	12	
201209	01284	SS032	00336	891002891A	007D	177114031701	S02	19850108	0	0	0	0	0	12	
201209	01284	SS032	00334	891002891A	010B	177114114200	S03	20000227	0	0	0	0	0	12	
201209	01284	SS032	00333	891002891A	011	177114093000	S02	20100119	20	21	6804	48	0	11	
201209	01284	SS032	00336	891002891A	011	177114034200	S01	19780122	0	0	0	0	0	13	
201209	01284	SS032	00333	891002891A	013	177114109400	S07	20120701	0	0	0	0	0	13	
201209	01284	SS032	00333	891002891A	014	177114111900	D08	20110827	0	0	0	0	0	13	
201209	01284	SS032	00333	891002891A	014	177114111900	D07	20111003	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201209	01284	SS032	00335	891002891A	018	177114035601	S04	20021022	0	0	0	0	0	13	
201209	01284	SS032	00335	891002891A	019	177114084200	S01	19850506	0	0	0	0	0	12	
201209	01284	SS032	00335	891002891A	020	177114092700	S01	19871204	0	0	0	0	0	12	
201209	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	20	1583	838	10242	0	08	
201209	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13	
201209	01284	SS032	00335	891002891A	E001	177114022300	S01	19730922	0	0	0	0	0	12	
201210	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	6	136	143	1072	0	08	
201210	01284	SS032	00336	891002891A	007D	177114031701	S02	19850108	0	0	0	0	0	15	
201210	01284	SS032	00334	891002891A	010B	177114114200	S03	20000227	0	0	0	0	0	12	
201210	01284	SS032	00333	891002891A	011	177114093000	S02	20100119	28	52	8458	81	0	11	
201210	01284	SS032	00336	891002891A	011	177114034200	S01	19780122	0	0	0	0	0	13	
201210	01284	SS032	00333	891002891A	013	177114109400	S07	20120701	0	0	0	0	0	13	
201210	01284	SS032	00333	891002891A	014	177114111900	D08	20110827	0	0	0	0	0	13	
201210	01284	SS032	00333	891002891A	014	177114111900	D07	20111003	20	10	2054	292	0	11	
201210	01284	SS032	00335	891002891A	018	177114035601	S04	20021022	0	0	0	0	0	13	
201210	01284	SS032	00335	891002891A	019	177114084200	S01	19850506	0	0	0	0	0	12	
201210	01284	SS032	00335	891002891A	020	177114092700	S01	19871204	0	0	0	0	0	12	
201210	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	30	2141	1138	15588	0	08	
201210	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13	
201210	01284	SS032	00335	891002891A	E001	177114022300	S01	19730922	0	0	0	0	0	12	
201211	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	30	1775	562	8883	0	08	
201211	01284	SS032	00334	891002891A	010B	177114114200	S03	20000227	0	0	0	0	0	12	
201211	01284	SS032	00333	891002891A	011	177114093000	S02	20100119	29	10	9247	38	0	11	
201211	01284	SS032	00336	891002891A	011	177114034200	S01	19780122	0	0	0	0	0	13	
201211	01284	SS032	00333	891002891A	013	177114109400	S07	20120701	0	0	0	0	0	13	
201211	01284	SS032	00333	891002891A	014	177114111900	D08	20110827	0	0	0	0	0	13	
201211	01284	SS032	00333	891002891A	014	177114111900	D07	20111003	5	0	579	0	0	11	
201211	01284	SS032	00335	891002891A	018	177114035601	S04	20021022	0	0	0	0	0	13	
201211	01284	SS032	00335	891002891A	019	177114084200	S01	19850506	0	0	0	0	0	12	
201211	01284	SS032	00335	891002891A	020	177114092700	S01	19871204	0	0	0	0	0	12	
201211	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	30	2064	1341	16020	0	08	
201211	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13	
201211	01284	SS032	00335	891002891A	E001	177114022300	S01	19730922	0	0	0	0	0	12	
201212	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	31	1964	1162	10631	0	08	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201212	01284	SS032	00334	891002891A	010B	177114114200	S03	20000227	0	0	0	0	0	12	
201212	01284	SS032	00333	891002891A	011	177114093000	S02	20100119	31	0	10609	99	0	11	
201212	01284	SS032	00336	891002891A	011	177114034200	S01	19780122	0	0	0	0	0	13	
201212	01284	SS032	00333	891002891A	013	177114109400	S07	20120701	0	0	0	0	0	13	
201212	01284	SS032	00333	891002891A	014	177114111900	D08	20110827	0	0	0	0	0	13	
201212	01284	SS032	00333	891002891A	014	177114111900	D07	20111003	2	0	136	0	0	11	
201212	01284	SS032	00335	891002891A	018	177114035601	S04	20021022	0	0	0	0	0	13	
201212	01284	SS032	00335	891002891A	019	177114084200	S01	19850506	0	0	0	0	0	12	
201212	01284	SS032	00335	891002891A	020	177114092700	S01	19871204	0	0	0	0	0	12	
201212	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	31	2006	1363	16359	0	08	
201212	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13	
201212	01284	SS032	00335	891002891A	E001	177114022300	S01	19730922	0	0	0	0	0	12	
201201	01834	SS113	00065	8910029310	002	177114057900	S03	20061226	0	0	0	0	0	12	
201201	01834	SS113	00065	8910029310	004B	177114091100	S02	19900906	0	0	0	0	0	15	
201201	01834	SS113	00040	8910029310	005	177114140700	S03	20070603	0	0	0	0	0	13	
201201	01834	SS113	00066	8910029310	006G	177114091200	S05	19960524	0	0	0	0	0	13	
201201	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	31	2523	1578	8417	0	08	
201201	01834	SS113	00063	8910029310	008	177114108001	D04	20100901	31	23756	42506	4313	0	11	
201201	01834	SS113	00063	8910029310	008	177114108001	D02	20070919	0	0	0	0	0	13	
201201	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	31	3378	3487	3972	0	08	
201201	01834	SS113	00069	8910029310	024	177114143601	S05	20100926	28	1462	6377	29278	0	08	
201201	01834	SS113	00063	8910029310	035	177114042602	S01	20070515	0	0	0	0	0	13	
201201	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	31	0	0	42867	0	06	
201201	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	31	0	0	0	42867	04	
201201	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	30	4180	2820	0	0	08	
201201	01834	SS113	00063	8910029310	043A	177114104300	S01	19960603	0	0	0	0	0	12	
201201	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	31	0	0	44688	0	06	
201201	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	31	0	0	0	44688	04	
201201	01834	SS113	00064	8910029310	051A	177114062700	S01	19820816	0	0	0	0	0	12	
201201	01834	SS113	00063	8910029310	055	177114105500	S02	20070506	0	0	0	0	0	13	
201201	01834	SS113	00064	8910029310	058B	177114118301	S02	19960217	0	0	0	0	0	12	
201201	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	31	5823	20031	5611	0	08	
201201	01834	SS113	00063	8910029310	063A	177114112000	S01	19931104	0	0	0	0	0	13	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201201	01834	SS111	00066	8910029310	A008	177114148801	S02	20060601	0	0	0	0	0	13	
201201	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	31	80139	68417	0	0	09	
201201	01834	SS113	00064	8910029310	H002	177110062600	D01	19670830	0	0	0	0	0	12	
201201	01834	SS113	00064	8910029310	H002D	177110062600	D02	19670830	0	0	0	0	0	12	
201201	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	30	250	310	377	0	08	
201201	01834	SS113	00064	8910029310	H007B	177110068800	S03	19761117	0	0	0	0	0	12	
201201	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	30	2798	1780	17784	0	08	
201201	01834	SS113	00064	8910029310	H013A	177110073901	S03	19770105	0	0	0	0	0	12	
201201	01834	SS113	00064	8910029310	H014D	177110076501	S02	19770130	0	0	0	0	0	12	
201201	01834	SS113	00063	8910029310	M001F	177114080700	S04	19890725	0	0	0	0	0	12	
201201	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	31	1223	5691	3379	0	08	
201201	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	31	26500	32846	4875	0	08	
201201	01834	SS113	00063	8910029310	O002	177114105000	S01	20090721	0	0	0	0	0	12	
201201	01834	SS113	00063	8910029310	O003	177114107601	S02	20100207	0	0	0	0	0	12	
201201	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	28	12351	8925	157	0	08	
201201	01834	SS113	00066	8910029310	Q002C	177114109300	D02	19980118	0	0	0	0	0	12	
201201	01834	SS113	00066	8910029310	Q002E	177114109300	D04	19950218	0	0	0	0	0	13	
201201	01834	SS113	00042	8910029310	S001I	177114090900	S04	19930512	0	0	0	0	0	12	
201201	01834	SS113	00042	8910029310	S002A	177114110700	D01	19930621	0	0	0	0	0	13	
201201	01834	SS113	00042	8910029310	S002C	177114110700	D02	19930621	0	0	0	0	0	12	
201201	01834	SS113	00066	8910029310	T001	177114110500	S04	20110711	28	2287	643	2798	0	11	
201201	01834	SS113	00066	8910029310	T002	177114111800	S03	20110524	28	3619	3062	13003	0	08	
201201	01834	SS113	00066	8910029310	V001C	177114113500	S02	20011222	0	0	0	0	0	12	
201201	01834	SS113	00066	8910029310	V004	177114140900	S03	20101009	27	0	47595	6072	0	11	
201201	01834	SS113	00066	8910029310	V005	177114141101	S04	20090910	0	0	0	0	0	13	
201201	01834	SS113	00066	8910029310	W001G	177114114400	D03	20010911	0	0	0	0	0	13	
201201	01834	SS113	00066	8910029310	W001K	177114114400	D04	20010911	0	0	0	0	0	12	
201201	01834	SS113	00066	8910029310	W002	177114135900	D03	20090729	0	0	0	0	0	12	
201201	01834	SS113	00066	8910029310	W002E	177114135900	D02	20011017	0	0	0	0	0	12	
201201	01834	SS113	00069	8910029310	W004	177114153300	S01	20111106	28	0	61113	2187	0	08	
201201	01834	SS113	00040	8910029310	X001A	177114115100	S01	19960122	0	0	0	0	0	13	
201201	01834	SS113	00040	8910029310	X002A	177114115200	S01	19960122	0	0	0	0	0	13	
201201	01834	SS113	00069	8910029310	Z001	177114141200	S02	20090916	28	1936	6741	25543	0	08	
201201	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	28	1399	1004	22660	0	08	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201202	01834	SS113	00065	8910029310	002	177114057900	S03	20061226	0	0	0	0	0	12	
201202	01834	SS113	00040	8910029310	005	177114140700	S03	20070603	0	0	0	0	0	13	
201202	01834	SS113	00066	8910029310	006G	177114091200	S05	19960524	0	0	0	0	0	13	
201202	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	28	2255	1349	0	0	08	
201202	01834	SS113	00063	8910029310	008	177114108001	D02	20070919	0	0	0	0	0	13	
201202	01834	SS113	00063	8910029310	008	177114108001	D04	20100901	28	21155	35223	0	0	11	
201202	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	27	2863	3072	0	0	08	
201202	01834	SS113	00069	8910029310	024	177114143601	S05	20100926	27	1510	5434	0	0	08	
201202	01834	SS113	00063	8910029310	035	177114042602	S01	20070515	0	0	0	0	0	13	
201202	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	29	0	0	0	40072	04	
201202	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	29	0	0	40072	0	06	
201202	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	29	3089	2062	0	0	08	
201202	01834	SS113	00063	8910029310	043A	177114104300	S01	19960603	9	471	4275	0	0	08	
201202	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	29	0	0	0	42203	04	
201202	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	29	0	0	42203	0	06	
201202	01834	SS113	00064	8910029310	051A	177114062700	S01	19820816	0	0	0	0	0	12	
201202	01834	SS113	00063	8910029310	055	177114105500	S02	20070506	0	0	0	0	0	13	
201202	01834	SS113	00064	8910029310	058B	177114118301	S02	19960217	0	0	0	0	0	12	
201202	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	20	2778	9926	0	0	08	
201202	01834	SS113	00063	8910029310	063A	177114112000	S01	19931104	0	0	0	0	0	13	
201202	01834	SS111	00066	8910029310	A008	177114148801	S02	20060601	0	0	0	0	0	13	
201202	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	28	71242	47322	0	0	09	
201202	01834	SS113	00064	8910029310	H002	177110062600	D01	19670830	0	0	0	0	0	12	
201202	01834	SS113	00064	8910029310	H002D	177110062600	D02	19670830	0	0	0	0	0	12	
201202	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	29	228	282	0	0	08	
201202	01834	SS113	00064	8910029310	H007B	177110068800	S03	19761117	0	0	0	0	0	12	
201202	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	29	3014	1841	0	0	08	
201202	01834	SS113	00064	8910029310	H013A	177110073901	S03	19770105	0	0	0	0	0	12	
201202	01834	SS113	00064	8910029310	H014D	177110076501	S02	19770130	0	0	0	0	0	12	
201202	01834	SS113	00063	8910029310	M001F	177114080700	S04	19890725	0	0	0	0	0	12	
201202	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	26	1088	1623	0	0	08	
201202	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	28	15948	21318	0	0	08	
201202	01834	SS113	00063	8910029310	O002	177114105000	S01	20090721	0	0	0	0	0	12	
201202	01834	SS113	00063	8910029310	O003	177114107601	S02	20100207	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201202	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	27	11782	8054	0	0	08	
201202	01834	SS113	00066	8910029310	Q002C	177114109300	D02	19980118	0	0	0	0	0	12	
201202	01834	SS113	00066	8910029310	Q002E	177114109300	D04	19950218	0	0	0	0	0	13	
201202	01834	SS113	00042	8910029310	S001I	177114090900	S04	19930512	0	0	0	0	0	12	
201202	01834	SS113	00042	8910029310	S002A	177114110700	D01	19930621	0	0	0	0	0	13	
201202	01834	SS113	00042	8910029310	S002C	177114110700	D02	19930621	0	0	0	0	0	12	
201202	01834	SS113	00066	8910029310	T001	177114110500	S04	20110711	26	2115	1266	0	0	11	
201202	01834	SS113	00066	8910029310	T002	177114111800	S03	20110524	26	3462	2196	0	0	08	
201202	01834	SS113	00066	8910029310	V001C	177114113500	S02	20011222	0	0	0	0	0	12	
201202	01834	SS113	00066	8910029310	V004	177114140900	S03	20101009	27	0	42259	0	0	11	
201202	01834	SS113	00066	8910029310	V005	177114141101	S04	20090910	0	0	0	0	0	13	
201202	01834	SS113	00066	8910029310	W001G	177114114400	D03	20010911	0	0	0	0	0	13	
201202	01834	SS113	00066	8910029310	W001K	177114114400	D04	20010911	0	0	0	0	0	12	
201202	01834	SS113	00066	8910029310	W002	177114135900	D03	20090729	0	0	0	0	0	12	
201202	01834	SS113	00066	8910029310	W002E	177114135900	D02	20011017	0	0	0	0	0	12	
201202	01834	SS113	00069	8910029310	W004	177114153300	S01	20111106	27	0	54468	0	0	11	
201202	01834	SS113	00040	8910029310	X001A	177114115100	S01	19960122	0	0	0	0	0	13	
201202	01834	SS113	00040	8910029310	X002A	177114115200	S01	19960122	0	0	0	0	0	13	
201202	01834	SS113	00069	8910029310	Z001	177114141200	S02	20090916	25	1815	5746	0	0	08	
201202	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	25	1337	1003	0	0	08	
201203	01834	SS113	00065	8910029310	002	177114057900	S03	20061226	0	0	0	0	0	12	
201203	01834	SS113	00040	8910029310	005	177114140700	S03	20070603	0	0	0	0	0	13	
201203	01834	SS113	00066	8910029310	006G	177114091200	S05	19960524	0	0	0	0	0	15	
201203	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	31	5411	3079	13818	0	08	
201203	01834	SS113	00063	8910029310	008	177114108001	D04	20100901	29	20710	32314	3596	0	11	
201203	01834	SS113	00063	8910029310	008	177114108001	D02	20070919	0	0	0	0	0	13	
201203	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	26	3885	7288	4036	0	08	
201203	01834	SS113	00069	8910029310	024	177114143601	S05	20100926	27	1334	4196	26602	0	08	
201203	01834	SS113	00063	8910029310	035	177114042602	S01	20070515	0	0	0	0	0	13	
201203	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	31	0	0	42803	0	06	
201203	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	31	0	0	0	42803	04	
201203	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	31	5092	2486	0	0	08	
201203	01834	SS113	00063	8910029310	043A	177114104300	S01	19960603	6	424	2253	1267	0	08	
201203	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	31	0	0	0	45544	04	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201203	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	31	0	0	45544	0	06	
201203	01834	SS113	00064	8910029310	051A	177114062700	S01	19820816	0	0	0	0	0	12	
201203	01834	SS113	00063	8910029310	055	177114105500	S02	20070506	0	0	0	0	0	13	
201203	01834	SS113	00064	8910029310	058B	177114118301	S02	19960217	0	0	0	0	0	12	
201203	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	22	4194	9219	2145	0	08	
201203	01834	SS113	00063	8910029310	063A	177114112000	S01	19931104	0	0	0	0	0	13	
201203	01834	SS111	00066	8910029310	A008	177114148801	S02	20060601	0	0	0	0	0	13	
201203	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	29	67812	34860	0	0	09	
201203	01834	SS113	00064	8910029310	H002	177110062600	D01	19670830	0	0	0	0	0	12	
201203	01834	SS113	00064	8910029310	H002D	177110062600	D02	19670830	0	0	0	0	0	12	
201203	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	31	548	473	572	0	08	
201203	01834	SS113	00064	8910029310	H007B	177110068800	S03	19761117	0	0	0	0	0	12	
201203	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	29	2878	3091	16327	0	08	
201203	01834	SS113	00064	8910029310	H013A	177110073901	S03	19770105	0	0	0	0	0	12	
201203	01834	SS113	00064	8910029310	H014D	177110076501	S02	19770130	0	0	0	0	0	12	
201203	01834	SS113	00063	8910029310	M001F	177114080700	S04	19890725	0	0	0	0	0	12	
201203	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	26	507	1782	1206	0	08	
201203	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	28	19476	26284	8443	0	08	
201203	01834	SS113	00063	8910029310	O002	177114105000	S01	20090721	0	0	0	0	0	12	
201203	01834	SS113	00063	8910029310	O003	177114107601	S02	20100207	0	0	0	0	0	12	
201203	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	30	10241	7851	3501	0	08	
201203	01834	SS113	00066	8910029310	Q002C	177114109300	D02	19980118	0	0	0	0	0	12	
201203	01834	SS113	00066	8910029310	Q002E	177114109300	D04	19950218	0	0	0	0	0	13	
201203	01834	SS113	00042	8910029310	S001I	177114090900	S04	19930512	0	0	0	0	0	12	
201203	01834	SS113	00042	8910029310	S002A	177114110700	D01	19930621	0	0	0	0	0	13	
201203	01834	SS113	00042	8910029310	S002C	177114110700	D02	19930621	0	0	0	0	0	12	
201203	01834	SS113	00066	8910029310	T001	177114110500	S04	20110711	29	2492	2092	4610	0	11	
201203	01834	SS113	00066	8910029310	T002	177114111800	S03	20110524	29	3134	2230	8851	0	08	
201203	01834	SS113	00066	8910029310	V001C	177114113500	S02	20011222	0	0	0	0	0	12	
201203	01834	SS113	00066	8910029310	V004	177114140900	S03	20101009	30	0	47542	6642	0	11	
201203	01834	SS113	00066	8910029310	V005	177114141101	S04	20090910	0	0	0	0	0	13	
201203	01834	SS113	00066	8910029310	W001G	177114114400	D03	20010911	0	0	0	0	0	13	
201203	01834	SS113	00066	8910029310	W001K	177114114400	D04	20010911	0	0	0	0	0	12	
201203	01834	SS113	00066	8910029310	W002	177114135900	D03	20090729	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201203	01834	SS113	00066	8910029310	W002E	177114135900	D02	20011017	0	0	0	0	0	12	
201203	01834	SS113	00069	8910029310	W004	177114153300	S01	20111106	30	0	56116	1569	0	11	
201203	01834	SS113	00040	8910029310	X001A	177114115100	S01	19960122	0	0	0	0	0	13	
201203	01834	SS113	00040	8910029310	X002A	177114115200	S01	19960122	0	0	0	0	0	13	
201203	01834	SS113	00069	8910029310	Z001	177114141200	S02	20090916	30	1308	2976	22242	0	08	
201203	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	30	1407	3657	22327	0	08	
201204	01834	SS113	00065	8910029310	002	177114057900	S03	20061226	0	0	0	0	0	12	
201204	01834	SS113	00040	8910029310	005	177114140700	S03	20070603	0	0	0	0	0	13	
201204	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	29	6159	3761	15998	0	08	
201204	01834	SS113	00063	8910029310	008	177114108001	D04	20100901	30	15333	24460	9136	0	11	
201204	01834	SS113	00063	8910029310	008	177114108001	D02	20070919	0	0	0	0	0	13	
201204	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	27	471	2918	4795	0	08	
201204	01834	SS113	00069	8910029310	024	177114143601	S05	20100926	29	1059	6006	30152	0	08	
201204	01834	SS113	00063	8910029310	035	177114042602	S01	20070515	0	0	0	0	0	13	
201204	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	30	0	0	0	41390	04	
201204	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	30	0	0	41390	0	06	
201204	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	29	5115	2114	41	0	08	
201204	01834	SS113	00063	8910029310	043A	177114104300	S01	19960603	7	640	3045	2092	0	08	
201204	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	30	0	0	0	44503	04	
201204	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	30	0	0	44503	0	06	
201204	01834	SS113	00064	8910029310	051A	177114062700	S01	19820816	0	0	0	0	0	12	
201204	01834	SS113	00063	8910029310	055	177114105500	S02	20070506	0	0	0	0	0	13	
201204	01834	SS113	00064	8910029310	058B	177114118301	S02	19960217	0	0	0	0	0	12	
201204	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	29	5791	9172	2999	0	08	
201204	01834	SS113	00063	8910029310	063A	177114112000	S01	19931104	0	0	0	0	0	13	
201204	01834	SS111	00066	8910029310	A008	177114148801	S02	20060601	0	0	0	0	0	13	
201204	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	30	79265	62452	0	0	09	
201204	01834	SS113	00064	8910029310	H002	177110062600	D01	19670830	0	0	0	0	0	12	
201204	01834	SS113	00064	8910029310	H002D	177110062600	D02	19670830	0	0	0	0	0	12	
201204	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	29	717	396	370	0	08	
201204	01834	SS113	00064	8910029310	H007B	177110068800	S03	19761117	0	0	0	0	0	12	
201204	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	29	2782	3435	19460	0	08	
201204	01834	SS113	00064	8910029310	H013A	177110073901	S03	19770105	0	0	0	0	0	12	
201204	01834	SS113	00064	8910029310	H014D	177110076501	S02	19770130	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201204	01834	SS113	00063	8910029310	M001F	177114080700	S04	19890725	0	0	0	0	0	12	
201204	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	29	1023	1806	2665	0	08	
201204	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	30	19800	24938	11779	0	08	
201204	01834	SS113	00063	8910029310	O002	177114105000	S01	20090721	0	0	0	0	0	12	
201204	01834	SS113	00063	8910029310	O003	177114107601	S02	20100207	0	0	0	0	0	12	
201204	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	29	8478	6911	2998	0	08	
201204	01834	SS113	00066	8910029310	Q002C	177114109300	D02	19980118	0	0	0	0	0	12	
201204	01834	SS113	00066	8910029310	Q002E	177114109300	D04	19950218	0	0	0	0	0	13	
201204	01834	SS113	00042	8910029310	S001I	177114090900	S04	19930512	0	0	0	0	0	12	
201204	01834	SS113	00042	8910029310	S002A	177114110700	D01	19930621	0	0	0	0	0	13	
201204	01834	SS113	00042	8910029310	S002C	177114110700	D02	19930621	0	0	0	0	0	12	
201204	01834	SS113	00066	8910029310	T001	177114110500	S04	20110711	29	1380	1838	7383	0	11	
201204	01834	SS113	00066	8910029310	T002	177114111800	S03	20110524	29	3104	1776	12365	0	08	
201204	01834	SS113	00066	8910029310	V001C	177114113500	S02	20011222	0	0	0	0	0	12	
201204	01834	SS113	00066	8910029310	V004	177114140900	S03	20101009	29	0	25977	5593	0	11	
201204	01834	SS113	00066	8910029310	V005	177114141101	S04	20090910	0	0	0	0	0	13	
201204	01834	SS113	00066	8910029310	W001G	177114114400	D03	20010911	0	0	0	0	0	13	
201204	01834	SS113	00066	8910029310	W001K	177114114400	D04	20010911	0	0	0	0	0	12	
201204	01834	SS113	00066	8910029310	W002	177114135900	D03	20090729	0	0	0	0	0	12	
201204	01834	SS113	00066	8910029310	W002E	177114135900	D02	20011017	0	0	0	0	0	12	
201204	01834	SS113	00069	8910029310	W004	177114153300	S01	20111106	17	290	21739	505	0	11	
201204	01834	SS113	00040	8910029310	X001A	177114115100	S01	19960122	0	0	0	0	0	13	
201204	01834	SS113	00040	8910029310	X002A	177114115200	S01	19960122	0	0	0	0	0	13	
201204	01834	SS113	00069	8910029310	Z001	177114141200	S02	20090916	28	1588	4410	32820	0	08	
201204	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	9	243	1161	4643	0	08	
201205	01834	SS113	00065	8910029310	002	177114057900	S03	20061226	0	0	0	0	0	12	
201205	01834	SS113	00065	8910029310	004	177114091101	S01	20120503	29	899	72564	0	0	11	
201205	01834	SS113	00040	8910029310	005	177114140700	S03	20070603	0	0	0	0	0	13	
201205	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	31	5318	4828	18156	0	08	
201205	01834	SS113	00063	8910029310	008	177114108001	D02	20070919	0	0	0	0	0	13	
201205	01834	SS113	00063	8910029310	008	177114108001	D04	20100901	29	13101	0	7709	0	11	
201205	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	24	279	1476	2818	0	08	
201205	01834	SS113	00069	8910029310	024	177114143601	S05	20100926	31	955	4809	31502	0	08	
201205	01834	SS113	00063	8910029310	035	177114042602	S01	20070515	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201205	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	31	0	0	0	42737	04	
201205	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	31	0	0	42737	0	06	
201205	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	13	1835	1028	23	0	08	
201205	01834	SS113	00063	8910029310	043A	177114104300	S01	19960603	6	256	3962	656	0	08	
201205	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	31	0	0	46432	0	06	
201205	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	31	0	0	0	46432	04	
201205	01834	SS113	00064	8910029310	051A	177114062700	S01	19820816	0	0	0	0	0	12	
201205	01834	SS113	00063	8910029310	055	177114105500	S02	20070506	0	0	0	0	0	13	
201205	01834	SS113	00064	8910029310	058B	177114118301	S02	19960217	0	0	0	0	0	12	
201205	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	26	3175	6190	2326	0	08	
201205	01834	SS113	00063	8910029310	063A	177114112000	S01	19931104	0	0	0	0	0	13	
201205	01834	SS111	00066	8910029310	A008	177114148801	S02	20060601	0	0	0	0	0	13	
201205	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	29	74921	55653	0	0	09	
201205	01834	SS113	00064	8910029310	H002	177110062600	D01	19670830	0	0	0	0	0	15	
201205	01834	SS113	00064	8910029310	H002D	177110062600	D02	19670830	0	0	0	0	0	15	
201205	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	28	501	350	317	0	08	
201205	01834	SS113	00064	8910029310	H007B	177110068800	S03	19761117	0	0	0	0	0	12	
201205	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	27	2127	3518	17761	0	08	
201205	01834	SS113	00064	8910029310	H013A	177110073901	S03	19770105	0	0	0	0	0	12	
201205	01834	SS113	00064	8910029310	H014D	177110076501	S02	19770130	0	0	0	0	0	12	
201205	01834	SS113	00063	8910029310	M001F	177114080700	S04	19890725	0	0	0	0	0	12	
201205	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	28	1191	2528	3021	0	08	
201205	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	29	18504	23691	10892	0	08	
201205	01834	SS113	00063	8910029310	O002	177114105000	S01	20090721	0	0	0	0	0	12	
201205	01834	SS113	00063	8910029310	O003	177114107601	S02	20100207	0	0	0	0	0	12	
201205	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	31	10326	4871	4682	0	08	
201205	01834	SS113	00066	8910029310	Q002C	177114109300	D02	19980118	0	0	0	0	0	12	
201205	01834	SS113	00066	8910029310	Q002E	177114109300	D04	19950218	0	0	0	0	0	13	
201205	01834	SS113	00042	8910029310	S001I	177114090900	S04	19930512	0	0	0	0	0	12	
201205	01834	SS113	00042	8910029310	S002A	177114110700	D01	19930621	0	0	0	0	0	13	
201205	01834	SS113	00042	8910029310	S002C	177114110700	D02	19930621	0	0	0	0	0	12	
201205	01834	SS113	00066	8910029310	T001	177114110500	S04	20110711	30	1250	3156	9824	0	11	
201205	01834	SS113	00066	8910029310	T002	177114111800	S03	20110524	30	3253	1326	14870	0	08	
201205	01834	SS113	00066	8910029310	V001C	177114113500	S02	20011222	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201205	01834	SS113	00066	8910029310	V004	177114140900	S03	20101009	31	0	24131	7198	0	11	
201205	01834	SS113	00066	8910029310	V005	177114141101	S04	20090910	0	0	0	0	0	13	
201205	01834	SS113	00066	8910029310	W001G	177114114400	D03	20010911	0	0	0	0	0	13	
201205	01834	SS113	00066	8910029310	W001K	177114114400	D04	20010911	0	0	0	0	0	12	
201205	01834	SS113	00066	8910029310	W002	177114135900	D03	20090729	0	0	0	0	0	12	
201205	01834	SS113	00066	8910029310	W002E	177114135900	D02	20011017	0	0	0	0	0	12	
201205	01834	SS113	00069	8910029310	W004	177114153300	S01	20111106	3	79	3096	93	0	11	
201205	01834	SS113	00040	8910029310	X001A	177114115100	S01	19960122	0	0	0	0	0	13	
201205	01834	SS113	00040	8910029310	X002A	177114115200	S01	19960122	0	0	0	0	0	13	
201205	01834	SS113	00069	8910029310	Z001	177114141200	S02	20090916	31	2881	5548	39648	0	08	
201205	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	31	1180	3967	18796	0	08	
201206	01834	SS113	00065	8910029310	002	177114057900	S03	20061226	0	0	0	0	0	12	
201206	01834	SS113	00065	8910029310	004	177114091101	S01	20120503	29	2398	58900	0	0	11	
201206	01834	SS113	00040	8910029310	005	177114140700	S03	20070603	0	0	0	0	0	13	
201206	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	29	4688	3448	15713	0	08	
201206	01834	SS113	00063	8910029310	008	177114108001	D02	20070919	0	0	0	0	0	13	
201206	01834	SS113	00063	8910029310	008	177114108001	D04	20100901	25	10480	12161	6544	0	11	
201206	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	25	319	1507	3329	0	08	
201206	01834	SS113	00069	8910029310	024	177114143601	S05	20100926	28	667	3962	25176	0	08	
201206	01834	SS113	00063	8910029310	035	177114042602	S01	20070515	0	0	0	0	0	13	
201206	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	30	0	0	0	41327	04	
201206	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	30	0	0	41327	0	06	
201206	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	0	0	0	0	0	12	
201206	01834	SS113	00063	8910029310	043A	177114104300	S01	19960603	9	1569	4590	3387	0	08	
201206	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	30	0	0	0	45370	04	
201206	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	30	0	0	45370	0	06	
201206	01834	SS113	00064	8910029310	051A	177114062700	S01	19820816	0	0	0	0	0	12	
201206	01834	SS113	00063	8910029310	055	177114105500	S02	20070506	0	0	0	0	0	13	
201206	01834	SS113	00064	8910029310	058B	177114118301	S02	19960217	0	0	0	0	0	12	
201206	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	16	3363	2383	2605	0	08	
201206	01834	SS113	00063	8910029310	063A	177114112000	S01	19931104	0	0	0	0	0	13	
201206	01834	SS111	00066	8910029310	A008	177114148801	S02	20060601	0	0	0	0	0	13	
201206	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	24	54612	31191	0	0	09	
201206	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	29	307	323	609	0	08	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201206	01834	SS113	00064	8910029310	H007B	177110068800	S03	19761117	0	0	0	0	0	12	
201206	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	29	2278	2775	17369	0	08	
201206	01834	SS113	00064	8910029310	H013A	177110073901	S03	19770105	0	0	0	0	0	12	
201206	01834	SS113	00064	8910029310	H014D	177110076501	S02	19770130	0	0	0	0	0	12	
201206	01834	SS113	00063	8910029310	M001F	177114080700	S04	19890725	0	0	0	0	0	12	
201206	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	24	1146	2079	3091	0	08	
201206	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	29	17801	25254	13607	0	08	
201206	01834	SS113	00063	8910029310	O002	177114105000	S01	20090721	0	0	0	0	0	12	
201206	01834	SS113	00063	8910029310	O003	177114107601	S02	20100207	0	0	0	0	0	12	
201206	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	29	10165	6718	7209	0	08	
201206	01834	SS113	00066	8910029310	Q002C	177114109300	D02	19980118	0	0	0	0	0	12	
201206	01834	SS113	00066	8910029310	Q002E	177114109300	D04	19950218	0	0	0	0	0	13	
201206	01834	SS113	00042	8910029310	S001I	177114090900	S04	19930512	0	0	0	0	0	15	
201206	01834	SS113	00042	8910029310	S002A	177114110700	D01	19930621	0	0	0	0	0	13	
201206	01834	SS113	00042	8910029310	S002C	177114110700	D02	19930621	0	0	0	0	0	12	
201206	01834	SS113	00066	8910029310	T001	177114110500	S04	20110711	28	957	2296	10215	0	11	
201206	01834	SS113	00066	8910029310	T002	177114111800	S03	20110524	29	2462	1526	16484	0	08	
201206	01834	SS113	00066	8910029310	V001C	177114113500	S02	20011222	0	0	0	0	0	12	
201206	01834	SS113	00066	8910029310	V004	177114140900	S03	20101009	29	0	27304	6563	0	11	
201206	01834	SS113	00066	8910029310	V005	177114141101	S04	20090910	0	0	0	0	0	13	
201206	01834	SS113	00066	8910029310	W001G	177114114400	D03	20010911	0	0	0	0	0	13	
201206	01834	SS113	00066	8910029310	W001K	177114114400	D04	20010911	0	0	0	0	0	12	
201206	01834	SS113	00066	8910029310	W002	177114135900	D03	20090729	0	0	0	0	0	12	
201206	01834	SS113	00066	8910029310	W002E	177114135900	D02	20011017	0	0	0	0	0	12	
201206	01834	SS113	00069	8910029310	W004	177114153300	S01	20111106	2	23	1414	123	0	11	
201206	01834	SS113	00040	8910029310	X001A	177114115100	S01	19960122	0	0	0	0	0	13	
201206	01834	SS113	00040	8910029310	X002A	177114115200	S01	19960122	0	0	0	0	0	13	
201206	01834	SS113	00069	8910029310	Z001	177114141200	S02	20090916	29	1951	3428	27331	0	08	
201206	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	29	851	3485	16204	0	08	
201207	01834	SS113	00065	8910029310	002	177114057900	S03	20061226	0	0	0	0	0	12	
201207	01834	SS113	00065	8910029310	004	177114091101	S01	20120503	24	3454	19008	0	0	11	
201207	01834	SS113	00040	8910029310	005	177114140700	S03	20070603	0	0	0	0	0	13	
201207	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	27	4600	3001	15822	0	08	
201207	01834	SS113	00063	8910029310	008	177114108001	D02	20070919	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201207	01834	SS113	00063	8910029310	008	177114108001	D04	20100901	31	14470	15067	9011	0	11
201207	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	31	390	1547	4004	0	08
201207	01834	SS113	00069	8910029310	024	177114143601	S05	20100926	30	721	2360	31236	0	08
201207	01834	SS113	00063	8910029310	035	177114042602	S01	20070515	0	0	0	0	0	13
201207	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	31	0	0	42672	0	06
201207	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	31	0	0	0	42672	04
201207	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	7	1131	704	12	0	08
201207	01834	SS113	00063	8910029310	043A	177114104300	S01	19960603	8	745	3726	2009	0	08
201207	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	31	0	0	47338	0	06
201207	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	31	0	0	0	47338	04
201207	01834	SS113	00064	8910029310	051A	177114062700	S01	19820816	0	0	0	0	0	12
201207	01834	SS113	00063	8910029310	055	177114105500	S02	20070506	0	0	0	0	0	13
201207	01834	SS113	00064	8910029310	058B	177114118301	S02	19960217	0	0	0	0	0	12
201207	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	25	5029	5390	3886	0	08
201207	01834	SS113	00063	8910029310	063A	177114112000	S01	19931104	0	0	0	0	0	13
201207	01834	SS111	00066	8910029310	A008	177114148801	S02	20060601	0	0	0	0	0	13
201207	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	31	80833	55647	0	0	09
201207	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	0	0	0	0	0	12
201207	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	8	58	282	278	0	08
201207	01834	SS113	00064	8910029310	H007B	177110068800	S03	19761117	0	0	0	0	0	12
201207	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	28	2344	3950	19025	0	08
201207	01834	SS113	00064	8910029310	H013A	177110073901	S03	19770105	0	0	0	0	0	12
201207	01834	SS113	00064	8910029310	H014D	177110076501	S02	19770130	0	0	0	0	0	12
201207	01834	SS113	00063	8910029310	M001F	177114080700	S04	19890725	0	0	0	0	0	12
201207	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	20	1007	1723	2705	0	08
201207	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	31	21151	24318	16302	0	08
201207	01834	SS113	00063	8910029310	O002	177114105000	S01	20090721	0	0	0	0	0	12
201207	01834	SS113	00063	8910029310	O003	177114107601	S02	20100207	0	0	0	0	0	12
201207	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	31	10342	11259	13980	0	08
201207	01834	SS113	00066	8910029310	Q002C	177114109300	D02	19980118	0	0	0	0	0	12
201207	01834	SS113	00066	8910029310	Q002E	177114109300	D04	19950218	0	0	0	0	0	13
201207	01834	SS113	00066	8910029310	T001	177114110500	S04	20110711	29	1631	2482	9049	0	11
201207	01834	SS113	00066	8910029310	T002	177114111800	S03	20110524	30	2414	3040	17916	0	08
201207	01834	SS113	00066	8910029310	V001C	177114113500	S02	20011222	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201207	01834	SS113	00066	8910029310	V004	177114140900	S03	20101009	31	0	21697	6792	0	11	
201207	01834	SS113	00066	8910029310	V005	177114141101	S04	20090910	0	0	0	0	0	13	
201207	01834	SS113	00066	8910029310	W001G	177114114400	D03	20010911	0	0	0	0	0	13	
201207	01834	SS113	00066	8910029310	W001K	177114114400	D04	20010911	0	0	0	0	0	12	
201207	01834	SS113	00066	8910029310	W002	177114135900	D03	20090729	0	0	0	0	0	12	
201207	01834	SS113	00066	8910029310	W002E	177114135900	D02	20011017	0	0	0	0	0	12	
201207	01834	SS113	00069	8910029310	W004	177114153300	S01	20111106	0	0	0	0	0	13	
201207	01834	SS113	00040	8910029310	X001A	177114115100	S01	19960122	0	0	0	0	0	15	
201207	01834	SS113	00040	8910029310	X002A	177114115200	S01	19960122	0	0	0	0	0	15	
201207	01834	SS113	00069	8910029310	Z001	177114141200	S02	20090916	31	2643	6255	28742	0	08	
201207	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	30	1392	3244	18918	0	08	
201208	01834	SS113	00065	8910029310	002	177114057900	S03	20061226	0	0	0	0	0	12	
201208	01834	SS113	00065	8910029310	004	177114091101	S01	20120503	23	5790	19458	0	0	11	
201208	01834	SS113	00040	8910029310	005	177114140700	S03	20070603	0	0	0	0	0	13	
201208	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	23	3137	1883	10245	0	08	
201208	01834	SS113	00063	8910029310	008	177114108001	D02	20070919	0	0	0	0	0	13	
201208	01834	SS113	00063	8910029310	008	177114108001	D04	20100901	26	11836	11135	7617	0	11	
201208	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	6	67	238	706	0	08	
201208	01834	SS113	00069	8910029310	024	177114143601	S05	20100926	8	131	444	8700	0	08	
201208	01834	SS113	00069	8910029310	024	177114143601	S06	20120818	8	0	15258	240	0	11	
201208	01834	SS113	00063	8910029310	035	177114042602	S01	20070515	0	0	0	0	0	13	
201208	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	31	0	0	0	42627	04	
201208	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	31	0	0	42627	0	06	
201208	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	23	4503	3525	47	0	08	
201208	01834	SS113	00063	8910029310	043A	177114104300	S01	19960603	8	815	3684	2270	0	08	
201208	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	31	0	0	47783	0	06	
201208	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	31	0	0	0	47783	04	
201208	01834	SS113	00064	8910029310	051A	177114062700	S01	19820816	0	0	0	0	0	12	
201208	01834	SS113	00063	8910029310	055	177114105500	S02	20070506	0	0	0	0	0	13	
201208	01834	SS113	00064	8910029310	058B	177114118301	S02	19960217	0	0	0	0	0	12	
201208	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	20	3641	6354	2588	0	08	
201208	01834	SS113	00063	8910029310	063A	177114112000	S01	19931104	0	0	0	0	0	13	
201208	01834	SS111	00066	8910029310	A008	177114148801	S02	20060601	0	0	0	0	0	13	
201208	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	26	62895	39326	0	0	09	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201208	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	21	28471	8929	1324	0	08	
201208	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	19	151	212	695	0	08	
201208	01834	SS113	00064	8910029310	H007B	177110068800	S03	19761117	0	0	0	0	0	12	
201208	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	23	2806	3565	12109	0	08	
201208	01834	SS113	00064	8910029310	H013A	177110073901	S03	19770105	0	0	0	0	0	12	
201208	01834	SS113	00064	8910029310	H014D	177110076501	S02	19770130	0	0	0	0	0	12	
201208	01834	SS113	00063	8910029310	M001F	177114080700	S04	19890725	0	0	0	0	0	12	
201208	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	2	32	65	88	0	08	
201208	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	26	16246	17020	12937	0	08	
201208	01834	SS113	00063	8910029310	O002	177114105000	S01	20090721	0	0	0	0	0	12	
201208	01834	SS113	00063	8910029310	O003	177114107601	S02	20100207	0	0	0	0	0	12	
201208	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	24	9069	11578	19092	0	08	
201208	01834	SS113	00066	8910029310	Q002C	177114109300	D02	19980118	0	0	0	0	0	12	
201208	01834	SS113	00066	8910029310	Q002E	177114109300	D04	19950218	0	0	0	0	0	13	
201208	01834	SS113	00066	8910029310	T001	177114110500	S04	20110711	24	1368	1691	7532	0	11	
201208	01834	SS113	00066	8910029310	T002	177114111800	S03	20110524	24	1482	2347	15042	0	08	
201208	01834	SS113	00066	8910029310	V001C	177114113500	S02	20011222	0	0	0	0	0	12	
201208	01834	SS113	00066	8910029310	V004	177114140900	S03	20101009	23	0	13335	3936	0	11	
201208	01834	SS113	00066	8910029310	V005	177114141101	S04	20090910	0	0	0	0	0	13	
201208	01834	SS113	00066	8910029310	W001G	177114114400	D03	20010911	0	0	0	0	0	13	
201208	01834	SS113	00066	8910029310	W001K	177114114400	D04	20010911	0	0	0	0	0	12	
201208	01834	SS113	00066	8910029310	W002	177114135900	D03	20090729	0	0	0	0	0	12	
201208	01834	SS113	00066	8910029310	W002E	177114135900	D02	20011017	0	0	0	0	0	12	
201208	01834	SS113	00069	8910029310	W004	177114153300	S01	20111106	0	0	0	0	0	13	
201208	01834	SS113	00069	8910029310	Z001	177114141200	S02	20090916	23	1483	4323	20749	0	08	
201208	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	23	862	2150	12788	0	08	
201209	01834	SS113	00065	8910029310	002	177114057900	S03	20061226	0	0	0	0	0	12	
201209	01834	SS113	00065	8910029310	004	177114091101	S01	20120503	30	9478	19084	0	0	11	
201209	01834	SS113	00040	8910029310	005	177114140700	S03	20070603	0	0	0	0	0	13	
201209	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	0	0	0	0	0	12	
201209	01834	SS113	00063	8910029310	008	177114108001	D02	20070919	0	0	0	0	0	13	
201209	01834	SS113	00063	8910029310	008	177114108001	D04	20100901	29	13247	9723	7932	0	11	
201209	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
201209	01834	SS113	00069	8910029310	024	177114143601	S06	20120818	26	199	58956	282	0	11	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201209	01834	SS113	00063	8910029310	035	177114042602	S01	20070515	0	0	0	0	0	13	
201209	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	30	0	0	0	41000	04	
201209	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	30	0	0	41000	0	06	
201209	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	28	4485	4233	28	0	08	
201209	01834	SS113	00063	8910029310	043A	177114104300	S01	19960603	1	106	422	275	0	08	
201209	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	30	0	0	46358	0	06	
201209	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	30	0	0	0	46358	04	
201209	01834	SS113	00064	8910029310	051A	177114062700	S01	19820816	0	0	0	0	0	12	
201209	01834	SS113	00063	8910029310	055	177114105500	S02	20070506	0	0	0	0	0	13	
201209	01834	SS113	00064	8910029310	058B	177114118301	S02	19960217	0	0	0	0	0	12	
201209	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	27	4895	8046	3117	0	08	
201209	01834	SS113	00063	8910029310	063A	177114112000	S01	19931104	0	0	0	0	0	13	
201209	01834	SS111	00066	8910029310	A008	177114148801	S02	20060601	0	0	0	0	0	13	
201209	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	30	74703	36169	0	0	09	
201209	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	30	43639	10266	0	0	08	
201209	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	28	208	316	832	0	08	
201209	01834	SS113	00064	8910029310	H007B	177110068800	S03	19761117	0	0	0	0	0	12	
201209	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	28	3247	3537	13967	0	08	
201209	01834	SS113	00064	8910029310	H013A	177110073901	S03	19770105	0	0	0	0	0	12	
201209	01834	SS113	00064	8910029310	H014D	177110076501	S02	19770130	0	0	0	0	0	12	
201209	01834	SS113	00063	8910029310	M001F	177114080700	S04	19890725	0	0	0	0	0	12	
201209	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	0	0	0	0	0	12	
201209	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	29	16890	13313	12526	0	08	
201209	01834	SS113	00063	8910029310	O002	177114105000	S01	20090721	0	0	0	0	0	12	
201209	01834	SS113	00063	8910029310	O003	177114107601	S02	20100207	0	0	0	0	0	12	
201209	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	29	10971	15125	24135	0	08	
201209	01834	SS113	00066	8910029310	Q002C	177114109300	D02	19980118	0	0	0	0	0	12	
201209	01834	SS113	00066	8910029310	Q002E	177114109300	D04	19950218	0	0	0	0	0	13	
201209	01834	SS113	00066	8910029310	T001	177114110500	S04	20110711	29	1827	1882	8572	0	11	
201209	01834	SS113	00066	8910029310	T002	177114111800	S03	20110524	28	1969	2506	18685	0	08	
201209	01834	SS113	00066	8910029310	V001C	177114113500	S02	20011222	0	0	0	0	0	12	
201209	01834	SS113	00066	8910029310	V004	177114140900	S03	20101009	17	0	4218	750	0	11	
201209	01834	SS113	00066	8910029310	V005	177114141101	S04	20090910	0	0	0	0	0	13	
201209	01834	SS113	00066	8910029310	W001G	177114114400	D03	20010911	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201209	01834	SS113	00066	8910029310	W001K	177114114400	D04	20010911	0	0	0	0	0	12	
201209	01834	SS113	00066	8910029310	W002	177114135900	D03	20090729	0	0	0	0	0	12	
201209	01834	SS113	00066	8910029310	W002E	177114135900	D02	20011017	0	0	0	0	0	12	
201209	01834	SS113	00069	8910029310	W004	177114153300	S02	20120910	5	1086	3615	93	0	08	
201209	01834	SS113	00069	8910029310	W004	177114153300	S01	20111106	0	0	0	0	0	15	
201209	01834	SS113	00069	8910029310	Z001	177114141200	S02	20090916	23	1304	3540	16511	0	08	
201209	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	24	930	3198	12444	0	08	
201210	01834	SS113	00065	8910029310	002	177114057900	S03	20061226	0	0	0	0	0	12	
201210	01834	SS113	00065	8910029310	004	177114091101	S01	20120503	16	4282	10848	0	0	11	
201210	01834	SS113	00040	8910029310	005	177114140700	S03	20070603	0	0	0	0	0	13	
201210	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	0	0	0	0	0	12	
201210	01834	SS113	00063	8910029310	008	177114108001	D04	20100901	30	12200	13291	7339	0	11	
201210	01834	SS113	00063	8910029310	008	177114108001	D02	20070919	0	0	0	0	0	13	
201210	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
201210	01834	SS113	00069	8910029310	024	177114143601	S06	20120818	28	46	35181	19	0	11	
201210	01834	SS113	00063	8910029310	035	177114042602	S01	20070515	0	0	0	0	0	13	
201210	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	31	0	0	42027	0	06	
201210	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	31	0	0	0	42027	04	
201210	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	25	2276	1200	0	0	08	
201210	01834	SS113	00063	8910029310	043A	177114104300	S01	19960603	14	1108	8868	2729	0	08	
201210	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	31	0	0	0	47914	04	
201210	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	31	0	0	47914	0	06	
201210	01834	SS113	00064	8910029310	051A	177114062700	S01	19820816	0	0	0	0	0	12	
201210	01834	SS113	00063	8910029310	055	177114105500	S02	20070506	0	0	0	0	0	13	
201210	01834	SS113	00064	8910029310	058B	177114118301	S02	19960217	0	0	0	0	0	12	
201210	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	19	2667	3855	1992	0	08	
201210	01834	SS113	00063	8910029310	063A	177114112000	S01	19931104	0	0	0	0	0	13	
201210	01834	SS111	00066	8910029310	A008	177114148801	S02	20060601	0	0	0	0	0	13	
201210	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	31	94674	80905	0	0	09	
201210	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	31	43741	16432	0	0	08	
201210	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	25	124	1026	406	0	08	
201210	01834	SS113	00064	8910029310	H007B	177110068800	S03	19761117	0	0	0	0	0	12	
201210	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	25	2151	2788	15375	0	08	
201210	01834	SS113	00064	8910029310	H013A	177110073901	S03	19770105	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201210	01834	SS113	00064	8910029310	H014D	177110076501	S02	19770130	0	0	0	0	0	12	
201210	01834	SS113	00063	8910029310	M001F	177114080700	S04	19890725	0	0	0	0	0	12	
201210	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	1	22	46	57	0	08	
201210	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	31	11922	11623	8373	0	08	
201210	01834	SS113	00063	8910029310	O002	177114105000	S01	20090721	0	0	0	0	0	12	
201210	01834	SS113	00063	8910029310	O003	177114107601	S02	20100207	0	0	0	0	0	12	
201210	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	21	6920	22070	18979	0	11	
201210	01834	SS113	00066	8910029310	Q002C	177114109300	D02	19980118	0	0	0	0	0	12	
201210	01834	SS113	00066	8910029310	Q002E	177114109300	D04	19950218	0	0	0	0	0	13	
201210	01834	SS113	00066	8910029310	T001	177114110500	S04	20110711	31	1062	2531	12654	0	11	
201210	01834	SS113	00066	8910029310	T002	177114111800	S03	20110524	31	1303	2622	23169	0	08	
201210	01834	SS113	00066	8910029310	V001C	177114113500	S02	20011222	0	0	0	0	0	12	
201210	01834	SS113	00066	8910029310	V004	177114140900	S04	20121012	15	0	18507	0	0	11	
201210	01834	SS113	00066	8910029310	V004	177114140900	S03	20101009	0	0	0	0	0	15	
201210	01834	SS113	00066	8910029310	V005	177114141101	S04	20090910	0	0	0	0	0	15	
201210	01834	SS113	00066	8910029310	W001G	177114114400	D03	20010911	0	0	0	0	0	13	
201210	01834	SS113	00066	8910029310	W001K	177114114400	D04	20010911	0	0	0	0	0	12	
201210	01834	SS113	00066	8910029310	W002	177114135900	D03	20090729	0	0	0	0	0	12	
201210	01834	SS113	00066	8910029310	W002E	177114135900	D02	20011017	0	0	0	0	0	12	
201210	01834	SS113	00069	8910029310	W004	177114153300	S02	20120910	31	6140	36438	282	0	08	
201210	01834	SS113	00069	8910029310	Z001	177114141200	S02	20090916	31	1258	5925	20521	0	08	
201210	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	31	1047	7019	23340	0	08	
201211	01834	SS113	00065	8910029310	002	177114057900	S03	20061226	0	0	0	0	0	12	
201211	01834	SS113	00065	8910029310	004	177114091101	S01	20120503	0	0	0	0	0	13	
201211	01834	SS113	00040	8910029310	005	177114140700	S03	20070603	0	0	0	0	0	13	
201211	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	0	0	0	0	0	12	
201211	01834	SS113	00063	8910029310	008	177114108001	D02	20070919	0	0	0	0	0	13	
201211	01834	SS113	00063	8910029310	008	177114108001	D04	20100901	29	9077	13500	9379	0	11	
201211	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
201211	01834	SS113	00069	8910029310	024	177114143601	S06	20120818	30	30	42419	0	0	11	
201211	01834	SS113	00063	8910029310	035	177114042602	S01	20070515	0	0	0	0	0	13	
201211	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	30	0	0	40344	0	06	
201211	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	30	0	0	0	40344	04	
201211	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	28	1404	1924	0	0	08	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201211	01834	SS113	00063	8910029310	043A	177114104300	S01	19960603	3	117	1373	323	0	08	
201211	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	30	0	0	0	46379	04	
201211	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	30	0	0	46379	0	06	
201211	01834	SS113	00064	8910029310	051A	177114062700	S01	19820816	0	0	0	0	0	12	
201211	01834	SS113	00063	8910029310	055	177114105500	S02	20070506	0	0	0	0	0	13	
201211	01834	SS113	00064	8910029310	058B	177114118301	S02	19960217	0	0	0	0	0	12	
201211	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	28	3138	5717	2101	0	08	
201211	01834	SS113	00063	8910029310	063A	177114112000	S01	19931104	0	0	0	0	0	15	
201211	01834	SS111	00066	8910029310	A008	177114148801	S02	20060601	0	0	0	0	0	13	
201211	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	29	91199	67002	0	0	09	
201211	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	29	33541	13141	0	0	08	
201211	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	29	126	309	377	0	08	
201211	01834	SS113	00064	8910029310	H007B	177110068800	S03	19761117	0	0	0	0	0	12	
201211	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	30	2257	2876	18951	0	08	
201211	01834	SS113	00064	8910029310	H013A	177110073901	S03	19770105	0	0	0	0	0	12	
201211	01834	SS113	00064	8910029310	H014D	177110076501	S02	19770130	0	0	0	0	0	12	
201211	01834	SS113	00063	8910029310	M001F	177114080700	S04	19890725	0	0	0	0	0	15	
201211	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	0	0	0	0	0	12	
201211	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	29	8590	16393	14240	0	08	
201211	01834	SS113	00063	8910029310	O002	177114105000	S01	20090721	0	0	0	0	0	12	
201211	01834	SS113	00063	8910029310	O003	177114107601	S02	20100207	0	0	0	0	0	12	
201211	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	30	9263	27852	28130	0	11	
201211	01834	SS113	00066	8910029310	Q002C	177114109300	D02	19980118	0	0	0	0	0	12	
201211	01834	SS113	00066	8910029310	Q002E	177114109300	D04	19950218	0	0	0	0	0	13	
201211	01834	SS113	00066	8910029310	T001	177114110500	S04	20110711	29	872	2364	14706	0	11	
201211	01834	SS113	00066	8910029310	T002	177114111800	S03	20110524	29	1125	2671	25463	0	09	
201211	01834	SS113	00066	8910029310	V001C	177114113500	S02	20011222	0	0	0	0	0	12	
201211	01834	SS113	00066	8910029310	V004	177114140900	S04	20121012	29	27	48057	0	0	11	
201211	01834	SS113	00066	8910029310	W001G	177114114400	D03	20010911	0	0	0	0	0	13	
201211	01834	SS113	00066	8910029310	W001K	177114114400	D04	20010911	0	0	0	0	0	12	
201211	01834	SS113	00066	8910029310	W002	177114135900	D03	20090729	0	0	0	0	0	12	
201211	01834	SS113	00066	8910029310	W002E	177114135900	D02	20011017	0	0	0	0	0	12	
201211	01834	SS113	00069	8910029310	W004	177114153300	S02	20120910	30	4608	31985	2024	0	08	
201211	01834	SS113	00069	8910029310	Z001	177114141200	S02	20090916	30	1512	5343	34699	0	09	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201211	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	11	192	1618	8946	0	09	
201212	01834	SS113	00065	8910029310	002	177114057900	S03	20061226	0	0	0	0	0	12	
201212	01834	SS113	00065	8910029310	004	177114091101	S01	20120503	2	25	22	0	0	11	
201212	01834	SS113	00040	8910029310	005	177114140700	S03	20070603	0	0	0	0	0	13	
201212	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	0	0	0	0	0	12	
201212	01834	SS113	00063	8910029310	008	177114108001	D02	20070919	0	0	0	0	0	13	
201212	01834	SS113	00063	8910029310	008	177114108001	D04	20100901	26	4579	12126	11772	0	11	
201212	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
201212	01834	SS113	00069	8910029310	024	177114143601	S06	20120818	30	5	50547	281	0	11	
201212	01834	SS113	00063	8910029310	035	177114042602	S01	20070515	0	0	0	0	0	13	
201212	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	31	0	0	0	41354	04	
201212	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	31	0	0	41354	0	06	
201212	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	27	2695	2418	12	0	08	
201212	01834	SS113	00063	8910029310	043A	177114104300	S01	19960603	4	50	1655	130	0	08	
201212	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	30	0	0	0	47936	04	
201212	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	30	0	0	47936	0	06	
201212	01834	SS113	00064	8910029310	051A	177114062700	S01	19820816	0	0	0	0	0	12	
201212	01834	SS113	00063	8910029310	055	177114105500	S02	20070506	0	0	0	0	0	13	
201212	01834	SS113	00064	8910029310	058B	177114118301	S02	19960217	0	0	0	0	0	12	
201212	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	24	4832	6361	2669	0	08	
201212	01834	SS111	00066	8910029310	A008	177114148801	S02	20060601	0	0	0	0	0	13	
201212	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	29	93057	76368	0	0	09	
201212	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	27	29174	11725	0	0	08	
201212	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	27	697	662	481	0	08	
201212	01834	SS113	00064	8910029310	H007B	177110068800	S03	19761117	0	0	0	0	0	12	
201212	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	27	2623	2199	9270	0	08	
201212	01834	SS113	00064	8910029310	H013A	177110073901	S03	19770105	0	0	0	0	0	12	
201212	01834	SS113	00064	8910029310	H014D	177110076501	S02	19770130	0	0	0	0	0	12	
201212	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	0	0	0	0	0	12	
201212	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	29	11384	13709	12364	0	08	
201212	01834	SS113	00063	8910029310	O002	177114105000	S01	20090721	0	0	0	0	0	12	
201212	01834	SS113	00063	8910029310	O003	177114107601	S02	20100207	0	0	0	0	0	12	
201212	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	31	6768	16350	22082	0	11	
201212	01834	SS113	00066	8910029310	Q002C	177114109300	D02	19980118	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod			Cmp					Days		Water			Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201212	01834	SS113	00066	8910029310	Q002E	177114109300	D04	19950218	0	0	0	0	0	13
201212	01834	SS113	00066	8910029310	T001	177114110500	S04	20110711	31	913	2476	15717	0	11
201212	01834	SS113	00066	8910029310	T002	177114111800	S03	20110524	29	613	7707	32962	0	09
201212	01834	SS113	00066	8910029310	V001C	177114113500	S02	20011222	0	0	0	0	0	12
201212	01834	SS113	00066	8910029310	V004	177114140900	S04	20121012	25	0	5046	12406	0	11
201212	01834	SS113	00066	8910029310	W001G	177114114400	D03	20010911	0	0	0	0	0	13
201212	01834	SS113	00066	8910029310	W001K	177114114400	D04	20010911	0	0	0	0	0	12
201212	01834	SS113	00066	8910029310	W002	177114135900	D03	20090729	0	0	0	0	0	12
201212	01834	SS113	00066	8910029310	W002E	177114135900	D02	20011017	0	0	0	0	0	12
201212	01834	SS113	00069	8910029310	W004	177114153300	S02	20120910	31	3966	27641	4221	0	08
201212	01834	SS113	00069	8910029310	Z001	177114141200	S02	20090916	31	1945	5113	56360	0	09
201212	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	0	0	0	0	0	12
201201	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	31	1955	1147	80	0	09
201201	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	30	6805	18702	45871	0	08
201201	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12
201201	02375	GI016	00034	8910029320	J030	177174022701	S02	20110714	31	9593	7397	0	0	08
201201	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	0	0	0	0	0	12
201201	02375	GI016	00034	8910029320	J032	177174040701	S03	20110803	31	3162	3893	0	0	08
201201	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	25	865	1958	0	0	08
201201	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	31	1345	1481	7109	0	08
201201	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	31	883	753	9143	0	08
201201	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	31	6854	4300	7827	0	09
201201	02375	GI016	00031	8910029320	P028	177174024500	S02	19970111	31	1212	665	15803	0	09
201201	02375	GI016	00031	8910029320	P029	177174025800	D01	19880131	26	179	463	3338	0	08
201201	02375	GI016	00031	8910029320	P029D	177174025800	D02	19880129	0	0	0	0	0	12
201201	02375	GI016	00031	8910029320	P030	177174026802	S02	19990715	26	313	541	2529	0	09
201201	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	31	4863	3195	709	0	09
201201	02375	GI016	00031	8910029320	P034	177174028900	S02	20011021	0	0	0	0	0	13
201201	02375	GI016	00031	8910029320	P035	177174029600	S01	19970901	31	1490	883	2542	0	09
201201	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12
201201	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	16	91	8230	8	0	11
201201	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	31	250	55403	0	0	11
201201	02375	GI016	00031	8910029320	Q007	177170016000	S03	19870314	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201201	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
201201	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	31	2689	14548	6325	0	08	
201201	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	23	171	1350	4104	0	08	
201201	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	31	1022	9038	6441	0	09	
201201	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	31	832	487	5884	0	09	
201201	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	31	497	2229	2337	0	08	
201201	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	31	22781	14148	0	0	08	
201201	02375	GI016	00031	8910029320	Q044	177174028400	S01	19890417	0	0	0	0	0	12	
201201	02375	GI016	00031	8910029320	Q045	177174029300	S01	19890702	0	0	0	0	0	12	
201201	02375	GI016	00031	8910029320	Q057	177174030400	S01	19900127	31	103	3093	674	0	09	
201201	02375	GI016	00031	8910029320	Q058	177174031000	S01	19900218	0	0	0	0	0	12	
201201	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12	
201201	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	31	9787	21610	46298	0	08	
201201	02375	GI016	00031	8910029320	R022	177174019905	D01	20111124	30	8681	53640	11349	0	08	
201201	02375	GI016	00025	8910029320	R024	177174042200	S01	20000313	0	0	0	0	0	12	
201201	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	31	959	3542	19861	0	09	
201201	02375	GI016	00034	8910029320	T033	177174016101	S03	20111219	31	2180	1814	2877	0	08	
201201	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	0	0	0	0	0	12	
201201	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12	
201201	02375	GI016	00034	8910029320	T036	177174020701	S02	20110805	0	0	0	0	0	12	
201201	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	31	2305	2042	5620	0	09	
201201	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	0	0	0	0	0	12	
201201	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	0	0	0	0	0	12	
201201	02375	GI016	00034	8910029320	T048	177174037601	S02	19990428	0	0	0	0	0	13	
201201	02375	GI016	00034	8910029320	T049	177174037700	D01	19950312	0	0	0	0	0	15	
201201	02375	GI016	00034	8910029320	T049D	177174037700	D02	19950312	0	0	0	0	0	15	
201201	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	29	1065	5110	6414	0	08	
201201	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	31	1080	1179	20817	0	08	
201201	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	31	1232	1100	5996	0	09	
201201	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	0	0	0	0	0	12	
201201	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
201201	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	9	182	436	15	0	08	
201201	02375	GI016	G01445	8910029320	W018	177170063900	S02	19991012	0	0	0	0	0	13	
201201	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201201	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12	
201201	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	0	0	0	0	0	12	
201201	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201201	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12	
201201	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	0	0	0	0	0	12	
201201	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201202	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	29	1890	728	116	0	09	
201202	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	29	5207	38956	44548	0	08	
201202	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
201202	02375	GI016	00034	8910029320	J030	177174022701	S02	20110714	29	7674	11381	0	0	08	
201202	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	0	0	0	0	0	12	
201202	02375	GI016	00034	8910029320	J032	177174040701	S03	20110803	29	3194	3973	0	0	08	
201202	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	29	1659	3017	0	0	08	
201202	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	29	1680	2615	9797	0	08	
201202	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	29	825	519	9698	0	08	
201202	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	29	10328	5034	9554	0	09	
201202	02375	GI016	00031	8910029320	P028	177174024500	S02	19970111	17	631	387	8485	0	09	
201202	02375	GI016	00031	8910029320	P029	177174025800	D01	19880131	29	218	636	4208	0	08	
201202	02375	GI016	00031	8910029320	P029D	177174025800	D02	19880129	0	0	0	0	0	12	
201202	02375	GI016	00031	8910029320	P030	177174026802	S02	19990715	29	384	743	3199	0	09	
201202	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	29	4327	2190	766	0	09	
201202	02375	GI016	00031	8910029320	P034	177174028900	S02	20011021	0	0	0	0	0	13	
201202	02375	GI016	00031	8910029320	P035	177174029600	S01	19970901	29	1277	2248	2590	0	09	
201202	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
201202	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	24	121	27867	812	0	11	
201202	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	29	2444	3523	533	0	11	
201202	02375	GI016	00031	8910029320	Q007	177170016000	S03	19870314	0	0	0	0	0	12	
201202	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
201202	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	29	2470	11280	6239	0	08	
201202	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	29	707	1730	4465	0	08	
201202	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	29	736	4408	3999	0	09	
201202	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	29	676	2688	6399	0	09	
201202	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	29	458	473	3131	0	08	
201202	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	29	20077	14820	0	0	08	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201202	02375	GI016	00031	8910029320	Q044	177174028400	S01	19890417	0	0	0	0	0	12	
201202	02375	GI016	00031	8910029320	Q045	177174029300	S01	19890702	0	0	0	0	0	12	
201202	02375	GI016	00031	8910029320	Q057	177174030400	S01	19900127	21	165	2745	762	0	09	
201202	02375	GI016	00031	8910029320	Q058	177174031000	S01	19900218	0	0	0	0	0	12	
201202	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12	
201202	02375	GI016	00031	8910029320	R022	177174019905	D01	20111124	29	11079	31010	15693	0	08	
201202	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	29	10396	19301	69496	0	08	
201202	02375	GI016	00025	8910029320	R024	177174042200	S01	20000313	0	0	0	0	0	12	
201202	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	29	1350	1428	24901	0	09	
201202	02375	GI016	00034	8910029320	T033	177174016101	S03	20111219	29	1626	1790	2781	0	08	
201202	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	0	0	0	0	0	12	
201202	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12	
201202	02375	GI016	00034	8910029320	T036	177174020701	S02	20110805	0	0	0	0	0	12	
201202	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	29	1786	1778	6198	0	09	
201202	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	0	0	0	0	0	12	
201202	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	0	0	0	0	0	12	
201202	02375	GI016	00034	8910029320	T048	177174037601	S02	19990428	0	0	0	0	0	13	
201202	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	29	1085	8601	6375	0	08	
201202	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	29	1737	916	18548	0	08	
201202	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	29	1030	1195	4898	0	09	
201202	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	0	0	0	0	0	12	
201202	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	2	0	19	0	0	08	
201202	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	13	658	1079	28	0	08	
201202	02375	GI016	G01445	8910029320	W018	177170063900	S02	19991012	0	0	0	0	0	13	
201202	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	0	0	0	0	0	12	
201202	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12	
201202	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	0	0	0	0	0	12	
201202	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201202	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12	
201202	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	0	0	0	0	0	12	
201202	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201203	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	31	1802	1127	63	0	09	
201203	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	31	3344	17278	28589	0	08	
201203	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	

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Field: ALL

MINERALS MANAGEMENT SERVICE

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Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201203	02375	GI016	00034	8910029320	J030	177174022701	S02	20110714	31	4588	7738	20	0	08	
201203	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	0	0	0	0	0	12	
201203	02375	GI016	00034	8910029320	J032	177174040701	S03	20110803	31	2887	2547	0	0	08	
201203	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	31	1863	3391	0	0	08	
201203	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	31	468	607	2446	0	08	
201203	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	31	875	714	9282	0	08	
201203	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	31	6321	7394	8886	0	09	
201203	02375	GI016	00031	8910029320	P028	177174024500	S02	19970111	11	430	459	4619	0	09	
201203	02375	GI016	00031	8910029320	P029	177174025800	D01	19880131	31	618	750	3572	0	08	
201203	02375	GI016	00031	8910029320	P029D	177174025800	D02	19880129	0	0	0	0	0	12	
201203	02375	GI016	00031	8910029320	P030	177174026802	S02	19990715	31	432	926	3101	0	09	
201203	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	31	4640	1992	800	0	09	
201203	02375	GI016	00031	8910029320	P034	177174028900	S02	20011021	0	0	0	0	0	13	
201203	02375	GI016	00031	8910029320	P035	177174029600	S01	19970901	31	1222	4368	2664	0	09	
201203	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
201203	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	31	1913	1916	288	0	11	
201203	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	12	32	5267	419	0	11	
201203	02375	GI016	00031	8910029320	Q007	177170016000	S03	19870314	0	0	0	0	0	12	
201203	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
201203	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	31	2536	7845	4765	0	08	
201203	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	31	1350	4502	7456	0	08	
201203	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	31	1609	6448	6702	0	09	
201203	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	31	643	3874	6055	0	09	
201203	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	30	424	430	1945	0	08	
201203	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	31	22536	13492	15	0	08	
201203	02375	GI016	00031	8910029320	Q044	177174028400	S01	19890417	0	0	0	0	0	12	
201203	02375	GI016	00031	8910029320	Q045	177174029300	S01	19890702	0	0	0	0	0	12	
201203	02375	GI016	00031	8910029320	Q057	177174030400	S01	19900127	0	0	0	0	0	12	
201203	02375	GI016	00031	8910029320	Q058	177174031000	S01	19900218	0	0	0	0	0	12	
201203	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12	
201203	02375	GI016	00031	8910029320	R022	177174019905	D01	20111124	31	14652	27377	44108	0	08	
201203	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	31	9147	5547	54591	0	08	
201203	02375	GI016	00025	8910029320	R024	177174042200	S01	20000313	0	0	0	0	0	12	
201203	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	31	1462	1092	24056	0	09	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201203	02375	GI016	00034	8910029320	T033	177174016101	S03	20111219	30	1263	1753	2587	0	08	
201203	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	0	0	0	0	0	12	
201203	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12	
201203	02375	GI016	00034	8910029320	T036	177174020701	S02	20110805	0	0	0	0	0	12	
201203	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	30	1452	3741	7622	0	09	
201203	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	0	0	0	0	0	12	
201203	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	0	0	0	0	0	12	
201203	02375	GI016	00034	8910029320	T048	177174037601	S02	19990428	0	0	0	0	0	13	
201203	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	21	684	2809	2783	0	08	
201203	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	30	5966	2181	37765	0	08	
201203	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	31	1445	1836	6116	0	09	
201203	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	0	0	0	0	0	12	
201203	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
201203	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	31	2432	7916	0	0	08	
201203	02375	GI016	G01445	8910029320	W018	177170063900	S02	19991012	0	0	0	0	0	13	
201203	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	0	0	0	0	0	12	
201203	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12	
201203	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	0	0	0	0	0	12	
201203	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201203	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12	
201203	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	0	0	0	0	0	12	
201203	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201204	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	30	1288	1546	53	0	09	
201204	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	30	1912	8696	15953	0	08	
201204	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
201204	02375	GI016	00034	8910029320	J030	177174022701	S02	20110714	30	1503	3897	0	0	08	
201204	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	0	0	0	0	0	12	
201204	02375	GI016	00034	8910029320	J032	177174040701	S03	20110803	30	2262	2464	36	0	08	
201204	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	30	1535	3050	0	0	08	
201204	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	28	528	563	3079	0	08	
201204	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	29	747	683	7794	0	08	
201204	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	30	3988	4906	8891	0	09	
201204	02375	GI016	00031	8910029320	P028	177174024500	S02	19970111	0	0	0	0	0	12	
201204	02375	GI016	00031	8910029320	P029	177174025800	D01	19880131	30	1053	710	2566	0	08	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201204	02375	GI016	00031	8910029320	P029D	177174025800	D02	19880129	0	0	0	0	0	12	
201204	02375	GI016	00031	8910029320	P030	177174026802	S02	19990715	27	352	856	2257	0	09	
201204	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	30	4076	1587	860	0	09	
201204	02375	GI016	00031	8910029320	P034	177174028900	S02	20011021	0	0	0	0	0	13	
201204	02375	GI016	00031	8910029320	P035	177174029600	S01	19970901	30	795	2861	2804	0	09	
201204	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
201204	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	30	2139	2152	388	0	11	
201204	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	0	0	0	0	0	13	
201204	02375	GI016	00031	8910029320	Q007	177170016000	S03	19870314	0	0	0	0	0	12	
201204	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
201204	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	30	2261	9543	4127	0	08	
201204	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	30	846	971	3443	0	08	
201204	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	29	1108	10481	4614	0	09	
201204	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	30	1160	4453	4908	0	09	
201204	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	12	124	102	256	0	08	
201204	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	30	18264	12598	335	0	08	
201204	02375	GI016	00031	8910029320	Q044	177174028400	S01	19890417	0	0	0	0	0	12	
201204	02375	GI016	00031	8910029320	Q045	177174029300	S01	19890702	0	0	0	0	0	12	
201204	02375	GI016	00031	8910029320	Q057	177174030400	S01	19900127	14	404	1543	1053	0	09	
201204	02375	GI016	00031	8910029320	Q058	177174031000	S01	19900218	0	0	0	0	0	12	
201204	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	22	2495	3554	9639	0	09	
201204	02375	GI016	00031	8910029320	R022	177174019905	D01	20111124	30	12631	32248	41742	0	08	
201204	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	26	4733	3780	35545	0	08	
201204	02375	GI016	00025	8910029320	R024	177174042200	S01	20000313	0	0	0	0	0	15	
201204	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	30	1321	1139	21273	0	09	
201204	02375	GI016	00034	8910029320	T033	177174016101	S03	20111219	30	1202	2026	2430	0	08	
201204	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	0	0	0	0	0	12	
201204	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12	
201204	02375	GI016	00034	8910029320	T036	177174020701	S02	20110805	0	0	0	0	0	12	
201204	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	30	1629	8641	6693	0	09	
201204	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	0	0	0	0	0	12	
201204	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	0	0	0	0	0	12	
201204	02375	GI016	00034	8910029320	T048	177174037601	S02	19990428	0	0	0	0	0	13	
201204	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	30	859	3875	3143	0	08	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201204	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	29	10980	50851	59587	0	08	
201204	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	30	1158	1057	4741	0	09	
201204	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	0	0	0	0	0	12	
201204	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
201204	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	30	1246	1095	0	0	08	
201204	02375	GI016	G01445	8910029320	W018	177170063900	S02	19991012	0	0	0	0	0	13	
201204	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	0	0	0	0	0	12	
201204	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12	
201204	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	0	0	0	0	0	12	
201204	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201204	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12	
201204	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	0	0	0	0	0	12	
201204	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201205	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	31	1429	861	128	0	09	
201205	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	31	886	10247	11564	0	08	
201205	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
201205	02375	GI016	00034	8910029320	J030	177174022701	S02	20110714	30	1821	2453	22	0	08	
201205	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	0	0	0	0	0	12	
201205	02375	GI016	00034	8910029320	J032	177174040701	S03	20110803	31	2268	3571	138	0	08	
201205	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	31	1182	3112	0	0	08	
201205	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	31	1020	2907	5898	0	08	
201205	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	31	828	4710	11641	0	08	
201205	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	31	3987	2729	10815	0	09	
201205	02375	GI016	00031	8910029320	P028	177174024500	S02	19970111	0	0	0	0	0	12	
201205	02375	GI016	00031	8910029320	P029	177174025800	D01	19880131	31	1080	1093	3802	0	08	
201205	02375	GI016	00031	8910029320	P029D	177174025800	D02	19880129	0	0	0	0	0	12	
201205	02375	GI016	00031	8910029320	P030	177174026802	S02	19990715	31	389	1628	2653	0	09	
201205	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	31	4220	1215	983	0	09	
201205	02375	GI016	00031	8910029320	P034	177174028900	S02	20011021	0	0	0	0	0	13	
201205	02375	GI016	00031	8910029320	P035	177174029600	S01	19970901	31	824	3967	3631	0	09	
201205	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
201205	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	0	0	0	0	0	13	
201205	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	31	2221	3066	348	0	11	
201205	02375	GI016	00031	8910029320	Q007	177170016000	S03	19870314	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201205	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
201205	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	31	1545	3204	623	0	08	
201205	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	31	1067	518	4080	0	08	
201205	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	31	1639	14579	7314	0	09	
201205	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	31	1455	4683	5797	0	09	
201205	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
201205	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	31	14035	11481	1402	0	08	
201205	02375	GI016	00031	8910029320	Q044	177174028400	S01	19890417	0	0	0	0	0	12	
201205	02375	GI016	00031	8910029320	Q045	177174029300	S01	19890702	0	0	0	0	0	12	
201205	02375	GI016	00031	8910029320	Q057	177174030400	S01	19900127	31	1055	2818	3113	0	09	
201205	02375	GI016	00031	8910029320	Q058	177174031000	S01	19900218	0	0	0	0	0	12	
201205	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	26	2574	1912	12347	0	09	
201205	02375	GI016	00031	8910029320	R022	177174019905	D01	20111124	24	4806	22886	22470	0	08	
201205	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	6	58	1834	5659	0	08	
201205	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	31	1382	6026	29117	0	09	
201205	02375	GI016	00034	8910029320	T033	177174016101	S03	20111219	31	1077	2161	2650	0	08	
201205	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	0	0	0	0	0	12	
201205	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12	
201205	02375	GI016	00034	8910029320	T036	177174020701	S02	20110805	0	0	0	0	0	12	
201205	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	31	1942	9138	7096	0	09	
201205	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	0	0	0	0	0	12	
201205	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	0	0	0	0	0	12	
201205	02375	GI016	00034	8910029320	T048	177174037601	S02	19990428	0	0	0	0	0	13	
201205	02375	GI016	00034	8910029320	T049	177174037701	S01	20120505	25	69287	364323	402	0	08	
201205	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	31	887	4285	3854	0	08	
201205	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	30	2828	11960	41180	0	08	
201205	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	31	1015	3614	5491	0	09	
201205	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	0	0	0	0	0	12	
201205	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
201205	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	31	1312	736	19	0	08	
201205	02375	GI016	G01445	8910029320	W018	177170063900	S02	19991012	0	0	0	0	0	13	
201205	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	0	0	0	0	0	12	
201205	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12	
201205	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201205	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201205	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12	
201205	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	1	0	63	0	0	09	
201205	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201206	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	29	1360	846	108	0	09	
201206	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	24	324	7683	7698	0	08	
201206	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
201206	02375	GI016	00034	8910029320	J030	177174022701	S02	20110714	29	8201	5956	47	0	08	
201206	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	0	0	0	0	0	12	
201206	02375	GI016	00034	8910029320	J032	177174040701	S03	20110803	29	2073	2339	239	0	08	
201206	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	29	1050	3318	0	0	08	
201206	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	29	1523	5517	9392	0	08	
201206	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	29	720	6332	10281	0	08	
201206	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	29	2920	1664	7414	0	09	
201206	02375	GI016	00031	8910029320	P028	177174024500	S02	19970111	0	0	0	0	0	12	
201206	02375	GI016	00031	8910029320	P029	177174025800	D01	19880131	29	777	1362	3524	0	08	
201206	02375	GI016	00031	8910029320	P029D	177174025800	D02	19880129	0	0	0	0	0	12	
201206	02375	GI016	00031	8910029320	P030	177174026802	S02	19990715	29	379	2363	2325	0	09	
201206	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	29	3856	822	919	0	09	
201206	02375	GI016	00031	8910029320	P034	177174028900	S02	20011021	0	0	0	0	0	13	
201206	02375	GI016	00031	8910029320	P035	177174029600	S01	19970901	29	1145	5017	3045	0	09	
201206	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
201206	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	0	0	0	0	0	13	
201206	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	29	1954	5143	449	0	11	
201206	02375	GI016	00031	8910029320	Q007	177170016000	S03	19870314	0	0	0	0	0	12	
201206	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
201206	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	29	1348	1550	150	0	08	
201206	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	29	1009	928	3719	0	08	
201206	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	29	1611	10795	8301	0	09	
201206	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	29	1157	2489	3613	0	09	
201206	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
201206	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	29	10462	9699	1456	0	08	
201206	02375	GI016	00031	8910029320	Q044	177174028400	S01	19890417	0	0	0	0	0	12	
201206	02375	GI016	00031	8910029320	Q045	177174029300	S01	19890702	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201206	02375	GI016	00031	8910029320	Q057	177174030400	S01	19900127	29	666	2891	2435	0	09	
201206	02375	GI016	00031	8910029320	Q058	177174031000	S01	19900218	0	0	0	0	0	12	
201206	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	28	3420	554	13389	0	09	
201206	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
201206	02375	GI016	00031	8910029320	R022	177174019905	D01	20111124	29	4164	4231	19687	0	08	
201206	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	22	713	1698	18342	0	09	
201206	02375	GI016	00034	8910029320	T033	177174016101	S03	20111219	29	1047	1667	2924	0	08	
201206	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	0	0	0	0	0	12	
201206	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12	
201206	02375	GI016	00034	8910029320	T036	177174020701	S02	20110805	0	0	0	0	0	12	
201206	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	29	2180	7451	6486	0	09	
201206	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	0	0	0	0	0	12	
201206	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	0	0	0	0	0	12	
201206	02375	GI016	00034	8910029320	T048	177174037601	S02	19990428	0	0	0	0	0	13	
201206	02375	GI016	00034	8910029320	T049	177174037701	S01	20120505	27	45794	440312	11584	0	08	
201206	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	29	1013	3222	3946	0	08	
201206	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	29	1996	1190	31222	0	08	
201206	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	29	989	1805	4603	0	09	
201206	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	0	0	0	0	0	12	
201206	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
201206	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	29	1199	2318	26	0	08	
201206	02375	GI016	G01445	8910029320	W018	177170063900	S02	19991012	0	0	0	0	0	13	
201206	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	0	0	0	0	0	12	
201206	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12	
201206	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	0	0	0	0	0	12	
201206	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201206	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12	
201206	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	0	0	0	0	0	12	
201206	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201207	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	29	1300	655	114	0	09	
201207	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	26	1036	3507	13818	0	08	
201207	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
201207	02375	GI016	00034	8910029320	J030	177174022701	S02	20110714	31	8283	7878	0	0	08	
201207	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201207	02375	GI016	00034	8910029320	J032	177174040701	S03	20110803	30	1921	1279	302	0	08	
201207	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	28	880	2043	0	0	08	
201207	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	30	1424	2023	8415	0	08	
201207	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	24	462	1157	7641	0	08	
201207	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	30	2089	2567	6010	0	09	
201207	02375	GI016	00031	8910029320	P028	177174024500	S02	19970111	0	0	0	0	0	12	
201207	02375	GI016	00031	8910029320	P029	177174025800	D01	19880131	27	540	1216	3039	0	08	
201207	02375	GI016	00031	8910029320	P029D	177174025800	D02	19880129	0	0	0	0	0	12	
201207	02375	GI016	00031	8910029320	P030	177174026802	S02	19990715	8	102	750	705	0	09	
201207	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	31	4202	1450	1200	0	09	
201207	02375	GI016	00031	8910029320	P034	177174028900	S02	20011021	0	0	0	0	0	13	
201207	02375	GI016	00031	8910029320	P035	177174029600	S01	19970901	11	505	629	1347	0	09	
201207	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
201207	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	0	0	0	0	0	13	
201207	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	30	1896	3873	1123	0	11	
201207	02375	GI016	00031	8910029320	Q007	177170016000	S03	19870314	0	0	0	0	0	12	
201207	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
201207	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	29	1632	1617	317	0	08	
201207	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	29	926	928	4046	0	08	
201207	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	24	691	7198	8391	0	09	
201207	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	21	636	1059	2429	0	09	
201207	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
201207	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	31	8807	6379	3486	0	08	
201207	02375	GI016	00031	8910029320	Q044	177174028400	S01	19890417	0	0	0	0	0	12	
201207	02375	GI016	00031	8910029320	Q045	177174029300	S01	19890702	0	0	0	0	0	12	
201207	02375	GI016	00031	8910029320	Q057	177174030400	S01	19900127	22	191	5306	1174	0	09	
201207	02375	GI016	00031	8910029320	Q058	177174031000	S01	19900218	0	0	0	0	0	12	
201207	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	30	4086	1376	15919	0	09	
201207	02375	GI016	00031	8910029320	R022	177174019905	D01	20111124	30	4309	2571	25068	0	08	
201207	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
201207	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	17	593	1120	14482	0	09	
201207	02375	GI016	00034	8910029320	T033	177174016101	S03	20111219	21	668	2202	1766	0	08	
201207	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	0	0	0	0	0	12	
201207	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12	

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 395

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201207	02375	GI016	00034	8910029320	T036	177174020701	S02	20110805	0	0	0	0	0	12	
201207	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	28	1998	5224	6930	0	09	
201207	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	0	0	0	0	0	12	
201207	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	0	0	0	0	0	12	
201207	02375	GI016	00034	8910029320	T048	177174037601	S02	19990428	0	0	0	0	0	13	
201207	02375	GI016	00034	8910029320	T049	177174037701	S01	20120505	30	22610	55618	56644	0	08	
201207	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	29	1158	2100	4548	0	08	
201207	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	28	1812	2364	43789	0	08	
201207	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	31	983	1138	5363	0	09	
201207	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	0	0	0	0	0	12	
201207	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
201207	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	30	1222	1382	29	0	08	
201207	02375	GI016	G01445	8910029320	W018	177170063900	S02	19991012	0	0	0	0	0	13	
201207	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	0	0	0	0	0	12	
201207	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12	
201207	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	0	0	0	0	0	12	
201207	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201207	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12	
201207	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	0	0	0	0	0	12	
201207	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201208	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	27	1086	820	104	0	09	
201208	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	27	1440	1628	14125	0	08	
201208	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
201208	02375	GI016	00034	8910029320	J030	177174022701	S02	20110714	27	5549	6392	0	0	08	
201208	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	0	0	0	0	0	12	
201208	02375	GI016	00034	8910029320	J032	177174040701	S03	20110803	27	2047	824	278	0	08	
201208	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	24	510	2009	0	0	08	
201208	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	23	847	761	6455	0	08	
201208	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	17	316	368	4496	0	08	
201208	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	25	1315	838	4219	0	09	
201208	02375	GI016	00031	8910029320	P028	177174024500	S02	19970111	0	0	0	0	0	12	
201208	02375	GI016	00031	8910029320	P029	177174025800	D01	19880131	18	173	546	994	0	08	
201208	02375	GI016	00031	8910029320	P029D	177174025800	D02	19880129	0	0	0	0	0	12	
201208	02375	GI016	00031	8910029320	P030	177174026802	S02	19990715	0	0	0	0	0	15	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201208	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	25	2125	2471	619	0	09	
201208	02375	GI016	00031	8910029320	P035	177174029600	S01	19970901	0	0	0	0	0	15	
201208	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
201208	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	0	0	0	0	0	13	
201208	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	23	958	1669	521	0	11	
201208	02375	GI016	00031	8910029320	Q007	177170016000	S03	19870314	0	0	0	0	0	12	
201208	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
201208	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	25	2411	2979	763	0	08	
201208	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	25	748	819	3285	0	08	
201208	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	20	479	5578	4605	0	09	
201208	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	3	84	129	295	0	09	
201208	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
201208	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	26	6202	1954	3109	0	08	
201208	02375	GI016	00031	8910029320	Q044	177174028400	S01	19890417	0	0	0	0	0	12	
201208	02375	GI016	00031	8910029320	Q045	177174029300	S01	19890702	0	0	0	0	0	12	
201208	02375	GI016	00031	8910029320	Q057	177174030400	S01	19900127	0	0	0	0	0	12	
201208	02375	GI016	00031	8910029320	Q058	177174031000	S01	19900218	0	0	0	0	0	12	
201208	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	18	1026	1408	7921	0	09	
201208	02375	GI016	00031	8910029320	R022	177174019905	D01	20111124	27	3477	2026	18602	0	08	
201208	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
201208	02375	GI016	00031	8910029320	R024	177174042203	S01	20120803	18	1011	97869	186	0	08	
201208	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	26	1094	788	21236	0	09	
201208	02375	GI016	00034	8910029320	T033	177174016101	S03	20111219	22	303	1716	2094	0	08	
201208	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	0	0	0	0	0	12	
201208	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12	
201208	02375	GI016	00034	8910029320	T036	177174020701	S02	20110805	0	0	0	0	0	12	
201208	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	23	1375	3863	5607	0	09	
201208	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	0	0	0	0	0	12	
201208	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	0	0	0	0	0	12	
201208	02375	GI016	00034	8910029320	T048	177174037601	S02	19990428	0	0	0	0	0	13	
201208	02375	GI016	00034	8910029320	T049	177174037701	S01	20120505	25	15792	20928	63051	0	08	
201208	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	18	604	1555	2364	0	08	
201208	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	25	1421	1583	30404	0	08	
201208	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	22	663	835	3827	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201208	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	0	0	0	0	0	12	
201208	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
201208	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	22	809	1465	30	0	08	
201208	02375	GI016	G01445	8910029320	W018	177170063900	S02	19991012	0	0	0	0	0	13	
201208	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	0	0	0	0	0	12	
201208	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12	
201208	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	0	0	0	0	0	12	
201208	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201208	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12	
201208	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	0	0	0	0	0	12	
201208	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201209	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	28	1057	1089	67	0	09	
201209	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	25	1341	1596	15892	0	08	
201209	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
201209	02375	GI016	00034	8910029320	J030	177174022701	S02	20110714	28	4294	6539	0	0	08	
201209	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	3	351	195	785	0	08	
201209	02375	GI016	00034	8910029320	J032	177174040701	S03	20110803	27	1786	744	136	0	08	
201209	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	26	1265	3012	0	0	08	
201209	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	21	931	867	6574	0	08	
201209	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	16	451	416	7886	0	08	
201209	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	22	1646	1061	5653	0	09	
201209	02375	GI016	00031	8910029320	P028	177174024500	S02	19970111	0	0	0	0	0	12	
201209	02375	GI016	00031	8910029320	P029	177174025800	D01	19880131	21	334	810	2047	0	08	
201209	02375	GI016	00031	8910029320	P029D	177174025800	D02	19880129	0	0	0	0	0	12	
201209	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	21	3398	1436	267	0	09	
201209	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
201209	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	21	1430	1202	549	0	11	
201209	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	0	0	0	0	0	13	
201209	02375	GI016	00031	8910029320	Q007	177170016000	S03	19870314	0	0	0	0	0	12	
201209	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
201209	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	25	1935	2633	778	0	08	
201209	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	23	672	660	3125	0	08	
201209	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	23	642	6851	4881	0	09	
201209	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	2	68	98	253	0	09	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201209	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
201209	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	25	2752	4768	3701	0	08	
201209	02375	GI016	00031	8910029320	Q044	177174028400	S01	19890417	0	0	0	0	0	12	
201209	02375	GI016	00031	8910029320	Q045	177174029300	S02	20120930	0	0	0	0	0	12	
201209	02375	GI016	00031	8910029320	Q045	177174029300	S01	19890702	0	0	0	0	0	15	
201209	02375	GI016	00031	8910029320	Q057	177174030400	S01	19900127	1	9	195	51	0	09	
201209	02375	GI016	00031	8910029320	Q058	177174031000	S01	19900218	0	0	0	0	0	12	
201209	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	2	4	56	276	0	09	
201209	02375	GI016	00031	8910029320	R022	177174019905	D01	20111124	26	4578	1810	18643	0	08	
201209	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
201209	02375	GI016	00031	8910029320	R024	177174042203	S01	20120803	26	98	39735	9	0	08	
201209	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	17	917	3001	11804	0	09	
201209	02375	GI016	00034	8910029320	T033	177174016101	S03	20111219	27	260	1313	2489	0	08	
201209	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	0	0	0	0	0	12	
201209	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12	
201209	02375	GI016	00034	8910029320	T036	177174020701	S02	20110805	0	0	0	0	0	12	
201209	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	24	1395	2357	7640	0	09	
201209	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	0	0	0	0	0	12	
201209	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	0	0	0	0	0	12	
201209	02375	GI016	00034	8910029320	T048	177174037601	S02	19990428	0	0	0	0	0	13	
201209	02375	GI016	00034	8910029320	T049	177174037701	S01	20120505	26	16152	13848	66443	0	08	
201209	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	27	1582	2266	7020	0	08	
201209	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	19	1024	1432	30067	0	08	
201209	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	24	554	835	4593	0	09	
201209	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	0	0	0	0	0	12	
201209	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
201209	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	25	2339	5493	182	0	08	
201209	02375	GI016	G01445	8910029320	W018	177170063900	S02	19991012	0	0	0	0	0	13	
201209	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	0	0	0	0	0	12	
201209	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12	
201209	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	0	0	0	0	0	12	
201209	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201209	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12	
201209	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	0	0	0	0	0	12	

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Field: ALL

MINERALS MANAGEMENT SERVICE

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Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201209	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201210	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	31	1810	1006	90	0	09	
201210	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	27	1505	1639	17090	0	08	
201210	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
201210	02375	GI016	00034	8910029320	J030	177174022701	S02	20110714	31	4335	3563	49	0	08	
201210	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	0	0	0	0	0	12	
201210	02375	GI016	00034	8910029320	J032	177174040701	S03	20110803	31	2250	1820	346	0	08	
201210	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	31	1281	2658	4	0	08	
201210	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	31	940	1941	6888	0	08	
201210	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	31	1135	1544	14609	0	08	
201210	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	31	1853	1982	6549	0	09	
201210	02375	GI016	00031	8910029320	P028	177174024500	S02	19970111	0	0	0	0	0	12	
201210	02375	GI016	00031	8910029320	P029	177174025800	D01	19880131	31	647	2025	3874	0	08	
201210	02375	GI016	00031	8910029320	P029D	177174025800	D02	19880129	0	0	0	0	0	12	
201210	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	31	4898	2471	279	0	09	
201210	02375	GI016	00031	8910029320	P034	177174028902	D01	20121031	0	0	0	0	0	12	
201210	02375	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12	
201210	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
201210	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	0	0	0	0	0	13	
201210	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	31	2402	1811	326	0	11	
201210	02375	GI016	00031	8910029320	Q007	177170016000	S03	19870314	0	0	0	0	0	12	
201210	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
201210	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	30	666	2662	900	0	08	
201210	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	31	1039	1005	4630	0	08	
201210	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	31	2176	8704	8509	0	09	
201210	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	0	0	0	0	0	12	
201210	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
201210	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	29	2157	3232	3181	0	08	
201210	02375	GI016	00031	8910029320	Q044	177174028400	S01	19890417	0	0	0	0	0	12	
201210	02375	GI016	00031	8910029320	Q045	177174029300	S02	20120930	0	0	0	0	0	15	
201210	02375	GI016	00031	8910029320	Q045	177174029300	S03	20121018	25	9854	10393	1987	0	08	
201210	02375	GI016	00031	8910029320	Q057	177174030400	D01	20121015	15	515	1285	2255	0	09	
201210	02375	GI016	00031	8910029320	Q057	177174030400	D02	20121014	20	1488	5304	6480	0	09	
201210	02375	GI016	00031	8910029320	Q058	177174031000	D02	20121026	7	51	399	1136	0	08	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201210	02375	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	
201210	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12	
201210	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
201210	02375	GI016	00031	8910029320	R022	177174019905	D01	20111124	31	9094	4689	32547	0	08	
201210	02375	GI016	00031	8910029320	R024	177174042203	S01	20120803	31	0	12958	0	0	08	
201210	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	31	2029	6242	22964	0	09	
201210	02375	GI016	00034	8910029320	T033	177174016101	S03	20111219	0	0	0	0	0	15	
201210	02375	GI016	00034	8910029320	T033	177174016101	S04	20121005	30	12451	6476	624	0	08	
201210	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	0	0	0	0	0	12	
201210	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12	
201210	02375	GI016	00034	8910029320	T036	177174020701	S02	20110805	0	0	0	0	0	12	
201210	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	29	1557	2644	8057	0	09	
201210	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	0	0	0	0	0	12	
201210	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	0	0	0	0	0	12	
201210	02375	GI016	00034	8910029320	T048	177174037601	S02	19990428	0	0	0	0	0	13	
201210	02375	GI016	00034	8910029320	T049	177174037701	S01	20120505	31	15987	17759	82828	0	08	
201210	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	31	908	2965	4086	0	08	
201210	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	22	1090	1244	32979	0	08	
201210	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	30	842	1198	6555	0	09	
201210	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	0	0	0	0	0	12	
201210	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
201210	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	28	1313	2820	272	0	08	
201210	02375	GI016	G01445	8910029320	W018	177170063900	S02	19991012	0	0	0	0	0	13	
201210	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	0	0	0	0	0	12	
201210	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12	
201210	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	0	0	0	0	0	12	
201210	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201210	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12	
201210	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	0	0	0	0	0	12	
201210	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201211	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	30	1606	973	152	0	09	
201211	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	26	1382	1620	16928	0	08	
201211	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
201211	02375	GI016	00034	8910029320	J030	177174022701	S02	20110714	30	3687	3095	4	0	08	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201211	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	0	0	0	0	0	12	
201211	02375	GI016	00034	8910029320	J032	177174040701	S03	20110803	30	758	2631	273	0	08	
201211	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	22	910	1885	0	0	08	
201211	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	29	1010	3159	6255	0	08	
201211	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	26	1070	2596	13661	0	08	
201211	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	30	1449	2101	5611	0	09	
201211	02375	GI016	00031	8910029320	P028	177174024500	S02	19970111	0	0	0	0	0	12	
201211	02375	GI016	00031	8910029320	P029	177174025800	D01	19880131	19	333	1543	2144	0	08	
201211	02375	GI016	00031	8910029320	P029D	177174025800	D02	19880129	0	0	0	0	0	12	
201211	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	30	3480	3582	981	0	09	
201211	02375	GI016	00031	8910029320	P034	177174028902	D01	20121031	0	0	0	0	0	12	
201211	02375	GI016	00031	8910029320	P034	177174028902	D02	20121031	27	10983	4983	10724	0	08	
201211	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
201211	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	30	2316	2060	272	0	11	
201211	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	0	0	0	0	0	13	
201211	02375	GI016	00031	8910029320	Q007	177170016000	S03	19870314	0	0	0	0	0	12	
201211	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
201211	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	24	500	2150	727	0	08	
201211	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	30	1647	2274	2606	0	08	
201211	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	25	949	5280	5593	0	09	
201211	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	0	0	0	0	0	12	
201211	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
201211	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	30	1152	4148	4939	0	08	
201211	02375	GI016	00031	8910029320	Q044	177174028400	S01	19890417	0	0	0	0	0	12	
201211	02375	GI016	00031	8910029320	Q045	177174029300	S03	20121018	28	9502	9625	1197	0	08	
201211	02375	GI016	00031	8910029320	Q057	177174030400	D02	20121014	30	1750	1081	14607	0	09	
201211	02375	GI016	00031	8910029320	Q057	177174030400	D01	20121015	30	903	3210	2812	0	09	
201211	02375	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	
201211	02375	GI016	00031	8910029320	Q058	177174031000	D02	20121026	30	905	1872	1415	0	08	
201211	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12	
201211	02375	GI016	00031	8910029320	R022	177174019905	D01	20111124	30	5799	7821	34102	0	08	
201211	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
201211	02375	GI016	00031	8910029320	R024	177174042203	S01	20120803	8	30	15092	10	0	08	
201211	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	30	1712	5271	20865	0	09	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201211	02375	GI016	00034	8910029320	T033	177174016101	S04	20121005	30	10812	6929	2396	0	08	
201211	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	0	0	0	0	0	12	
201211	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12	
201211	02375	GI016	00034	8910029320	T036	177174020701	S02	20110805	0	0	0	0	0	12	
201211	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	30	1111	2596	7738	0	09	
201211	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	0	0	0	0	0	12	
201211	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	0	0	0	0	0	12	
201211	02375	GI016	00034	8910029320	T048	177174037601	S02	19990428	0	0	0	0	0	13	
201211	02375	GI016	00034	8910029320	T049	177174037701	S01	20120505	30	7165	13932	82120	0	08	
201211	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	30	661	3053	3207	0	08	
201211	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12	
201211	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	30	982	2684	7214	0	09	
201211	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	0	0	0	0	0	12	
201211	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
201211	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	30	1034	3845	332	0	08	
201211	02375	GI016	G01445	8910029320	W018	177170063900	S02	19991012	0	0	0	0	0	13	
201211	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	0	0	0	0	0	12	
201211	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12	
201211	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	0	0	0	0	0	12	
201211	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201211	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12	
201211	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	0	0	0	0	0	12	
201211	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201212	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	31	1630	929	267	0	09	
201212	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	31	1722	1343	19771	0	08	
201212	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
201212	02375	GI016	00034	8910029320	J030	177174022701	S02	20110714	31	3028	3820	0	0	08	
201212	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	0	0	0	0	0	12	
201212	02375	GI016	00034	8910029320	J032	177174040701	S03	20110803	31	904	1049	1113	0	08	
201212	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	31	2076	4119	4	0	08	
201212	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	31	1376	4554	7034	0	08	
201212	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	31	953	2261	14155	0	08	
201212	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	29	1543	3348	5899	0	09	
201212	02375	GI016	00031	8910029320	P028	177174024500	S02	19970111	0	0	0	0	0	15	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
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 Sort: UNIT

Start Date: 201201
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Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201212	02375	GI016	00031	8910029320	P029	177174025800	D01	19880131	0	0	0	0	0	12	
201212	02375	GI016	00031	8910029320	P029D	177174025800	D02	19880129	0	0	0	0	0	12	
201212	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	31	3470	6413	1092	0	09	
201212	02375	GI016	00031	8910029320	P034	177174028902	D02	20121031	30	8636	22248	20319	0	08	
201212	02375	GI016	00031	8910029320	P034	177174028902	D01	20121031	25	1248	216536	88	0	08	
201212	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
201212	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	31	2745	1953	377	0	11	
201212	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	0	0	0	0	0	13	
201212	02375	GI016	00031	8910029320	Q007	177170016000	S03	19870314	0	0	0	0	0	12	
201212	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
201212	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	30	713	3381	3461	0	08	
201212	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	28	2190	3914	452	0	08	
201212	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	14	374	2630	2682	0	09	
201212	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	0	0	0	0	0	12	
201212	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
201212	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	31	2122	5970	6322	0	08	
201212	02375	GI016	00031	8910029320	Q044	177174028400	S01	19890417	0	0	0	0	0	12	
201212	02375	GI016	00031	8910029320	Q045	177174029300	S03	20121018	31	4805	2216	2748	0	08	
201212	02375	GI016	00031	8910029320	Q057	177174030400	D02	20121014	31	1342	2027	13632	0	09	
201212	02375	GI016	00031	8910029320	Q057	177174030400	D01	20121015	31	1321	3788	2688	0	09	
201212	02375	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	
201212	02375	GI016	00031	8910029320	Q058	177174031000	D02	20121026	30	1032	1882	442	0	08	
201212	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12	
201212	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
201212	02375	GI016	00031	8910029320	R022	177174019905	D01	20111124	31	3582	7943	32707	0	08	
201212	02375	GI016	00031	8910029320	R024	177174042203	S01	20120803	0	0	0	0	0	12	
201212	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	29	1714	4362	19580	0	09	
201212	02375	GI016	00034	8910029320	T033	177174016101	S04	20121005	26	6955	7556	2142	0	08	
201212	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	0	0	0	0	0	12	
201212	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12	
201212	02375	GI016	00034	8910029320	T036	177174020701	S02	20110805	0	0	0	0	0	12	
201212	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	26	1388	3197	7446	0	09	
201212	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	0	0	0	0	0	12	
201212	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201212	02375	GI016	00034	8910029320	T048	177174037601	S02	19990428	0	0	0	0	0	13	
201212	02375	GI016	00034	8910029320	T049	177174037701	S01	20120505	26	6128	8794	60812	0	08	
201212	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	26	583	3282	2645	0	08	
201212	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12	
201212	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	28	509	923	2592	0	09	
201212	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	0	0	0	0	0	12	
201212	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
201212	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	28	562	4405	127	0	08	
201212	02375	GI016	G01445	8910029320	W018	177170063900	S02	19991012	0	0	0	0	0	13	
201212	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	0	0	0	0	0	12	
201212	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12	
201212	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	0	0	0	0	0	12	
201212	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201212	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12	
201212	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	0	0	0	0	0	12	
201212	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201201	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	30	6182	109073	319	0	11	
201201	01284	SS028	00346	891002942A	030C	177110065400	S04	19991123	0	0	0	0	0	13	
201201	01284	SS028	00346	891002942A	034E	177114044100	D06	19930902	0	0	0	0	0	13	
201201	01284	SS028	00346	891002942A	034F	177114044100	D07	19930902	0	0	0	0	0	13	
201201	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	31	539	42072	861	0	11	
201201	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13	
201201	01284	SS028	00346	891002942A	E001	177110044800	D07	20011009	0	0	0	0	0	13	
201201	01284	SS028	00346	891002942A	E001D	177110044800	D04	20010707	0	0	0	0	0	13	
201202	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	29	5702	101445	282	0	11	
201202	01284	SS028	00346	891002942A	030C	177110065400	S04	19991123	0	0	0	0	0	13	
201202	01284	SS028	00346	891002942A	034E	177114044100	D06	19930902	0	0	0	0	0	13	
201202	01284	SS028	00346	891002942A	034F	177114044100	D07	19930902	0	0	0	0	0	13	
201202	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	29	497	38917	861	0	11	
201202	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13	
201202	01284	SS028	00346	891002942A	E001	177110044800	D07	20011009	0	0	0	0	0	13	
201202	01284	SS028	00346	891002942A	E001D	177110044800	D04	20010707	0	0	0	0	0	13	
201203	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	31	5429	102311	301	0	11	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201203	01284	SS028	00346	891002942A	030C	177110065400	S04	19991123	0	0	0	0	0	13	
201203	01284	SS028	00346	891002942A	034E	177114044100	D06	19930902	0	0	0	0	0	13	
201203	01284	SS028	00346	891002942A	034F	177114044100	D07	19930902	0	0	0	0	0	13	
201203	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	31	521	42540	938	0	11	
201203	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	10	0	240	0	0	11	
201203	01284	SS028	00346	891002942A	E001	177110044800	D07	20011009	0	0	0	0	0	13	
201203	01284	SS028	00346	891002942A	E001D	177110044800	D04	20010707	0	0	0	0	0	13	
201204	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	30	4928	93633	343	0	11	
201204	01284	SS028	00346	891002942A	030C	177110065400	S04	19991123	0	0	0	0	0	13	
201204	01284	SS028	00346	891002942A	034E	177114044100	D06	19930902	0	0	0	0	0	13	
201204	01284	SS028	00346	891002942A	034F	177114044100	D07	19930902	0	0	0	0	0	13	
201204	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	30	491	40740	900	0	11	
201204	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13	
201204	01284	SS028	00346	891002942A	E001	177110044800	D07	20011009	0	0	0	0	0	13	
201204	01284	SS028	00346	891002942A	E001D	177110044800	D04	20010707	0	0	0	0	0	13	
201205	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	31	4638	91444	343	0	11	
201205	01284	SS028	00346	891002942A	030C	177110065400	S04	19991123	0	0	0	0	0	13	
201205	01284	SS028	00346	891002942A	034E	177114044100	D06	19930902	0	0	0	0	0	13	
201205	01284	SS028	00346	891002942A	034F	177114044100	D07	19930902	0	0	0	0	0	13	
201205	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	31	513	41459	904	0	11	
201205	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13	
201205	01284	SS028	00346	891002942A	E001	177110044800	D07	20011009	0	0	0	0	0	13	
201205	01284	SS028	00346	891002942A	E001D	177110044800	D04	20010707	0	0	0	0	0	13	
201206	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	30	4133	83472	303	0	11	
201206	01284	SS028	00346	891002942A	030C	177110065400	S04	19991123	0	0	0	0	0	13	
201206	01284	SS028	00346	891002942A	034E	177114044100	D06	19930902	0	0	0	0	0	13	
201206	01284	SS028	00346	891002942A	034F	177114044100	D07	19930902	0	0	0	0	0	13	
201206	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	30	391	40471	892	0	11	
201206	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13	
201206	01284	SS028	00346	891002942A	E001	177110044800	D07	20011009	0	0	0	0	0	13	
201206	01284	SS028	00346	891002942A	E001D	177110044800	D04	20010707	0	0	0	0	0	13	
201207	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	31	3995	80483	310	0	11	
201207	01284	SS028	00346	891002942A	030C	177110065400	S04	19991123	0	0	0	0	0	13	
201207	01284	SS028	00346	891002942A	034E	177114044100	D06	19930902	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201207	01284	SS028	00346	891002942A	034F	177114044100	D07	19930902	0	0	0	0	0	13	
201207	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	31	497	41590	908	0	11	
201207	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13	
201207	01284	SS028	00346	891002942A	E001	177110044800	D07	20011009	0	0	0	0	0	13	
201207	01284	SS028	00346	891002942A	E001D	177110044800	D04	20010707	0	0	0	0	0	13	
201208	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	23	2810	57984	307	0	11	
201208	01284	SS028	00346	891002942A	030C	177110065400	S04	19991123	0	0	0	0	0	13	
201208	01284	SS028	00346	891002942A	034E	177114044100	D06	19930902	0	0	0	0	0	13	
201208	01284	SS028	00346	891002942A	034F	177114044100	D07	19930902	0	0	0	0	0	13	
201208	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	23	390	27008	629	0	11	
201208	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13	
201208	01284	SS028	00346	891002942A	E001	177110044800	D07	20011009	0	0	0	0	0	13	
201208	01284	SS028	00346	891002942A	E001D	177110044800	D04	20010707	0	0	0	0	0	13	
201209	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	0	0	0	0	0	13	
201209	01284	SS028	00346	891002942A	030C	177110065400	S04	19991123	0	0	0	0	0	13	
201209	01284	SS028	00346	891002942A	034E	177114044100	D06	19930902	0	0	0	0	0	13	
201209	01284	SS028	00346	891002942A	034F	177114044100	D07	19930902	0	0	0	0	0	13	
201209	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	0	0	0	0	0	13	
201209	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13	
201209	01284	SS028	00346	891002942A	E001	177110044800	D07	20011009	0	0	0	0	0	13	
201209	01284	SS028	00346	891002942A	E001D	177110044800	D04	20010707	0	0	0	0	0	13	
201210	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	30	4096	69401	53	0	11	
201210	01284	SS028	00346	891002942A	030C	177110065400	S04	19991123	0	0	0	0	0	13	
201210	01284	SS028	00346	891002942A	034E	177114044100	D06	19930902	0	0	0	0	0	13	
201210	01284	SS028	00346	891002942A	034F	177114044100	D07	19930902	0	0	0	0	0	13	
201210	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	30	661	46328	253	0	11	
201210	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13	
201210	01284	SS028	00346	891002942A	E001	177110044800	D07	20011009	0	0	0	0	0	13	
201210	01284	SS028	00346	891002942A	E001D	177110044800	D04	20010707	0	0	0	0	0	13	
201211	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	30	3703	76667	8	0	11	
201211	01284	SS028	00346	891002942A	030C	177110065400	S04	19991123	0	0	0	0	0	13	
201211	01284	SS028	00346	891002942A	034E	177114044100	D06	19930902	0	0	0	0	0	13	
201211	01284	SS028	00346	891002942A	034F	177114044100	D07	19930902	0	0	0	0	0	13	
201211	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	30	605	37626	140	0	11	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201211	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13		
201211	01284	SS028	00346	891002942A	E001	177110044800	D07	20011009	0	0	0	0	0	13		
201211	01284	SS028	00346	891002942A	E001D	177110044800	D04	20010707	0	0	0	0	0	13		
201212	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	31	3717	76266	147	0	11		
201212	01284	SS028	00346	891002942A	030C	177110065400	S04	19991123	0	0	0	0	0	13		
201212	01284	SS028	00346	891002942A	034E	177114044100	D06	19930902	0	0	0	0	0	13		
201212	01284	SS028	00346	891002942A	034F	177114044100	D07	19930902	0	0	0	0	0	13		
201212	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	31	635	38984	155	0	11		
201212	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13		
201212	01284	SS028	00346	891002942A	E001	177110044800	D07	20011009	0	0	0	0	0	13		
201212	01284	SS028	00346	891002942A	E001D	177110044800	D04	20010707	0	0	0	0	0	13		
201201	01284	SS015	00347	891002942B	006	177114110903	D04	20100731	31	1478	1214	7109	0	08		
201202	01284	SS015	00347	891002942B	006	177114110903	D04	20100731	29	2232	1462	10930	0	08		
201203	01284	SS015	00347	891002942B	006	177114110903	D04	20100731	31	2624	1531	11842	0	08		
201204	01284	SS015	00347	891002942B	006	177114110903	D04	20100731	30	2513	1287	11460	0	08		
201205	01284	SS015	00347	891002942B	006	177114110903	D04	20100731	31	2626	1489	11291	0	08		
201206	01284	SS015	00347	891002942B	006	177114110903	D04	20100731	29	2629	1259	11507	0	08		
201207	01284	SS015	00347	891002942B	006	177114110903	D04	20100731	19	1588	928	6823	0	08		
201208	01284	SS015	00347	891002942B	006	177114110903	D04	20100731	0	0	0	0	0	12		
201209	01284	SS015	00347	891002942B	006	177114110903	D04	20100731	0	0	0	0	0	12		
201210	01284	SS015	00347	891002942B	006	177114110903	D04	20100731	0	0	0	0	0	12		
201211	01284	SS015	00347	891002942B	006	177114110903	D04	20100731	0	0	0	0	0	12		
201212	01284	SS015	00347	891002942B	006	177114110903	D04	20100731	0	0	0	0	0	12		
201201	02222	SS072	00057	8910029450	001B	177114048000	D03	19840816	0	0	0	0	0	13		
201201	02222	SS072	00057	8910029450	001D	177114048000	D02	19820117	0	0	0	0	0	13		
201201	02222	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12		
201201	02222	SS072	00060	8910029450	006	177114034401	S06	20100525	31	785	4676	6658	0	11		
201201	02222	SS072	G12345	8910029450	006	177114049903	S07	20060608	0	0	0	0	0	13		
201201	02222	SS072	00060	8910029450	007	177114034902	S01	20120106	16	0	8016	35	0	11		
201201	02222	SS072	00060	8910029450	009	177114035901	S01	20111006	31	10372	5796	4486	0	08		
201201	02222	SS072	00060	8910029450	011	177114036902	S02	20050305	31	2159	3010	13984	0	08		
201201	02222	SS072	00057	8910029450	013	177114140600	S06	20090106	31	1902	3139	5718	0	11		

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod													Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201201	02222	SS072	G12345	8910029450	016	177114152600	S03	20101020	31	1541	2251	14073	0	08	
201201	02222	SS072	00060	8910029450	017	177114041901	S06	20111203	13	96	368	8138	0	08	
201201	02222	SS072	G12348	8910029450	018	177114042901	S01	20111217	12	3265	2763	52	0	11	
201201	02222	SS072	00060	8910029450	028	177114136700	S04	20060927	31	3194	1267	48036	0	08	
201201	02222	SS072	00060	8910029450	031	177114143501	S01	20060714	31	2775	3157	4869	0	11	
201201	02222	SS072	00060	8910029450	032	177114149300	S04	20100722	0	0	0	0	0	15	
201201	02222	SS072	00060	8910029450	032	177114149300	S05	20120101	26	4279	4648	137	0	08	
201201	02222	SS072	00060	8910029450	B003	177110011400	S02	19570909	0	0	0	0	0	12	
201201	02222	SS072	00060	8910029450	L024	177114107802	S01	20060820	24	4312	3371	1409	0	11	
201201	02222	SS072	00060	8910029450	M027	177114136501	S05	20100425	0	0	0	0	0	15	
201201	02222	SS072	00060	8910029450	M027	177114136501	S06	20120121	11	1682	4504	574	0	08	
201202	02222	SS072	00057	8910029450	001B	177114048000	D03	19840816	0	0	0	0	0	13	
201202	02222	SS072	00057	8910029450	001D	177114048000	D02	19820117	0	0	0	0	0	13	
201202	02222	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12	
201202	02222	SS072	G12345	8910029450	006	177114049903	S07	20060608	0	0	0	0	0	13	
201202	02222	SS072	00060	8910029450	006	177114034401	S06	20100525	5	57	1126	475	0	11	
201202	02222	SS072	00060	8910029450	007	177114034902	S01	20120106	29	0	13068	0	0	11	
201202	02222	SS072	00060	8910029450	009	177114035901	S01	20111006	29	9667	6803	5645	0	08	
201202	02222	SS072	00060	8910029450	011	177114036902	S02	20050305	29	1665	2955	12997	0	08	
201202	02222	SS072	00057	8910029450	013	177114140600	S06	20090106	29	2234	3088	8423	0	11	
201202	02222	SS072	G12345	8910029450	016	177114152600	S03	20101020	29	1524	1717	12719	0	08	
201202	02222	SS072	00060	8910029450	017	177114041901	S06	20111203	0	0	0	0	0	12	
201202	02222	SS072	G12348	8910029450	018	177114042901	S01	20111217	29	7714	14014	1147	0	11	
201202	02222	SS072	00060	8910029450	028	177114136700	S04	20060927	29	2822	1748	46261	0	08	
201202	02222	SS072	00060	8910029450	031	177114143501	S01	20060714	28	2209	3194	4548	0	11	
201202	02222	SS072	00060	8910029450	032	177114149300	S05	20120101	29	4346	5921	55	0	08	
201202	02222	SS072	00060	8910029450	B003	177110011400	S02	19570909	0	0	0	0	0	12	
201202	02222	SS072	00060	8910029450	L024	177114107802	S01	20060820	29	3318	4069	2134	0	11	
201202	02222	SS072	00060	8910029450	M027	177114136501	S06	20120121	28	2426	9877	1506	0	08	
201203	02222	SS072	00057	8910029450	001B	177114048000	D03	19840816	0	0	0	0	0	13	
201203	02222	SS072	00057	8910029450	001D	177114048000	D02	19820117	0	0	0	0	0	13	
201203	02222	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12	
201203	02222	SS072	00060	8910029450	006	177114034401	S06	20100525	19	520	298	7483	0	11	
201203	02222	SS072	G12345	8910029450	006	177114049903	S07	20060608	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201205	02222	SS072	00060	8910029450	006	177114034401	S06	20100525	31	559	1551	7423	0	11
201205	02222	SS072	G12345	8910029450	006	177114049903	S07	20060608	0	0	0	0	0	13
201205	02222	SS072	00060	8910029450	007	177114034902	S01	20120106	31	0	3613	0	0	11
201205	02222	SS072	00060	8910029450	009	177114035901	S01	20111006	31	12639	6977	7715	0	08
201205	02222	SS072	00060	8910029450	011	177114036902	S02	20050305	31	2014	5074	13535	0	08
201205	02222	SS072	00057	8910029450	013	177114140600	S06	20090106	31	1522	4448	3792	0	11
201205	02222	SS072	G12345	8910029450	016	177114152600	S03	20101020	31	1428	1760	10801	0	08
201205	02222	SS072	00060	8910029450	017	177114041901	S06	20120530	0	0	0	0	0	12
201205	02222	SS072	G12348	8910029450	018	177114042901	S01	20111217	31	732	7481	1620	0	11
201205	02222	SS072	00060	8910029450	028	177114136700	S04	20060927	31	2740	1895	49767	0	08
201205	02222	SS072	00060	8910029450	031	177114143501	S01	20060714	31	2426	4221	5371	0	11
201205	02222	SS072	00060	8910029450	032	177114149300	S05	20120101	31	2428	7051	0	0	08
201205	02222	SS072	00060	8910029450	B003	177110011400	S02	19570909	0	0	0	0	0	13
201205	02222	SS072	00060	8910029450	L024	177114107802	S01	20060820	31	2207	3447	3000	0	11
201205	02222	SS072	00060	8910029450	M027	177114136501	S07	20120524	8	2453	3722	393	0	08
201205	02222	SS072	00060	8910029450	M027	177114136501	S06	20120121	0	0	0	0	0	15
201206	02222	SS072	00057	8910029450	001B	177114048000	D03	19840816	0	0	0	0	0	13
201206	02222	SS072	00057	8910029450	001D	177114048000	D02	19820117	0	0	0	0	0	13
201206	02222	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12
201206	02222	SS072	00060	8910029450	006	177114034401	S06	20100525	27	251	1160	5591	0	11
201206	02222	SS072	G12345	8910029450	006	177114049903	S07	20060608	0	0	0	0	0	13
201206	02222	SS072	00060	8910029450	007	177114034902	S01	20120106	29	0	6018	0	0	11
201206	02222	SS072	00060	8910029450	009	177114035901	S01	20111006	29	10957	8156	6527	0	08
201206	02222	SS072	00060	8910029450	011	177114036902	S02	20050305	29	1825	4145	12515	0	08
201206	02222	SS072	00057	8910029450	013	177114140600	S06	20090106	29	1455	4407	3480	0	11
201206	02222	SS072	G12345	8910029450	016	177114152600	S03	20101020	29	1004	2409	9256	0	08
201206	02222	SS072	00060	8910029450	017	177114041901	S06	20120530	3	0	289	295	0	08
201206	02222	SS072	G12348	8910029450	018	177114042901	S01	20111217	29	688	7762	1530	0	11
201206	02222	SS072	00060	8910029450	028	177114136700	S04	20060927	29	2553	1934	45346	0	08
201206	02222	SS072	00060	8910029450	031	177114143501	S01	20060714	29	2041	3292	4669	0	11
201206	02222	SS072	00060	8910029450	032	177114149300	S05	20120101	29	1765	7707	0	0	08
201206	02222	SS072	00060	8910029450	B003	177110011400	S02	19570909	0	0	0	0	0	13
201206	02222	SS072	00060	8910029450	L024	177114107802	S01	20060820	29	2094	4127	2452	0	11
201206	02222	SS072	00060	8910029450	M027	177114136501	S07	20120524	29	9267	13534	559	0	08

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201207	02222	SS072	00057	8910029450	001B	177114048000	D03	19840816	0	0	0	0	0	13
201207	02222	SS072	00057	8910029450	001D	177114048000	D02	19820117	0	0	0	0	0	13
201207	02222	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12
201207	02222	SS072	G12345	8910029450	006	177114049903	S07	20060608	0	0	0	0	0	13
201207	02222	SS072	00060	8910029450	006	177114034401	S06	20100525	25	248	1281	4907	0	11
201207	02222	SS072	00060	8910029450	007	177114034902	S01	20120106	31	0	8014	0	0	11
201207	02222	SS072	00060	8910029450	009	177114035901	S01	20111006	31	11494	9070	8978	0	08
201207	02222	SS072	00060	8910029450	011	177114036902	S02	20050305	31	1944	993	14183	0	08
201207	02222	SS072	00057	8910029450	013	177114140600	S06	20090106	31	1954	2314	3309	0	11
201207	02222	SS072	G12345	8910029450	016	177114152600	S03	20101020	31	788	2317	10863	0	08
201207	02222	SS072	00060	8910029450	017	177114041901	S06	20120530	0	0	0	0	0	12
201207	02222	SS072	G12348	8910029450	018	177114042901	S01	20111217	31	523	6711	1269	0	11
201207	02222	SS072	00060	8910029450	028	177114136700	S04	20060927	31	2767	2452	50491	0	08
201207	02222	SS072	00060	8910029450	031	177114143501	S01	20060714	31	2201	3139	4968	0	11
201207	02222	SS072	00060	8910029450	032	177114149300	S05	20120101	31	1836	8161	0	0	08
201207	02222	SS072	00060	8910029450	B003	177110011400	S02	19570909	0	0	0	0	0	13
201207	02222	SS072	00060	8910029450	L024	177114107802	S01	20060820	31	1910	3406	2936	0	11
201207	02222	SS072	00060	8910029450	M027	177114136501	S07	20120524	31	10594	10942	102	0	08
201208	02222	SS072	00057	8910029450	001B	177114048000	D03	19840816	0	0	0	0	0	13
201208	02222	SS072	00057	8910029450	001D	177114048000	D02	19820117	0	0	0	0	0	13
201208	02222	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12
201208	02222	SS072	G12345	8910029450	006	177114049903	S07	20060608	0	0	0	0	0	13
201208	02222	SS072	00060	8910029450	006	177114034401	S06	20100525	27	258	1130	5441	0	11
201208	02222	SS072	00060	8910029450	007	177114034902	S01	20120106	27	0	2488	0	0	11
201208	02222	SS072	00060	8910029450	009	177114035901	S01	20111006	27	9253	7618	6656	0	08
201208	02222	SS072	00060	8910029450	011	177114036902	S02	20050305	27	1596	1832	12342	0	08
201208	02222	SS072	00057	8910029450	013	177114140600	S06	20090106	27	1401	1747	3881	0	11
201208	02222	SS072	G12345	8910029450	016	177114152600	S03	20101020	27	1070	1602	9794	0	08
201208	02222	SS072	00060	8910029450	017	177114041901	S06	20120530	0	0	0	0	0	12
201208	02222	SS072	G12348	8910029450	018	177114042901	S01	20111217	27	274	5021	779	0	11
201208	02222	SS072	00060	8910029450	028	177114136700	S04	20060927	27	2081	2169	40776	0	08
201208	02222	SS072	00060	8910029450	031	177114143501	S01	20060714	27	1913	4102	4907	0	11
201208	02222	SS072	00060	8910029450	032	177114149300	S05	20120101	27	1636	8194	0	0	08
201208	02222	SS072	00060	8910029450	B003	177110011400	S02	19570909	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 413

Prod							Cmp		Days			Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201210	02222	SS072	00060	8910029450	031	177114143501	S01	20060714	30	1946	3984	5143	0	11
201210	02222	SS072	00060	8910029450	032	177114149300	S05	20120101	30	1428	6755	0	0	08
201210	02222	SS072	00060	8910029450	B003	177110011400	S02	19570909	0	0	0	0	0	13
201210	02222	SS072	00060	8910029450	L024	177114107802	S01	20060820	30	1441	4408	4879	0	11
201210	02222	SS072	00060	8910029450	M027	177114136501	S07	20120524	31	12858	15590	80	0	08
201211	02222	SS072	00057	8910029450	001B	177114048000	D03	19840816	0	0	0	0	0	13
201211	02222	SS072	00057	8910029450	001D	177114048000	D02	19820117	0	0	0	0	0	13
201211	02222	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12
201211	02222	SS072	00060	8910029450	006	177114034401	S06	20100525	29	314	167	5266	0	11
201211	02222	SS072	G12345	8910029450	006	177114049903	S07	20060608	0	0	0	0	0	13
201211	02222	SS072	00060	8910029450	007	177114034902	S02	20121030	0	0	0	0	0	12
201211	02222	SS072	00060	8910029450	009	177114035901	S01	20111006	30	10469	7135	7609	0	08
201211	02222	SS072	00060	8910029450	011	177114036902	S02	20050305	30	1508	607	13778	0	08
201211	02222	SS072	00057	8910029450	013	177114140600	S06	20090106	30	936	3264	3420	0	11
201211	02222	SS072	G12345	8910029450	016	177114152600	S03	20101020	30	1298	2984	16360	0	08
201211	02222	SS072	00060	8910029450	017	177114041901	S07	20121106	25	1224	8010	9510	0	08
201211	02222	SS072	00060	8910029450	017	177114041901	S06	20120530	0	0	0	0	0	15
201211	02222	SS072	G12348	8910029450	018	177114042901	S01	20111217	0	0	0	0	0	15
201211	02222	SS072	G12348	8910029450	018	177114042901	S02	20121103	28	133	13745	165	0	11
201211	02222	SS072	00060	8910029450	028	177114136700	S04	20060927	30	2170	2435	47149	0	08
201211	02222	SS072	00060	8910029450	031	177114143501	S01	20060714	30	1930	3514	4945	0	11
201211	02222	SS072	00060	8910029450	032	177114149300	S05	20120101	30	1498	7198	0	0	08
201211	02222	SS072	00060	8910029450	B003	177110011400	S02	19570909	0	0	0	0	0	13
201211	02222	SS072	00060	8910029450	L024	177114107802	S01	20060820	30	1704	3021	2642	0	11
201211	02222	SS072	00060	8910029450	M027	177114136501	S07	20120524	30	11361	16479	709	0	08
201212	02222	SS072	00057	8910029450	001B	177114048000	D03	19840816	0	0	0	0	0	13
201212	02222	SS072	00057	8910029450	001D	177114048000	D02	19820117	0	0	0	0	0	13
201212	02222	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12
201212	02222	SS072	G12345	8910029450	006	177114049903	S07	20060608	0	0	0	0	0	13
201212	02222	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13
201212	02222	SS072	00060	8910029450	007	177114034902	S02	20121030	17	254	675	24	0	08
201212	02222	SS072	00060	8910029450	009	177114035901	S01	20111006	31	10820	5666	7857	0	08
201212	02222	SS072	00060	8910029450	011	177114036902	S02	20050305	31	1494	2458	13439	0	08
201212	02222	SS072	00057	8910029450	013	177114140600	S06	20090106	30	866	2183	3106	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201212	02222	SS072	G12345	8910029450	016	177114152600	S03	20101020	31	1725	2254	16469	0	08	
201212	02222	SS072	00060	8910029450	017	177114041901	S07	20121106	30	488	1793	14084	0	08	
201212	02222	SS072	G12348	8910029450	018	177114042901	S02	20121103	31	250	9222	73	0	11	
201212	02222	SS072	00060	8910029450	028	177114136700	S04	20060927	30	2065	1502	42589	0	08	
201212	02222	SS072	00060	8910029450	031	177114143501	S01	20060714	30	1485	2445	3473	0	11	
201212	02222	SS072	00060	8910029450	032	177114149300	S05	20120101	31	1247	4165	0	0	08	
201212	02222	SS072	00060	8910029450	B003	177110011400	S02	19570909	0	0	0	0	0	13	
201212	02222	SS072	00060	8910029450	L024	177114107802	S01	20060820	31	1679	2210	2344	0	11	
201212	02222	SS072	00060	8910029450	M027	177114136501	S07	20120524	31	11009	17146	2292	0	08	
201201	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	31	8043	266250	379	0	11	
201201	00105	ST054	00020	8910034440	006	177154078402	S01	20080819	10	2644	3429	10952	0	08	
201201	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	25	124	1391	2144	0	08	
201201	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	0	0	0	0	0	12	
201201	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	14	1431	401	25395	0	08	
201201	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	25	1917	1313	9541	0	08	
201201	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	21	773	539	12551	0	08	
201201	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	0	0	0	0	0	13	
201201	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	24	890	317	4500	0	08	
201201	02375	ST054	00020	8910034440	B030D	177154097100	D01	19991212	25	539	2448	2293	0	08	
201201	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	24	1276	1301	524	0	08	
201201	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	21	925	11907	1489	0	11	
201201	02375	ST054	00020	8910034440	B033	177154111601	D03	20111130	25	11732	77613	29689	0	11	
201201	02375	ST054	00020	8910034440	B033	177154111601	D02	20111122	0	0	0	0	0	12	
201201	02375	ST054	00421	8910034440	E010	177154009500	S03	19791126	0	0	0	0	0	13	
201201	02375	ST054	00421	8910034440	E014	177154065202	S01	20050619	0	0	0	0	0	13	
201201	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	13	
201201	02375	ST054	00020	8910034440	G001	177154050701	S01	19970803	0	0	0	0	0	12	
201201	02375	ST054	00019	8910034440	G005	177154054200	S01	19860811	0	0	0	0	0	12	
201201	02375	ST054	00019	8910034440	G007	177154052300	S01	19890714	0	0	0	0	0	12	
201201	02375	ST054	00019	8910034440	G008	177154051801	S01	19951201	0	0	0	0	0	12	
201201	02375	ST054	00019	8910034440	G011	177154051400	S01	19821202	0	0	0	0	0	13	
201201	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	31	2416	881	39577	0	08	
201201	02375	ST054	00019	8910034440	G014	177154052000	S05	20040212	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201201	02375	ST054	00020	8910034440	G015	177154053502	S01	19970914	0	0	0	0	0	12	
201201	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	31	741	6076	14775	0	11	
201201	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	0	0	0	0	0	12	
201201	02375	ST054	00019	8910034440	G020	177154054800	S01	19830911	0	0	0	0	0	12	
201201	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
201201	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
201201	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	0	0	0	0	0	12	
201201	02375	ST054	00020	8910034440	G024	177154073300	S03	20051221	0	0	0	0	0	13	
201201	02375	ST054	00020	8910034440	G025	177154073700	S01	20050204	0	0	0	0	0	12	
201201	02375	ST054	00019	8910034440	G028	177154080101	S01	19970603	31	3778	1242	60906	0	08	
201201	02375	ST054	00020	8910034440	G029	177154074102	S01	19971212	0	0	0	0	0	12	
201201	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
201201	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	31	3298	799	18555	0	08	
201201	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	31	1375	669	11764	0	08	
201201	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	25	19999	85248	9363	0	08	
201201	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
201201	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	27	2245	6021	19	0	08	
201201	00730	ST054	00422	8910034440	J004	177154120300	S01	20060927	0	0	0	0	0	13	
201201	00730	ST054	00019	8910034440	J005	177154124200	S01	20090402	30	8770	40766	122	0	08	
201202	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	29	8011	255058	496	0	11	
201202	00105	ST054	00020	8910034440	006	177154078402	S01	20080819	0	0	0	0	0	13	
201202	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	28	150	1238	1732	0	08	
201202	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	0	0	0	0	0	12	
201202	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	20	1278	6398	36316	0	08	
201202	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	28	2541	3739	15958	0	08	
201202	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	28	1182	1140	20274	0	08	
201202	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	0	0	0	0	0	13	
201202	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	28	1495	164	4740	0	08	
201202	02375	ST054	00020	8910034440	B030D	177154097100	D01	19991212	28	1296	324	3589	0	08	
201202	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	3	91	170	60	0	08	
201202	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	28	1512	19428	1666	0	11	
201202	02375	ST054	00020	8910034440	B033	177154111601	D02	20111122	0	0	0	0	0	12	
201202	02375	ST054	00020	8910034440	B033	177154111601	D03	20111130	28	11228	50198	34996	0	11	
201202	02375	ST054	00421	8910034440	E010	177154009500	S03	19791126	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201202	02375	ST054	00421	8910034440	E014	177154065202	S01	20050619	0	0	0	0	0	15	
201202	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	25	1855	21838	10826	0	11	
201202	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	13	
201202	02375	ST054	00020	8910034440	G001	177154050701	S01	19970803	0	0	0	0	0	12	
201202	02375	ST054	00019	8910034440	G005	177154054200	S01	19860811	0	0	0	0	0	12	
201202	02375	ST054	00019	8910034440	G007	177154052300	S01	19890714	0	0	0	0	0	12	
201202	02375	ST054	00019	8910034440	G008	177154051801	S01	19951201	0	0	0	0	0	12	
201202	02375	ST054	00019	8910034440	G011	177154051400	S01	19821202	0	0	0	0	0	13	
201202	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	25	1884	400	27420	0	08	
201202	02375	ST054	00019	8910034440	G014	177154052000	S05	20040212	0	0	0	0	0	13	
201202	02375	ST054	00020	8910034440	G015	177154053502	S01	19970914	0	0	0	0	0	12	
201202	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	29	817	5744	12607	0	11	
201202	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	0	0	0	0	0	12	
201202	02375	ST054	00019	8910034440	G020	177154054800	S01	19830911	0	0	0	0	0	12	
201202	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
201202	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
201202	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	0	0	0	0	0	12	
201202	02375	ST054	00020	8910034440	G024	177154073300	S03	20051221	0	0	0	0	0	13	
201202	02375	ST054	00020	8910034440	G025	177154073700	S01	20050204	0	0	0	0	0	12	
201202	02375	ST054	00019	8910034440	G028	177154080101	S01	19970603	28	4102	1301	52590	0	08	
201202	02375	ST054	00020	8910034440	G029	177154074102	S01	19971212	0	0	0	0	0	12	
201202	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
201202	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	29	3713	740	16337	0	08	
201202	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	29	1136	699	9556	0	08	
201202	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	29	28891	96663	10523	0	08	
201202	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
201202	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	29	2440	7551	359	0	08	
201202	00730	ST054	00422	8910034440	J004	177154120300	S01	20060927	0	0	0	0	0	13	
201202	00730	ST054	00019	8910034440	J005	177154124200	S01	20090402	29	9018	31683	116	0	08	
201203	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	31	6770	253846	677	0	11	
201203	00105	ST054	00020	8910034440	006	177154078402	S01	20080819	0	0	0	0	0	13	
201203	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	31	91	522	2691	0	08	
201203	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	0	0	0	0	0	12	
201203	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	31	2178	5227	61287	0	08	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201203	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	31	2633	2266	17603	0	08	
201203	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	25	825	1919	20911	0	08	
201203	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	0	0	0	0	0	13	
201203	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	31	1220	105	5807	0	08	
201203	02375	ST054	00020	8910034440	B030D	177154097100	D01	19991212	31	2187	606	4642	0	08	
201203	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	0	0	0	0	0	12	
201203	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	25	734	14971	1107	0	11	
201203	02375	ST054	00020	8910034440	B033	177154111601	D02	20111122	0	0	0	0	0	12	
201203	02375	ST054	00020	8910034440	B033	177154111601	D03	20111130	16	4019	28121	20673	0	11	
201203	02375	ST054	00421	8910034440	E010	177154009500	S03	19791126	0	0	0	0	0	13	
201203	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	31	1012	50060	14688	0	11	
201203	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	13	
201203	02375	ST054	00020	8910034440	G001	177154050701	S01	19970803	0	0	0	0	0	12	
201203	02375	ST054	00019	8910034440	G005	177154054200	S01	19860811	0	0	0	0	0	12	
201203	02375	ST054	00019	8910034440	G007	177154052300	S01	19890714	0	0	0	0	0	12	
201203	02375	ST054	00019	8910034440	G008	177154051801	S01	19951201	0	0	0	0	0	12	
201203	02375	ST054	00019	8910034440	G011	177154051400	S01	19821202	0	0	0	0	0	13	
201203	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	31	2083	617	41864	0	08	
201203	02375	ST054	00019	8910034440	G014	177154052000	S05	20040212	0	0	0	0	0	13	
201203	02375	ST054	00020	8910034440	G015	177154053502	S01	19970914	0	0	0	0	0	12	
201203	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	31	540	6959	13913	0	11	
201203	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	0	0	0	0	0	12	
201203	02375	ST054	00019	8910034440	G020	177154054800	S01	19830911	0	0	0	0	0	12	
201203	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
201203	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
201203	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	0	0	0	0	0	12	
201203	02375	ST054	00020	8910034440	G024	177154073300	S03	20051221	0	0	0	0	0	13	
201203	02375	ST054	00020	8910034440	G025	177154073700	S01	20050204	0	0	0	0	0	12	
201203	02375	ST054	00019	8910034440	G028	177154080101	S01	19970603	31	3596	1293	63521	0	08	
201203	02375	ST054	00020	8910034440	G029	177154074102	S01	19971212	0	0	0	0	0	12	
201203	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
201203	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	31	3076	703	19044	0	08	
201203	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	31	1208	598	10044	0	08	
201203	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	31	24907	107689	14678	0	08	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201203	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
201203	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	31	2266	7307	255	0	08	
201203	00730	ST054	00422	8910034440	J004	177154120300	S01	20060927	0	0	0	0	0	13	
201203	00730	ST054	00019	8910034440	J005	177154124200	S01	20090402	31	6905	31955	106	0	08	
201204	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	30	7149	223695	484	0	11	
201204	00105	ST054	00020	8910034440	006	177154078402	S01	20080819	0	0	0	0	0	12	
201204	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	17	59	159	1150	0	08	
201204	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	0	0	0	0	0	12	
201204	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	25	1965	469	48584	0	08	
201204	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	27	3055	547	13157	0	08	
201204	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	24	787	540	19323	0	08	
201204	02375	ST054	00020	8910034440	B027	177154063804	D01	20120415	14	2072	23823	2500	0	08	
201204	02375	ST054	00020	8910034440	B027	177154063804	D02	20120415	15	6069	16353	128	0	08	
201204	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	0	0	0	0	0	13	
201204	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	24	1045	60	4228	0	08	
201204	02375	ST054	00020	8910034440	B030D	177154097100	D01	19991212	27	2479	367	3872	0	08	
201204	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	0	0	0	0	0	12	
201204	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	17	647	9927	782	0	11	
201204	02375	ST054	00020	8910034440	B033	177154111601	D02	20111122	0	0	0	0	0	12	
201204	02375	ST054	00020	8910034440	B033	177154111601	S03	20120320	0	0	0	0	0	13	
201204	02375	ST054	00421	8910034440	E010	177154009500	S03	19791126	0	0	0	0	0	13	
201204	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	20	671	30577	8675	0	11	
201204	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	13	
201204	02375	ST054	00020	8910034440	G001	177154050701	S01	19970803	0	0	0	0	0	12	
201204	02375	ST054	00019	8910034440	G005	177154054200	S01	19860811	0	0	0	0	0	12	
201204	02375	ST054	00019	8910034440	G007	177154052300	S01	19890714	0	0	0	0	0	12	
201204	02375	ST054	00019	8910034440	G008	177154051801	S01	19951201	0	0	0	0	0	12	
201204	02375	ST054	00019	8910034440	G011	177154051400	S01	19821202	0	0	0	0	0	13	
201204	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	22	1753	400	26030	0	08	
201204	02375	ST054	00019	8910034440	G014	177154052000	S05	20040212	0	0	0	0	0	13	
201204	02375	ST054	00020	8910034440	G015	177154053502	S01	19970914	0	0	0	0	0	12	
201204	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	22	452	6387	9273	0	11	
201204	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	0	0	0	0	0	12	
201204	02375	ST054	00019	8910034440	G020	177154054800	S01	19830911	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 419

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201204	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
201204	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
201204	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	0	0	0	0	0	12	
201204	02375	ST054	00020	8910034440	G024	177154073300	S03	20051221	0	0	0	0	0	13	
201204	02375	ST054	00020	8910034440	G025	177154073700	S01	20050204	0	0	0	0	0	12	
201204	02375	ST054	00019	8910034440	G028	177154080101	S01	19970603	24	2456	1190	50275	0	08	
201204	02375	ST054	00020	8910034440	G029	177154074102	S01	19971212	0	0	0	0	0	12	
201204	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
201204	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	24	3137	588	14701	0	08	
201204	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	22	1133	362	7620	0	08	
201204	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	30	31761	105965	14314	0	08	
201204	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
201204	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	30	2653	5045	272	0	08	
201204	00730	ST054	00422	8910034440	J004	177154120300	S01	20060927	0	0	0	0	0	13	
201204	00730	ST054	00019	8910034440	J005	177154124200	S01	20090402	27	6103	27837	92	0	08	
201205	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	30	7328	203730	445	0	11	
201205	00105	ST054	00020	8910034440	006	177154078402	S01	20080819	0	0	0	0	0	12	
201205	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	31	114	423	2040	0	08	
201205	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	0	0	0	0	0	12	
201205	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	30	2329	779	52327	0	08	
201205	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	31	3822	1076	15137	0	08	
201205	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	31	1364	1643	22407	0	08	
201205	02375	ST054	00020	8910034440	B027	177154063804	D02	20120415	31	26556	95679	547	0	08	
201205	02375	ST054	00020	8910034440	B027	177154063804	D01	20120415	31	7815	100394	6651	0	08	
201205	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	0	0	0	0	0	13	
201205	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	31	1570	59	5372	0	08	
201205	02375	ST054	00020	8910034440	B030D	177154097100	D01	19991212	31	2746	342	4247	0	08	
201205	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	0	0	0	0	0	12	
201205	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	31	765	16438	812	0	11	
201205	02375	ST054	00020	8910034440	B033	177154111601	D02	20111122	0	0	0	0	0	12	
201205	02375	ST054	00020	8910034440	B033	177154111601	S03	20120320	0	0	0	0	0	13	
201205	02375	ST054	00421	8910034440	E010	177154009500	S03	19791126	0	0	0	0	0	13	
201205	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	30	1052	48471	12142	0	11	
201205	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201205	02375	ST054	00020	8910034440	G001	177154050701	S01	19970803	0	0	0	0	0	12	
201205	02375	ST054	00019	8910034440	G005	177154054200	S01	19860811	0	0	0	0	0	12	
201205	02375	ST054	00019	8910034440	G007	177154052300	S01	19890714	0	0	0	0	0	12	
201205	02375	ST054	00019	8910034440	G008	177154051801	S01	19951201	0	0	0	0	0	12	
201205	02375	ST054	00019	8910034440	G011	177154051400	S01	19821202	0	0	0	0	0	13	
201205	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	30	2329	537	32057	0	08	
201205	02375	ST054	00019	8910034440	G014	177154052000	S05	20040212	0	0	0	0	0	13	
201205	02375	ST054	00020	8910034440	G015	177154053502	S01	19970914	0	0	0	0	0	12	
201205	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	30	679	8533	12228	0	11	
201205	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	0	0	0	0	0	12	
201205	02375	ST054	00019	8910034440	G020	177154054800	S01	19830911	0	0	0	0	0	12	
201205	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
201205	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
201205	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	0	0	0	0	0	12	
201205	02375	ST054	00020	8910034440	G024	177154073300	S03	20051221	0	0	0	0	0	13	
201205	02375	ST054	00020	8910034440	G025	177154073700	S01	20050204	0	0	0	0	0	12	
201205	02375	ST054	00019	8910034440	G028	177154080101	S01	19970603	30	3383	1415	60517	0	08	
201205	02375	ST054	00020	8910034440	G029	177154074102	S01	19971212	0	0	0	0	0	12	
201205	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
201205	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	30	4001	822	16850	0	08	
201205	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	30	1866	283	12163	0	08	
201205	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	31	29219	86949	13106	0	08	
201205	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
201205	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	31	2661	4771	269	0	08	
201205	00730	ST054	00422	8910034440	J004	177154120300	S01	20060927	12	2806	48937	213	0	11	
201205	00730	ST054	00019	8910034440	J005	177154124200	S01	20090402	17	3420	13354	45	0	08	
201206	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	26	4783	178404	2591	0	11	
201206	00105	ST054	00020	8910034440	006	177154078402	S01	20080819	30	270	0	0	0	08	
201206	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	24	71	405	1420	0	08	
201206	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	0	0	0	0	0	12	
201206	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	26	1593	1791	45946	0	08	
201206	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	26	2642	2157	12782	0	08	
201206	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	24	855	1473	16323	0	08	
201206	02375	ST054	00020	8910034440	B027	177154063804	D02	20120415	26	14571	62264	175	0	08	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201206	02375	ST054	00020	8910034440	B027	177154063804	D01	20120415	26	3409	44281	4859	0	08	
201206	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	0	0	0	0	0	13	
201206	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	26	1202	136	5140	0	08	
201206	02375	ST054	00020	8910034440	B030D	177154097100	D01	19991212	26	904	1625	6069	0	08	
201206	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	0	0	0	0	0	12	
201206	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	24	227	15663	399	0	11	
201206	02375	ST054	00020	8910034440	B033	177154111601	D02	20111122	0	0	0	0	0	12	
201206	02375	ST054	00020	8910034440	B033	177154111601	S03	20120320	0	0	0	0	0	13	
201206	02375	ST054	00421	8910034440	E010	177154009500	S03	19791126	0	0	0	0	0	13	
201206	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	26	744	36704	8867	0	11	
201206	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	13	
201206	02375	ST054	00020	8910034440	G001	177154050701	S01	19970803	0	0	0	0	0	12	
201206	02375	ST054	00019	8910034440	G005	177154054200	S01	19860811	0	0	0	0	0	12	
201206	02375	ST054	00019	8910034440	G007	177154052300	S01	19890714	0	0	0	0	0	12	
201206	02375	ST054	00019	8910034440	G008	177154051801	S01	19951201	0	0	0	0	0	12	
201206	02375	ST054	00019	8910034440	G011	177154051400	S01	19821202	0	0	0	0	0	13	
201206	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	26	1697	285	25965	0	08	
201206	02375	ST054	00019	8910034440	G014	177154052000	S05	20040212	0	0	0	0	0	13	
201206	02375	ST054	00020	8910034440	G015	177154053502	S01	19970914	0	0	0	0	0	12	
201206	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	26	539	7497	10164	0	11	
201206	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	0	0	0	0	0	12	
201206	02375	ST054	00019	8910034440	G020	177154054800	S01	19830911	0	0	0	0	0	12	
201206	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
201206	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
201206	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	0	0	0	0	0	12	
201206	02375	ST054	00020	8910034440	G024	177154073300	S03	20051221	0	0	0	0	0	13	
201206	02375	ST054	00020	8910034440	G025	177154073700	S01	20050204	0	0	0	0	0	12	
201206	02375	ST054	00019	8910034440	G028	177154080101	S01	19970603	26	2893	1029	54816	0	08	
201206	02375	ST054	00020	8910034440	G029	177154074102	S01	19971212	0	0	0	0	0	12	
201206	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
201206	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	26	3326	438	14284	0	08	
201206	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	26	1229	191	8079	0	08	
201206	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	26	22739	70981	9980	0	08	
201206	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201206	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	26	2112	1971	229	0	08	
201206	00730	ST054	00422	8910034440	J004	177154120300	S01	20060927	25	4229	88775	61	0	11	
201206	00730	ST054	00019	8910034440	J005	177154124200	S01	20090402	0	0	0	0	0	12	
201207	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	31	3857	218579	5766	0	11	
201207	00105	ST054	00020	8910034440	006	177154078402	S01	20080819	23	4039	3434	28324	0	08	
201207	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	29	123	354	1755	0	08	
201207	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	0	0	0	0	0	12	
201207	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	31	2073	2250	55699	0	08	
201207	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	31	3701	3537	15119	0	08	
201207	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	29	838	1622	22471	0	08	
201207	02375	ST054	00020	8910034440	B027	177154063804	D01	20120415	31	1299	28451	2846	0	08	
201207	02375	ST054	00020	8910034440	B027	177154063804	D02	20120415	31	13585	86151	170	0	08	
201207	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	0	0	0	0	0	13	
201207	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	31	1496	244	6312	0	08	
201207	02375	ST054	00020	8910034440	B030D	177154097100	D01	19991212	31	1411	2130	7273	0	08	
201207	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	0	0	0	0	0	12	
201207	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	0	0	0	0	0	13	
201207	02375	ST054	00020	8910034440	B033	177154111601	D02	20111122	0	0	0	0	0	12	
201207	02375	ST054	00020	8910034440	B033	177154111601	S03	20120320	0	0	0	0	0	13	
201207	02375	ST054	00421	8910034440	E010	177154009500	S03	19791126	0	0	0	0	0	13	
201207	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	31	579	41962	7197	0	11	
201207	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	13	
201207	02375	ST054	00020	8910034440	G001	177154050701	S01	19970803	0	0	0	0	0	12	
201207	02375	ST054	00019	8910034440	G005	177154054200	S01	19860811	0	0	0	0	0	12	
201207	02375	ST054	00019	8910034440	G007	177154052300	S01	19890714	0	0	0	0	0	12	
201207	02375	ST054	00019	8910034440	G008	177154051801	S01	19951201	0	0	0	0	0	12	
201207	02375	ST054	00019	8910034440	G011	177154051400	S01	19821202	0	0	0	0	0	13	
201207	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	31	2115	491	27057	0	08	
201207	02375	ST054	00019	8910034440	G014	177154052000	S05	20040212	0	0	0	0	0	13	
201207	02375	ST054	00020	8910034440	G015	177154053502	S01	19970914	0	0	0	0	0	12	
201207	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	31	808	8870	11692	0	11	
201207	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	0	0	0	0	0	12	
201207	02375	ST054	00019	8910034440	G020	177154054800	S01	19830911	0	0	0	0	0	12	
201207	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	

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Field: ALL
 Start Lease: ALL
 End Lease:
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 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201207	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
201207	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	0	0	0	0	0	12	
201207	02375	ST054	00020	8910034440	G024	177154073300	S03	20051221	0	0	0	0	0	13	
201207	02375	ST054	00020	8910034440	G025	177154073700	S01	20050204	0	0	0	0	0	12	
201207	02375	ST054	00019	8910034440	G028	177154080101	S01	19970603	31	3992	1501	66031	0	08	
201207	02375	ST054	00020	8910034440	G029	177154074102	S01	19971212	0	0	0	0	0	12	
201207	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
201207	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	31	4166	539	17279	0	08	
201207	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	31	1710	308	10350	0	08	
201207	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	31	35062	112137	16312	0	08	
201207	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
201207	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	31	2659	7697	314	0	08	
201207	00730	ST054	00422	8910034440	J004	177154120300	S01	20060927	31	6541	116495	62	0	11	
201207	00730	ST054	00019	8910034440	J005	177154124200	S01	20090402	0	0	0	0	0	12	
201208	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	26	3030	171441	4492	0	11	
201208	00105	ST054	00020	8910034440	006	177154078402	S01	20080819	24	5171	7061	24681	0	08	
201208	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	26	168	1779	1705	0	08	
201208	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	0	0	0	0	0	12	
201208	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	26	1496	1832	43730	0	08	
201208	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	26	3152	2675	11619	0	08	
201208	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	26	922	1356	16403	0	08	
201208	02375	ST054	00020	8910034440	B027	177154063804	D02	20120415	26	6784	49812	108	0	08	
201208	02375	ST054	00020	8910034440	B027	177154063804	D01	20120415	26	887	8446	1466	0	08	
201208	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	0	0	0	0	0	13	
201208	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	26	734	350	4544	0	08	
201208	02375	ST054	00020	8910034440	B030D	177154097100	D01	19991212	26	2136	2280	5332	0	08	
201208	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	0	0	0	0	0	12	
201208	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	17	184	15487	281	0	11	
201208	02375	ST054	00020	8910034440	B033	177154111601	D02	20111122	0	0	0	0	0	12	
201208	02375	ST054	00020	8910034440	B033	177154111601	S03	20120320	0	0	0	0	0	13	
201208	02375	ST054	00421	8910034440	E010	177154009500	S03	19791126	0	0	0	0	0	13	
201208	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	26	255	22585	5857	0	11	
201208	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	13	
201208	02375	ST054	00020	8910034440	G001	177154050701	S01	19970803	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201208	02375	ST054	00019	8910034440	G005	177154054200	S01	19860811	0	0	0	0	0	12	
201208	02375	ST054	00019	8910034440	G007	177154052300	S01	19890714	0	0	0	0	0	12	
201208	02375	ST054	00019	8910034440	G008	177154051801	S01	19951201	0	0	0	0	0	12	
201208	02375	ST054	00019	8910034440	G011	177154051400	S01	19821202	0	0	0	0	0	13	
201208	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	20	1716	528	19651	0	08	
201208	02375	ST054	00019	8910034440	G014	177154052000	S05	20040212	0	0	0	0	0	13	
201208	02375	ST054	00020	8910034440	G015	177154053502	S01	19970914	0	0	0	0	0	12	
201208	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	26	507	6610	9445	0	11	
201208	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	0	0	0	0	0	12	
201208	02375	ST054	00019	8910034440	G020	177154054800	S01	19830911	0	0	0	0	0	12	
201208	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
201208	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
201208	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	0	0	0	0	0	12	
201208	02375	ST054	00020	8910034440	G024	177154073300	S03	20051221	0	0	0	0	0	13	
201208	02375	ST054	00020	8910034440	G025	177154073700	S01	20050204	0	0	0	0	0	12	
201208	02375	ST054	00019	8910034440	G028	177154080101	S01	19970603	26	3592	1472	54097	0	08	
201208	02375	ST054	00020	8910034440	G029	177154074102	S01	19971212	0	0	0	0	0	12	
201208	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
201208	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	26	3668	1310	14787	0	08	
201208	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	26	2047	1094	7655	0	08	
201208	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	26	31113	97316	12670	0	08	
201208	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
201208	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	26	1999	6126	214	0	08	
201208	00730	ST054	00422	8910034440	J004	177154120300	S01	20060927	23	6675	73059	108	0	11	
201208	00730	ST054	00019	8910034440	J005	177154124200	S01	20090402	0	0	0	0	0	12	
201209	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	27	3253	142102	5105	0	11	
201209	00105	ST054	00020	8910034440	006	177154078402	S01	20080819	13	2154	2269	13746	0	08	
201209	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	25	185	1798	2856	0	08	
201209	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	0	0	0	0	0	12	
201209	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	17	893	874	28745	0	08	
201209	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	27	3030	1880	14428	0	08	
201209	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	25	745	1358	3293	0	08	
201209	02375	ST054	00020	8910034440	B027	177154063804	D02	20120415	27	6125	37794	148	0	08	
201209	02375	ST054	00020	8910034440	B027	177154063804	D01	20120415	25	831	10453	1293	0	08	

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
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Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201209	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	0	0	0	0	0	13	
201209	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	25	679	195	4425	0	08	
201209	02375	ST054	00020	8910034440	B030D	177154097100	D01	19991212	27	1353	1113	3791	0	08	
201209	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	0	0	0	0	0	12	
201209	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	25	264	17421	498	0	11	
201209	02375	ST054	00020	8910034440	B033	177154111601	D02	20111122	0	0	0	0	0	12	
201209	02375	ST054	00020	8910034440	B033	177154111601	S03	20120320	0	0	0	0	0	13	
201209	02375	ST054	00421	8910034440	E010	177154009500	S03	19791126	0	0	0	0	0	13	
201209	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	26	334	14486	8414	0	11	
201209	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	13	
201209	02375	ST054	00020	8910034440	G001	177154050701	S01	19970803	0	0	0	0	0	12	
201209	02375	ST054	00019	8910034440	G005	177154054200	S01	19860811	0	0	0	0	0	12	
201209	02375	ST054	00019	8910034440	G007	177154052300	S01	19890714	0	0	0	0	0	12	
201209	02375	ST054	00019	8910034440	G008	177154051801	S01	19951201	0	0	0	0	0	12	
201209	02375	ST054	00019	8910034440	G011	177154051400	S01	19821202	0	0	0	0	0	13	
201209	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	17	1451	191	17094	0	08	
201209	02375	ST054	00019	8910034440	G014	177154052000	S05	20040212	0	0	0	0	0	13	
201209	02375	ST054	00020	8910034440	G015	177154053502	S01	19970914	0	0	0	0	0	12	
201209	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	26	570	7856	9959	0	11	
201209	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	0	0	0	0	0	12	
201209	02375	ST054	00019	8910034440	G020	177154054800	S01	19830911	0	0	0	0	0	12	
201209	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
201209	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
201209	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	0	0	0	0	0	12	
201209	02375	ST054	00020	8910034440	G024	177154073300	S03	20051221	0	0	0	0	0	13	
201209	02375	ST054	00020	8910034440	G025	177154073700	S01	20050204	0	0	0	0	0	12	
201209	02375	ST054	00019	8910034440	G028	177154080101	S01	19970603	27	3609	1407	57294	0	08	
201209	02375	ST054	00020	8910034440	G029	177154074102	S01	19971212	0	0	0	0	0	12	
201209	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
201209	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	27	4056	736	14951	0	08	
201209	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	24	1609	610	10443	0	08	
201209	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	26	25595	85314	13789	0	08	
201209	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
201209	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	27	1090	1196	113	0	08	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201209	00730	ST054	00422	8910034440	J004	177154120300	S01	20060927	22	5592	36023	4537	0	11	
201209	00730	ST054	00019	8910034440	J005	177154124200	S01	20090402	0	0	0	0	0	12	
201210	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	31	3326	197001	5536	0	11	
201210	00105	ST054	00020	8910034440	006	177154078402	S01	20080819	28	9214	6733	31525	0	08	
201210	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	31	207	1550	3122	0	08	
201210	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	0	0	0	0	0	12	
201210	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	31	2918	2800	67720	0	08	
201210	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	31	4086	1910	16591	0	08	
201210	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	31	593	2478	19133	0	08	
201210	02375	ST054	00020	8910034440	B027	177154063804	D02	20120415	31	5710	37710	139	0	08	
201210	02375	ST054	00020	8910034440	B027	177154063804	D01	20120415	31	882	4376	1093	0	08	
201210	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	0	0	0	0	0	13	
201210	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	31	567	126	6108	0	08	
201210	02375	ST054	00020	8910034440	B030D	177154097100	D01	19991212	31	1739	2021	4182	0	08	
201210	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	0	0	0	0	0	12	
201210	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	31	322	20646	756	0	11	
201210	02375	ST054	00020	8910034440	B033	177154111601	D02	20111122	0	0	0	0	0	12	
201210	02375	ST054	00020	8910034440	B033	177154111601	S03	20120320	0	0	0	0	0	13	
201210	02375	ST054	00421	8910034440	E010	177154009500	S03	19791126	0	0	0	0	0	13	
201210	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	31	401	13018	11778	0	11	
201210	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	13	
201210	02375	ST054	00020	8910034440	G001	177154050701	S01	19970803	0	0	0	0	0	12	
201210	02375	ST054	00019	8910034440	G005	177154054200	S01	19860811	0	0	0	0	0	12	
201210	02375	ST054	00019	8910034440	G007	177154052300	S01	19890714	0	0	0	0	0	12	
201210	02375	ST054	00019	8910034440	G008	177154051801	S01	19951201	0	0	0	0	0	12	
201210	02375	ST054	00019	8910034440	G011	177154051400	S01	19821202	0	0	0	0	0	13	
201210	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	24	2384	437	25891	0	08	
201210	02375	ST054	00019	8910034440	G014	177154052000	S05	20040212	0	0	0	0	0	13	
201210	02375	ST054	00020	8910034440	G015	177154053502	S01	19970914	0	0	0	0	0	12	
201210	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	31	567	6938	9337	0	11	
201210	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	0	0	0	0	0	12	
201210	02375	ST054	00019	8910034440	G020	177154054800	S01	19830911	0	0	0	0	0	12	
201210	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
201210	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201210	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	0	0	0	0	0	12	
201210	02375	ST054	00020	8910034440	G024	177154073300	S03	20051221	0	0	0	0	0	13	
201210	02375	ST054	00020	8910034440	G025	177154073700	S01	20050204	0	0	0	0	0	12	
201210	02375	ST054	00019	8910034440	G028	177154080101	S01	19970603	31	4706	1742	69017	0	08	
201210	02375	ST054	00020	8910034440	G029	177154074102	S01	19971212	0	0	0	0	0	12	
201210	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
201210	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	31	4380	941	17433	0	08	
201210	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	31	2339	334	11870	0	08	
201210	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	31	34860	113466	16345	0	08	
201210	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
201210	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	31	1355	1656	123	0	08	
201210	00730	ST054	00422	8910034440	J004	177154120300	S01	20060927	23	9149	86292	12024	0	11	
201210	00730	ST054	00019	8910034440	J005	177154124200	S01	20090402	0	0	0	0	0	12	
201211	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	30	2534	191122	2535	0	11	
201211	00105	ST054	00020	8910034440	006	177154078402	S01	20080819	28	8424	8026	30166	0	08	
201211	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	30	95	846	954	0	08	
201211	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	0	0	0	0	0	12	
201211	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	30	1761	2173	30095	0	08	
201211	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	30	2837	3350	7447	0	08	
201211	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	30	460	2175	9973	0	08	
201211	02375	ST054	00020	8910034440	B027	177154063804	D01	20120415	30	558	1462	394	0	08	
201211	02375	ST054	00020	8910034440	B027	177154063804	D02	20120415	30	3800	30377	53	0	08	
201211	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	0	0	0	0	0	13	
201211	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	30	190	287	2498	0	08	
201211	02375	ST054	00020	8910034440	B030D	177154097100	D01	19991212	30	2196	2009	1913	0	08	
201211	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	0	0	0	0	0	12	
201211	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	30	164	13756	280	0	11	
201211	02375	ST054	00020	8910034440	B033	177154111601	D02	20111122	0	0	0	0	0	15	
201211	02375	ST054	00020	8910034440	B033	177154111601	S03	20120320	0	0	0	0	0	13	
201211	02375	ST054	00421	8910034440	E010	177154009500	S03	19791126	0	0	0	0	0	13	
201211	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	30	275	12579	5317	0	11	
201211	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	13	
201211	02375	ST054	00020	8910034440	G001	177154050701	S01	19970803	0	0	0	0	0	12	
201211	02375	ST054	00019	8910034440	G005	177154054200	S01	19860811	0	0	0	0	0	12	

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Field: ALL
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 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201211	02375	ST054	00019	8910034440	G007	177154052300	S01	19890714	0	0	0	0	0	12	
201211	02375	ST054	00019	8910034440	G008	177154051801	S01	19951201	0	0	0	0	0	12	
201211	02375	ST054	00019	8910034440	G011	177154051400	S01	19821202	0	0	0	0	0	13	
201211	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	0	0	0	0	0	12	
201211	02375	ST054	00019	8910034440	G014	177154052000	S05	20040212	0	0	0	0	0	13	
201211	02375	ST054	00020	8910034440	G015	177154053502	S01	19970914	0	0	0	0	0	12	
201211	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	30	445	6775	4901	0	11	
201211	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	0	0	0	0	0	12	
201211	02375	ST054	00019	8910034440	G020	177154054800	S01	19830911	0	0	0	0	0	12	
201211	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
201211	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
201211	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	0	0	0	0	0	12	
201211	02375	ST054	00020	8910034440	G024	177154073300	S03	20051221	0	0	0	0	0	13	
201211	02375	ST054	00020	8910034440	G025	177154073700	S01	20050204	0	0	0	0	0	12	
201211	02375	ST054	00019	8910034440	G028	177154080101	S01	19970603	30	3323	1176	150019	0	08	
201211	02375	ST054	00020	8910034440	G029	177154074102	S01	19971212	0	0	0	0	0	12	
201211	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
201211	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	30	2959	756	9127	0	08	
201211	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	30	1649	458	5447	0	08	
201211	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	30	25378	114383	6879	0	08	
201211	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
201211	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	3	254	594	15	0	08	
201211	00730	ST054	00422	8910034440	J004	177154120300	S01	20060927	28	12228	139787	12285	0	11	
201211	00730	ST054	00019	8910034440	J005	177154124200	S01	20090402	0	0	0	0	0	12	
201212	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	30	2808	168859	4118	0	11	
201212	00105	ST054	00020	8910034440	006	177154078402	S01	20080819	25	5165	7289	15479	0	08	
201212	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	28	101	746	1668	0	08	
201212	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	0	0	0	0	0	12	
201212	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	28	2134	876	45482	0	08	
201212	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	28	2845	2556	14319	0	08	
201212	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	28	810	2196	16143	0	08	
201212	02375	ST054	00020	8910034440	B027	177154063804	D02	20120415	28	2651	21066	67	0	08	
201212	02375	ST054	00020	8910034440	B027	177154063804	D01	20120415	28	656	982	494	0	08	
201212	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	0	0	0	0	0	13	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201212	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	28	298	524	4218	0	08	
201212	02375	ST054	00020	8910034440	B030D	177154097100	D01	19991212	28	2843	3454	3109	0	08	
201212	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	0	0	0	0	0	12	
201212	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	28	177	13451	382	0	11	
201212	02375	ST054	00020	8910034440	B033	177154111601	S03	20120320	19	886	3341	9047	0	11	
201212	02375	ST054	00421	8910034440	E010	177154009500	S03	19791126	0	0	0	0	0	13	
201212	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	3	21	871	466	0	11	
201212	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	13	
201212	02375	ST054	00020	8910034440	G001	177154050701	S01	19970803	0	0	0	0	0	12	
201212	02375	ST054	00019	8910034440	G005	177154054200	S01	19860811	0	0	0	0	0	12	
201212	02375	ST054	00019	8910034440	G007	177154052300	S01	19890714	0	0	0	0	0	12	
201212	02375	ST054	00019	8910034440	G008	177154051801	S01	19951201	0	0	0	0	0	12	
201212	02375	ST054	00019	8910034440	G011	177154051400	S01	19821202	0	0	0	0	0	13	
201212	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	0	0	0	0	0	12	
201212	02375	ST054	00019	8910034440	G014	177154052000	S05	20040212	0	0	0	0	0	13	
201212	02375	ST054	00020	8910034440	G015	177154053502	S01	19970914	0	0	0	0	0	12	
201212	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	30	555	7280	8346	0	11	
201212	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	0	0	0	0	0	12	
201212	02375	ST054	00019	8910034440	G020	177154054800	S01	19830911	0	0	0	0	0	12	
201212	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
201212	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
201212	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	0	0	0	0	0	12	
201212	02375	ST054	00020	8910034440	G024	177154073300	S03	20051221	10	0	7594	0	0	11	
201212	02375	ST054	00020	8910034440	G025	177154073700	S01	20050204	0	0	0	0	0	12	
201212	02375	ST054	00019	8910034440	G028	177154080101	S01	19970603	30	4203	1482	87236	0	08	
201212	02375	ST054	00020	8910034440	G029	177154074102	S01	19971212	0	0	0	0	0	12	
201212	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
201212	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	30	3770	869	14403	0	08	
201212	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	30	2020	482	8120	0	08	
201212	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	30	29544	106132	13246	0	08	
201212	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
201212	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	30	1936	9779	1472	0	08	
201212	00730	ST054	00422	8910034440	J004	177154120300	S01	20060927	1	450	687	935	0	11	
201212	00730	ST054	00019	8910034440	J005	177154124200	S01	20090402	13	4001	19030	36	0	08	

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Field: ALL
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 Unit: ALL
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Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201212	00078	MP041	G01367	891003847	FA013	177264003501	S51	20121210	28	4635	23044	1097	0	08
201201	00078	MP041	G01372	8910038470	001	177260020001	S02	20050424	31	2513	1513	11169	0	09
201201	00078	MP041	00378	8910038470	001	177250009900	S03	19980406	0	0	0	0	0	13
201201	00078	MP041	G01372	8910038470	002	177260020700	D03	19660204	0	0	0	0	0	12
201201	00078	MP041	00375	8910038470	002	177250013100	S05	19931028	31	1975	1552	13492	0	09
201201	00078	MP041	G01372	8910038470	002D	177260020700	D02	19651011	0	0	0	0	0	12
201201	00078	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12
201201	00078	MP041	00378	8910038470	003	177250010100	D04	19950623	31	0	15612	0	0	11
201201	00078	MP041	00373	8910038470	003	177250010600	S06	20110928	0	0	0	0	0	13
201201	00078	MP041	00374	8910038470	003	177250011201	S02	20030818	0	0	0	0	0	13
201201	00078	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13
201201	00078	MP041	G01372	8910038470	004	177260022500	S04	19890903	0	0	0	0	0	13
201201	00078	MP041	00374	8910038470	004	177250011300	D01	19610905	0	0	0	0	0	13
201201	00078	MP041	00378	8910038470	004	177250010200	S03	19910511	0	0	0	0	0	13
201201	00078	MP041	00374	8910038470	004D	177250011300	D02	19610905	0	0	0	0	0	13
201201	00078	MP041	G01372	8910038470	005	177260023801	S01	20110506	31	4967	4724	23646	0	09
201201	00078	MP041	G01373	8910038470	005	177264003400	S01	19991226	0	0	0	0	0	13
201201	00078	MP041	G01373	8910038470	005	177250011401	S02	20020303	29	8281	3532	3925	0	09
201201	00078	MP041	G01452	8910038470	005	177250092200	S05	20101008	31	1800	1229	17772	0	09
201201	00078	MP041	G01295	8910038470	006	177254021400	S04	20000623	0	0	0	0	0	05
201201	00078	MP041	G01452	8910038470	006	177250093400	S03	19730611	0	0	0	0	0	12
201201	00078	MP041	00378	8910038470	006	177254065100	S05	20040617	0	0	0	0	0	13
201201	00078	MP041	G01372	8910038470	006D	177260023300	S02	19810930	31	1787	1015	20103	0	09
201201	00078	MP041	G01372	8910038470	007	177260027700	S02	19670301	0	0	0	0	0	12
201201	00078	MP127	G01623	8910038470	007	177254066700	D01	19990715	0	0	0	0	0	13
201201	00078	MP041	G01452	8910038470	007D	177250093200	S02	19790803	0	0	0	0	0	12
201201	00078	MP127	G01623	8910038470	007D	177254066700	D02	19990715	0	0	0	0	0	05
201201	00078	MP041	G01452	8910038470	008	177250093800	S04	19821228	0	0	0	0	0	12
201201	00078	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13
201201	00078	MP041	G01295	8910038470	008D	177254034000	D02	19980605	0	0	0	0	0	13
201201	00078	MP041	G01295	8910038470	009	177254061301	S02	19990814	0	0	0	0	0	13
201201	00078	MP041	00375	8910038470	010	177250076600	D62	19970901	0	0	0	0	0	12

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 431

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201201	00078	MP041	00378	8910038470	010	177254068700	S04	20080703	0	0	0	0	0	13
201201	00078	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13
201201	00078	MP041	00375	8910038470	010D	177250076600	D02	19651214	0	0	0	0	0	12
201201	00078	MP041	G01295	8910038470	011	177254063200	S02	20060115	0	0	0	0	0	13
201201	00078	MP041	G01452	8910038470	011	177252016900	S02	19890414	0	0	0	0	0	12
201201	00078	MP041	G01452	8910038470	012	177254012200	S02	19791010	0	0	0	0	0	12
201201	00078	MP041	00375	8910038470	012	177250077500	D01	19660405	0	0	0	0	0	12
201201	00078	MP041	00375	8910038470	012D	177250077500	D02	19660405	0	0	0	0	0	12
201201	00078	MP041	G01452	8910038470	013	177264003600	D01	20000313	31	1956	1690	8585	0	09
201201	00078	MP041	G01372	8910038470	013	177264003500	S01	20000119	29	2758	2382	18794	0	09
201201	00078	MP041	00375	8910038470	013	177260031600	S03	19870722	31	1959	1088	19624	0	09
201201	00078	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12
201201	00078	MP041	00375	8910038470	014	177250084800	S03	19930926	31	2351	2105	14799	0	09
201201	00078	MP041	G01373	8910038470	015	177254066801	D05	20100730	0	0	0	0	0	13
201201	00078	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13
201201	00078	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
201201	00078	MP041	G01373	8910038470	016D	177254068500	D02	20000314	30	7474	3388	5518	0	09
201201	00078	MP041	00374	8910038470	020	177250086000	S01	19840417	30	2199	1100	19742	0	09
201201	00078	MP041	00374	8910038470	022	177252012901	S02	20090920	31	2356	1019	23574	0	09
201201	00078	MP041	00375	8910038470	025	177254033200	S01	19831204	0	0	0	0	0	12
201201	00078	MP041	00374	8910038470	026	177252015701	S01	19820217	0	0	0	0	0	12
201201	00078	MP041	00375	8910038470	026	177254040101	S01	20100226	31	0	4968	0	0	11
201201	00078	MP041	00374	8910038470	027	177252017000	S04	20060227	31	1238	710	10058	0	09
201201	00078	MP041	00374	8910038470	029	177254015000	S01	19780821	0	0	0	0	0	12
201201	00078	MP041	00375	8910038470	029	177254069400	S03	20060206	31	1066	875	10594	0	09
201201	00078	MP041	00374	8910038470	032	177254022100	S01	19810708	0	0	0	0	0	12
201201	00078	MP041	00374	8910038470	034	177254042901	S05	20060216	0	0	0	0	0	13
201201	00078	MP041	00374	8910038470	035	177254064001	S06	20090709	0	0	0	0	0	13
201201	00078	MP041	00374	8910038470	036	177254041300	S06	20080324	0	0	0	0	0	13
201201	00078	MP041	00374	8910038470	037	177254057100	S04	20100913	31	0	28674	0	0	11
201201	00078	MP041	00374	8910038470	038	177254063600	D01	19970703	31	741	671	7388	0	09
201201	00078	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13
201201	00078	MP041	00374	8910038470	040	177254064502	S02	20090924	31	0	12236	179	0	11
201201	00078	MP041	00374	8910038470	041	177254068000	S02	20050626	31	4539	15598	7845	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201201	00078	MP041	00374	8910038470	044	177254068800	D03	20020302	0	0	0	0	0	12	
201201	00078	MP041	00374	8910038470	046	177254069900	S01	20001223	29	419	256	4348	0	09	
201201	00078	MP041	00374	8910038470	B001	177250011600	D03	19720613	0	0	0	0	0	13	
201201	00078	MP041	00374	8910038470	B001D	177250011600	D04	19720612	0	0	0	0	0	13	
201201	00078	MP041	00374	8910038470	B004	177250011900	D04	19971216	0	0	0	0	0	05	
201201	00078	MP041	00373	8910038470	B010	177250009400	D01	19631202	0	0	0	0	0	13	
201201	00078	MP041	00373	8910038470	B010D	177250009400	D02	19631202	0	0	0	0	0	13	
201201	00078	MP041	00374	8910038470	C001	177250062200	S01	19710804	0	0	0	0	0	12	
201201	00078	MP041	00375	8910038470	C002	177250062300	S01	19790705	0	0	0	0	0	12	
201201	00078	MP041	00375	8910038470	C003	177250064600	S05	20000330	0	0	0	0	0	05	
201201	00078	MP041	00375	8910038470	C004D	177250065500	S02	19740805	0	0	0	0	0	12	
201201	00078	MP041	00374	8910038470	C005	177250065600	S03	19930605	0	0	0	0	0	12	
201201	00078	MP041	00374	8910038470	C008	177250070800	S01	19890414	0	0	0	0	0	12	
201201	00078	MP041	00375	8910038470	C009	177250072400	S03	19720104	0	0	0	0	0	12	
201201	00078	MP041	00375	8910038470	C010D	177250073300	S02	19850220	0	0	0	0	0	12	
201201	00078	MP041	00374	8910038470	C011D	177250073500	S04	19850301	0	0	0	0	0	12	
201201	00078	MP041	G01367	8910038470	D002	177250066100	S01	19730913	0	0	0	0	0	12	
201201	00078	MP041	G01367	8910038470	D003	177250066200	S03	20030804	31	0	0	0	3783	04	
201201	00078	MP041	G01367	8910038470	D004	177250070000	D01	19650325	0	0	0	0	0	12	
201201	00078	MP041	G01367	8910038470	D004D	177250070000	D02	19650325	0	0	0	0	0	12	
201201	00078	MP041	00375	8910038470	D005	177250069800	D01	19731112	0	0	0	0	0	12	
201201	00078	MP041	00375	8910038470	D005D	177250069800	D02	19930604	0	0	0	0	0	12	
201201	00078	MP041	00375	8910038470	D006	177250071800	D62	19970807	0	0	0	0	0	12	
201201	00078	MP041	00375	8910038470	D006D	177250071800	D02	19970807	0	0	0	0	0	12	
201201	00078	MP041	G01367	8910038470	D007	177250071600	D02	19740628	0	0	0	0	0	12	
201201	00078	MP041	G01367	8910038470	D007D	177250071600	D62	19970901	0	0	0	0	0	12	
201201	00078	MP041	00375	8910038470	D008	177250073600	D01	19650712	0	0	0	0	0	12	
201201	00078	MP041	00375	8910038470	D008D	177250073600	D02	19650712	0	0	0	0	0	12	
201201	00078	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12	
201201	00078	MP041	00375	8910038470	D011	177250078600	S03	20030923	0	0	0	0	0	04	
201201	00078	MP041	G01367	8910038470	D012	177250076100	S01	20090311	31	0	0	0	2658	04	
201201	00078	MP041	00375	8910038470	D013D	177250078700	S02	19681113	0	0	0	0	0	05	
201201	00078	MP041	00375	8910038470	E001	177250066300	D03	19820729	0	0	0	0	0	12	
201201	00078	MP041	00375	8910038470	E001D	177250066300	D02	19640530	0	0	0	0	0	12	

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 433

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Stat
							Int		Prod					Code
201201	00078	MP041	G01372	8910038470	E002	177250101700	S04	20070503	31	0	0	0	435	04
201201	00078	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13
201201	00078	MP041	G01372	8910038470	E004	177250101800	D03	19970304	31	1636	1108	20848	0	09
201201	00078	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	0	0	0	0	0	12
201201	00078	MP041	G01372	8910038470	E005	177250101900	S04	19890909	0	0	0	0	0	12
201201	00078	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	13
201201	00078	MP041	00375	8910038470	E007	177250069900	S03	19810425	0	0	0	0	0	13
201201	00078	MP041	00375	8910038470	E008	177250071500	S04	19861016	0	0	0	0	0	13
201201	00078	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	05
201201	00078	MP041	G01372	8910038470	E010	177250102100	D01	19650701	0	0	0	0	0	12
201201	00078	MP041	G01372	8910038470	E010D	177250102100	D02	19650701	0	0	0	0	0	12
201201	00078	MP041	G01372	8910038470	E011	177250102200	D01	19650724	0	0	0	0	0	12
201201	00078	MP041	G01372	8910038470	E011D	177250102200	D02	19650724	0	0	0	0	0	12
201201	00078	MP041	00375	8910038470	E012	177250073900	D01	19711011	0	0	0	0	0	05
201201	00078	MP041	00375	8910038470	E012D	177250073900	D02	19950622	0	0	0	0	0	05
201201	00078	MP041	G01372	8910038470	E013	177250102300	S03	19830118	31	621	445	5951	0	09
201201	00078	MP041	G01372	8910038470	E015	177254031800	D03	19981218	0	0	0	0	0	12
201201	00078	MP041	G01372	8910038470	E015D	177254031800	D02	19961209	0	0	0	0	0	12
201201	00078	MP041	G01372	8910038470	E016	177254059600	S05	20031013	30	2735	2021	921	0	09
201201	00078	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12
201201	00078	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	31	1508	1873	21465	0	09
201201	00078	MP041	00375	8910038470	E018	177254077601	S01	20101115	31	1926	2023	19116	0	09
201201	00078	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	04
201201	00078	MP041	G01372	8910038470	F013	177260024101	D01	19660514	0	0	0	0	0	12
201201	00078	MP041	G01372	8910038470	F015	177264002801	S01	20101206	0	0	0	0	0	12
201201	00078	MP041	00375	8910038470	F016	177264003001	S02	20060928	0	0	0	0	0	12
201201	00078	MP041	G01372	8910038470	F017	177264004402	S02	20101106	31	4273	3291	536	0	09
201201	00078	MP041	00374	8910038470	J001D	177250082500	S02	19840804	0	0	0	0	0	12
201201	00078	MP041	00374	8910038470	J002	177250082600	D01	19660731	0	0	0	0	0	12
201201	00078	MP041	00374	8910038470	J002D	177250082600	D02	19660731	0	0	0	0	0	12
201201	00078	MP041	00374	8910038470	J003	177250082800	S02	19970826	0	0	0	0	0	12
201201	00078	MP041	00374	8910038470	J004D	177250086300	S02	19700202	0	0	0	0	0	12
201201	00078	MP041	00374	8910038470	J005	177250085700	S03	20000205	0	0	0	0	0	05
201201	00078	MP041	00374	8910038470	J006	177250085200	D01	19661022	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201201	00078	MP041	00374	8910038470	J006D	177250085200	D02	19661022	0	0	0	0	0	12	
201201	00078	MP041	00374	8910038470	J007D	177250084300	S02	19700412	0	0	0	0	0	12	
201201	00078	MP041	00374	8910038470	J008D	177250086200	S02	19700311	0	0	0	0	0	12	
201201	00078	MP041	00374	8910038470	J009D	177250086100	S02	19801130	0	0	0	0	0	12	
201201	00078	MP041	00374	8910038470	J010	177250085100	S01	19661202	0	0	0	0	0	12	
201201	00078	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12	
201201	00078	MP041	00374	8910038470	J011D	177254031900	D02	19970419	21	1438	890	3736	0	09	
201201	00078	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12	
201201	00078	MP041	G01373	8910038470	J013	177254040300	S01	19841222	0	0	0	0	0	12	
201201	00078	MP041	G01373	8910038470	J014	177254059901	S01	20041126	31	2152	1230	1775	0	09	
201201	00078	MP041	00374	8910038470	J015	177254065800	D01	19980704	0	0	0	0	0	12	
201201	00078	MP041	00374	8910038470	J015D	177254065800	D02	19980704	30	1321	971	2482	0	09	
201201	00078	MP041	00374	8910038470	J016	177254070301	S02	20070513	31	2485	1268	4356	0	09	
201201	00078	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04	
201201	00078	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	31	0	0	0	1119	04	
201201	00078	MP041	G01452	8910038470	K003	177250089800	D01	19670628	31	0	0	0	3795	04	
201201	00078	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12	
201201	00078	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	06	
201201	00078	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	06	
201201	00078	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	06	
201201	00078	MP041	G01295	8910038470	P007	177254061801	S01	20020216	29	3161	2185	17121	0	09	
201201	00078	MP041	G01295	8910038470	P008	177254075500	S02	20040103	0	0	0	0	0	13	
201201	00078	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13	
201201	00078	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13	
201201	00078	MP041	00378	8910038470	AB002	177254068300	S02	20040312	0	0	0	0	0	13	
201201	00078	MP041	00378	8910038470	AB008	177254066300	S03	20110930	27	0	25570	0	0	11	
201201	00078	MP041	00375	8910038470	AE030	177254080800	S01	20060707	29	1084	692	4812	0	09	
201201	00078	MP041	00374	8910038470	AE048	177254082700	S03	20100809	29	0	18657	3604	0	11	
201201	00078	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	23	2240	1108	6399	0	09	
201201	00078	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12	
201201	00078	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	22	1803	860	7175	0	09	
201201	00078	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	16	770	415	2836	0	09	
201201	00078	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	29	543	521	3412	0	09	
201201	00078	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201201	00078	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	7	294	187	2954	0	09	
201201	00078	MP041	00373	8910038470	BC001	177254027000	S04	20010507	0	0	0	0	0	13	
201201	00078	MP041	00374	8910038470	BC004	177254028401	S03	20100804	28	0	27025	2	0	11	
201201	00078	MP041	00374	8910038470	BC008	177254074700	S03	20040306	17	721	683	3146	0	09	
201201	00078	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	29	1183	753	4296	0	09	
201201	00078	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	28	4821	4156	8703	0	09	
201201	00078	MP041	00374	8910038470	BF005	177250010802	S02	20030527	0	0	0	0	0	13	
201201	00078	MP041	00373	8910038470	BF010	177254080902	S02	20100718	0	0	0	0	0	13	
201201	00078	MP041	00374	8910038470	CA033	177254067900	S02	20090630	31	2594	1538	27912	0	09	
201201	00078	MP041	00374	8910038470	CA047	177254079400	S02	20080629	0	0	0	0	0	13	
201201	00078	MP041	00374	8910038470	CA054	177254086100	S01	20091213	31	0	6859	0	0	11	
201201	00078	MP041	00375	8910038470	CB028	177254077000	S02	20110602	31	872	1148	3303	0	09	
201201	00078	MP041	00374	8910038470	CC049	177254085700	S01	20090225	31	1918	1426	2316	0	09	
201201	00078	MP041	00374	8910038470	CC051	177254087400	S01	20111121	27	7566	323971	2091	0	11	
201201	00078	MP041	G01373	8910038470	EC005	177260024700	S01	19740215	0	0	0	0	0	04	
201201	00078	MP041	00374	8910038470	JA039	177254064602	S02	20110916	30	1504	1195	4525	0	09	
201201	00078	MP041	00374	8910038470	JA042	177254067500	D03	20030217	0	0	0	0	0	13	
201201	00078	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	18	730	644	3269	0	09	
201201	00078	MP041	00374	8910038470	JA045	177254067700	D03	20090730	0	0	0	0	0	13	
201201	00078	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12	
201202	00078	MP041	G01372	8910038470	001	177260020001	S02	20050424	29	2483	1361	10154	0	09	
201202	00078	MP041	00378	8910038470	001	177250009900	S03	19980406	0	0	0	0	0	13	
201202	00078	MP041	G01372	8910038470	002	177260020700	D03	19660204	0	0	0	0	0	12	
201202	00078	MP041	00375	8910038470	002	177250013100	S05	19931028	25	1676	2385	11444	0	09	
201202	00078	MP041	G01372	8910038470	002D	177260020700	D02	19651011	0	0	0	0	0	12	
201202	00078	MP041	00373	8910038470	003	177250010600	S06	20110928	0	0	0	0	0	13	
201202	00078	MP041	00378	8910038470	003	177250010100	D04	19950623	29	0	14100	0	0	11	
201202	00078	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12	
201202	00078	MP041	00374	8910038470	003	177250011201	S02	20030818	0	0	0	0	0	13	
201202	00078	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13	
201202	00078	MP041	00374	8910038470	004	177250011300	D01	19610905	0	0	0	0	0	13	
201202	00078	MP041	G01372	8910038470	004	177260022500	S04	19890903	0	0	0	0	0	13	
201202	00078	MP041	00378	8910038470	004	177250010200	S03	19910511	0	0	0	0	0	13	
201202	00078	MP041	00374	8910038470	004D	177250011300	D02	19610905	0	0	0	0	0	13	

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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201202	00078	MP041	G01452	8910038470	005	177250092200	S05	20101008	29	1678	994	15380	0	09
201202	00078	MP041	G01373	8910038470	005	177250011401	S02	20020303	29	8029	5313	3481	0	09
201202	00078	MP041	G01373	8910038470	005	177264003400	S01	19991226	0	0	0	0	0	13
201202	00078	MP041	G01372	8910038470	005	177260023801	S01	20110506	29	4362	4877	18944	0	09
201202	00078	MP041	00378	8910038470	006	177254065100	S05	20040617	0	0	0	0	0	13
201202	00078	MP041	G01452	8910038470	006	177250093400	S03	19730611	0	0	0	0	0	12
201202	00078	MP041	G01295	8910038470	006	177254021400	S04	20000623	0	0	0	0	0	05
201202	00078	MP041	G01372	8910038470	006D	177260023300	S02	19810930	29	1724	1407	17919	0	09
201202	00078	MP041	G01372	8910038470	007	177260027700	S02	19670301	0	0	0	0	0	12
201202	00078	MP127	G01623	8910038470	007	177254066700	D01	19990715	0	0	0	0	0	13
201202	00078	MP041	G01452	8910038470	007D	177250093200	S02	19790803	0	0	0	0	0	12
201202	00078	MP127	G01623	8910038470	007D	177254066700	D02	19990715	0	0	0	0	0	05
201202	00078	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13
201202	00078	MP041	G01452	8910038470	008	177250093800	S04	19821228	0	0	0	0	0	12
201202	00078	MP041	G01295	8910038470	008D	177254034000	D02	19980605	0	0	0	0	0	13
201202	00078	MP041	G01295	8910038470	009	177254061301	S02	19990814	0	0	0	0	0	13
201202	00078	MP041	00375	8910038470	010	177250076600	D62	19970901	0	0	0	0	0	12
201202	00078	MP041	00378	8910038470	010	177254068700	S04	20080703	0	0	0	0	0	13
201202	00078	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13
201202	00078	MP041	00375	8910038470	010D	177250076600	D02	19651214	0	0	0	0	0	12
201202	00078	MP041	G01295	8910038470	011	177254063200	S02	20060115	0	0	0	0	0	13
201202	00078	MP041	G01452	8910038470	011	177252016900	S02	19890414	0	0	0	0	0	12
201202	00078	MP041	G01452	8910038470	012	177254012200	S02	19791010	0	0	0	0	0	12
201202	00078	MP041	00375	8910038470	012	177250077500	D01	19660405	0	0	0	0	0	12
201202	00078	MP041	00375	8910038470	012D	177250077500	D02	19660405	0	0	0	0	0	12
201202	00078	MP041	G01452	8910038470	013	177264003600	D01	20000313	25	1540	1643	5563	0	09
201202	00078	MP041	G01372	8910038470	013	177264003500	S01	20000119	26	2832	3051	17723	0	09
201202	00078	MP041	00375	8910038470	013	177260031600	S03	19870722	29	1704	1408	15633	0	09
201202	00078	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12
201202	00078	MP041	00375	8910038470	014	177250084800	S03	19930926	26	2054	2314	12404	0	09
201202	00078	MP041	G01373	8910038470	015	177254066801	D05	20100730	0	0	0	0	0	13
201202	00078	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13
201202	00078	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
201202	00078	MP041	G01373	8910038470	016D	177254068500	D02	20000314	27	6148	2621	4170	0	09

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Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201202	00078	MP041	00374	8910038470	020	177250086000	S01	19840417	26	1657	1406	13665	0	09	
201202	00078	MP041	00374	8910038470	022	177252012901	S02	20090920	28	2175	1180	20577	0	09	
201202	00078	MP041	00375	8910038470	025	177254033200	S01	19831204	0	0	0	0	0	12	
201202	00078	MP041	00374	8910038470	026	177252015701	S01	19820217	0	0	0	0	0	12	
201202	00078	MP041	00375	8910038470	026	177254040101	S01	20100226	29	0	5660	0	0	11	
201202	00078	MP041	00374	8910038470	027	177252017000	S04	20060227	29	1195	1168	9387	0	09	
201202	00078	MP041	00374	8910038470	029	177254015000	S01	19780821	0	0	0	0	0	12	
201202	00078	MP041	00375	8910038470	029	177254069400	S03	20060206	29	1006	1047	9172	0	09	
201202	00078	MP041	00374	8910038470	032	177254022100	S01	19810708	0	0	0	0	0	12	
201202	00078	MP041	00374	8910038470	034	177254042901	S05	20060216	0	0	0	0	0	13	
201202	00078	MP041	00374	8910038470	035	177254064001	S06	20090709	0	0	0	0	0	13	
201202	00078	MP041	00374	8910038470	036	177254041300	S06	20080324	0	0	0	0	0	13	
201202	00078	MP041	00374	8910038470	037	177254057100	S04	20100913	29	0	26064	0	0	11	
201202	00078	MP041	00374	8910038470	038	177254063600	D01	19970703	27	786	1062	7204	0	09	
201202	00078	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13	
201202	00078	MP041	00374	8910038470	040	177254064502	S02	20090924	29	0	11463	166	0	11	
201202	00078	MP041	00374	8910038470	041	177254068000	S02	20050626	29	5433	22995	14285	0	09	
201202	00078	MP041	00374	8910038470	044	177254068800	D03	20020302	0	0	0	0	0	12	
201202	00078	MP041	00374	8910038470	046	177254069900	S01	20001223	29	474	415	4516	0	09	
201202	00078	MP041	00374	8910038470	B001	177250011600	D03	19720613	0	0	0	0	0	13	
201202	00078	MP041	00374	8910038470	B001D	177250011600	D04	19720612	0	0	0	0	0	13	
201202	00078	MP041	00374	8910038470	B004	177250011900	D04	19971216	0	0	0	0	0	05	
201202	00078	MP041	00373	8910038470	B010	177250009400	D01	19631202	0	0	0	0	0	13	
201202	00078	MP041	00373	8910038470	B010D	177250009400	D02	19631202	0	0	0	0	0	13	
201202	00078	MP041	00374	8910038470	C001	177250062200	S01	19710804	0	0	0	0	0	12	
201202	00078	MP041	00375	8910038470	C002	177250062300	S01	19790705	0	0	0	0	0	12	
201202	00078	MP041	00375	8910038470	C003	177250064600	S05	20000330	0	0	0	0	0	05	
201202	00078	MP041	00375	8910038470	C004D	177250065500	S02	19740805	0	0	0	0	0	12	
201202	00078	MP041	00374	8910038470	C005	177250065600	S03	19930605	0	0	0	0	0	12	
201202	00078	MP041	00374	8910038470	C008	177250070800	S01	19890414	0	0	0	0	0	12	
201202	00078	MP041	00375	8910038470	C009	177250072400	S03	19720104	0	0	0	0	0	12	
201202	00078	MP041	00375	8910038470	C010D	177250073300	S02	19850220	0	0	0	0	0	12	
201202	00078	MP041	00374	8910038470	C011D	177250073500	S04	19850301	0	0	0	0	0	12	
201202	00078	MP041	G01367	8910038470	D002	177250066100	S01	19730913	0	0	0	0	0	12	

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Field: ALL
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 Sort: UNIT

Start Date: 201201
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Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201202	00078	MP041	G01367	8910038470	D003	177250066200	S03	20030804	29	0	0	0	8227	04	
201202	00078	MP041	G01367	8910038470	D004	177250070000	D01	19650325	0	0	0	0	0	12	
201202	00078	MP041	G01367	8910038470	D004D	177250070000	D02	19650325	0	0	0	0	0	12	
201202	00078	MP041	00375	8910038470	D005	177250069800	D01	19731112	0	0	0	0	0	12	
201202	00078	MP041	00375	8910038470	D005D	177250069800	D02	19930604	0	0	0	0	0	12	
201202	00078	MP041	00375	8910038470	D006	177250071800	D62	19970807	0	0	0	0	0	12	
201202	00078	MP041	00375	8910038470	D006D	177250071800	D02	19970807	0	0	0	0	0	12	
201202	00078	MP041	G01367	8910038470	D007	177250071600	D02	19740628	0	0	0	0	0	12	
201202	00078	MP041	G01367	8910038470	D007D	177250071600	D62	19970901	0	0	0	0	0	12	
201202	00078	MP041	00375	8910038470	D008	177250073600	D01	19650712	0	0	0	0	0	12	
201202	00078	MP041	00375	8910038470	D008D	177250073600	D02	19650712	0	0	0	0	0	12	
201202	00078	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12	
201202	00078	MP041	00375	8910038470	D011	177250078600	S03	20030923	0	0	0	0	0	04	
201202	00078	MP041	G01367	8910038470	D012	177250076100	S01	20090311	29	0	0	0	5089	04	
201202	00078	MP041	00375	8910038470	D013D	177250078700	S02	19681113	0	0	0	0	0	05	
201202	00078	MP041	00375	8910038470	E001	177250066300	D03	19820729	0	0	0	0	0	12	
201202	00078	MP041	00375	8910038470	E001D	177250066300	D02	19640530	0	0	0	0	0	12	
201202	00078	MP041	G01372	8910038470	E002	177250101700	S04	20070503	29	0	0	0	605	04	
201202	00078	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13	
201202	00078	MP041	G01372	8910038470	E004	177250101800	D03	19970304	28	1609	1055	18833	0	09	
201202	00078	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	0	0	0	0	0	12	
201202	00078	MP041	G01372	8910038470	E005	177250101900	S04	19890909	0	0	0	0	0	12	
201202	00078	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	13	
201202	00078	MP041	00375	8910038470	E007	177250069900	S03	19810425	0	0	0	0	0	13	
201202	00078	MP041	00375	8910038470	E008	177250071500	S04	19861016	0	0	0	0	0	13	
201202	00078	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	05	
201202	00078	MP041	G01372	8910038470	E010	177250102100	D01	19650701	0	0	0	0	0	12	
201202	00078	MP041	G01372	8910038470	E010D	177250102100	D02	19650701	0	0	0	0	0	12	
201202	00078	MP041	G01372	8910038470	E011	177250102200	D01	19650724	0	0	0	0	0	12	
201202	00078	MP041	G01372	8910038470	E011D	177250102200	D02	19650724	0	0	0	0	0	12	
201202	00078	MP041	00375	8910038470	E012	177250073900	D01	19711011	0	0	0	0	0	05	
201202	00078	MP041	00375	8910038470	E012D	177250073900	D02	19950622	0	0	0	0	0	05	
201202	00078	MP041	G01372	8910038470	E013	177250102300	S03	19830118	29	483	628	4273	0	09	
201202	00078	MP041	G01372	8910038470	E015	177254031800	D03	19981218	0	0	0	0	0	12	

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Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
201202	00078	MP041	G01372	8910038470	E015D	177254031800	D02	19961209	0	0	0	0	0	12
201202	00078	MP041	G01372	8910038470	E016	177254059600	S05	20031013	28	1454	1852	1752	0	09
201202	00078	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12
201202	00078	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	29	1668	1621	19128	0	09
201202	00078	MP041	00375	8910038470	E018	177254077601	S01	20101115	29	2085	3187	17475	0	09
201202	00078	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	04
201202	00078	MP041	G01372	8910038470	F013	177260024101	D01	19660514	0	0	0	0	0	12
201202	00078	MP041	G01372	8910038470	F015	177264002801	S01	20101206	0	0	0	0	0	12
201202	00078	MP041	00375	8910038470	F016	177264003001	S02	20060928	0	0	0	0	0	12
201202	00078	MP041	G01372	8910038470	F017	177264004402	S02	20101106	29	4177	3291	481	0	09
201202	00078	MP041	00374	8910038470	J001D	177250082500	S02	19840804	0	0	0	0	0	12
201202	00078	MP041	00374	8910038470	J002	177250082600	D01	19660731	0	0	0	0	0	12
201202	00078	MP041	00374	8910038470	J002D	177250082600	D02	19660731	0	0	0	0	0	12
201202	00078	MP041	00374	8910038470	J003	177250082800	S02	19970826	0	0	0	0	0	12
201202	00078	MP041	00374	8910038470	J004D	177250086300	S02	19700202	0	0	0	0	0	12
201202	00078	MP041	00374	8910038470	J005	177250085700	S03	20000205	0	0	0	0	0	05
201202	00078	MP041	00374	8910038470	J006	177250085200	D01	19661022	0	0	0	0	0	12
201202	00078	MP041	00374	8910038470	J006D	177250085200	D02	19661022	0	0	0	0	0	12
201202	00078	MP041	00374	8910038470	J007D	177250084300	S02	19700412	0	0	0	0	0	12
201202	00078	MP041	00374	8910038470	J008D	177250086200	S02	19700311	0	0	0	0	0	12
201202	00078	MP041	00374	8910038470	J009D	177250086100	S02	19801130	0	0	0	0	0	12
201202	00078	MP041	00374	8910038470	J010	177250085100	S01	19661202	0	0	0	0	0	12
201202	00078	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12
201202	00078	MP041	00374	8910038470	J011D	177254031900	D02	19970419	27	2068	1682	4963	0	09
201202	00078	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12
201202	00078	MP041	G01373	8910038470	J013	177254040300	S01	19841222	0	0	0	0	0	12
201202	00078	MP041	G01373	8910038470	J014	177254059901	S01	20041126	29	2217	1944	1618	0	09
201202	00078	MP041	00374	8910038470	J015	177254065800	D01	19980704	0	0	0	0	0	12
201202	00078	MP041	00374	8910038470	J015D	177254065800	D02	19980704	29	1436	1487	2489	0	09
201202	00078	MP041	00374	8910038470	J016	177254070301	S02	20070513	29	2970	2065	4929	0	09
201202	00078	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04
201202	00078	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	29	0	0	0	979	04
201202	00078	MP041	G01452	8910038470	K003	177250089800	D01	19670628	29	0	0	0	11159	04
201202	00078	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201202	00078	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	06	
201202	00078	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	06	
201202	00078	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	06	
201202	00078	MP041	G01295	8910038470	P007	177254061801	S01	20020216	27	3142	2790	15633	0	09	
201202	00078	MP041	G01295	8910038470	P008	177254075500	S02	20040103	0	0	0	0	0	13	
201202	00078	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13	
201202	00078	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13	
201202	00078	MP041	00378	8910038470	AB002	177254068300	S02	20040312	0	0	0	0	0	13	
201202	00078	MP041	00378	8910038470	AB008	177254066300	S03	20110930	28	0	26499	0	0	11	
201202	00078	MP041	00375	8910038470	AE030	177254080800	S01	20060707	29	1206	1071	4918	0	09	
201202	00078	MP041	00374	8910038470	AE048	177254082700	S03	20100809	29	0	19277	3688	0	11	
201202	00078	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	27	2421	1280	6354	0	09	
201202	00078	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12	
201202	00078	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	26	2969	1361	11394	0	09	
201202	00078	MP041	G01373	8910038470	BA013	177254063404	S01	20120209	4	0	6708	0	0	08	
201202	00078	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	25	683	341	1788	0	09	
201202	00078	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	27	546	1898	3186	0	09	
201202	00078	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13	
201202	00078	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	6	180	189	1663	0	09	
201202	00078	MP041	00373	8910038470	BC001	177254027000	S04	20010507	0	0	0	0	0	13	
201202	00078	MP041	00374	8910038470	BC004	177254028401	S03	20100804	28	0	23519	0	0	11	
201202	00078	MP041	00374	8910038470	BC008	177254074700	S03	20040306	28	1178	1524	4769	0	09	
201202	00078	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	27	1431	1108	5205	0	09	
201202	00078	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	28	4639	4710	7694	0	09	
201202	00078	MP041	00374	8910038470	BF005	177250010802	S02	20030527	0	0	0	0	0	13	
201202	00078	MP041	00373	8910038470	BF010	177254080902	S02	20100718	0	0	0	0	0	13	
201202	00078	MP041	00374	8910038470	CA033	177254067900	S02	20090630	29	2262	1602	24501	0	09	
201202	00078	MP041	00374	8910038470	CA047	177254079400	S02	20080629	0	0	0	0	0	13	
201202	00078	MP041	00374	8910038470	CA054	177254086100	S01	20091213	29	0	8297	299	0	11	
201202	00078	MP041	00375	8910038470	CB028	177254077000	S02	20110602	29	632	1494	1878	0	09	
201202	00078	MP041	00374	8910038470	CC049	177254085700	S01	20090225	29	1135	1252	2122	0	09	
201202	00078	MP041	00374	8910038470	CC051	177254087400	S01	20111121	29	8594	274347	1771	0	11	
201202	00078	MP041	G01373	8910038470	EC005	177260024700	S01	19740215	0	0	0	0	0	04	
201202	00078	MP041	00374	8910038470	JA039	177254064602	S02	20110916	29	1605	1644	4216	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201202	00078	MP041	00374	8910038470	JA042	177254067500	D03	20030217	0	0	0	0	0	13	
201202	00078	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	29	1126	1534	4673	0	09	
201202	00078	MP041	00374	8910038470	JA045	177254067700	D03	20090730	0	0	0	0	0	13	
201202	00078	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12	
201203	00078	MP041	00378	8910038470	001	177250009900	S03	19980406	0	0	0	0	0	13	
201203	00078	MP041	G01372	8910038470	001	177260020001	S02	20050424	31	1850	1339	10210	0	09	
201203	00078	MP041	G01372	8910038470	002	177260020700	D03	19660204	0	0	0	0	0	12	
201203	00078	MP041	00375	8910038470	002	177250013100	S05	19931028	31	2110	7471	14896	0	09	
201203	00078	MP041	G01372	8910038470	002D	177260020700	D02	19651011	0	0	0	0	0	12	
201203	00078	MP041	00378	8910038470	003	177250010100	D04	19950623	30	0	7867	0	0	11	
201203	00078	MP041	00374	8910038470	003	177250011201	S02	20030818	0	0	0	0	0	13	
201203	00078	MP041	00373	8910038470	003	177250010600	S06	20110928	0	0	0	0	0	13	
201203	00078	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12	
201203	00078	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13	
201203	00078	MP041	G01372	8910038470	004	177260022500	S04	19890903	0	0	0	0	0	13	
201203	00078	MP041	00374	8910038470	004	177250011300	D01	19610905	0	0	0	0	0	13	
201203	00078	MP041	00378	8910038470	004	177250010200	S03	19910511	0	0	0	0	0	13	
201203	00078	MP041	00374	8910038470	004D	177250011300	D02	19610905	0	0	0	0	0	13	
201203	00078	MP041	G01452	8910038470	005	177250092200	S05	20101008	30	1785	941	15274	0	09	
201203	00078	MP041	G01372	8910038470	005	177260023801	S01	20110506	31	4067	3839	19469	0	09	
201203	00078	MP041	G01373	8910038470	005	177250011401	S02	20020303	31	8582	5656	4209	0	09	
201203	00078	MP041	G01373	8910038470	005	177264003400	S01	19991226	0	0	0	0	0	13	
201203	00078	MP041	G01452	8910038470	006	177250093400	S03	19730611	0	0	0	0	0	12	
201203	00078	MP041	00378	8910038470	006	177254065100	S05	20040617	0	0	0	0	0	13	
201203	00078	MP041	G01295	8910038470	006	177254021400	S04	20000623	0	0	0	0	0	05	
201203	00078	MP041	G01372	8910038470	006D	177260023300	S02	19810930	31	1825	1101	19916	0	09	
201203	00078	MP127	G01623	8910038470	007	177254066700	D01	19990715	0	0	0	0	0	13	
201203	00078	MP041	G01372	8910038470	007	177260027700	S02	19670301	0	0	0	0	0	12	
201203	00078	MP041	G01452	8910038470	007D	177250093200	S02	19790803	0	0	0	0	0	12	
201203	00078	MP127	G01623	8910038470	007D	177254066700	D02	19990715	0	0	0	0	0	05	
201203	00078	MP041	G01452	8910038470	008	177250093800	S04	19821228	0	0	0	0	0	12	
201203	00078	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13	
201203	00078	MP041	G01295	8910038470	008D	177254034000	D02	19980605	0	0	0	0	0	13	
201203	00078	MP041	G01295	8910038470	009	177254061301	S02	19990814	0	0	0	0	0	13	

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201203	00078	MP041	00375	8910038470	010	177250076600	D62	19970901	0	0	0	0	0	12	
201203	00078	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13	
201203	00078	MP041	00378	8910038470	010	177254068700	S04	20080703	0	0	0	0	0	13	
201203	00078	MP041	00375	8910038470	010D	177250076600	D02	19651214	0	0	0	0	0	12	
201203	00078	MP041	G01452	8910038470	011	177252016900	S02	19890414	0	0	0	0	0	12	
201203	00078	MP041	G01295	8910038470	011	177254063200	S02	20060115	0	0	0	0	0	13	
201203	00078	MP041	00375	8910038470	012	177250077500	D01	19660405	0	0	0	0	0	12	
201203	00078	MP041	G01452	8910038470	012	177254012200	S02	19791010	0	0	0	0	0	12	
201203	00078	MP041	00375	8910038470	012D	177250077500	D02	19660405	0	0	0	0	0	12	
201203	00078	MP041	G01372	8910038470	013	177264003500	S01	20000119	31	2803	2830	21303	0	09	
201203	00078	MP041	00375	8910038470	013	177260031600	S03	19870722	31	1125	1022	18174	0	09	
201203	00078	MP041	G01452	8910038470	013	177264003600	D01	20000313	30	1720	1392	6236	0	09	
201203	00078	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12	
201203	00078	MP041	00375	8910038470	014	177250084800	S03	19930926	31	1380	5745	15060	0	09	
201203	00078	MP041	G01373	8910038470	015	177254066801	D05	20100730	0	0	0	0	0	13	
201203	00078	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13	
201203	00078	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13	
201203	00078	MP041	G01373	8910038470	016D	177254068500	D02	20000314	31	7597	2057	5647	0	09	
201203	00078	MP041	00374	8910038470	020	177250086000	S01	19840417	31	2260	1436	16398	0	09	
201203	00078	MP041	00374	8910038470	022	177252012901	S02	20090920	28	1434	674	15696	0	09	
201203	00078	MP041	00375	8910038470	025	177254033200	S01	19831204	0	0	0	0	0	12	
201203	00078	MP041	00375	8910038470	026	177254040101	S01	20100226	5	0	1154	0	0	11	
201203	00078	MP041	00374	8910038470	026	177252015701	S01	19820217	0	0	0	0	0	12	
201203	00078	MP041	00375	8910038470	026	177254040101	S02	20120306	22	370	5378	3366	0	09	
201203	00078	MP041	00374	8910038470	027	177252017000	S04	20060227	31	1468	1085	9231	0	09	
201203	00078	MP041	00374	8910038470	029	177254015000	S01	19780821	0	0	0	0	0	12	
201203	00078	MP041	00375	8910038470	029	177254069400	S03	20060206	31	596	560	6071	0	09	
201203	00078	MP041	00374	8910038470	032	177254022100	S01	19810708	0	0	0	0	0	12	
201203	00078	MP041	00374	8910038470	034	177254042901	S05	20060216	0	0	0	0	0	13	
201203	00078	MP041	00374	8910038470	035	177254064001	S06	20090709	0	0	0	0	0	13	
201203	00078	MP041	00374	8910038470	036	177254041300	S06	20080324	0	0	0	0	0	13	
201203	00078	MP041	00374	8910038470	037	177254057100	S04	20100913	30	0	13694	0	0	11	
201203	00078	MP041	00374	8910038470	038	177254063600	D01	19970703	27	1050	1026	6508	0	09	
201203	00078	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201203	00078	MP041	00374	8910038470	040	177254064502	S02	20090924	31	0	4595	41	0	11	
201203	00078	MP041	00374	8910038470	041	177254068000	S02	20050626	31	4797	7314	14154	0	09	
201203	00078	MP041	00374	8910038470	044	177254068800	D03	20020302	0	0	0	0	0	12	
201203	00078	MP041	00374	8910038470	046	177254069900	S01	20001223	31	798	517	7429	0	09	
201203	00078	MP041	00374	8910038470	B001	177250011600	D03	19720613	0	0	0	0	0	13	
201203	00078	MP041	00374	8910038470	B001D	177250011600	D04	19720612	0	0	0	0	0	13	
201203	00078	MP041	00374	8910038470	B004	177250011900	D04	19971216	0	0	0	0	0	05	
201203	00078	MP041	00373	8910038470	B010	177250009400	D01	19631202	0	0	0	0	0	13	
201203	00078	MP041	00373	8910038470	B010D	177250009400	D02	19631202	0	0	0	0	0	13	
201203	00078	MP041	00374	8910038470	C001	177250062200	S01	19710804	0	0	0	0	0	12	
201203	00078	MP041	00375	8910038470	C002	177250062300	S01	19790705	0	0	0	0	0	12	
201203	00078	MP041	00375	8910038470	C003	177250064600	S05	20000330	0	0	0	0	0	05	
201203	00078	MP041	00375	8910038470	C004D	177250065500	S02	19740805	0	0	0	0	0	12	
201203	00078	MP041	00374	8910038470	C005	177250065600	S03	19930605	0	0	0	0	0	12	
201203	00078	MP041	00374	8910038470	C008	177250070800	S01	19890414	0	0	0	0	0	12	
201203	00078	MP041	00375	8910038470	C009	177250072400	S03	19720104	0	0	0	0	0	12	
201203	00078	MP041	00375	8910038470	C010D	177250073300	S02	19850220	0	0	0	0	0	12	
201203	00078	MP041	00374	8910038470	C011D	177250073500	S04	19850301	0	0	0	0	0	12	
201203	00078	MP041	G01367	8910038470	D002	177250066100	S01	19730913	0	0	0	0	0	12	
201203	00078	MP041	G01367	8910038470	D003	177250066200	S03	20030804	31	0	0	0	18789	04	
201203	00078	MP041	G01367	8910038470	D004	177250070000	D01	19650325	0	0	0	0	0	12	
201203	00078	MP041	G01367	8910038470	D004D	177250070000	D02	19650325	0	0	0	0	0	12	
201203	00078	MP041	00375	8910038470	D005	177250069800	D01	19731112	0	0	0	0	0	12	
201203	00078	MP041	00375	8910038470	D005D	177250069800	D02	19930604	0	0	0	0	0	12	
201203	00078	MP041	00375	8910038470	D006	177250071800	D62	19970807	0	0	0	0	0	12	
201203	00078	MP041	00375	8910038470	D006D	177250071800	D02	19970807	0	0	0	0	0	12	
201203	00078	MP041	G01367	8910038470	D007	177250071600	D02	19740628	0	0	0	0	0	12	
201203	00078	MP041	G01367	8910038470	D007D	177250071600	D62	19970901	0	0	0	0	0	12	
201203	00078	MP041	00375	8910038470	D008	177250073600	D01	19650712	0	0	0	0	0	12	
201203	00078	MP041	00375	8910038470	D008D	177250073600	D02	19650712	0	0	0	0	0	12	
201203	00078	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12	
201203	00078	MP041	00375	8910038470	D011	177250078600	S03	20030923	0	0	0	0	0	04	
201203	00078	MP041	G01367	8910038470	D012	177250076100	S01	20090311	31	0	0	0	13805	04	
201203	00078	MP041	00375	8910038470	D013D	177250078700	S02	19681113	0	0	0	0	0	05	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201203	00078	MP041	00375	8910038470	E001	177250066300	D03	19820729	0	0	0	0	0	12	
201203	00078	MP041	00375	8910038470	E001D	177250066300	D02	19640530	0	0	0	0	0	12	
201203	00078	MP041	G01372	8910038470	E002	177250101700	S04	20070503	31	0	0	0	1946	04	
201203	00078	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13	
201203	00078	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	12	
201203	00078	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	0	0	0	0	0	12	
201203	00078	MP041	G01372	8910038470	E005	177250101900	S04	19890909	0	0	0	0	0	12	
201203	00078	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	13	
201203	00078	MP041	00375	8910038470	E007	177250069900	S03	19810425	0	0	0	0	0	13	
201203	00078	MP041	00375	8910038470	E008	177250071500	S04	19861016	0	0	0	0	0	13	
201203	00078	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	05	
201203	00078	MP041	G01372	8910038470	E010	177250102100	D01	19650701	0	0	0	0	0	12	
201203	00078	MP041	G01372	8910038470	E010D	177250102100	D02	19650701	0	0	0	0	0	12	
201203	00078	MP041	G01372	8910038470	E011	177250102200	D01	19650724	0	0	0	0	0	12	
201203	00078	MP041	G01372	8910038470	E011D	177250102200	D02	19650724	0	0	0	0	0	12	
201203	00078	MP041	00375	8910038470	E012	177250073900	D01	19711011	0	0	0	0	0	05	
201203	00078	MP041	00375	8910038470	E012D	177250073900	D02	19950622	0	0	0	0	0	05	
201203	00078	MP041	G01372	8910038470	E013	177250102300	S03	19830118	29	503	465	4623	0	09	
201203	00078	MP041	G01372	8910038470	E015	177254031800	D03	19981218	0	0	0	0	0	12	
201203	00078	MP041	G01372	8910038470	E015D	177254031800	D02	19961209	0	0	0	0	0	12	
201203	00078	MP041	G01372	8910038470	E016	177254059600	S05	20031013	31	3247	2289	1435	0	09	
201203	00078	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12	
201203	00078	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	31	1827	1184	18897	0	09	
201203	00078	MP041	00375	8910038470	E018	177254077601	S01	20101115	31	2478	1903	16943	0	09	
201203	00078	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	04	
201203	00078	MP041	G01372	8910038470	F013	177260024101	D01	19660514	0	0	0	0	0	12	
201203	00078	MP041	G01372	8910038470	F015	177264002801	S01	20101206	0	0	0	0	0	12	
201203	00078	MP041	00375	8910038470	F016	177264003001	S02	20060928	0	0	0	0	0	12	
201203	00078	MP041	G01372	8910038470	F017	177264004402	S02	20101106	31	4315	3147	612	0	09	
201203	00078	MP041	00374	8910038470	J001D	177250082500	S02	19840804	0	0	0	0	0	15	
201203	00078	MP041	00374	8910038470	J002D	177250082600	D02	19660731	0	0	0	0	0	15	
201203	00078	MP041	00374	8910038470	J003	177250082800	S02	19970826	0	0	0	0	0	15	
201203	00078	MP041	00374	8910038470	J004D	177250086300	S02	19700202	0	0	0	0	0	15	
201203	00078	MP041	00374	8910038470	J005	177250085700	S03	20000205	0	0	0	0	0	05	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201203	00078	MP041	00374	8910038470	J006	177250085200	D01	19661022	0	0	0	0	0	15	
201203	00078	MP041	00374	8910038470	J006D	177250085200	D02	19661022	0	0	0	0	0	12	
201203	00078	MP041	00374	8910038470	J007D	177250084300	S02	19700412	0	0	0	0	0	15	
201203	00078	MP041	00374	8910038470	J008D	177250086200	S02	19700311	0	0	0	0	0	15	
201203	00078	MP041	00374	8910038470	J009D	177250086100	S02	19801130	0	0	0	0	0	15	
201203	00078	MP041	00374	8910038470	J010	177250085100	S01	19661202	0	0	0	0	0	12	
201203	00078	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12	
201203	00078	MP041	00374	8910038470	J011D	177254031900	D02	19970419	31	2402	1475	6037	0	09	
201203	00078	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12	
201203	00078	MP041	G01373	8910038470	J013	177254040300	S01	19841222	0	0	0	0	0	12	
201203	00078	MP041	G01373	8910038470	J014	177254059901	S01	20041126	31	2158	1532	2199	0	09	
201203	00078	MP041	00374	8910038470	J015	177254065800	D01	19980704	0	0	0	0	0	12	
201203	00078	MP041	00374	8910038470	J015D	177254065800	D02	19980704	31	1600	1148	2939	0	09	
201203	00078	MP041	00374	8910038470	J016	177254070301	S02	20070513	31	3087	1608	5196	0	09	
201203	00078	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04	
201203	00078	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	31	0	0	0	4029	04	
201203	00078	MP041	G01452	8910038470	K003	177250089800	D01	19670628	31	0	0	0	3917	04	
201203	00078	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12	
201203	00078	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	06	
201203	00078	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	06	
201203	00078	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	06	
201203	00078	MP041	G01295	8910038470	P007	177254061801	S01	20020216	31	3229	2246	18346	0	09	
201203	00078	MP041	G01295	8910038470	P008	177254075500	S02	20040103	0	0	0	0	0	13	
201203	00078	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13	
201203	00078	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13	
201203	00078	MP041	00378	8910038470	AB002	177254068300	S02	20040312	0	0	0	0	0	13	
201203	00078	MP041	00378	8910038470	AB008	177254066300	S03	20110930	30	0	27814	0	0	11	
201203	00078	MP041	00375	8910038470	AE030	177254080800	S01	20060707	31	864	604	3571	0	09	
201203	00078	MP041	00374	8910038470	AE048	177254082700	S03	20100809	31	0	18835	4343	0	11	
201203	00078	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	31	2086	1285	6835	0	09	
201203	00078	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12	
201203	00078	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	31	3672	1634	15059	0	09	
201203	00078	MP041	G01373	8910038470	BA013	177254063404	S01	20120209	29	546	58550	4877	0	11	
201203	00078	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	31	575	289	1500	0	09	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201203	00078	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	31	836	1002	4865	0	09	
201203	00078	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13	
201203	00078	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	0	0	0	0	0	12	
201203	00078	MP041	00373	8910038470	BC001	177254027000	S04	20010507	0	0	0	0	0	13	
201203	00078	MP041	00374	8910038470	BC004	177254028401	S03	20100804	31	0	31927	0	0	11	
201203	00078	MP041	00374	8910038470	BC008	177254074700	S03	20040306	31	1623	1009	10295	0	09	
201203	00078	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	31	1605	1017	5833	0	09	
201203	00078	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	31	5680	4587	10022	0	09	
201203	00078	MP041	00374	8910038470	BF005	177250010802	S02	20030527	0	0	0	0	0	13	
201203	00078	MP041	00373	8910038470	BF010	177254080902	S02	20100718	0	0	0	0	0	13	
201203	00078	MP041	00374	8910038470	CA033	177254067900	S02	20090630	27	2071	1186	23017	0	09	
201203	00078	MP041	00374	8910038470	CA047	177254079400	S02	20080629	0	0	0	0	0	13	
201203	00078	MP041	00374	8910038470	CA054	177254086100	S01	20091213	23	0	8507	476	0	11	
201203	00078	MP041	00375	8910038470	CB028	177254077000	S02	20110602	31	569	1024	1774	0	09	
201203	00078	MP041	00374	8910038470	CC049	177254085700	S01	20090225	27	977	782	1697	0	09	
201203	00078	MP041	00374	8910038470	CC051	177254087400	S01	20111121	30	10747	331962	1483	0	11	
201203	00078	MP041	G01373	8910038470	EC005	177260024700	S01	19740215	0	0	0	0	0	04	
201203	00078	MP041	00374	8910038470	JA039	177254064602	S02	20110916	31	1742	1306	3494	0	09	
201203	00078	MP041	00374	8910038470	JA042	177254067500	D03	20030217	0	0	0	0	0	13	
201203	00078	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	31	1174	3706	4848	0	09	
201203	00078	MP041	00374	8910038470	JA045	177254067700	D03	20090730	0	0	0	0	0	13	
201203	00078	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12	
201204	00078	MP041	00378	8910038470	001	177250009900	S03	19980406	0	0	0	0	0	13	
201204	00078	MP041	G01372	8910038470	001	177260020001	S02	20050424	30	1519	1221	10069	0	09	
201204	00078	MP041	G01372	8910038470	002	177260020700	D03	19660204	0	0	0	0	0	12	
201204	00078	MP041	00375	8910038470	002	177250013100	S05	19931028	30	2363	14384	15639	0	09	
201204	00078	MP041	G01372	8910038470	002D	177260020700	D02	19651011	0	0	0	0	0	12	
201204	00078	MP041	00374	8910038470	003	177250011201	S02	20030818	0	0	0	0	0	13	
201204	00078	MP041	00373	8910038470	003	177250010600	S06	20110928	0	0	0	0	0	13	
201204	00078	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12	
201204	00078	MP041	00378	8910038470	003	177250010100	D04	19950623	24	0	5780	0	0	11	
201204	00078	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13	
201204	00078	MP041	G01372	8910038470	004	177260022500	S04	19890903	0	0	0	0	0	13	
201204	00078	MP041	00374	8910038470	004	177250011300	D01	19610905	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201204	00078	MP041	00378	8910038470	004	177250010200	S03	19910511	0	0	0	0	0	13	
201204	00078	MP041	00374	8910038470	004D	177250011300	D02	19610905	0	0	0	0	0	13	
201204	00078	MP041	G01452	8910038470	005	177250092200	S05	20101008	1	97	38	490	0	09	
201204	00078	MP041	G01373	8910038470	005	177250011401	S02	20020303	30	7970	6091	4279	0	09	
201204	00078	MP041	G01373	8910038470	005	177264003400	S01	19991226	0	0	0	0	0	13	
201204	00078	MP041	G01372	8910038470	005	177260023801	S01	20110506	30	3743	4610	20009	0	09	
201204	00078	MP041	G01295	8910038470	006	177254021400	S04	20000623	0	0	0	0	0	05	
201204	00078	MP041	00378	8910038470	006	177254065100	S05	20040617	0	0	0	0	0	13	
201204	00078	MP041	G01452	8910038470	006	177250093400	S03	19730611	0	0	0	0	0	12	
201204	00078	MP041	G01372	8910038470	006D	177260023300	S02	19810930	30	1928	2318	19494	0	09	
201204	00078	MP127	G01623	8910038470	007	177254066700	D01	19990715	0	0	0	0	0	13	
201204	00078	MP041	G01372	8910038470	007	177260027700	S02	19670301	0	0	0	0	0	12	
201204	00078	MP127	G01623	8910038470	007D	177254066700	D02	19990715	0	0	0	0	0	05	
201204	00078	MP041	G01452	8910038470	007D	177250093200	S02	19790803	0	0	0	0	0	12	
201204	00078	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13	
201204	00078	MP041	G01452	8910038470	008	177250093800	S04	19821228	0	0	0	0	0	12	
201204	00078	MP041	G01295	8910038470	008D	177254034000	D02	19980605	0	0	0	0	0	13	
201204	00078	MP041	G01295	8910038470	009	177254061301	S02	19990814	0	0	0	0	0	13	
201204	00078	MP041	00375	8910038470	010	177250076600	D62	19970901	0	0	0	0	0	12	
201204	00078	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13	
201204	00078	MP041	00378	8910038470	010	177254068700	S04	20080703	0	0	0	0	0	13	
201204	00078	MP041	00375	8910038470	010D	177250076600	D02	19651214	0	0	0	0	0	12	
201204	00078	MP041	G01452	8910038470	011	177252016900	S02	19890414	0	0	0	0	0	12	
201204	00078	MP041	G01295	8910038470	011	177254063200	S02	20060115	0	0	0	0	0	13	
201204	00078	MP041	G01452	8910038470	012	177254012200	S02	19791010	0	0	0	0	0	12	
201204	00078	MP041	00375	8910038470	012	177250077500	D01	19660405	0	0	0	0	0	12	
201204	00078	MP041	00375	8910038470	012D	177250077500	D02	19660405	0	0	0	0	0	12	
201204	00078	MP041	00375	8910038470	013	177260031600	S03	19870722	30	988	1719	9785	0	09	
201204	00078	MP041	G01452	8910038470	013	177264003600	D01	20000313	1	65	93	229	0	09	
201204	00078	MP041	G01372	8910038470	013	177264003500	S01	20000119	30	2283	9316	20691	0	09	
201204	00078	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12	
201204	00078	MP041	00375	8910038470	014	177250084800	S03	19930926	30	58	10917	14505	0	09	
201204	00078	MP041	G01373	8910038470	015	177254066801	D05	20100730	0	0	0	0	0	13	
201204	00078	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201204	00078	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13	
201204	00078	MP041	G01373	8910038470	016D	177254068500	D02	20000314	30	5425	2477	6666	0	09	
201204	00078	MP041	00374	8910038470	020	177250086000	S01	19840417	26	2151	2437	17355	0	09	
201204	00078	MP041	00374	8910038470	022	177252012901	S02	20090920	30	1490	1321	13472	0	09	
201204	00078	MP041	00375	8910038470	025	177254033200	S01	19831204	0	0	0	0	0	12	
201204	00078	MP041	00375	8910038470	026	177254040101	S02	20120306	29	762	3370	6843	0	09	
201204	00078	MP041	00374	8910038470	026	177252015701	S01	19820217	0	0	0	0	0	12	
201204	00078	MP041	00374	8910038470	027	177252017000	S04	20060227	28	1623	2027	9975	0	09	
201204	00078	MP041	00374	8910038470	029	177254015000	S01	19780821	0	0	0	0	0	12	
201204	00078	MP041	00375	8910038470	029	177254069400	S03	20060206	30	846	1431	6322	0	09	
201204	00078	MP041	00374	8910038470	032	177254022100	S01	19810708	0	0	0	0	0	12	
201204	00078	MP041	00374	8910038470	034	177254042901	S05	20060216	0	0	0	0	0	15	
201204	00078	MP041	00374	8910038470	035	177254064001	S06	20090709	0	0	0	0	0	13	
201204	00078	MP041	00374	8910038470	036	177254041300	S06	20080324	0	0	0	0	0	13	
201204	00078	MP041	00374	8910038470	037	177254057100	S04	20100913	24	0	9651	0	0	11	
201204	00078	MP041	00374	8910038470	038	177254063600	D01	19970703	19	444	1698	2528	0	09	
201204	00078	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13	
201204	00078	MP041	00374	8910038470	040	177254064502	S02	20090924	28	0	2015	0	0	11	
201204	00078	MP041	00374	8910038470	041	177254068000	S02	20050626	30	4743	3202	14196	0	09	
201204	00078	MP041	00374	8910038470	044	177254068800	D03	20020302	0	0	0	0	0	12	
201204	00078	MP041	00374	8910038470	046	177254069900	S01	20001223	18	587	927	5289	0	09	
201204	00078	MP041	00374	8910038470	B001	177250011600	D03	19720613	0	0	0	0	0	13	
201204	00078	MP041	00374	8910038470	B001D	177250011600	D04	19720612	0	0	0	0	0	13	
201204	00078	MP041	00374	8910038470	B004	177250011900	D04	19971216	0	0	0	0	0	05	
201204	00078	MP041	00373	8910038470	B010	177250009400	D01	19631202	0	0	0	0	0	13	
201204	00078	MP041	00373	8910038470	B010D	177250009400	D02	19631202	0	0	0	0	0	13	
201204	00078	MP041	00374	8910038470	C001	177250062200	S01	19710804	0	0	0	0	0	12	
201204	00078	MP041	00375	8910038470	C002	177250062300	S01	19790705	0	0	0	0	0	12	
201204	00078	MP041	00375	8910038470	C003	177250064600	S05	20000330	0	0	0	0	0	05	
201204	00078	MP041	00375	8910038470	C004D	177250065500	S02	19740805	0	0	0	0	0	12	
201204	00078	MP041	00374	8910038470	C005	177250065600	S03	19930605	0	0	0	0	0	12	
201204	00078	MP041	00374	8910038470	C008	177250070800	S01	19890414	0	0	0	0	0	12	
201204	00078	MP041	00375	8910038470	C009	177250072400	S03	19720104	0	0	0	0	0	12	
201204	00078	MP041	00375	8910038470	C010D	177250073300	S02	19850220	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 449

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201204	00078	MP041	00374	8910038470	C011D	177250073500	S04	19850301	0	0	0	0	0	12
201204	00078	MP041	G01367	8910038470	D002	177250066100	S01	19730913	0	0	0	0	0	12
201204	00078	MP041	G01367	8910038470	D003	177250066200	S03	20030804	30	0	0	0	2	04
201204	00078	MP041	G01367	8910038470	D004	177250070000	D01	19650325	0	0	0	0	0	12
201204	00078	MP041	G01367	8910038470	D004D	177250070000	D02	19650325	0	0	0	0	0	12
201204	00078	MP041	00375	8910038470	D005	177250069800	D01	19731112	0	0	0	0	0	12
201204	00078	MP041	00375	8910038470	D005D	177250069800	D02	19930604	0	0	0	0	0	12
201204	00078	MP041	00375	8910038470	D006	177250071800	D62	19970807	0	0	0	0	0	12
201204	00078	MP041	00375	8910038470	D006D	177250071800	D02	19970807	0	0	0	0	0	12
201204	00078	MP041	G01367	8910038470	D007	177250071600	D02	19740628	0	0	0	0	0	12
201204	00078	MP041	G01367	8910038470	D007D	177250071600	D62	19970901	0	0	0	0	0	12
201204	00078	MP041	00375	8910038470	D008	177250073600	D01	19650712	0	0	0	0	0	12
201204	00078	MP041	00375	8910038470	D008D	177250073600	D02	19650712	0	0	0	0	0	12
201204	00078	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12
201204	00078	MP041	00375	8910038470	D011	177250078600	S03	20030923	0	0	0	0	0	04
201204	00078	MP041	G01367	8910038470	D012	177250076100	S01	20090311	30	0	0	0	7	04
201204	00078	MP041	00375	8910038470	D013D	177250078700	S02	19681113	0	0	0	0	0	05
201204	00078	MP041	00375	8910038470	E001	177250066300	D03	19820729	0	0	0	0	0	12
201204	00078	MP041	00375	8910038470	E001D	177250066300	D02	19640530	0	0	0	0	0	12
201204	00078	MP041	G01372	8910038470	E002	177250101700	S04	20070503	0	0	0	0	0	04
201204	00078	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13
201204	00078	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	12
201204	00078	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	0	0	0	0	0	12
201204	00078	MP041	G01372	8910038470	E005	177250101900	S04	19890909	0	0	0	0	0	12
201204	00078	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	13
201204	00078	MP041	00375	8910038470	E007	177250069900	S03	19810425	0	0	0	0	0	13
201204	00078	MP041	00375	8910038470	E008	177250071500	S04	19861016	0	0	0	0	0	13
201204	00078	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	05
201204	00078	MP041	G01372	8910038470	E010	177250102100	D01	19650701	0	0	0	0	0	12
201204	00078	MP041	G01372	8910038470	E010D	177250102100	D02	19650701	0	0	0	0	0	12
201204	00078	MP041	G01372	8910038470	E011	177250102200	D01	19650724	0	0	0	0	0	12
201204	00078	MP041	G01372	8910038470	E011D	177250102200	D02	19650724	0	0	0	0	0	12
201204	00078	MP041	00375	8910038470	E012	177250073900	D01	19711011	0	0	0	0	0	05
201204	00078	MP041	00375	8910038470	E012D	177250073900	D02	19950622	0	0	0	0	0	05

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201204	00078	MP041	G01372	8910038470	E013	177250102300	S03	19830118	30	526	1486	5031	0	09	
201204	00078	MP041	G01372	8910038470	E015	177254031800	D03	19981218	0	0	0	0	0	12	
201204	00078	MP041	G01372	8910038470	E015D	177254031800	D02	19961209	0	0	0	0	0	12	
201204	00078	MP041	G01372	8910038470	E016	177254059600	S05	20031013	30	3111	3554	1416	0	09	
201204	00078	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12	
201204	00078	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	30	1453	3167	19425	0	09	
201204	00078	MP041	00375	8910038470	E018	177254077601	S01	20101115	30	1928	6422	17338	0	09	
201204	00078	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	04	
201204	00078	MP041	G01372	8910038470	F013	177260024101	D01	19660514	0	0	0	0	0	12	
201204	00078	MP041	G01372	8910038470	F015	177264002801	S01	20101206	0	0	0	0	0	12	
201204	00078	MP041	00375	8910038470	F016	177264003001	S02	20060928	0	0	0	0	0	12	
201204	00078	MP041	G01372	8910038470	F017	177264004402	S02	20101106	30	4613	5623	641	0	09	
201204	00078	MP041	00374	8910038470	J005	177250085700	S03	20000205	0	0	0	0	0	05	
201204	00078	MP041	00374	8910038470	J006D	177250085200	D02	19661022	0	0	0	0	0	12	
201204	00078	MP041	00374	8910038470	J010	177250085100	S01	19661202	0	0	0	0	0	15	
201204	00078	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12	
201204	00078	MP041	00374	8910038470	J011D	177254031900	D02	19970419	28	2469	2614	7017	0	09	
201204	00078	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12	
201204	00078	MP041	G01373	8910038470	J013	177254040300	S01	19841222	0	0	0	0	0	12	
201204	00078	MP041	G01373	8910038470	J014	177254059901	S01	20041126	28	1720	3015	1522	0	09	
201204	00078	MP041	00374	8910038470	J015	177254065800	D01	19980704	9	863	961	3444	0	09	
201204	00078	MP041	00374	8910038470	J015D	177254065800	D02	19980704	25	970	1840	1728	0	09	
201204	00078	MP041	00374	8910038470	J016	177254070301	S02	20070513	28	2637	2628	4695	0	09	
201204	00078	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04	
201204	00078	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	30	0	0	0	59	04	
201204	00078	MP041	G01452	8910038470	K003	177250089800	D01	19670628	30	0	0	0	13	04	
201204	00078	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12	
201204	00078	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	06	
201204	00078	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	06	
201204	00078	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	06	
201204	00078	MP041	G01295	8910038470	P007	177254061801	S01	20020216	30	3076	4116	19011	0	09	
201204	00078	MP041	G01295	8910038470	P008	177254075500	S02	20040103	0	0	0	0	0	13	
201204	00078	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13	
201204	00078	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201204	00078	MP041	00378	8910038470	AB002	177254068300	S02	20040312	0	0	0	0	0	13	
201204	00078	MP041	00378	8910038470	AB008	177254066300	S03	20110930	18	0	15040	0	0	11	
201204	00078	MP041	00375	8910038470	AE030	177254080800	S01	20060707	23	479	1011	1956	0	09	
201204	00078	MP041	00374	8910038470	AE048	177254082700	S03	20100809	13	0	7036	1815	0	11	
201204	00078	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	30	1447	2432	6149	0	09	
201204	00078	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12	
201204	00078	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	27	2888	2354	13022	0	09	
201204	00078	MP041	G01373	8910038470	BA013	177254063404	S01	20120209	28	807	53493	3309	0	11	
201204	00078	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	27	330	300	838	0	09	
201204	00078	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	27	1296	1696	7505	0	09	
201204	00078	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13	
201204	00078	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	0	0	0	0	0	12	
201204	00078	MP041	00373	8910038470	BC001	177254027000	S04	20010507	0	0	0	0	0	13	
201204	00078	MP041	00374	8910038470	BC004	177254028401	S03	20100804	30	0	29749	0	0	11	
201204	00078	MP041	00374	8910038470	BC008	177254074700	S03	20040306	30	1866	2312	12847	0	09	
201204	00078	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	30	1238	1322	4374	0	09	
201204	00078	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	30	4512	12617	8363	0	09	
201204	00078	MP041	00374	8910038470	BF005	177250010802	S02	20030527	0	0	0	0	0	13	
201204	00078	MP041	00373	8910038470	BF010	177254080902	S02	20100718	0	0	0	0	0	13	
201204	00078	MP041	00374	8910038470	CA033	177254067900	S02	20090630	0	0	0	0	0	12	
201204	00078	MP041	00374	8910038470	CA047	177254079400	S02	20080629	0	0	0	0	0	13	
201204	00078	MP041	00374	8910038470	CA054	177254086100	S01	20091213	0	0	0	0	0	13	
201204	00078	MP041	00375	8910038470	CB028	177254077000	S02	20110602	30	519	2246	1457	0	09	
201204	00078	MP041	00374	8910038470	CC049	177254085700	S01	20090225	30	1076	1638	1818	0	09	
201204	00078	MP041	00374	8910038470	CC051	177254087400	S01	20111121	30	9227	328063	1736	0	11	
201204	00078	MP041	G01373	8910038470	EC005	177260024700	S01	19740215	0	0	0	0	0	04	
201204	00078	MP041	00374	8910038470	JA039	177254064602	S02	20110916	28	1857	3041	2780	0	09	
201204	00078	MP041	00374	8910038470	JA042	177254067500	D03	20030217	0	0	0	0	0	13	
201204	00078	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	28	1265	6315	5078	0	09	
201204	00078	MP041	00374	8910038470	JA045	177254067700	D03	20090730	0	0	0	0	0	13	
201204	00078	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12	
201205	00078	MP041	G01372	8910038470	001	177260020001	S02	20050424	20	959	545	6814	0	09	
201205	00078	MP041	00378	8910038470	001	177250009900	S03	19980406	0	0	0	0	0	13	
201205	00078	MP041	00375	8910038470	002	177250013100	S05	19931028	20	1290	6267	9333	0	09	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201205	00078	MP041	G01372	8910038470	002	177260020700	D03	19660204	0	0	0	0	0	12	
201205	00078	MP041	G01372	8910038470	002D	177260020700	D02	19651011	0	0	0	0	0	12	
201205	00078	MP041	00373	8910038470	003	177250010600	S06	20110928	0	0	0	0	0	13	
201205	00078	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12	
201205	00078	MP041	00374	8910038470	003	177250011201	S02	20030818	0	0	0	0	0	13	
201205	00078	MP041	00378	8910038470	003	177250010100	D04	19950623	19	0	3206	0	0	11	
201205	00078	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13	
201205	00078	MP041	00378	8910038470	004	177250010200	S03	19910511	0	0	0	0	0	13	
201205	00078	MP041	G01372	8910038470	004	177260022500	S04	19890903	0	0	0	0	0	13	
201205	00078	MP041	00374	8910038470	004	177250011300	D01	19610905	0	0	0	0	0	13	
201205	00078	MP041	00374	8910038470	004D	177250011300	D02	19610905	0	0	0	0	0	13	
201205	00078	MP041	G01452	8910038470	005	177250092200	S05	20101008	4	140	55	893	0	09	
201205	00078	MP041	G01373	8910038470	005	177250011401	S02	20020303	20	5238	3128	2991	0	09	
201205	00078	MP041	G01373	8910038470	005	177264003400	S01	19991226	0	0	0	0	0	13	
201205	00078	MP041	G01372	8910038470	005	177260023801	S01	20110506	20	2239	1709	12679	0	09	
201205	00078	MP041	G01295	8910038470	006	177254021400	S04	20000623	0	0	0	0	0	05	
201205	00078	MP041	G01452	8910038470	006	177250093400	S03	19730611	0	0	0	0	0	12	
201205	00078	MP041	00378	8910038470	006	177254065100	S05	20040617	0	0	0	0	0	13	
201205	00078	MP041	G01372	8910038470	006D	177260023300	S02	19810930	20	1425	491	12729	0	09	
201205	00078	MP041	G01372	8910038470	007	177260027700	S02	19670301	0	0	0	0	0	12	
201205	00078	MP127	G01623	8910038470	007	177254066700	D01	19990715	0	0	0	0	0	13	
201205	00078	MP041	G01452	8910038470	007D	177250093200	S02	19790803	0	0	0	0	0	12	
201205	00078	MP127	G01623	8910038470	007D	177254066700	D02	19990715	0	0	0	0	0	05	
201205	00078	MP041	G01452	8910038470	008	177250093800	S04	19821228	0	0	0	0	0	12	
201205	00078	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13	
201205	00078	MP041	G01295	8910038470	008D	177254034000	D02	19980605	0	0	0	0	0	13	
201205	00078	MP041	G01295	8910038470	009	177254061301	S02	19990814	0	0	0	0	0	13	
201205	00078	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13	
201205	00078	MP041	00378	8910038470	010	177254068700	S04	20080703	0	0	0	0	0	13	
201205	00078	MP041	00375	8910038470	010	177250076600	D62	19970901	0	0	0	0	0	12	
201205	00078	MP041	00375	8910038470	010D	177250076600	D02	19651214	0	0	0	0	0	12	
201205	00078	MP041	G01295	8910038470	011	177254063200	S02	20060115	0	0	0	0	0	13	
201205	00078	MP041	G01452	8910038470	011	177252016900	S02	19890414	0	0	0	0	0	12	
201205	00078	MP041	00375	8910038470	012	177250077500	D01	19660405	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201205	00078	MP041	G01452	8910038470	012	177254012200	S02	19791010	0	0	0	0	0	12	
201205	00078	MP041	00375	8910038470	012D	177250077500	D02	19660405	0	0	0	0	0	12	
201205	00078	MP041	G01452	8910038470	013	177264003600	D01	20000313	3	90	55	341	0	09	
201205	00078	MP041	G01372	8910038470	013	177264003500	S01	20000119	20	1436	9223	14209	0	09	
201205	00078	MP041	00375	8910038470	013	177260031600	S03	19870722	20	1186	449	11345	0	09	
201205	00078	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12	
201205	00078	MP041	00375	8910038470	014	177250084800	S03	19930926	20	38	5402	8814	0	09	
201205	00078	MP041	G01373	8910038470	015	177254066801	D05	20100730	0	0	0	0	0	13	
201205	00078	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13	
201205	00078	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13	
201205	00078	MP041	G01373	8910038470	016D	177254068500	D02	20000314	20	4131	1613	4208	0	09	
201205	00078	MP041	00374	8910038470	020	177250086000	S01	19840417	4	92	37	599	0	09	
201205	00078	MP041	00374	8910038470	022	177252012901	S02	20090920	20	1255	392	12019	0	09	
201205	00078	MP041	00375	8910038470	025	177254033200	S01	19831204	0	0	0	0	0	12	
201205	00078	MP041	00374	8910038470	026	177252015701	S01	19820217	0	0	0	0	0	12	
201205	00078	MP041	00375	8910038470	026	177254040101	S02	20120306	20	499	291	4777	0	09	
201205	00078	MP041	00374	8910038470	027	177252017000	S04	20060227	10	422	148	2814	0	09	
201205	00078	MP041	00375	8910038470	029	177254069400	S03	20060206	20	624	347	6330	0	09	
201205	00078	MP041	00374	8910038470	029	177254015000	S01	19780821	0	0	0	0	0	12	
201205	00078	MP041	00374	8910038470	032	177254022100	S01	19810708	0	0	0	0	0	12	
201205	00078	MP041	00374	8910038470	035	177254064001	S06	20090709	0	0	0	0	0	13	
201205	00078	MP041	00374	8910038470	036	177254041300	S06	20080324	0	0	0	0	0	13	
201205	00078	MP041	00374	8910038470	037	177254057100	S04	20100913	19	0	4695	0	0	11	
201205	00078	MP041	00374	8910038470	038	177254063600	D01	19970703	10	257	155	1577	0	09	
201205	00078	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13	
201205	00078	MP041	00374	8910038470	040	177254064502	S02	20090924	20	0	1821	0	0	11	
201205	00078	MP041	00374	8910038470	041	177254068000	S02	20050626	20	2909	1308	9294	0	09	
201205	00078	MP041	00374	8910038470	044	177254068800	D03	20020302	0	0	0	0	0	12	
201205	00078	MP041	00374	8910038470	046	177254069900	S01	20001223	20	587	223	5650	0	09	
201205	00078	MP041	00374	8910038470	B001	177250011600	D03	19720613	0	0	0	0	0	13	
201205	00078	MP041	00374	8910038470	B001D	177250011600	D04	19720612	0	0	0	0	0	13	
201205	00078	MP041	00374	8910038470	B004	177250011900	D04	19971216	0	0	0	0	0	05	
201205	00078	MP041	00373	8910038470	B010	177250009400	D01	19631202	0	0	0	0	0	13	
201205	00078	MP041	00373	8910038470	B010D	177250009400	D02	19631202	0	0	0	0	0	13	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201205	00078	MP041	00374	8910038470	C001	177250062200	S01	19710804	0	0	0	0	0	12	
201205	00078	MP041	00375	8910038470	C002	177250062300	S01	19790705	0	0	0	0	0	12	
201205	00078	MP041	00375	8910038470	C003	177250064600	S05	20000330	0	0	0	0	0	05	
201205	00078	MP041	00375	8910038470	C004D	177250065500	S02	19740805	0	0	0	0	0	12	
201205	00078	MP041	00374	8910038470	C005	177250065600	S03	19930605	0	0	0	0	0	12	
201205	00078	MP041	00374	8910038470	C008	177250070800	S01	19890414	0	0	0	0	0	12	
201205	00078	MP041	00375	8910038470	C009	177250072400	S03	19720104	0	0	0	0	0	12	
201205	00078	MP041	00375	8910038470	C010D	177250073300	S02	19850220	0	0	0	0	0	12	
201205	00078	MP041	00374	8910038470	C011D	177250073500	S04	19850301	0	0	0	0	0	12	
201205	00078	MP041	G01367	8910038470	D002	177250066100	S01	19730913	0	0	0	0	0	12	
201205	00078	MP041	G01367	8910038470	D003	177250066200	S03	20030804	0	0	0	0	0	04	
201205	00078	MP041	G01367	8910038470	D004	177250070000	D01	19650325	0	0	0	0	0	12	
201205	00078	MP041	G01367	8910038470	D004D	177250070000	D02	19650325	0	0	0	0	0	12	
201205	00078	MP041	00375	8910038470	D005	177250069800	D01	19731112	0	0	0	0	0	12	
201205	00078	MP041	00375	8910038470	D005D	177250069800	D02	19930604	0	0	0	0	0	12	
201205	00078	MP041	00375	8910038470	D006	177250071800	D62	19970807	0	0	0	0	0	12	
201205	00078	MP041	00375	8910038470	D006D	177250071800	D02	19970807	0	0	0	0	0	12	
201205	00078	MP041	G01367	8910038470	D007	177250071600	D02	19740628	0	0	0	0	0	12	
201205	00078	MP041	G01367	8910038470	D007D	177250071600	D62	19970901	0	0	0	0	0	12	
201205	00078	MP041	00375	8910038470	D008	177250073600	D01	19650712	0	0	0	0	0	12	
201205	00078	MP041	00375	8910038470	D008D	177250073600	D02	19650712	0	0	0	0	0	12	
201205	00078	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12	
201205	00078	MP041	00375	8910038470	D011	177250078600	S03	20030923	0	0	0	0	0	04	
201205	00078	MP041	G01367	8910038470	D012	177250076100	S01	20090311	0	0	0	0	0	04	
201205	00078	MP041	00375	8910038470	D013D	177250078700	S02	19681113	0	0	0	0	0	05	
201205	00078	MP041	00375	8910038470	E001	177250066300	D03	19820729	0	0	0	0	0	12	
201205	00078	MP041	00375	8910038470	E001D	177250066300	D02	19640530	0	0	0	0	0	12	
201205	00078	MP041	G01372	8910038470	E002	177250101700	S04	20070503	0	0	0	0	0	04	
201205	00078	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13	
201205	00078	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	12	
201205	00078	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	0	0	0	0	0	12	
201205	00078	MP041	G01372	8910038470	E005	177250101900	S04	19890909	0	0	0	0	0	12	
201205	00078	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	13	
201205	00078	MP041	00375	8910038470	E007	177250069900	S03	19810425	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 455

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201205	00078	MP041	00375	8910038470	E008	177250071500	S04	19861016	0	0	0	0	0	13
201205	00078	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	05
201205	00078	MP041	G01372	8910038470	E010	177250102100	D01	19650701	0	0	0	0	0	12
201205	00078	MP041	G01372	8910038470	E010D	177250102100	D02	19650701	0	0	0	0	0	12
201205	00078	MP041	G01372	8910038470	E011	177250102200	D01	19650724	0	0	0	0	0	12
201205	00078	MP041	G01372	8910038470	E011D	177250102200	D02	19650724	0	0	0	0	0	12
201205	00078	MP041	00375	8910038470	E012	177250073900	D01	19711011	0	0	0	0	0	05
201205	00078	MP041	00375	8910038470	E012D	177250073900	D02	19950622	0	0	0	0	0	05
201205	00078	MP041	G01372	8910038470	E013	177250102300	S03	19830118	20	439	189	4145	0	09
201205	00078	MP041	G01372	8910038470	E015	177254031800	D03	19981218	0	0	0	0	0	12
201205	00078	MP041	G01372	8910038470	E015D	177254031800	D02	19961209	0	0	0	0	0	12
201205	00078	MP041	G01372	8910038470	E016	177254059600	S05	20031013	20	1845	1006	837	0	09
201205	00078	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12
201205	00078	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	20	881	5440	12754	0	09
201205	00078	MP041	00375	8910038470	E018	177254077601	S01	20101115	20	1064	4373	10536	0	09
201205	00078	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	04
201205	00078	MP041	G01372	8910038470	F013	177260024101	D01	19660514	0	0	0	0	0	12
201205	00078	MP041	G01372	8910038470	F015	177264002801	S01	20101206	0	0	0	0	0	12
201205	00078	MP041	00375	8910038470	F016	177264003001	S02	20060928	0	0	0	0	0	12
201205	00078	MP041	G01372	8910038470	F017	177264004402	S02	20101106	20	2459	1211	352	0	09
201205	00078	MP041	00374	8910038470	J005	177250085700	S03	20000205	0	0	0	0	0	05
201205	00078	MP041	00374	8910038470	J006	177250085200	D01	19661022	0	0	0	0	0	12
201205	00078	MP041	00374	8910038470	J006D	177250085200	D02	19661022	0	0	0	0	0	12
201205	00078	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12
201205	00078	MP041	00374	8910038470	J011D	177254031900	D02	19970419	20	1276	555	3662	0	09
201205	00078	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12
201205	00078	MP041	G01373	8910038470	J013	177254040300	S01	19841222	0	0	0	0	0	12
201205	00078	MP041	G01373	8910038470	J014	177254059901	S01	20041126	20	1100	474	1036	0	09
201205	00078	MP041	00374	8910038470	J015	177254065800	D01	19980704	20	1526	903	6040	0	09
201205	00078	MP041	00374	8910038470	J015D	177254065800	D02	19980704	20	808	569	1533	0	09
201205	00078	MP041	00374	8910038470	J016	177254070301	S02	20070513	20	1655	749	3134	0	09
201205	00078	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04
201205	00078	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	04
201205	00078	MP041	G01452	8910038470	K003	177250089800	D01	19670628	0	0	0	0	0	04

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201205	00078	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12
201205	00078	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	06
201205	00078	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	06
201205	00078	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	06
201205	00078	MP041	G01295	8910038470	P007	177254061801	S01	20020216	20	1756	799	12502	0	09
201205	00078	MP041	G01295	8910038470	P008	177254075500	S02	20040103	0	0	0	0	0	13
201205	00078	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13
201205	00078	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13
201205	00078	MP041	00378	8910038470	AB002	177254068300	S02	20040312	0	0	0	0	0	13
201205	00078	MP041	00378	8910038470	AB008	177254066300	S03	20110930	18	0	12319	0	0	11
201205	00078	MP041	00375	8910038470	AE030	177254080800	S01	20060707	20	721	279	3067	0	09
201205	00078	MP041	00374	8910038470	AE048	177254082700	S03	20100809	19	0	10959	1090	0	11
201205	00078	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	20	960	343	4590	0	09
201205	00078	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12
201205	00078	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	20	1818	693	8994	0	09
201205	00078	MP041	G01373	8910038470	BA013	177254063404	S01	20120209	20	447	31903	3508	0	11
201205	00078	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	20	1434	669	4152	0	09
201205	00078	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	11	595	226	3575	0	09
201205	00078	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13
201205	00078	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	0	0	0	0	0	12
201205	00078	MP041	00373	8910038470	BC001	177254027000	S04	20010507	0	0	0	0	0	13
201205	00078	MP041	00374	8910038470	BC004	177254028401	S03	20100804	20	0	19413	0	0	11
201205	00078	MP041	00374	8910038470	BC008	177254074700	S03	20040306	20	1150	462	8509	0	09
201205	00078	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	20	1026	513	3863	0	09
201205	00078	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	20	2768	9970	5469	0	09
201205	00078	MP041	00374	8910038470	BF005	177250010802	S02	20030527	0	0	0	0	0	13
201205	00078	MP041	00373	8910038470	BF010	177254080902	S02	20100718	0	0	0	0	0	13
201205	00078	MP041	00374	8910038470	CA033	177254067900	S02	20090630	0	0	0	0	0	12
201205	00078	MP041	00374	8910038470	CA047	177254079400	S02	20080629	0	0	0	0	0	13
201205	00078	MP041	00374	8910038470	CA054	177254086100	S01	20091213	0	0	0	0	0	13
201205	00078	MP041	00375	8910038470	CB028	177254077000	S02	20110602	20	2931	2178	7273	0	09
201205	00078	MP041	00374	8910038470	CC049	177254085700	S01	20090225	20	919	627	1646	0	09
201205	00078	MP041	00374	8910038470	CC051	177254087400	S01	20111121	20	2887	206673	2972	0	11
201205	00078	MP041	G01373	8910038470	EC005	177260024700	S01	19740215	0	0	0	0	0	04

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201205	00078	MP041	00374	8910038470	JA039	177254064602	S02	20110916	10	655	340	1049	0	09	
201205	00078	MP041	00374	8910038470	JA042	177254067500	D03	20030217	0	0	0	0	0	13	
201205	00078	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	10	449	4122	1955	0	09	
201205	00078	MP041	00374	8910038470	JA045	177254067700	D03	20090730	0	0	0	0	0	13	
201205	00078	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12	
201206	00078	MP041	G01372	8910038470	001	177260020001	S02	20050424	10	481	250	2810	0	09	
201206	00078	MP041	00378	8910038470	001	177250009900	S03	19980406	0	0	0	0	0	13	
201206	00078	MP041	00375	8910038470	002	177250013100	S05	19931028	7	289	491	3199	0	09	
201206	00078	MP041	G01372	8910038470	002	177260020700	D03	19660204	0	0	0	0	0	12	
201206	00078	MP041	G01372	8910038470	002D	177260020700	D02	19651011	0	0	0	0	0	12	
201206	00078	MP041	00374	8910038470	003	177250011201	S02	20030818	0	0	0	0	0	13	
201206	00078	MP041	00373	8910038470	003	177250010600	S06	20110928	0	0	0	0	0	13	
201206	00078	MP041	00378	8910038470	003	177250010100	D04	19950623	8	0	1528	0	0	11	
201206	00078	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12	
201206	00078	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13	
201206	00078	MP041	00374	8910038470	004	177250011300	D01	19610905	0	0	0	0	0	13	
201206	00078	MP041	00378	8910038470	004	177250010200	S03	19910511	0	0	0	0	0	13	
201206	00078	MP041	00374	8910038470	004D	177250011300	D02	19610905	0	0	0	0	0	13	
201206	00078	MP041	G01373	8910038470	005	177264003400	S01	19991226	0	0	0	0	0	13	
201206	00078	MP041	G01452	8910038470	005	177250092200	S05	20101008	2	91	46	554	0	09	
201206	00078	MP041	G01373	8910038470	005	177250011401	S02	20020303	4	987	519	464	0	09	
201206	00078	MP041	G01372	8910038470	005	177260023801	S01	20110506	10	831	875	5205	0	09	
201206	00078	MP041	00378	8910038470	006	177254065100	S05	20040617	0	0	0	0	0	13	
201206	00078	MP041	G01452	8910038470	006	177250093400	S03	19730611	0	0	0	0	0	12	
201206	00078	MP041	G01295	8910038470	006	177254021400	S04	20000623	0	0	0	0	0	05	
201206	00078	MP041	G01372	8910038470	006D	177260023300	S02	19810930	7	514	249	3659	0	09	
201206	00078	MP041	G01372	8910038470	007	177260027700	S02	19670301	0	0	0	0	0	12	
201206	00078	MP127	G01623	8910038470	007	177254066700	D01	19990715	0	0	0	0	0	13	
201206	00078	MP041	G01452	8910038470	007D	177250093200	S02	19790803	0	0	0	0	0	12	
201206	00078	MP127	G01623	8910038470	007D	177254066700	D02	19990715	0	0	0	0	0	05	
201206	00078	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13	
201206	00078	MP041	G01452	8910038470	008	177250093800	S04	19821228	0	0	0	0	0	12	
201206	00078	MP041	G01295	8910038470	008D	177254034000	D02	19980605	0	0	0	0	0	13	
201206	00078	MP041	G01295	8910038470	009	177254061301	S02	19990814	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201206	00078	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13	
201206	00078	MP041	00378	8910038470	010	177254068700	S04	20080703	0	0	0	0	0	13	
201206	00078	MP041	00375	8910038470	010	177250076600	D62	19970901	0	0	0	0	0	12	
201206	00078	MP041	00375	8910038470	010D	177250076600	D02	19651214	0	0	0	0	0	12	
201206	00078	MP041	G01452	8910038470	011	177252016900	S02	19890414	0	0	0	0	0	12	
201206	00078	MP041	G01295	8910038470	011	177254063200	S02	20060115	0	0	0	0	0	13	
201206	00078	MP041	00375	8910038470	012	177250077500	D01	19660405	0	0	0	0	0	12	
201206	00078	MP041	G01452	8910038470	012	177254012200	S02	19791010	0	0	0	0	0	12	
201206	00078	MP041	00375	8910038470	012D	177250077500	D02	19660405	0	0	0	0	0	12	
201206	00078	MP041	G01372	8910038470	013	177264003500	S01	20000119	10	746	3712	5870	0	09	
201206	00078	MP041	G01452	8910038470	013	177264003600	D01	20000313	8	414	313	1285	0	09	
201206	00078	MP041	00375	8910038470	013	177260031600	S03	19870722	7	416	237	3272	0	09	
201206	00078	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12	
201206	00078	MP041	00375	8910038470	014	177250084800	S03	19930926	6	47	155	2023	0	09	
201206	00078	MP041	G01373	8910038470	015	177254066801	D05	20100730	0	0	0	0	0	13	
201206	00078	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13	
201206	00078	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13	
201206	00078	MP041	G01373	8910038470	016D	177254068500	D02	20000314	6	1202	434	1234	0	09	
201206	00078	MP041	00374	8910038470	020	177250086000	S01	19840417	4	114	48	609	0	09	
201206	00078	MP041	00374	8910038470	022	177252012901	S02	20090920	8	538	205	4238	0	09	
201206	00078	MP041	00375	8910038470	025	177254033200	S01	19831204	0	0	0	0	0	12	
201206	00078	MP041	00375	8910038470	026	177254040101	S02	20120306	7	185	226	1462	0	09	
201206	00078	MP041	00374	8910038470	026	177252015701	S01	19820217	0	0	0	0	0	12	
201206	00078	MP041	00374	8910038470	027	177252017000	S04	20060227	0	0	0	0	0	12	
201206	00078	MP041	00375	8910038470	029	177254069400	S03	20060206	8	305	225	2698	0	09	
201206	00078	MP041	00374	8910038470	029	177254015000	S01	19780821	0	0	0	0	0	12	
201206	00078	MP041	00374	8910038470	032	177254022100	S01	19810708	0	0	0	0	0	12	
201206	00078	MP041	00374	8910038470	035	177254064001	S06	20090709	0	0	0	0	0	13	
201206	00078	MP041	00374	8910038470	036	177254041300	S06	20080324	0	0	0	0	0	15	
201206	00078	MP041	00374	8910038470	037	177254057100	S04	20100913	8	0	2119	0	0	11	
201206	00078	MP041	00374	8910038470	038	177254063600	D01	19970703	0	0	0	0	0	12	
201206	00078	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13	
201206	00078	MP041	00374	8910038470	040	177254064502	S02	20090924	7	0	511	0	0	11	
201206	00078	MP041	00374	8910038470	041	177254068000	S02	20050626	8	1347	567	3542	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201206	00078	MP041	00374	8910038470	044	177254068800	D03	20020302	0	0	0	0	0	12	
201206	00078	MP041	00374	8910038470	046	177254069900	S01	20001223	8	269	182	2126	0	09	
201206	00078	MP041	00374	8910038470	B001	177250011600	D03	19720613	0	0	0	0	0	13	
201206	00078	MP041	00374	8910038470	B001D	177250011600	D04	19720612	0	0	0	0	0	13	
201206	00078	MP041	00374	8910038470	B004	177250011900	D04	19971216	0	0	0	0	0	05	
201206	00078	MP041	00373	8910038470	B010	177250009400	D01	19631202	0	0	0	0	0	13	
201206	00078	MP041	00373	8910038470	B010D	177250009400	D02	19631202	0	0	0	0	0	13	
201206	00078	MP041	00374	8910038470	C001	177250062200	S01	19710804	0	0	0	0	0	12	
201206	00078	MP041	00375	8910038470	C002	177250062300	S01	19790705	0	0	0	0	0	12	
201206	00078	MP041	00375	8910038470	C003	177250064600	S05	20000330	0	0	0	0	0	05	
201206	00078	MP041	00375	8910038470	C004D	177250065500	S02	19740805	0	0	0	0	0	12	
201206	00078	MP041	00374	8910038470	C005	177250065600	S03	19930605	0	0	0	0	0	12	
201206	00078	MP041	00374	8910038470	C008	177250070800	S01	19890414	0	0	0	0	0	12	
201206	00078	MP041	00375	8910038470	C009	177250072400	S03	19720104	0	0	0	0	0	12	
201206	00078	MP041	00375	8910038470	C010D	177250073300	S02	19850220	0	0	0	0	0	12	
201206	00078	MP041	00374	8910038470	C011D	177250073500	S04	19850301	0	0	0	0	0	12	
201206	00078	MP041	G01367	8910038470	D002	177250066100	S01	19730913	0	0	0	0	0	12	
201206	00078	MP041	G01367	8910038470	D003	177250066200	S03	20030804	0	0	0	0	0	04	
201206	00078	MP041	G01367	8910038470	D004	177250070000	D01	19650325	0	0	0	0	0	12	
201206	00078	MP041	G01367	8910038470	D004D	177250070000	D02	19650325	0	0	0	0	0	12	
201206	00078	MP041	00375	8910038470	D005	177250069800	D01	19731112	0	0	0	0	0	12	
201206	00078	MP041	00375	8910038470	D005D	177250069800	D02	19930604	0	0	0	0	0	12	
201206	00078	MP041	00375	8910038470	D006	177250071800	D62	19970807	0	0	0	0	0	12	
201206	00078	MP041	00375	8910038470	D006D	177250071800	D02	19970807	0	0	0	0	0	12	
201206	00078	MP041	G01367	8910038470	D007	177250071600	D02	19740628	0	0	0	0	0	12	
201206	00078	MP041	G01367	8910038470	D007D	177250071600	D62	19970901	0	0	0	0	0	12	
201206	00078	MP041	00375	8910038470	D008	177250073600	D01	19650712	0	0	0	0	0	12	
201206	00078	MP041	00375	8910038470	D008D	177250073600	D02	19650712	0	0	0	0	0	12	
201206	00078	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12	
201206	00078	MP041	00375	8910038470	D011	177250078600	S03	20030923	0	0	0	0	0	04	
201206	00078	MP041	G01367	8910038470	D012	177250076100	S01	20090311	0	0	0	0	0	04	
201206	00078	MP041	00375	8910038470	D013D	177250078700	S02	19681113	0	0	0	0	0	05	
201206	00078	MP041	00375	8910038470	E001	177250066300	D03	19820729	0	0	0	0	0	12	
201206	00078	MP041	00375	8910038470	E001D	177250066300	D02	19640530	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 460

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201206	00078	MP041	G01372	8910038470	E002	177250101700	S04	20070503	0	0	0	0	0	04
201206	00078	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13
201206	00078	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	12
201206	00078	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	0	0	0	0	0	12
201206	00078	MP041	G01372	8910038470	E005	177250101900	S04	19890909	0	0	0	0	0	12
201206	00078	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	13
201206	00078	MP041	00375	8910038470	E007	177250069900	S03	19810425	0	0	0	0	0	13
201206	00078	MP041	00375	8910038470	E008	177250071500	S04	19861016	0	0	0	0	0	13
201206	00078	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	05
201206	00078	MP041	G01372	8910038470	E010	177250102100	D01	19650701	0	0	0	0	0	12
201206	00078	MP041	G01372	8910038470	E010D	177250102100	D02	19650701	0	0	0	0	0	12
201206	00078	MP041	G01372	8910038470	E011	177250102200	D01	19650724	0	0	0	0	0	12
201206	00078	MP041	G01372	8910038470	E011D	177250102200	D02	19650724	0	0	0	0	0	12
201206	00078	MP041	00375	8910038470	E012	177250073900	D01	19711011	0	0	0	0	0	05
201206	00078	MP041	00375	8910038470	E012D	177250073900	D02	19950622	0	0	0	0	0	05
201206	00078	MP041	G01372	8910038470	E013	177250102300	S03	19830118	8	215	221	1671	0	09
201206	00078	MP041	G01372	8910038470	E015	177254031800	D03	19981218	0	0	0	0	0	12
201206	00078	MP041	G01372	8910038470	E015D	177254031800	D02	19961209	0	0	0	0	0	12
201206	00078	MP041	G01372	8910038470	E016	177254059600	S05	20031013	10	992	626	370	0	09
201206	00078	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12
201206	00078	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	10	392	689	5307	0	09
201206	00078	MP041	00375	8910038470	E018	177254077601	S01	20101115	10	531	496	3789	0	09
201206	00078	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	04
201206	00078	MP041	G01372	8910038470	F013	177260024101	D01	19660514	0	0	0	0	0	12
201206	00078	MP041	G01372	8910038470	F015	177264002801	S01	20101206	0	0	0	0	0	12
201206	00078	MP041	00375	8910038470	F016	177264003001	S02	20060928	0	0	0	0	0	12
201206	00078	MP041	G01372	8910038470	F017	177264004402	S02	20101106	10	1228	479	145	0	09
201206	00078	MP041	00374	8910038470	J005	177250085700	S03	20000205	0	0	0	0	0	05
201206	00078	MP041	00374	8910038470	J006	177250085200	D01	19661022	0	0	0	0	0	12
201206	00078	MP041	00374	8910038470	J006D	177250085200	D02	19661022	0	0	0	0	0	12
201206	00078	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12
201206	00078	MP041	00374	8910038470	J011D	177254031900	D02	19970419	8	549	216	932	0	09
201206	00078	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12
201206	00078	MP041	G01373	8910038470	J013	177254040300	S01	19841222	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201206	00078	MP041	G01373	8910038470	J014	177254059901	S01	20041126	8	424	346	328	0	09	
201206	00078	MP041	00374	8910038470	J015	177254065800	D01	19980704	6	393	266	1033	0	09	
201206	00078	MP041	00374	8910038470	J015D	177254065800	D02	19980704	8	350	337	547	0	09	
201206	00078	MP041	00374	8910038470	J016	177254070301	S02	20070513	8	500	251	780	0	09	
201206	00078	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04	
201206	00078	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	04	
201206	00078	MP041	G01452	8910038470	K003	177250089800	D01	19670628	0	0	0	0	0	04	
201206	00078	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12	
201206	00078	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	06	
201206	00078	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	06	
201206	00078	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	06	
201206	00078	MP041	G01295	8910038470	P007	177254061801	S01	20020216	3	274	198	1602	0	09	
201206	00078	MP041	G01295	8910038470	P008	177254075500	S02	20040103	0	0	0	0	0	13	
201206	00078	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13	
201206	00078	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13	
201206	00078	MP041	00378	8910038470	AB002	177254068300	S02	20040312	0	0	0	0	0	13	
201206	00078	MP041	00378	8910038470	AB008	177254066300	S03	20110930	5	0	3504	0	0	11	
201206	00078	MP041	00375	8910038470	AE030	177254080800	S01	20060707	8	301	205	1052	0	09	
201206	00078	MP041	00374	8910038470	AE048	177254082700	S03	20100809	8	0	2924	845	0	11	
201206	00078	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	5	265	199	924	0	09	
201206	00078	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12	
201206	00078	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	5	514	228	2035	0	09	
201206	00078	MP041	G01373	8910038470	BA013	177254063404	S01	20120209	4	121	2189	950	0	11	
201206	00078	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	5	399	367	1396	0	09	
201206	00078	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	5	266	186	1319	0	09	
201206	00078	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13	
201206	00078	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	0	0	0	0	0	12	
201206	00078	MP041	00373	8910038470	BC001	177254027000	S04	20010507	0	0	0	0	0	13	
201206	00078	MP041	00374	8910038470	BC004	177254028401	S03	20100804	3	0	2436	0	0	11	
201206	00078	MP041	00374	8910038470	BC008	177254074700	S03	20040306	3	188	108	1008	0	09	
201206	00078	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	4	152	96	464	0	09	
201206	00078	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	4	495	374	803	0	09	
201206	00078	MP041	00374	8910038470	BF005	177250010802	S02	20030527	0	0	0	0	0	13	
201206	00078	MP041	00373	8910038470	BF010	177254080902	S02	20100718	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 462

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201206	00078	MP041	00374	8910038470	CA033	177254067900	S02	20090630	0	0	0	0	0	12	
201206	00078	MP041	00374	8910038470	CA047	177254079400	S02	20080629	0	0	0	0	0	13	
201206	00078	MP041	00374	8910038470	CA054	177254086100	S01	20091213	0	0	0	0	0	13	
201206	00078	MP041	00375	8910038470	CB028	177254077000	S02	20110602	8	1216	958	2473	0	09	
201206	00078	MP041	00374	8910038470	CC049	177254085700	S01	20090225	8	363	223	532	0	09	
201206	00078	MP041	00374	8910038470	CC051	177254087400	S01	20111121	9	765	68187	1293	0	11	
201206	00078	MP041	G01373	8910038470	EC005	177260024700	S01	19740215	0	0	0	0	0	04	
201206	00078	MP041	00374	8910038470	JA039	177254064602	S02	20110916	0	0	0	0	0	12	
201206	00078	MP041	00374	8910038470	JA042	177254067500	D03	20030217	0	0	0	0	0	13	
201206	00078	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	0	0	0	0	0	12	
201206	00078	MP041	00374	8910038470	JA045	177254067700	D03	20090730	0	0	0	0	0	13	
201206	00078	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12	
201207	00078	MP041	G01372	8910038470	001	177260020001	S02	20050424	31	1736	1301	11005	0	09	
201207	00078	MP041	00378	8910038470	001	177250009900	S03	19980406	0	0	0	0	0	15	
201207	00078	MP041	00375	8910038470	002	177250013100	S05	19931028	31	1352	3368	15145	0	09	
201207	00078	MP041	G01372	8910038470	002	177260020700	D03	19660204	0	0	0	0	0	12	
201207	00078	MP041	G01372	8910038470	002D	177260020700	D02	19651011	0	0	0	0	0	12	
201207	00078	MP041	00374	8910038470	003	177250011201	S02	20030818	0	0	0	0	0	13	
201207	00078	MP041	00378	8910038470	003	177250010100	D04	19950623	31	0	6741	0	0	11	
201207	00078	MP041	00373	8910038470	003	177250010600	S06	20110928	0	0	0	0	0	15	
201207	00078	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12	
201207	00078	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13	
201207	00078	MP041	00374	8910038470	004	177250011300	D01	19610905	0	0	0	0	0	15	
201207	00078	MP041	00374	8910038470	004D	177250011300	D02	19610905	0	0	0	0	0	15	
201207	00078	MP041	G01452	8910038470	005	177250092200	S05	20101008	6	389	352	2706	0	09	
201207	00078	MP041	G01373	8910038470	005	177264003400	S01	19991226	31	0	26218	0	0	11	
201207	00078	MP041	G01373	8910038470	005	177250011401	S02	20020303	31	9659	6926	5193	0	09	
201207	00078	MP041	G01372	8910038470	005	177260023801	S01	20110506	29	2621	4016	19224	0	09	
201207	00078	MP041	G01452	8910038470	006	177250093400	S03	19730611	0	0	0	0	0	12	
201207	00078	MP041	G01295	8910038470	006	177254021400	S04	20000623	0	0	0	0	0	05	
201207	00078	MP041	00378	8910038470	006	177254065100	S05	20040617	0	0	0	0	0	13	
201207	00078	MP041	G01372	8910038470	006D	177260023300	S02	19810930	31	2233	2324	21268	0	09	
201207	00078	MP041	G01372	8910038470	007	177260027700	S02	19670301	0	0	0	0	0	12	
201207	00078	MP127	G01623	8910038470	007	177254066700	D01	19990715	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201207	00078	MP041	G01452	8910038470	007D	177250093200	S02	19790803	0	0	0	0	0	12	
201207	00078	MP127	G01623	8910038470	007D	177254066700	D02	19990715	0	0	0	0	0	05	
201207	00078	MP041	G01452	8910038470	008	177250093800	S04	19821228	0	0	0	0	0	12	
201207	00078	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13	
201207	00078	MP041	G01295	8910038470	008D	177254034000	D02	19980605	0	0	0	0	0	13	
201207	00078	MP041	G01295	8910038470	009	177254061301	S02	19990814	0	0	0	0	0	13	
201207	00078	MP041	00378	8910038470	010	177254068700	S04	20080703	0	0	0	0	0	13	
201207	00078	MP041	00375	8910038470	010	177250076600	D62	19970901	0	0	0	0	0	12	
201207	00078	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13	
201207	00078	MP041	00375	8910038470	010D	177250076600	D02	19651214	0	0	0	0	0	12	
201207	00078	MP041	G01452	8910038470	011	177252016900	S02	19890414	0	0	0	0	0	12	
201207	00078	MP041	G01295	8910038470	011	177254063200	S02	20060115	0	0	0	0	0	13	
201207	00078	MP041	00375	8910038470	012	177250077500	D01	19660405	0	0	0	0	0	12	
201207	00078	MP041	G01452	8910038470	012	177254012200	S02	19791010	0	0	0	0	0	12	
201207	00078	MP041	00375	8910038470	012D	177250077500	D02	19660405	0	0	0	0	0	12	
201207	00078	MP041	00375	8910038470	013	177260031600	S03	19870722	31	1935	2104	17593	0	09	
201207	00078	MP041	G01452	8910038470	013	177264003600	D01	20000313	22	1494	2101	5048	0	09	
201207	00078	MP041	G01372	8910038470	013	177264003500	S01	20000119	31	2539	7507	21483	0	09	
201207	00078	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12	
201207	00078	MP041	00375	8910038470	014	177250084800	S03	19930926	25	286	1844	10712	0	09	
201207	00078	MP041	G01373	8910038470	015	177254066801	D05	20100730	0	0	0	0	0	13	
201207	00078	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13	
201207	00078	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13	
201207	00078	MP041	G01373	8910038470	016D	177254068500	D02	20000314	31	6090	4103	8623	0	09	
201207	00078	MP041	00374	8910038470	020	177250086000	S01	19840417	31	1661	2869	15781	0	09	
201207	00078	MP041	00374	8910038470	022	177252012901	S02	20090920	31	2670	1621	7322	0	09	
201207	00078	MP041	00375	8910038470	025	177254033200	S01	19831204	0	0	0	0	0	12	
201207	00078	MP041	00374	8910038470	026	177252015701	S01	19820217	0	0	0	0	0	12	
201207	00078	MP041	00375	8910038470	026	177254040101	S02	20120306	31	742	1806	6727	0	09	
201207	00078	MP041	00374	8910038470	027	177252017000	S04	20060227	0	0	0	0	0	12	
201207	00078	MP041	00374	8910038470	029	177254015000	S01	19780821	0	0	0	0	0	12	
201207	00078	MP041	00375	8910038470	029	177254069400	S03	20060206	31	1040	1567	10562	0	09	
201207	00078	MP041	00374	8910038470	032	177254022100	S01	19810708	0	0	0	0	0	12	
201207	00078	MP041	00374	8910038470	035	177254064001	S06	20090709	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201207	00078	MP041	00374	8910038470	037	177254057100	S04	20100913	31	0	8960	0	0	11
201207	00078	MP041	00374	8910038470	038	177254063600	D01	19970703	0	0	0	0	0	12
201207	00078	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13
201207	00078	MP041	00374	8910038470	040	177254064502	S02	20090924	25	0	1923	0	0	11
201207	00078	MP041	00374	8910038470	041	177254068000	S02	20050626	31	5112	3622	15416	0	09
201207	00078	MP041	00374	8910038470	044	177254068800	D03	20020302	0	0	0	0	0	12
201207	00078	MP041	00374	8910038470	046	177254069900	S01	20001223	30	1137	1512	10259	0	09
201207	00078	MP041	00374	8910038470	B001	177250011600	D03	19720613	0	0	0	0	0	13
201207	00078	MP041	00374	8910038470	B001D	177250011600	D04	19720612	0	0	0	0	0	13
201207	00078	MP041	00374	8910038470	B004	177250011900	D04	19971216	0	0	0	0	0	05
201207	00078	MP041	00373	8910038470	B010	177250009400	D01	19631202	0	0	0	0	0	13
201207	00078	MP041	00373	8910038470	B010D	177250009400	D02	19631202	0	0	0	0	0	13
201207	00078	MP041	00374	8910038470	C001	177250062200	S01	19710804	0	0	0	0	0	12
201207	00078	MP041	00375	8910038470	C002	177250062300	S01	19790705	0	0	0	0	0	12
201207	00078	MP041	00375	8910038470	C003	177250064600	S05	20000330	0	0	0	0	0	05
201207	00078	MP041	00375	8910038470	C004D	177250065500	S02	19740805	0	0	0	0	0	12
201207	00078	MP041	00374	8910038470	C005	177250065600	S03	19930605	0	0	0	0	0	12
201207	00078	MP041	00374	8910038470	C008	177250070800	S01	19890414	0	0	0	0	0	12
201207	00078	MP041	00375	8910038470	C009	177250072400	S03	19720104	0	0	0	0	0	12
201207	00078	MP041	00375	8910038470	C010D	177250073300	S02	19850220	0	0	0	0	0	12
201207	00078	MP041	00374	8910038470	C011D	177250073500	S04	19850301	0	0	0	0	0	12
201207	00078	MP041	G01367	8910038470	D002	177250066100	S01	19730913	0	0	0	0	0	12
201207	00078	MP041	G01367	8910038470	D003	177250066200	S03	20030804	31	0	0	0	5183	04
201207	00078	MP041	G01367	8910038470	D004	177250070000	D01	19650325	0	0	0	0	0	12
201207	00078	MP041	G01367	8910038470	D004D	177250070000	D02	19650325	0	0	0	0	0	12
201207	00078	MP041	00375	8910038470	D005	177250069800	D01	19731112	0	0	0	0	0	12
201207	00078	MP041	00375	8910038470	D005D	177250069800	D02	19930604	0	0	0	0	0	12
201207	00078	MP041	00375	8910038470	D006	177250071800	D62	19970807	0	0	0	0	0	12
201207	00078	MP041	00375	8910038470	D006D	177250071800	D02	19970807	0	0	0	0	0	12
201207	00078	MP041	G01367	8910038470	D007	177250071600	D02	19740628	0	0	0	0	0	12
201207	00078	MP041	G01367	8910038470	D007D	177250071600	D62	19970901	0	0	0	0	0	12
201207	00078	MP041	00375	8910038470	D008	177250073600	D01	19650712	0	0	0	0	0	12
201207	00078	MP041	00375	8910038470	D008D	177250073600	D02	19650712	0	0	0	0	0	12
201207	00078	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201207	00078	MP041	00375	8910038470	D011	177250078600	S03	20030923	0	0	0	0	0	04	
201207	00078	MP041	G01367	8910038470	D012	177250076100	S01	20090311	31	0	0	0	4087	04	
201207	00078	MP041	00375	8910038470	D013D	177250078700	S02	19681113	0	0	0	0	0	05	
201207	00078	MP041	00375	8910038470	E001	177250066300	D03	19820729	0	0	0	0	0	12	
201207	00078	MP041	00375	8910038470	E001D	177250066300	D02	19640530	0	0	0	0	0	12	
201207	00078	MP041	G01372	8910038470	E002	177250101700	S04	20070503	0	0	0	0	0	04	
201207	00078	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13	
201207	00078	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	12	
201207	00078	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	0	0	0	0	0	12	
201207	00078	MP041	G01372	8910038470	E005	177250101900	S04	19890909	0	0	0	0	0	12	
201207	00078	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	13	
201207	00078	MP041	00375	8910038470	E007	177250069900	S03	19810425	0	0	0	0	0	13	
201207	00078	MP041	00375	8910038470	E008	177250071500	S04	19861016	0	0	0	0	0	13	
201207	00078	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	05	
201207	00078	MP041	G01372	8910038470	E010	177250102100	D01	19650701	0	0	0	0	0	12	
201207	00078	MP041	G01372	8910038470	E010D	177250102100	D02	19650701	0	0	0	0	0	12	
201207	00078	MP041	G01372	8910038470	E011	177250102200	D01	19650724	0	0	0	0	0	12	
201207	00078	MP041	G01372	8910038470	E011D	177250102200	D02	19650724	0	0	0	0	0	12	
201207	00078	MP041	00375	8910038470	E012	177250073900	D01	19711011	0	0	0	0	0	05	
201207	00078	MP041	00375	8910038470	E012D	177250073900	D02	19950622	0	0	0	0	0	05	
201207	00078	MP041	G01372	8910038470	E013	177250102300	S03	19830118	31	742	1928	6603	0	09	
201207	00078	MP041	G01372	8910038470	E015	177254031800	D03	19981218	0	0	0	0	0	12	
201207	00078	MP041	G01372	8910038470	E015D	177254031800	D02	19961209	0	0	0	0	0	12	
201207	00078	MP041	G01372	8910038470	E016	177254059600	S05	20031013	29	2718	3346	1407	0	09	
201207	00078	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12	
201207	00078	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	31	1255	3250	19708	0	09	
201207	00078	MP041	00375	8910038470	E018	177254077601	S01	20101115	31	1899	3392	14978	0	09	
201207	00078	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	04	
201207	00078	MP041	G01372	8910038470	F013	177260024101	D01	19660514	0	0	0	0	0	12	
201207	00078	MP041	G01372	8910038470	F015	177264002801	S01	20101206	0	0	0	0	0	12	
201207	00078	MP041	00375	8910038470	F016	177264003001	S02	20060928	0	0	0	0	0	12	
201207	00078	MP041	G01372	8910038470	F017	177264004402	S02	20101106	31	3173	2603	447	0	09	
201207	00078	MP041	00374	8910038470	J005	177250085700	S03	20000205	0	0	0	0	0	05	
201207	00078	MP041	00374	8910038470	J006	177250085200	D01	19661022	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201207	00078	MP041	00374	8910038470	J006D	177250085200	D02	19661022	0	0	0	0	0	12	
201207	00078	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12	
201207	00078	MP041	00374	8910038470	J011D	177254031900	D02	19970419	31	2065	1521	4019	0	09	
201207	00078	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12	
201207	00078	MP041	G01373	8910038470	J013	177254040300	S01	19841222	31	494	87	0	0	09	
201207	00078	MP041	G01373	8910038470	J014	177254059901	S01	20041126	31	1404	2392	1876	0	09	
201207	00078	MP041	00374	8910038470	J015	177254065800	D01	19980704	25	1505	1822	4662	0	09	
201207	00078	MP041	00374	8910038470	J015D	177254065800	D02	19980704	24	759	1734	1401	0	09	
201207	00078	MP041	00374	8910038470	J016	177254070301	S02	20070513	31	3003	1770	4933	0	09	
201207	00078	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04	
201207	00078	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	31	0	0	0	2241	04	
201207	00078	MP041	G01452	8910038470	K003	177250089800	D01	19670628	31	0	0	0	1682	04	
201207	00078	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12	
201207	00078	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	06	
201207	00078	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	06	
201207	00078	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	06	
201207	00078	MP041	G01295	8910038470	P007	177254061801	S01	20020216	31	2233	3179	14488	0	09	
201207	00078	MP041	G01295	8910038470	P008	177254075500	S02	20040103	0	0	0	0	0	13	
201207	00078	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13	
201207	00078	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13	
201207	00078	MP041	00378	8910038470	AB002	177254068300	S02	20040312	0	0	0	0	0	13	
201207	00078	MP041	00378	8910038470	AB008	177254066300	S03	20110930	26	0	19744	0	0	11	
201207	00078	MP041	00375	8910038470	AE030	177254080800	S01	20060707	29	963	1549	4091	0	09	
201207	00078	MP041	00374	8910038470	AE048	177254082700	S03	20100809	29	0	11377	2344	0	11	
201207	00078	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	30	1575	2355	6398	0	09	
201207	00078	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12	
201207	00078	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	24	2334	1964	10607	0	09	
201207	00078	MP041	G01373	8910038470	BA013	177254063404	S01	20120209	7	15	574	1789	0	11	
201207	00078	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	27	2244	2685	7686	0	09	
201207	00078	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	22	1007	1626	5715	0	09	
201207	00078	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13	
201207	00078	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	10	511	614	3778	0	09	
201207	00078	MP041	00373	8910038470	BC001	177254027000	S04	20010507	0	0	0	0	0	13	
201207	00078	MP041	00374	8910038470	BC004	177254028401	S03	20100804	31	0	33888	0	0	11	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201207	00078	MP041	00374	8910038470	BC008	177254074700	S03	20040306	31	2011	2398	12471	0	09
201207	00078	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	23	339	901	2886	0	09
201207	00078	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	25	1502	3264	2792	0	09
201207	00078	MP041	00374	8910038470	BF005	177250010802	S02	20030527	0	0	0	0	0	13
201207	00078	MP041	00373	8910038470	BF010	177254080902	S02	20100718	0	0	0	0	0	13
201207	00078	MP041	00374	8910038470	CA033	177254067900	S02	20090630	0	0	0	0	0	12
201207	00078	MP041	00374	8910038470	CA047	177254079400	S02	20080629	0	0	0	0	0	13
201207	00078	MP041	00374	8910038470	CA054	177254086100	S01	20091213	0	0	0	0	0	13
201207	00078	MP041	00375	8910038470	CB028	177254077000	S02	20110602	25	1780	2639	1900	0	09
201207	00078	MP041	00374	8910038470	CC049	177254085700	S01	20090225	31	1022	1485	1763	0	09
201207	00078	MP041	00374	8910038470	CC051	177254087400	S01	20111121	31	12266	319945	4437	0	11
201207	00078	MP041	G01373	8910038470	EC005	177260024700	S01	19740215	0	0	0	0	0	04
201207	00078	MP041	00374	8910038470	JA039	177254064602	S02	20110916	0	0	0	0	0	12
201207	00078	MP041	00374	8910038470	JA042	177254067500	D03	20030217	0	0	0	0	0	13
201207	00078	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	0	0	0	0	0	12
201207	00078	MP041	00374	8910038470	JA045	177254067700	D03	20090730	0	0	0	0	0	13
201207	00078	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12
201208	00078	MP041	G01372	8910038470	001	177260020001	S02	20050424	27	1400	839	5228	0	09
201208	00078	MP041	G01372	8910038470	002	177260020700	D03	19660204	0	0	0	0	0	12
201208	00078	MP041	00375	8910038470	002	177250013100	S05	19931028	27	1186	1863	12633	0	09
201208	00078	MP041	G01372	8910038470	002D	177260020700	D02	19651011	0	0	0	0	0	12
201208	00078	MP041	00378	8910038470	003	177250010100	D04	19950623	20	0	3964	0	0	11
201208	00078	MP041	00374	8910038470	003	177250011201	S02	20030818	0	0	0	0	0	13
201208	00078	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12
201208	00078	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13
201208	00078	MP041	G01452	8910038470	005	177250092200	S05	20101008	26	1854	944	9646	0	09
201208	00078	MP041	G01373	8910038470	005	177264003400	S01	19991226	25	135	17130	0	0	11
201208	00078	MP041	G01373	8910038470	005	177250011401	S02	20020303	27	6350	4480	3597	0	09
201208	00078	MP041	G01372	8910038470	005	177260023801	S01	20110506	27	1928	1754	18173	0	09
201208	00078	MP041	G01295	8910038470	006	177254021400	S04	20000623	0	0	0	0	0	05
201208	00078	MP041	00378	8910038470	006	177254065100	S05	20040617	0	0	0	0	0	13
201208	00078	MP041	G01452	8910038470	006	177250093400	S03	19730611	0	0	0	0	0	12
201208	00078	MP041	G01372	8910038470	006D	177260023300	S02	19810930	27	1848	1318	18353	0	09
201208	00078	MP127	G01623	8910038470	007	177254066700	D01	19990715	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201208	00078	MP041	G01372	8910038470	007	177260027700	S02	19670301	0	0	0	0	0	12
201208	00078	MP127	G01623	8910038470	007D	177254066700	D02	19990715	0	0	0	0	0	05
201208	00078	MP041	G01452	8910038470	007D	177250093200	S02	19790803	0	0	0	0	0	12
201208	00078	MP041	G01452	8910038470	008	177250093800	S04	19821228	0	0	0	0	0	12
201208	00078	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13
201208	00078	MP041	G01295	8910038470	008D	177254034000	D02	19980605	0	0	0	0	0	13
201208	00078	MP041	G01295	8910038470	009	177254061301	S02	19990814	0	0	0	0	0	13
201208	00078	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13
201208	00078	MP041	00378	8910038470	010	177254068700	S04	20080703	0	0	0	0	0	13
201208	00078	MP041	00375	8910038470	010	177250076600	D62	19970901	0	0	0	0	0	12
201208	00078	MP041	00375	8910038470	010D	177250076600	D02	19651214	0	0	0	0	0	12
201208	00078	MP041	G01295	8910038470	011	177254063200	S02	20060115	0	0	0	0	0	13
201208	00078	MP041	G01452	8910038470	011	177252016900	S02	19890414	0	0	0	0	0	12
201208	00078	MP041	G01452	8910038470	012	177254012200	S02	19791010	0	0	0	0	0	12
201208	00078	MP041	00375	8910038470	012	177250077500	D01	19660405	0	0	0	0	0	12
201208	00078	MP041	00375	8910038470	012D	177250077500	D02	19660405	0	0	0	0	0	15
201208	00078	MP041	G01372	8910038470	013	177264003500	S01	20000119	21	1621	1431	13838	0	09
201208	00078	MP041	00375	8910038470	013	177260031600	S03	19870722	27	1517	1140	14501	0	09
201208	00078	MP041	G01452	8910038470	013	177264003600	D01	20000313	27	3752	2830	7320	0	09
201208	00078	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12
201208	00078	MP041	00375	8910038470	014	177250084800	S03	19930926	27	351	1080	11970	0	09
201208	00078	MP041	G01373	8910038470	015	177254066801	D05	20100730	0	0	0	0	0	13
201208	00078	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13
201208	00078	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
201208	00078	MP041	G01373	8910038470	016D	177254068500	D02	20000314	27	2260	2011	7130	0	09
201208	00078	MP041	00374	8910038470	020	177250086000	S01	19840417	27	2168	1533	14288	0	09
201208	00078	MP041	00374	8910038470	022	177252012901	S02	20090920	27	2830	1295	7914	0	09
201208	00078	MP041	00375	8910038470	025	177254033200	S01	19831204	0	0	0	0	0	12
201208	00078	MP041	00375	8910038470	026	177254040101	S02	20120306	27	589	1050	5619	0	09
201208	00078	MP041	00374	8910038470	026	177252015701	S01	19820217	0	0	0	0	0	12
201208	00078	MP041	00374	8910038470	027	177252017000	S04	20060227	18	684	735	4529	0	09
201208	00078	MP041	00374	8910038470	029	177254015000	S01	19780821	0	0	0	0	0	12
201208	00078	MP041	00375	8910038470	029	177254069400	S03	20060206	27	814	881	8682	0	09
201208	00078	MP041	00374	8910038470	032	177254022100	S01	19810708	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201208	00078	MP041	00374	8910038470	035	177254064001	S06	20090709	0	0	0	0	0	13
201208	00078	MP041	00374	8910038470	037	177254057100	S04	20100913	26	0	6951	0	0	11
201208	00078	MP041	00374	8910038470	038	177254063600	D01	19970703	18	551	767	3374	0	09
201208	00078	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13
201208	00078	MP041	00374	8910038470	040	177254064502	S02	20090924	27	0	2137	0	0	11
201208	00078	MP041	00374	8910038470	041	177254068000	S02	20050626	27	4452	2941	14090	0	09
201208	00078	MP041	00374	8910038470	044	177254068800	D03	20020302	0	0	0	0	0	12
201208	00078	MP041	00374	8910038470	046	177254069900	S01	20001223	27	1342	997	12661	0	09
201208	00078	MP041	00374	8910038470	B001	177250011600	D03	19720613	0	0	0	0	0	13
201208	00078	MP041	00374	8910038470	B001D	177250011600	D04	19720612	0	0	0	0	0	13
201208	00078	MP041	00374	8910038470	B004	177250011900	D04	19971216	0	0	0	0	0	05
201208	00078	MP041	00373	8910038470	B010	177250009400	D01	19631202	0	0	0	0	0	13
201208	00078	MP041	00373	8910038470	B010D	177250009400	D02	19631202	0	0	0	0	0	13
201208	00078	MP041	00374	8910038470	C001	177250062200	S01	19710804	0	0	0	0	0	12
201208	00078	MP041	00375	8910038470	C002	177250062300	S01	19790705	0	0	0	0	0	12
201208	00078	MP041	00375	8910038470	C003	177250064600	S05	20000330	0	0	0	0	0	05
201208	00078	MP041	00375	8910038470	C004D	177250065500	S02	19740805	0	0	0	0	0	12
201208	00078	MP041	00374	8910038470	C005	177250065600	S03	19930605	0	0	0	0	0	12
201208	00078	MP041	00374	8910038470	C008	177250070800	S01	19890414	0	0	0	0	0	12
201208	00078	MP041	00375	8910038470	C009	177250072400	S03	19720104	0	0	0	0	0	12
201208	00078	MP041	00375	8910038470	C010D	177250073300	S02	19850220	0	0	0	0	0	12
201208	00078	MP041	00374	8910038470	C011D	177250073500	S04	19850301	0	0	0	0	0	12
201208	00078	MP041	G01367	8910038470	D002	177250066100	S01	19730913	0	0	0	0	0	12
201208	00078	MP041	G01367	8910038470	D003	177250066200	S03	20030804	31	0	0	0	20372	04
201208	00078	MP041	G01367	8910038470	D004	177250070000	D01	19650325	0	0	0	0	0	12
201208	00078	MP041	G01367	8910038470	D004D	177250070000	D02	19650325	0	0	0	0	0	12
201208	00078	MP041	00375	8910038470	D005	177250069800	D01	19731112	0	0	0	0	0	12
201208	00078	MP041	00375	8910038470	D005D	177250069800	D02	19930604	0	0	0	0	0	12
201208	00078	MP041	00375	8910038470	D006	177250071800	D62	19970807	0	0	0	0	0	12
201208	00078	MP041	00375	8910038470	D006D	177250071800	D02	19970807	0	0	0	0	0	12
201208	00078	MP041	G01367	8910038470	D007	177250071600	D02	19740628	0	0	0	0	0	12
201208	00078	MP041	G01367	8910038470	D007D	177250071600	D62	19970901	0	0	0	0	0	12
201208	00078	MP041	00375	8910038470	D008	177250073600	D01	19650712	0	0	0	0	0	12
201208	00078	MP041	00375	8910038470	D008D	177250073600	D02	19650712	0	0	0	0	0	12

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201208	00078	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12	
201208	00078	MP041	00375	8910038470	D011	177250078600	S03	20030923	0	0	0	0	0	04	
201208	00078	MP041	G01367	8910038470	D012	177250076100	S01	20090311	31	0	0	0	17035	04	
201208	00078	MP041	00375	8910038470	D013D	177250078700	S02	19681113	0	0	0	0	0	05	
201208	00078	MP041	00375	8910038470	E001	177250066300	D03	19820729	0	0	0	0	0	12	
201208	00078	MP041	00375	8910038470	E001D	177250066300	D02	19640530	0	0	0	0	0	12	
201208	00078	MP041	G01372	8910038470	E002	177250101700	S04	20070503	31	0	0	0	129	04	
201208	00078	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13	
201208	00078	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	12	
201208	00078	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	0	0	0	0	0	12	
201208	00078	MP041	G01372	8910038470	E005	177250101900	S04	19890909	0	0	0	0	0	12	
201208	00078	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	13	
201208	00078	MP041	00375	8910038470	E007	177250069900	S03	19810425	0	0	0	0	0	13	
201208	00078	MP041	00375	8910038470	E008	177250071500	S04	19861016	0	0	0	0	0	13	
201208	00078	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	05	
201208	00078	MP041	G01372	8910038470	E010	177250102100	D01	19650701	0	0	0	0	0	12	
201208	00078	MP041	G01372	8910038470	E010D	177250102100	D02	19650701	0	0	0	0	0	12	
201208	00078	MP041	G01372	8910038470	E011	177250102200	D01	19650724	0	0	0	0	0	12	
201208	00078	MP041	G01372	8910038470	E011D	177250102200	D02	19650724	0	0	0	0	0	12	
201208	00078	MP041	00375	8910038470	E012	177250073900	D01	19711011	0	0	0	0	0	05	
201208	00078	MP041	00375	8910038470	E012D	177250073900	D02	19950622	0	0	0	0	0	05	
201208	00078	MP041	G01372	8910038470	E013	177250102300	S03	19830118	27	510	726	6643	0	09	
201208	00078	MP041	G01372	8910038470	E015	177254031800	D03	19981218	0	0	0	0	0	12	
201208	00078	MP041	G01372	8910038470	E015D	177254031800	D02	19961209	0	0	0	0	0	12	
201208	00078	MP041	G01372	8910038470	E016	177254059600	S05	20031013	26	4391	3333	3190	0	09	
201208	00078	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12	
201208	00078	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	27	1250	1461	18256	0	09	
201208	00078	MP041	00375	8910038470	E018	177254077601	S01	20101115	27	2190	1940	16957	0	09	
201208	00078	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	04	
201208	00078	MP041	G01372	8910038470	F013	177260024101	D01	19660514	0	0	0	0	0	12	
201208	00078	MP041	G01372	8910038470	F015	177264002801	S01	20101206	0	0	0	0	0	12	
201208	00078	MP041	00375	8910038470	F016	177264003001	S02	20060928	0	0	0	0	0	12	
201208	00078	MP041	G01372	8910038470	F017	177264004402	S02	20101106	27	2165	1936	367	0	09	
201208	00078	MP041	00374	8910038470	J005	177250085700	S03	20000205	0	0	0	0	0	05	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201208	00078	MP041	00374	8910038470	J006D	177250085200	D02	19661022	0	0	0	0	0	12
201208	00078	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12
201208	00078	MP041	00374	8910038470	J011D	177254031900	D02	19970419	27	1856	1405	4489	0	09
201208	00078	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12
201208	00078	MP041	G01373	8910038470	J013	177254040300	S01	19841222	27	396	1304	0	0	09
201208	00078	MP041	G01373	8910038470	J014	177254059901	S01	20041126	24	2067	1466	2670	0	09
201208	00078	MP041	00374	8910038470	J015	177254065800	D01	19980704	27	1745	1568	7338	0	09
201208	00078	MP041	00374	8910038470	J015D	177254065800	D02	19980704	13	149	409	351	0	09
201208	00078	MP041	00374	8910038470	J016	177254070301	S02	20070513	26	2245	1391	5151	0	09
201208	00078	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04
201208	00078	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	31	0	0	0	5902	04
201208	00078	MP041	G01452	8910038470	K003	177250089800	D01	19670628	31	0	0	0	24287	04
201208	00078	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12
201208	00078	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	06
201208	00078	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	06
201208	00078	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	06
201208	00078	MP041	G01295	8910038470	P007	177254061801	S01	20020216	27	2043	2219	14411	0	09
201208	00078	MP041	G01295	8910038470	P008	177254075500	S02	20040103	0	0	0	0	0	13
201208	00078	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13
201208	00078	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13
201208	00078	MP041	00378	8910038470	AB002	177254068300	S02	20040312	0	0	0	0	0	13
201208	00078	MP041	00378	8910038470	AB008	177254066300	S03	20110930	25	0	13661	0	0	11
201208	00078	MP041	00375	8910038470	AE030	177254080800	S01	20060707	27	359	624	3412	0	09
201208	00078	MP041	00374	8910038470	AE048	177254082700	S03	20100809	27	0	10516	454	0	11
201208	00078	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	27	614	1072	4689	0	09
201208	00078	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12
201208	00078	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	22	1752	966	8413	0	09
201208	00078	MP041	G01373	8910038470	BA013	177254063404	S01	20120209	0	0	0	0	0	15
201208	00078	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	0	0	0	0	0	12
201208	00078	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	26	4048	2430	5582	0	09
201208	00078	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	21	1101	1126	6571	0	09
201208	00078	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13
201208	00078	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	27	1599	1185	12310	0	09
201208	00078	MP041	00373	8910038470	BC001	177254027000	S04	20010507	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
201208	00078	MP041	00374	8910038470	BC004	177254028401	S03	20100804	27	0	25232	0	0	11
201208	00078	MP041	00374	8910038470	BC008	177254074700	S03	20040306	27	2517	1615	15025	0	09
201208	00078	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	27	1285	1193	5139	0	09
201208	00078	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	27	4376	4234	4446	0	09
201208	00078	MP041	00374	8910038470	BF005	177250010802	S02	20030527	0	0	0	0	0	13
201208	00078	MP041	00373	8910038470	BF010	177254080902	S02	20100718	0	0	0	0	0	13
201208	00078	MP041	00374	8910038470	CA033	177254067900	S02	20090630	16	692	580	10362	0	09
201208	00078	MP041	00374	8910038470	CA047	177254079400	S02	20080629	0	0	0	0	0	13
201208	00078	MP041	00374	8910038470	CA054	177254086100	S01	20091213	0	0	0	0	0	13
201208	00078	MP041	00375	8910038470	CB028	177254077000	S02	20110602	27	1726	2040	1820	0	09
201208	00078	MP041	00374	8910038470	CC049	177254085700	S01	20090225	26	714	780	1300	0	09
201208	00078	MP041	00374	8910038470	CC051	177254087400	S01	20111121	27	6937	281581	3135	0	11
201208	00078	MP041	G01373	8910038470	EC005	177260024700	S01	19740215	0	0	0	0	0	04
201208	00078	MP041	00374	8910038470	JA039	177254064602	S02	20110916	0	0	0	0	0	12
201208	00078	MP041	00374	8910038470	JA042	177254067500	D03	20030217	0	0	0	0	0	13
201208	00078	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	17	722	6877	3122	0	09
201208	00078	MP041	00374	8910038470	JA045	177254067700	D03	20090730	0	0	0	0	0	13
201208	00078	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12
201208	00078	MP041	00374	8910038470	JA056	177254087700	S01	20120814	7	2044	73302	1700	0	11
201209	00078	MP041	G01372	8910038470	001	177260020001	S02	20050424	17	779	513	3201	0	09
201209	00078	MP041	00375	8910038470	002	177250013100	S05	19931028	0	0	0	0	0	12
201209	00078	MP041	G01372	8910038470	002	177260020700	D03	19660204	0	0	0	0	0	12
201209	00078	MP041	G01372	8910038470	002D	177260020700	D02	19651011	0	0	0	0	0	12
201209	00078	MP041	00378	8910038470	003	177250010100	D04	19950623	21	0	4878	0	0	11
201209	00078	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12
201209	00078	MP041	00374	8910038470	003	177250011201	S02	20030818	0	0	0	0	0	13
201209	00078	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13
201209	00078	MP041	G01452	8910038470	005	177250092200	S05	20101008	22	1706	1015	8485	0	09
201209	00078	MP041	G01373	8910038470	005	177250011401	S02	20020303	15	3405	2767	2119	0	09
201209	00078	MP041	G01373	8910038470	005	177264003400	S01	19991226	18	68	14850	0	0	11
201209	00078	MP041	G01372	8910038470	005	177260023801	S01	20110506	17	1083	1133	11223	0	09
201209	00078	MP041	G01295	8910038470	006	177254021400	S04	20000623	0	0	0	0	0	05
201209	00078	MP041	00378	8910038470	006	177254065100	S05	20040617	0	0	0	0	0	13
201209	00078	MP041	G01452	8910038470	006	177250093400	S03	19730611	0	0	0	0	0	12

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201209	00078	MP041	G01372	8910038470	006D	177260023300	S02	19810930	10	590	556	6164	0	09
201209	00078	MP041	G01372	8910038470	007	177260027700	S02	19670301	0	0	0	0	0	12
201209	00078	MP127	G01623	8910038470	007	177254066700	D01	19990715	0	0	0	0	0	13
201209	00078	MP127	G01623	8910038470	007D	177254066700	D02	19990715	0	0	0	0	0	05
201209	00078	MP041	G01452	8910038470	007D	177250093200	S02	19790803	0	0	0	0	0	12
201209	00078	MP041	G01452	8910038470	008	177250093800	S04	19821228	0	0	0	0	0	12
201209	00078	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13
201209	00078	MP041	G01295	8910038470	008D	177254034000	D02	19980605	0	0	0	0	0	13
201209	00078	MP041	G01295	8910038470	009	177254061301	S02	19990814	0	0	0	0	0	13
201209	00078	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13
201209	00078	MP041	00378	8910038470	010	177254068700	S04	20080703	0	0	0	0	0	13
201209	00078	MP041	00375	8910038470	010	177250076600	D62	19970901	0	0	0	0	0	12
201209	00078	MP041	00375	8910038470	010D	177250076600	D02	19651214	0	0	0	0	0	12
201209	00078	MP041	G01295	8910038470	011	177254063200	S02	20060115	0	0	0	0	0	13
201209	00078	MP041	G01452	8910038470	011	177252016900	S02	19890414	0	0	0	0	0	12
201209	00078	MP041	G01452	8910038470	012	177254012200	S02	19791010	0	0	0	0	0	12
201209	00078	MP041	00375	8910038470	012	177250077500	D01	19660405	0	0	0	0	0	15
201209	00078	MP041	G01372	8910038470	012	177264003101	S02	20120929	0	0	0	0	0	12
201209	00078	MP041	00375	8910038470	012D	177250077500	D02	19660405	0	0	0	0	0	12
201209	00078	MP041	G01372	8910038470	013	177264003500	S01	20000119	16	1272	1366	11942	0	09
201209	00078	MP041	00375	8910038470	013	177260031600	S03	19870722	9	475	394	4961	0	09
201209	00078	MP041	G01452	8910038470	013	177264003600	D01	20000313	22	2873	2581	6165	0	09
201209	00078	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12
201209	00078	MP041	00375	8910038470	014	177250084800	S03	19930926	0	0	0	0	0	12
201209	00078	MP041	G01373	8910038470	015	177254066801	D05	20100730	0	0	0	0	0	13
201209	00078	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13
201209	00078	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
201209	00078	MP041	G01373	8910038470	016D	177254068500	D02	20000314	20	1409	1802	4865	0	09
201209	00078	MP041	00374	8910038470	020	177250086000	S01	19840417	20	1557	1387	9463	0	09
201209	00078	MP041	00374	8910038470	022	177252012901	S02	20090920	22	2755	1584	9131	0	09
201209	00078	MP041	00375	8910038470	025	177254033200	S01	19831204	0	0	0	0	0	12
201209	00078	MP041	00375	8910038470	026	177254040101	S02	20120306	21	437	1055	4578	0	09
201209	00078	MP041	00374	8910038470	026	177252015701	S01	19820217	0	0	0	0	0	12
201209	00078	MP041	00374	8910038470	027	177252017000	S04	20060227	21	777	1232	5655	0	09

Field: ALL

MINERALS MANAGEMENT SERVICE

07-JUL-2022

Start Lease: ALL

GULF OF MEXICO REGION

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp		Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well
							Int	Comp Date						Stat Code
201209	00078	MP041	00374	8910038470	029	177254015000	S01	19780821	0	0	0	0	0	12
201209	00078	MP041	00375	8910038470	029	177254069400	S03	20060206	19	549	816	6446	0	09
201209	00078	MP041	00374	8910038470	032	177254022100	S01	19810708	0	0	0	0	0	12
201209	00078	MP041	00374	8910038470	035	177254064001	S06	20090709	0	0	0	0	0	13
201209	00078	MP041	00374	8910038470	037	177254057100	S04	20100913	21	0	602	799	0	11
201209	00078	MP041	00374	8910038470	038	177254063600	D01	19970703	22	652	1283	4391	0	09
201209	00078	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13
201209	00078	MP041	00374	8910038470	040	177254064502	S02	20090924	0	0	0	0	0	13
201209	00078	MP041	00374	8910038470	041	177254068000	S02	20050626	21	3183	2644	11055	0	09
201209	00078	MP041	00374	8910038470	044	177254068800	D03	20020302	0	0	0	0	0	12
201209	00078	MP041	00374	8910038470	046	177254069900	S01	20001223	13	612	625	6354	0	09
201209	00078	MP041	00374	8910038470	B001	177250011600	D03	19720613	0	0	0	0	0	13
201209	00078	MP041	00374	8910038470	B001D	177250011600	D04	19720612	0	0	0	0	0	13
201209	00078	MP041	00374	8910038470	B004	177250011900	D04	19971216	0	0	0	0	0	05
201209	00078	MP041	00373	8910038470	B010	177250009400	D01	19631202	0	0	0	0	0	13
201209	00078	MP041	00373	8910038470	B010D	177250009400	D02	19631202	0	0	0	0	0	13
201209	00078	MP041	00374	8910038470	C001	177250062200	S01	19710804	0	0	0	0	0	12
201209	00078	MP041	00375	8910038470	C002	177250062300	S01	19790705	0	0	0	0	0	12
201209	00078	MP041	00375	8910038470	C003	177250064600	S05	20000330	0	0	0	0	0	05
201209	00078	MP041	00375	8910038470	C004D	177250065500	S02	19740805	0	0	0	0	0	12
201209	00078	MP041	00374	8910038470	C005	177250065600	S03	19930605	0	0	0	0	0	12
201209	00078	MP041	00374	8910038470	C008	177250070800	S01	19890414	0	0	0	0	0	12
201209	00078	MP041	00375	8910038470	C009	177250072400	S03	19720104	0	0	0	0	0	12
201209	00078	MP041	00375	8910038470	C010D	177250073300	S02	19850220	0	0	0	0	0	12
201209	00078	MP041	00374	8910038470	C011D	177250073500	S04	19850301	0	0	0	0	0	12
201209	00078	MP041	G01367	8910038470	D002	177250066100	S01	19730913	0	0	0	0	0	12
201209	00078	MP041	G01367	8910038470	D003	177250066200	S03	20030804	30	0	0	0	8938	04
201209	00078	MP041	G01367	8910038470	D004	177250070000	D01	19650325	0	0	0	0	0	12
201209	00078	MP041	G01367	8910038470	D004D	177250070000	D02	19650325	0	0	0	0	0	12
201209	00078	MP041	00375	8910038470	D005	177250069800	D01	19731112	0	0	0	0	0	12
201209	00078	MP041	00375	8910038470	D005D	177250069800	D02	19930604	0	0	0	0	0	12
201209	00078	MP041	00375	8910038470	D006	177250071800	D62	19970807	0	0	0	0	0	12
201209	00078	MP041	00375	8910038470	D006D	177250071800	D02	19970807	0	0	0	0	0	12
201209	00078	MP041	G01367	8910038470	D007	177250071600	D02	19740628	0	0	0	0	0	12

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UNCLASSIFIED

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 475

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201209	00078	MP041	G01367	8910038470	D007D	177250071600	D62	19970901	0	0	0	0	0	12
201209	00078	MP041	00375	8910038470	D008	177250073600	D01	19650712	0	0	0	0	0	12
201209	00078	MP041	00375	8910038470	D008D	177250073600	D02	19650712	0	0	0	0	0	12
201209	00078	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12
201209	00078	MP041	00375	8910038470	D011	177250078600	S03	20030923	0	0	0	0	0	04
201209	00078	MP041	G01367	8910038470	D012	177250076100	S01	20090311	30	0	0	0	6989	04
201209	00078	MP041	00375	8910038470	D013D	177250078700	S02	19681113	0	0	0	0	0	05
201209	00078	MP041	00375	8910038470	E001	177250066300	D03	19820729	0	0	0	0	0	12
201209	00078	MP041	00375	8910038470	E001D	177250066300	D02	19640530	0	0	0	0	0	12
201209	00078	MP041	G01372	8910038470	E002	177250101700	S04	20070503	30	0	0	0	6234	04
201209	00078	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13
201209	00078	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	12
201209	00078	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	0	0	0	0	0	12
201209	00078	MP041	G01372	8910038470	E005	177250101900	S04	19890909	0	0	0	0	0	12
201209	00078	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	13
201209	00078	MP041	00375	8910038470	E007	177250069900	S03	19810425	0	0	0	0	0	13
201209	00078	MP041	00375	8910038470	E008	177250071500	S04	19861016	0	0	0	0	0	13
201209	00078	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	05
201209	00078	MP041	G01372	8910038470	E010	177250102100	D01	19650701	0	0	0	0	0	12
201209	00078	MP041	G01372	8910038470	E010D	177250102100	D02	19650701	0	0	0	0	0	12
201209	00078	MP041	G01372	8910038470	E011	177250102200	D01	19650724	0	0	0	0	0	12
201209	00078	MP041	G01372	8910038470	E011D	177250102200	D02	19650724	0	0	0	0	0	12
201209	00078	MP041	00375	8910038470	E012	177250073900	D01	19711011	0	0	0	0	0	05
201209	00078	MP041	00375	8910038470	E012D	177250073900	D02	19950622	0	0	0	0	0	05
201209	00078	MP041	G01372	8910038470	E013	177250102300	S03	19830118	21	364	750	5527	0	09
201209	00078	MP041	G01372	8910038470	E015	177254031800	D03	19981218	0	0	0	0	0	12
201209	00078	MP041	G01372	8910038470	E015D	177254031800	D02	19961209	0	0	0	0	0	12
201209	00078	MP041	G01372	8910038470	E016	177254059600	S05	20031013	22	2680	2425	2163	0	09
201209	00078	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12
201209	00078	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	22	987	1400	15366	0	09
201209	00078	MP041	00375	8910038470	E018	177254077601	S01	20101115	22	2075	2684	17654	0	09
201209	00078	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	04
201209	00078	MP041	G01372	8910038470	F013	177260024101	D01	19660514	0	0	0	0	0	12
201209	00078	MP041	G01372	8910038470	F015	177264002801	S01	20101206	0	0	0	0	0	12

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp		Days Prod	Oil(BBLS)	Gas(MCF)	Water (BBLs)	Injection Volume	Well Stat Code
							Int	Comp Date						
201209	00078	MP041	00375	8910038470	F016	177264003001	S02	20060928	0	0	0	0	0	12
201209	00078	MP041	G01372	8910038470	F017	177264004402	S02	20101106	20	1286	1590	236	0	09
201209	00078	MP041	00374	8910038470	J005	177250085700	S03	20000205	0	0	0	0	0	05
201209	00078	MP041	00374	8910038470	J006	177250085200	D01	19661022	0	0	0	0	0	12
201209	00078	MP041	00374	8910038470	J006D	177250085200	D02	19661022	0	0	0	0	0	12
201209	00078	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12
201209	00078	MP041	00374	8910038470	J011D	177254031900	D02	19970419	22	1441	1445	3900	0	09
201209	00078	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12
201209	00078	MP041	G01373	8910038470	J013	177254040300	S01	19841222	22	299	2025	0	0	09
201209	00078	MP041	G01373	8910038470	J014	177254059901	S01	20041126	22	1643	1675	2321	0	09
201209	00078	MP041	00374	8910038470	J015	177254065800	D01	19980704	22	1383	1622	6395	0	09
201209	00078	MP041	00374	8910038470	J015D	177254065800	D02	19980704	21	236	1015	612	0	09
201209	00078	MP041	00374	8910038470	J016	177254070301	S02	20070513	22	1772	1642	4359	0	09
201209	00078	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04
201209	00078	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	04
201209	00078	MP041	G01452	8910038470	K003	177250089800	D01	19670628	30	0	0	0	10509	04
201209	00078	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12
201209	00078	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	06
201209	00078	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	06
201209	00078	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	06
201209	00078	MP041	G01295	8910038470	P007	177254061801	S01	20020216	0	0	0	0	0	12
201209	00078	MP041	G01295	8910038470	P008	177254075500	S02	20040103	0	0	0	0	0	13
201209	00078	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13
201209	00078	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13
201209	00078	MP041	00378	8910038470	AB002	177254068300	S02	20040312	0	0	0	0	0	13
201209	00078	MP041	00378	8910038470	AB008	177254066300	S03	20110930	13	0	5642	0	0	11
201209	00078	MP041	00375	8910038470	AE030	177254080800	S01	20060707	13	164	442	1712	0	09
201209	00078	MP041	00374	8910038470	AE048	177254082700	S03	20100809	12	0	4785	214	0	11
201209	00078	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	20	330	927	2806	0	09
201209	00078	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12
201209	00078	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	20	1445	959	7641	0	09
201209	00078	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	0	0	0	0	0	12
201209	00078	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	17	2835	2018	3287	0	09
201209	00078	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	1	55	81	359	0	09

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL Start Date: 201201
Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod		Field	Lease	Unit	Well	API Number	Cmp		Days		Water (BBLs)	Injection Volume	Well Stat Code
Date	Oper						Int	Comp Date	Prod	Oil(BBLS)			
201209	00078	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	13
201209	00078	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	20	860	1012	7300	09
201209	00078	MP041	00373	8910038470	BC001	177254027000	S04	20010507	0	0	0	0	13
201209	00078	MP041	00374	8910038470	BC004	177254028401	S03	20100804	20	0	18473	0	11
201209	00078	MP041	00374	8910038470	BC008	177254074700	S03	20040306	20	1763	1413	11586	09
201209	00078	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	12	536	652	2486	09
201209	00078	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	12	1727	1994	2348	09
201209	00078	MP041	00374	8910038470	BF005	177250010802	S02	20030527	0	0	0	0	13
201209	00078	MP041	00373	8910038470	BF010	177254080902	S02	20100718	0	0	0	0	13
201209	00078	MP041	00374	8910038470	CA033	177254067900	S02	20090630	19	826	1038	13504	09
201209	00078	MP041	00374	8910038470	CA047	177254079400	S02	20080629	0	0	0	0	15
201209	00078	MP041	00374	8910038470	CA054	177254086100	S01	20091213	0	0	0	0	13
201209	00078	MP041	00375	8910038470	CB028	177254077000	S02	20110602	19	1215	1845	1410	09
201209	00078	MP041	00374	8910038470	CC049	177254085700	S01	20090225	22	576	861	1155	09
201209	00078	MP041	00374	8910038470	CC051	177254087400	S01	20111121	27	5834	267542	2895	11
201209	00078	MP041	G01373	8910038470	EC005	177260024700	S01	19740215	0	0	0	0	04
201209	00078	MP041	00374	8910038470	JA039	177254064602	S02	20110916	0	0	0	0	12
201209	00078	MP041	00374	8910038470	JA042	177254067500	D03	20030217	0	0	0	0	13
201209	00078	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	22	884	9174	4204	09
201209	00078	MP041	00374	8910038470	JA045	177254067700	D03	20090730	0	0	0	0	13
201209	00078	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	12
201209	00078	MP041	00374	8910038470	JA056	177254087700	S01	20120814	22	9826	262059	3522	11
201210	00078	MP041	G01372	8910038470	001	177260020001	S02	20050424	26	1510	906	5144	09
201210	00078	MP041	00375	8910038470	002	177250013100	S05	19931028	12	524	748	5095	09
201210	00078	MP041	G01372	8910038470	002	177260020700	D03	19660204	0	0	0	0	12
201210	00078	MP041	G01372	8910038470	002D	177260020700	D02	19651011	0	0	0	0	12
201210	00078	MP041	00378	8910038470	003	177250010100	D04	19950623	31	0	7857	0	11
201210	00078	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	12
201210	00078	MP041	00374	8910038470	003	177250011201	S02	20030818	0	0	0	0	13
201210	00078	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	13
201210	00078	MP041	G01452	8910038470	005	177250092200	S05	20101008	29	3081	1949	12586	09
201210	00078	MP041	G01373	8910038470	005	177250011401	S02	20020303	31	8447	5928	4355	09
201210	00078	MP041	G01373	8910038470	005	177264003400	S01	19991226	23	0	17099	0	11
201210	00078	MP041	G01372	8910038470	005	177260023801	S01	20110506	12	890	813	7683	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201210	00078	MP041	G01295	8910038470	006	177254021400	S04	20000623	0	0	0	0	0	05
201210	00078	MP041	00378	8910038470	006	177254065100	S05	20040617	0	0	0	0	0	13
201210	00078	MP041	G01452	8910038470	006	177250093400	S03	19730611	0	0	0	0	0	12
201210	00078	MP041	G01372	8910038470	006D	177260023300	S02	19810930	31	1959	1073	16916	0	09
201210	00078	MP041	G01372	8910038470	007	177260027700	S02	19670301	0	0	0	0	0	15
201210	00078	MP127	G01623	8910038470	007	177254066700	D01	19990715	0	0	0	0	0	13
201210	00078	MP127	G01623	8910038470	007D	177254066700	D02	19990715	0	0	0	0	0	05
201210	00078	MP041	G01452	8910038470	007D	177250093200	S02	19790803	0	0	0	0	0	12
201210	00078	MP041	G01452	8910038470	008	177250093800	S04	19821228	0	0	0	0	0	12
201210	00078	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13
201210	00078	MP041	G01295	8910038470	008D	177254034000	D02	19980605	0	0	0	0	0	13
201210	00078	MP041	G01295	8910038470	009	177254061301	S02	19990814	0	0	0	0	0	13
201210	00078	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13
201210	00078	MP041	00378	8910038470	010	177254068700	S04	20080703	0	0	0	0	0	13
201210	00078	MP041	00375	8910038470	010	177250076600	D62	19970901	0	0	0	0	0	15
201210	00078	MP041	00375	8910038470	010D	177250076600	D02	19651214	0	0	0	0	0	15
201210	00078	MP041	G01295	8910038470	011	177254063200	S02	20060115	0	0	0	0	0	13
201210	00078	MP041	G01452	8910038470	011	177252016900	S02	19890414	0	0	0	0	0	12
201210	00078	MP041	G01452	8910038470	012	177254012200	S02	19791010	0	0	0	0	0	12
201210	00078	MP041	G01372	8910038470	012	177264003101	S02	20120929	18	2791	2601	350	0	08
201210	00078	MP041	G01452	8910038470	013	177264003600	D01	20000313	30	4428	3253	7892	0	09
201210	00078	MP041	G01372	8910038470	013	177264003500	S01	20000119	1	91	82	711	0	09
201210	00078	MP041	00375	8910038470	013	177260031600	S03	19870722	31	2030	1252	17493	0	09
201210	00078	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12
201210	00078	MP041	00375	8910038470	014	177250084800	S03	19930926	13	165	520	5088	0	09
201210	00078	MP041	G01373	8910038470	015	177254066801	D05	20100730	0	0	0	0	0	13
201210	00078	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13
201210	00078	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
201210	00078	MP041	G01373	8910038470	016D	177254068500	D02	20000314	31	3351	2532	7831	0	09
201210	00078	MP041	00374	8910038470	020	177250086000	S01	19840417	29	2730	1901	13731	0	09
201210	00078	MP041	00374	8910038470	022	177252012901	S02	20090920	31	4543	2212	13238	0	09
201210	00078	MP041	00375	8910038470	025	177254033200	S01	19831204	0	0	0	0	0	12
201210	00078	MP041	00374	8910038470	026	177252015701	S01	19820217	0	0	0	0	0	12
201210	00078	MP041	00375	8910038470	026	177254040101	S02	20120306	31	741	1371	6434	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod											Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201210	00078	MP041	00374	8910038470	027	177252017000	S04	20060227	29	1385	1382	9033	0	09
201210	00078	MP041	00375	8910038470	029	177254069400	S03	20060206	29	922	1084	8944	0	09
201210	00078	MP041	00374	8910038470	029	177254015000	S01	19780821	0	0	0	0	0	12
201210	00078	MP041	00374	8910038470	032	177254022100	S01	19810708	0	0	0	0	0	12
201210	00078	MP041	00374	8910038470	035	177254064001	S06	20090709	0	0	0	0	0	13
201210	00078	MP041	00374	8910038470	037	177254057100	S04	20100913	31	0	0	1371	0	11
201210	00078	MP041	00374	8910038470	038	177254063600	D01	19970703	29	956	1332	5262	0	09
201210	00078	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13
201210	00078	MP041	00374	8910038470	040	177254064502	S02	20090924	0	0	0	0	0	13
201210	00078	MP041	00374	8910038470	041	177254068000	S02	20050626	24	4464	2834	11523	0	09
201210	00078	MP041	00374	8910038470	044	177254068800	D03	20020302	0	0	0	0	0	12
201210	00078	MP041	00374	8910038470	046	177254069900	S01	20001223	30	1492	1109	16778	0	09
201210	00078	MP041	00374	8910038470	B001	177250011600	D03	19720613	0	0	0	0	0	13
201210	00078	MP041	00374	8910038470	B001D	177250011600	D04	19720612	0	0	0	0	0	13
201210	00078	MP041	00374	8910038470	B004	177250011900	D04	19971216	0	0	0	0	0	05
201210	00078	MP041	00373	8910038470	B010	177250009400	D01	19631202	0	0	0	0	0	13
201210	00078	MP041	00373	8910038470	B010D	177250009400	D02	19631202	0	0	0	0	0	13
201210	00078	MP041	00374	8910038470	C001	177250062200	S01	19710804	0	0	0	0	0	12
201210	00078	MP041	00375	8910038470	C002	177250062300	S01	19790705	0	0	0	0	0	12
201210	00078	MP041	00375	8910038470	C003	177250064600	S05	20000330	0	0	0	0	0	05
201210	00078	MP041	00375	8910038470	C004D	177250065500	S02	19740805	0	0	0	0	0	12
201210	00078	MP041	00374	8910038470	C005	177250065600	S03	19930605	0	0	0	0	0	12
201210	00078	MP041	00374	8910038470	C008	177250070800	S01	19890414	0	0	0	0	0	12
201210	00078	MP041	00375	8910038470	C009	177250072400	S03	19720104	0	0	0	0	0	12
201210	00078	MP041	00375	8910038470	C010D	177250073300	S02	19850220	0	0	0	0	0	12
201210	00078	MP041	00374	8910038470	C011D	177250073500	S04	19850301	0	0	0	0	0	12
201210	00078	MP041	G01367	8910038470	D002	177250066100	S01	19730913	0	0	0	0	0	12
201210	00078	MP041	G01367	8910038470	D003	177250066200	S03	20030804	31	0	0	0	23980	04
201210	00078	MP041	G01367	8910038470	D004	177250070000	D01	19650325	0	0	0	0	0	12
201210	00078	MP041	G01367	8910038470	D004D	177250070000	D02	19650325	0	0	0	0	0	12
201210	00078	MP041	00375	8910038470	D005	177250069800	D01	19731112	0	0	0	0	0	12
201210	00078	MP041	00375	8910038470	D005D	177250069800	D02	19930604	0	0	0	0	0	12
201210	00078	MP041	00375	8910038470	D006	177250071800	D62	19970807	0	0	0	0	0	12
201210	00078	MP041	00375	8910038470	D006D	177250071800	D02	19970807	0	0	0	0	0	12

Field: ALL

MINERALS MANAGEMENT SERVICE

07-JUL-2022

Start Lease: ALL

GULF OF MEXICO REGION

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201210	00078	MP041	G01367	8910038470	D007	177250071600	D02	19740628	0	0	0	0	0	12	
201210	00078	MP041	G01367	8910038470	D007D	177250071600	D62	19970901	0	0	0	0	0	12	
201210	00078	MP041	00375	8910038470	D008	177250073600	D01	19650712	0	0	0	0	0	12	
201210	00078	MP041	00375	8910038470	D008D	177250073600	D02	19650712	0	0	0	0	0	12	
201210	00078	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12	
201210	00078	MP041	00375	8910038470	D011	177250078600	S03	20030923	0	0	0	0	0	04	
201210	00078	MP041	G01367	8910038470	D012	177250076100	S01	20090311	31	0	0	0	17953	04	
201210	00078	MP041	00375	8910038470	D013D	177250078700	S02	19681113	0	0	0	0	0	05	
201210	00078	MP041	00375	8910038470	E001	177250066300	D03	19820729	0	0	0	0	0	12	
201210	00078	MP041	00375	8910038470	E001D	177250066300	D02	19640530	0	0	0	0	0	12	
201210	00078	MP041	G01372	8910038470	E002	177250101700	S04	20070503	0	0	0	0	0	04	
201210	00078	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13	
201210	00078	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	12	
201210	00078	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	0	0	0	0	0	12	
201210	00078	MP041	G01372	8910038470	E005	177250101900	S04	19890909	0	0	0	0	0	12	
201210	00078	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	13	
201210	00078	MP041	00375	8910038470	E007	177250069900	S03	19810425	0	0	0	0	0	13	
201210	00078	MP041	00375	8910038470	E008	177250071500	S04	19861016	0	0	0	0	0	13	
201210	00078	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	05	
201210	00078	MP041	G01372	8910038470	E010	177250102100	D01	19650701	0	0	0	0	0	12	
201210	00078	MP041	G01372	8910038470	E010D	177250102100	D02	19650701	0	0	0	0	0	12	
201210	00078	MP041	G01372	8910038470	E011	177250102200	D01	19650724	0	0	0	0	0	12	
201210	00078	MP041	G01372	8910038470	E011D	177250102200	D02	19650724	0	0	0	0	0	12	
201210	00078	MP041	00375	8910038470	E012	177250073900	D01	19711011	0	0	0	0	0	05	
201210	00078	MP041	00375	8910038470	E012D	177250073900	D02	19950622	0	0	0	0	0	05	
201210	00078	MP041	G01372	8910038470	E013	177250102300	S03	19830118	19	379	556	4761	0	09	
201210	00078	MP041	G01372	8910038470	E015	177254031800	D03	19981218	0	0	0	0	0	12	
201210	00078	MP041	G01372	8910038470	E015D	177254031800	D02	19961209	0	0	0	0	0	12	
201210	00078	MP041	G01372	8910038470	E016	177254059600	S05	20031013	31	2345	1723	1575	0	09	
201210	00078	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12	
201210	00078	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	31	1591	1582	20403	0	09	
201210	00078	MP041	00375	8910038470	E018	177254077601	S01	20101115	31	3396	4046	23935	0	09	
201210	00078	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	04	
201210	00078	MP041	G01372	8910038470	F013	177260024101	D01	19660514	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201210	00078	MP041	00375	8910038470	F016	177264003001	S02	20060928	0	0	0	0	0	12	
201210	00078	MP041	G01372	8910038470	F017	177264004402	S02	20101106	31	4179	2633	649	0	09	
201210	00078	MP041	00374	8910038470	J005	177250085700	S03	20000205	0	0	0	0	0	05	
201210	00078	MP041	00374	8910038470	J006	177250085200	D01	19661022	0	0	0	0	0	12	
201210	00078	MP041	00374	8910038470	J006D	177250085200	D02	19661022	0	0	0	0	0	12	
201210	00078	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12	
201210	00078	MP041	00374	8910038470	J011D	177254031900	D02	19970419	31	2254	2025	5348	0	09	
201210	00078	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12	
201210	00078	MP041	G01373	8910038470	J013	177254040300	S01	19841222	26	310	1913	0	0	09	
201210	00078	MP041	G01373	8910038470	J014	177254059901	S01	20041126	31	2587	2189	3028	0	09	
201210	00078	MP041	00374	8910038470	J015	177254065800	D01	19980704	31	2246	2105	8600	0	09	
201210	00078	MP041	00374	8910038470	J015D	177254065800	D02	19980704	27	350	1031	749	0	09	
201210	00078	MP041	00374	8910038470	J016	177254070301	S02	20070513	31	2957	2082	5252	0	09	
201210	00078	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04	
201210	00078	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	31	0	0	0	5	04	
201210	00078	MP041	G01452	8910038470	K003	177250089800	D01	19670628	31	0	0	0	16935	04	
201210	00078	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12	
201210	00078	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	06	
201210	00078	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	06	
201210	00078	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	06	
201210	00078	MP041	G01295	8910038470	P007	177254061801	S01	20020216	27	2045	2300	12173	0	09	
201210	00078	MP041	G01295	8910038470	P008	177254075500	S02	20040103	0	0	0	0	0	13	
201210	00078	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13	
201210	00078	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13	
201210	00078	MP041	00378	8910038470	AB002	177254068300	S02	20040312	0	0	0	0	0	13	
201210	00078	MP041	00378	8910038470	AB008	177254066300	S03	20110930	31	0	22976	26	0	11	
201210	00078	MP041	00375	8910038470	AE030	177254080800	S01	20060707	31	350	670	2163	0	09	
201210	00078	MP041	00374	8910038470	AE048	177254082700	S03	20100809	31	0	17567	3296	0	11	
201210	00078	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	31	604	1121	4248	0	09	
201210	00078	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12	
201210	00078	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	31	2701	1516	11833	0	09	
201210	00078	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	12	24	30798	115	0	11	
201210	00078	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	22	3688	2215	3540	0	09	
201210	00078	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	31	1946	2083	10585	0	09	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201210	00078	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13	
201210	00078	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	31	1598	1474	11382	0	09	
201210	00078	MP041	00373	8910038470	BC001	177254027000	S04	20010507	0	0	0	0	0	13	
201210	00078	MP041	00374	8910038470	BC004	177254028401	S03	20100804	31	0	29463	0	0	11	
201210	00078	MP041	00374	8910038470	BC008	177254074700	S03	20040306	30	3159	2098	17192	0	09	
201210	00078	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	31	1377	1345	5288	0	09	
201210	00078	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	31	4498	4236	8053	0	09	
201210	00078	MP041	00374	8910038470	BF005	177250010802	S02	20030527	0	0	0	0	0	13	
201210	00078	MP041	00373	8910038470	BF010	177254080902	S02	20100718	0	0	0	0	0	13	
201210	00078	MP041	00374	8910038470	CA033	177254067900	S02	20090630	30	1257	2429	18056	0	09	
201210	00078	MP041	00374	8910038470	CA047	177254079400	S03	20121016	0	0	0	0	0	13	
201210	00078	MP041	00374	8910038470	CA054	177254086100	S01	20091213	0	0	0	0	0	15	
201210	00078	MP041	00374	8910038470	CA054	177254086100	S02	20121027	0	0	0	0	0	13	
201210	00078	MP041	00375	8910038470	CB028	177254077000	S02	20110602	30	2020	2519	1939	0	09	
201210	00078	MP041	00374	8910038470	CC049	177254085700	S01	20090225	31	914	1121	1550	0	09	
201210	00078	MP041	00374	8910038470	CC051	177254087400	S01	20111121	31	8025	347147	3892	0	11	
201210	00078	MP041	G01373	8910038470	EC005	177260024700	S01	19740215	0	0	0	0	0	15	
201210	00078	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	10	2439	1796	3841	0	09	
201210	00078	MP041	00374	8910038470	JA039	177254064602	S02	20110916	13	456	551	1700	0	09	
201210	00078	MP041	00374	8910038470	JA042	177254067500	D03	20030217	0	0	0	0	0	13	
201210	00078	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	29	1109	7589	4350	0	09	
201210	00078	MP041	00374	8910038470	JA045	177254067700	D03	20090730	0	0	0	0	0	13	
201210	00078	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12	
201210	00078	MP041	00374	8910038470	JA056	177254087700	S01	20120814	30	9030	352572	4012	0	11	
201211	00078	MP041	G01372	8910038470	001	177260020001	S02	20050424	30	1725	1076	6550	0	09	
201211	00078	MP041	00375	8910038470	002	177250013100	S05	19931028	21	925	1336	10024	0	09	
201211	00078	MP041	G01372	8910038470	002	177260020700	D03	19660204	0	0	0	0	0	15	
201211	00078	MP041	G01372	8910038470	002D	177260020700	D02	19651011	0	0	0	0	0	15	
201211	00078	MP041	00378	8910038470	003	177250010100	D04	19950623	28	0	6847	237	0	11	
201211	00078	MP041	00374	8910038470	003	177250011201	S02	20030818	0	0	0	0	0	13	
201211	00078	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12	
201211	00078	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13	
201211	00078	MP041	G01373	8910038470	005	177250011401	S02	20020303	30	7438	5422	4282	0	09	
201211	00078	MP041	G01373	8910038470	005	177264003400	S01	19991226	30	0	12117	0	0	11	

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 483

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201211	00078	MP041	G01452	8910038470	005	177250092200	S05	20101008	28	2721	2060	12370	0	09
201211	00078	MP041	G01372	8910038470	005	177260023801	S01	20110506	11	704	668	6787	0	09
201211	00078	MP041	00378	8910038470	006	177254065100	S05	20040617	0	0	0	0	0	13
201211	00078	MP041	G01295	8910038470	006	177254021400	S04	20000623	0	0	0	0	0	05
201211	00078	MP041	G01452	8910038470	006	177250093400	S03	19730611	0	0	0	0	0	12
201211	00078	MP041	G01372	8910038470	006D	177260023300	S02	19810930	30	1407	779	13668	0	09
201211	00078	MP127	G01623	8910038470	007	177254066700	D01	19990715	0	0	0	0	0	13
201211	00078	MP041	G01452	8910038470	007D	177250093200	S02	19790803	0	0	0	0	0	12
201211	00078	MP127	G01623	8910038470	007D	177254066700	D02	19990715	0	0	0	0	0	05
201211	00078	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13
201211	00078	MP041	G01452	8910038470	008	177250093800	S04	19821228	0	0	0	0	0	12
201211	00078	MP041	G01295	8910038470	008D	177254034000	D02	19980605	0	0	0	0	0	13
201211	00078	MP041	G01295	8910038470	009	177254061301	S02	19990814	0	0	0	0	0	13
201211	00078	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13
201211	00078	MP041	00378	8910038470	010	177254068700	S04	20080703	0	0	0	0	0	13
201211	00078	MP041	G01452	8910038470	011	177252016900	S02	19890414	0	0	0	0	0	12
201211	00078	MP041	G01295	8910038470	011	177254063200	S02	20060115	0	0	0	0	0	13
201211	00078	MP041	G01372	8910038470	012	177264003101	S02	20120929	30	4505	4120	269	0	08
201211	00078	MP041	G01452	8910038470	012	177254012200	S02	19791010	0	0	0	0	0	12
201211	00078	MP041	G01452	8910038470	013	177264003600	D01	20000313	29	3669	2825	7319	0	09
201211	00078	MP041	00375	8910038470	013	177260031600	S03	19870722	29	1722	1122	16621	0	09
201211	00078	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12
201211	00078	MP041	00375	8910038470	014	177250084800	S03	19930926	26	334	1072	11480	0	09
201211	00078	MP041	G01373	8910038470	015	177254066801	D05	20100730	0	0	0	0	0	13
201211	00078	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13
201211	00078	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
201211	00078	MP041	G01373	8910038470	016D	177254068500	D02	20000314	30	4162	2443	8643	0	09
201211	00078	MP041	00374	8910038470	020	177250086000	S01	19840417	30	3778	2730	21159	0	09
201211	00078	MP041	00374	8910038470	022	177252012901	S02	20090920	30	3992	2092	12576	0	09
201211	00078	MP041	00375	8910038470	025	177254033200	S01	19831204	14	485	816	3830	0	09
201211	00078	MP041	00374	8910038470	026	177252015701	S01	19820217	0	0	0	0	0	12
201211	00078	MP041	00375	8910038470	026	177254040101	S02	20120306	30	602	1174	5826	0	09
201211	00078	MP041	00374	8910038470	027	177252017000	S04	20060227	29	1495	1321	11402	0	09
201211	00078	MP041	00375	8910038470	029	177254069400	S03	20060206	30	652	988	7025	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201211	00078	MP041	00374	8910038470	029	177254015000	S01	19780821	0	0	0	0	0	12
201211	00078	MP041	00374	8910038470	032	177254022100	S01	19810708	0	0	0	0	0	12
201211	00078	MP041	00374	8910038470	035	177254064001	S06	20090709	0	0	0	0	0	13
201211	00078	MP041	00374	8910038470	037	177254057100	S04	20100913	0	0	0	0	0	13
201211	00078	MP041	00374	8910038470	038	177254063600	D01	19970703	29	891	1230	5668	0	09
201211	00078	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13
201211	00078	MP041	00374	8910038470	040	177254064502	S02	20090924	0	0	0	0	0	13
201211	00078	MP041	00374	8910038470	041	177254068000	S02	20050626	29	4976	3177	13695	0	09
201211	00078	MP041	00374	8910038470	044	177254068800	D03	20020302	0	0	0	0	0	12
201211	00078	MP041	00374	8910038470	046	177254069900	S01	20001223	29	1355	1029	17822	0	09
201211	00078	MP041	00374	8910038470	B001	177250011600	D03	19720613	0	0	0	0	0	13
201211	00078	MP041	00374	8910038470	B001D	177250011600	D04	19720612	0	0	0	0	0	13
201211	00078	MP041	00374	8910038470	B004	177250011900	D04	19971216	0	0	0	0	0	05
201211	00078	MP041	00373	8910038470	B010	177250009400	D01	19631202	0	0	0	0	0	13
201211	00078	MP041	00373	8910038470	B010D	177250009400	D02	19631202	0	0	0	0	0	13
201211	00078	MP041	00374	8910038470	C001	177250062200	S01	19710804	0	0	0	0	0	12
201211	00078	MP041	00375	8910038470	C002	177250062300	S01	19790705	0	0	0	0	0	12
201211	00078	MP041	00375	8910038470	C003	177250064600	S05	20000330	0	0	0	0	0	05
201211	00078	MP041	00375	8910038470	C004D	177250065500	S02	19740805	0	0	0	0	0	12
201211	00078	MP041	00374	8910038470	C005	177250065600	S03	19930605	0	0	0	0	0	12
201211	00078	MP041	00374	8910038470	C008	177250070800	S01	19890414	0	0	0	0	0	12
201211	00078	MP041	00375	8910038470	C009	177250072400	S03	19720104	0	0	0	0	0	12
201211	00078	MP041	00375	8910038470	C010D	177250073300	S02	19850220	0	0	0	0	0	12
201211	00078	MP041	00374	8910038470	C011D	177250073500	S04	19850301	0	0	0	0	0	12
201211	00078	MP041	G01367	8910038470	D002	177250066100	S01	19730913	0	0	0	0	0	12
201211	00078	MP041	G01367	8910038470	D003	177250066200	S03	20030804	30	0	0	0	32020	04
201211	00078	MP041	G01367	8910038470	D004	177250070000	D01	19650325	0	0	0	0	0	12
201211	00078	MP041	G01367	8910038470	D004D	177250070000	D02	19650325	0	0	0	0	0	12
201211	00078	MP041	00375	8910038470	D005	177250069800	D01	19731112	0	0	0	0	0	12
201211	00078	MP041	00375	8910038470	D005D	177250069800	D02	19930604	0	0	0	0	0	12
201211	00078	MP041	00375	8910038470	D006	177250071800	D62	19970807	0	0	0	0	0	12
201211	00078	MP041	00375	8910038470	D006D	177250071800	D02	19970807	0	0	0	0	0	12
201211	00078	MP041	G01367	8910038470	D007	177250071600	D02	19740628	0	0	0	0	0	12
201211	00078	MP041	G01367	8910038470	D007D	177250071600	D62	19970901	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201211	00078	MP041	00375	8910038470	D008	177250073600	D01	19650712	0	0	0	0	0	12	
201211	00078	MP041	00375	8910038470	D008D	177250073600	D02	19650712	0	0	0	0	0	12	
201211	00078	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12	
201211	00078	MP041	00375	8910038470	D011	177250078600	S03	20030923	0	0	0	0	0	04	
201211	00078	MP041	G01367	8910038470	D012	177250076100	S01	20090311	0	0	0	0	0	04	
201211	00078	MP041	00375	8910038470	D013D	177250078700	S02	19681113	0	0	0	0	0	05	
201211	00078	MP041	00375	8910038470	E001	177250066300	D03	19820729	0	0	0	0	0	12	
201211	00078	MP041	00375	8910038470	E001D	177250066300	D02	19640530	0	0	0	0	0	12	
201211	00078	MP041	G01372	8910038470	E002	177250101700	S04	20070503	0	0	0	0	0	04	
201211	00078	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13	
201211	00078	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	12	
201211	00078	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	0	0	0	0	0	12	
201211	00078	MP041	G01372	8910038470	E005	177250101900	S04	19890909	0	0	0	0	0	12	
201211	00078	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	13	
201211	00078	MP041	00375	8910038470	E007	177250069900	S03	19810425	0	0	0	0	0	13	
201211	00078	MP041	00375	8910038470	E008	177250071500	S04	19861016	0	0	0	0	0	13	
201211	00078	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	05	
201211	00078	MP041	G01372	8910038470	E010	177250102100	D01	19650701	0	0	0	0	0	12	
201211	00078	MP041	G01372	8910038470	E010D	177250102100	D02	19650701	0	0	0	0	0	12	
201211	00078	MP041	G01372	8910038470	E011	177250102200	D01	19650724	0	0	0	0	0	12	
201211	00078	MP041	G01372	8910038470	E011D	177250102200	D02	19650724	0	0	0	0	0	12	
201211	00078	MP041	00375	8910038470	E012	177250073900	D01	19711011	0	0	0	0	0	05	
201211	00078	MP041	00375	8910038470	E012D	177250073900	D02	19950622	0	0	0	0	0	05	
201211	00078	MP041	G01372	8910038470	E013	177250102300	S03	19830118	0	0	0	0	0	12	
201211	00078	MP041	G01372	8910038470	E015	177254031800	D03	19981218	0	0	0	0	0	15	
201211	00078	MP041	G01372	8910038470	E015D	177254031800	D02	19961209	0	0	0	0	0	15	
201211	00078	MP041	G01372	8910038470	E016	177254059600	S05	20031013	30	2465	2039	1965	0	09	
201211	00078	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12	
201211	00078	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	30	1507	1567	21390	0	09	
201211	00078	MP041	00375	8910038470	E018	177254077601	S01	20101115	30	3288	3655	24018	0	09	
201211	00078	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	04	
201211	00078	MP041	G01372	8910038470	F013	177260024101	D01	19660514	0	0	0	0	0	12	
201211	00078	MP041	00375	8910038470	F016	177264003001	S02	20060928	0	0	0	0	0	12	
201211	00078	MP041	G01372	8910038470	F017	177264004402	S02	20101106	30	4866	1951	838	0	09	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201211	00078	MP041	00374	8910038470	J005	177250085700	S03	20000205	0	0	0	0	0	05
201211	00078	MP041	00374	8910038470	J006	177250085200	D01	19661022	0	0	0	0	0	12
201211	00078	MP041	00374	8910038470	J006D	177250085200	D02	19661022	0	0	0	0	0	12
201211	00078	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12
201211	00078	MP041	00374	8910038470	J011D	177254031900	D02	19970419	30	1737	1966	5256	0	09
201211	00078	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12
201211	00078	MP041	G01373	8910038470	J013	177254040300	S01	19841222	0	0	0	0	0	12
201211	00078	MP041	G01373	8910038470	J014	177254059901	S01	20041126	30	1911	2132	2494	0	09
201211	00078	MP041	00374	8910038470	J015	177254065800	D01	19980704	30	1882	1838	8056	0	09
201211	00078	MP041	00374	8910038470	J015D	177254065800	D02	19980704	0	0	0	0	0	12
201211	00078	MP041	00374	8910038470	J016	177254070301	S02	20070513	30	2569	1864	3781	0	09
201211	00078	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04
201211	00078	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	30	0	0	0	322	04
201211	00078	MP041	G01452	8910038470	K003	177250089800	D01	19670628	30	0	0	0	7080	04
201211	00078	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12
201211	00078	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	06
201211	00078	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	06
201211	00078	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	06
201211	00078	MP041	G01295	8910038470	P007	177254061801	S01	20020216	30	2004	2308	12150	0	09
201211	00078	MP041	G01295	8910038470	P008	177254075500	S02	20040103	0	0	0	0	0	13
201211	00078	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13
201211	00078	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13
201211	00078	MP041	00378	8910038470	AB002	177254068300	S02	20040312	0	0	0	0	0	13
201211	00078	MP041	00378	8910038470	AB008	177254066300	S03	20110930	27	0	6259	140	0	11
201211	00078	MP041	00375	8910038470	AE030	177254080800	S01	20060707	28	268	538	1611	0	09
201211	00078	MP041	00374	8910038470	AE048	177254082700	S03	20100809	22	0	12051	2706	0	11
201211	00078	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	30	481	913	3792	0	09
201211	00078	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12
201211	00078	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	30	2120	1527	12599	0	09
201211	00078	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	30	74	71644	303	0	11
201211	00078	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	30	2135	1256	2285	0	09
201211	00078	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	4	482	471	1037	0	09
201211	00078	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13
201211	00078	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	30	1379	1868	13286	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201211	00078	MP041	00373	8910038470	BC001	177254027000	S04	20010507	0	0	0	0	0	13
201211	00078	MP041	00374	8910038470	BC004	177254028401	S03	20100804	30	0	27521	0	0	11
201211	00078	MP041	00374	8910038470	BC008	177254074700	S03	20040306	28	2857	2226	17341	0	09
201211	00078	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	26	955	979	4086	0	09
201211	00078	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	26	3137	3048	7297	0	09
201211	00078	MP041	00374	8910038470	BF005	177250010802	S02	20030527	0	0	0	0	0	13
201211	00078	MP041	00373	8910038470	BF010	177254080902	S02	20100718	0	0	0	0	0	13
201211	00078	MP041	00374	8910038470	CA033	177254067900	S02	20090630	24	923	1944	15395	0	09
201211	00078	MP041	00374	8910038470	CA047	177254079400	S03	20121016	0	0	0	0	0	13
201211	00078	MP041	00374	8910038470	CA054	177254086100	S02	20121027	0	0	0	0	0	13
201211	00078	MP041	00375	8910038470	CB028	177254077000	S02	20110602	30	1609	2327	1722	0	09
201211	00078	MP041	00374	8910038470	CC049	177254085700	S01	20090225	30	856	1213	1771	0	09
201211	00078	MP041	00374	8910038470	CC051	177254087400	S01	20111121	30	9351	288333	5381	0	11
201211	00078	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	27	9290	4255	8067	0	09
201211	00078	MP041	00374	8910038470	JA039	177254064602	S02	20110916	29	1015	1269	4379	0	09
201211	00078	MP041	00374	8910038470	JA042	177254067500	D03	20030217	0	0	0	0	0	13
201211	00078	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	29	857	1322	3724	0	09
201211	00078	MP041	00374	8910038470	JA045	177254067700	D03	20090730	0	0	0	0	0	13
201211	00078	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12
201211	00078	MP041	00374	8910038470	JA056	177254087700	S01	20120814	30	15547	356601	7925	0	11
201212	00078	MP041	G01372	8910038470	001	177260020001	S02	20050424	31	1546	933	5874	0	09
201212	00078	MP041	00375	8910038470	002	177250013100	S05	19931028	27	1198	1695	12981	0	09
201212	00078	MP041	G01372	8910038470	002D	177260020700	D02	19651011	0	0	0	0	0	12
201212	00078	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12
201212	00078	MP041	00374	8910038470	003	177250011201	S02	20030818	0	0	0	0	0	13
201212	00078	MP041	00378	8910038470	003	177250010100	D04	19950623	17	0	4016	284	0	11
201212	00078	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13
201212	00078	MP041	G01373	8910038470	005	177250011401	S02	20020303	31	8005	5607	4616	0	09
201212	00078	MP041	G01452	8910038470	005	177250092200	S05	20101008	29	2946	6285	13473	0	09
201212	00078	MP041	G01372	8910038470	005	177260023801	S01	20110506	12	910	829	8784	0	09
201212	00078	MP041	G01373	8910038470	005	177264003400	S01	19991226	21	0	6517	0	0	11
201212	00078	MP041	G01295	8910038470	006	177254021400	S04	20000623	0	0	0	0	0	05
201212	00078	MP041	00378	8910038470	006	177254065100	S05	20040617	0	0	0	0	0	13
201212	00078	MP041	G01452	8910038470	006	177250093400	S03	19730611	0	0	0	0	0	12

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PBOGORAL
Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION
Well Production (OGOR-A) Report (4081)

PRODUCTION
07-JUL-2022
PAGE: 488

Prod						Cmp		Days					Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	Water (BBLS)	Injection Volume	Stat Code
201212	00078	MP041	G01372	8910038470	006D	177260023300	S02	19810930	31	1218	996	11754	0	09
201212	00078	MP127	G01623	8910038470	007	177254066700	D01	19990715	0	0	0	0	0	13
201212	00078	MP041	G01452	8910038470	007D	177250093200	S02	19790803	0	0	0	0	0	12
201212	00078	MP127	G01623	8910038470	007D	177254066700	D02	19990715	0	0	0	0	0	05
201212	00078	MP041	G01452	8910038470	008	177250093800	S04	19821228	0	0	0	0	0	12
201212	00078	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13
201212	00078	MP041	G01295	8910038470	008D	177254034000	D02	19980605	0	0	0	0	0	13
201212	00078	MP041	G01295	8910038470	009	177254061301	S02	19990814	0	0	0	0	0	13
201212	00078	MP041	00378	8910038470	010	177254068700	S04	20080703	0	0	0	0	0	13
201212	00078	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13
201212	00078	MP041	G01295	8910038470	011	177254063200	S02	20060115	0	0	0	0	0	13
201212	00078	MP041	G01452	8910038470	011	177252016900	S02	19890414	0	0	0	0	0	12
201212	00078	MP041	G01452	8910038470	012	177254012200	S02	19791010	0	0	0	0	0	12
201212	00078	MP041	G01372	8910038470	012	177264003101	S02	20120929	31	4741	6017	313	0	08
201212	00078	MP041	G01452	8910038470	013	177264003600	D01	20000313	31	4270	3258	8529	0	09
201212	00078	MP041	00375	8910038470	013	177260031600	S03	19870722	31	1827	1163	18191	0	09
201212	00078	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12
201212	00078	MP041	00375	8910038470	014	177250084800	S03	19930926	27	426	1268	11182	0	09
201212	00078	MP041	G01373	8910038470	015	177254066801	D05	20100730	0	0	0	0	0	13
201212	00078	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13
201212	00078	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
201212	00078	MP041	G01373	8910038470	016D	177254068500	D02	20000314	31	4143	2308	8616	0	09
201212	00078	MP041	00374	8910038470	020	177250086000	S01	19840417	31	4357	3060	24513	0	09
201212	00078	MP041	00374	8910038470	022	177252012901	S02	20090920	31	3718	2156	11885	0	09
201212	00078	MP041	00375	8910038470	025	177254033200	S01	19831204	27	1089	11701	7193	0	09
201212	00078	MP041	00375	8910038470	026	177254040101	S02	20120306	31	599	1250	5813	0	09
201212	00078	MP041	00374	8910038470	026	177252015701	S01	19820217	0	0	0	0	0	12
201212	00078	MP041	00374	8910038470	027	177252017000	S04	20060227	31	1695	1421	11324	0	09
201212	00078	MP041	00374	8910038470	029	177254015000	S01	19780821	0	0	0	0	0	12
201212	00078	MP041	00375	8910038470	029	177254069400	S03	20060206	31	628	940	6914	0	09
201212	00078	MP041	00374	8910038470	032	177254022100	S01	19810708	0	0	0	0	0	12
201212	00078	MP041	00374	8910038470	035	177254064001	S06	20090709	0	0	0	0	0	13
201212	00078	MP041	00374	8910038470	037	177254057100	S04	20100913	0	0	0	0	0	13
201212	00078	MP041	00374	8910038470	038	177254063600	D01	19970703	31	758	1235	7463	0	09

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201212	00078	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13	
201212	00078	MP041	00374	8910038470	040	177254064502	S02	20090924	0	0	0	0	0	13	
201212	00078	MP041	00374	8910038470	041	177254068000	S02	20050626	31	5372	3289	14804	0	09	
201212	00078	MP041	00374	8910038470	044	177254068800	D03	20020302	0	0	0	0	0	12	
201212	00078	MP041	00374	8910038470	046	177254069900	S01	20001223	31	1047	772	12805	0	09	
201212	00078	MP041	00374	8910038470	B001	177250011600	D03	19720613	0	0	0	0	0	13	
201212	00078	MP041	00374	8910038470	B001D	177250011600	D04	19720612	0	0	0	0	0	13	
201212	00078	MP041	00374	8910038470	B004	177250011900	D04	19971216	0	0	0	0	0	05	
201212	00078	MP041	00373	8910038470	B010	177250009400	D01	19631202	0	0	0	0	0	13	
201212	00078	MP041	00373	8910038470	B010D	177250009400	D02	19631202	0	0	0	0	0	13	
201212	00078	MP041	00374	8910038470	C001	177250062200	S01	19710804	0	0	0	0	0	12	
201212	00078	MP041	00375	8910038470	C002	177250062300	S01	19790705	0	0	0	0	0	12	
201212	00078	MP041	00375	8910038470	C003	177250064600	S05	20000330	0	0	0	0	0	05	
201212	00078	MP041	00375	8910038470	C004D	177250065500	S02	19740805	0	0	0	0	0	12	
201212	00078	MP041	00374	8910038470	C005	177250065600	S03	19930605	0	0	0	0	0	12	
201212	00078	MP041	00374	8910038470	C008	177250070800	S01	19890414	0	0	0	0	0	12	
201212	00078	MP041	00375	8910038470	C009	177250072400	S03	19720104	0	0	0	0	0	12	
201212	00078	MP041	00375	8910038470	C010D	177250073300	S02	19850220	0	0	0	0	0	12	
201212	00078	MP041	00374	8910038470	C011D	177250073500	S04	19850301	0	0	0	0	0	12	
201212	00078	MP041	G01367	8910038470	D002	177250066100	S01	19730913	0	0	0	0	0	12	
201212	00078	MP041	G01367	8910038470	D003	177250066200	S03	20030804	31	0	0	0	14997	04	
201212	00078	MP041	G01367	8910038470	D004	177250070000	D01	19650325	0	0	0	0	0	12	
201212	00078	MP041	G01367	8910038470	D004D	177250070000	D02	19650325	0	0	0	0	0	12	
201212	00078	MP041	00375	8910038470	D005	177250069800	D01	19731112	0	0	0	0	0	12	
201212	00078	MP041	00375	8910038470	D005D	177250069800	D02	19930604	0	0	0	0	0	12	
201212	00078	MP041	00375	8910038470	D006	177250071800	D62	19970807	0	0	0	0	0	12	
201212	00078	MP041	00375	8910038470	D006D	177250071800	D02	19970807	0	0	0	0	0	12	
201212	00078	MP041	G01367	8910038470	D007	177250071600	D02	19740628	0	0	0	0	0	12	
201212	00078	MP041	G01367	8910038470	D007D	177250071600	D62	19970901	0	0	0	0	0	12	
201212	00078	MP041	00375	8910038470	D008	177250073600	D01	19650712	0	0	0	0	0	12	
201212	00078	MP041	00375	8910038470	D008D	177250073600	D02	19650712	0	0	0	0	0	12	
201212	00078	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12	
201212	00078	MP041	00375	8910038470	D011	177250078600	S03	20030923	0	0	0	0	0	04	
201212	00078	MP041	G01367	8910038470	D012	177250076100	S01	20090311	0	0	0	0	0	04	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201212	00078	MP041	00375	8910038470	D013D	177250078700	S02	19681113	0	0	0	0	0	05	
201212	00078	MP041	00375	8910038470	E001	177250066300	D03	19820729	0	0	0	0	0	12	
201212	00078	MP041	00375	8910038470	E001D	177250066300	D02	19640530	0	0	0	0	0	12	
201212	00078	MP041	G01372	8910038470	E002	177250101700	S04	20070503	0	0	0	0	0	04	
201212	00078	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13	
201212	00078	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	12	
201212	00078	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	0	0	0	0	0	12	
201212	00078	MP041	G01372	8910038470	E005	177250101900	S04	19890909	0	0	0	0	0	12	
201212	00078	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	13	
201212	00078	MP041	00375	8910038470	E007	177250069900	S03	19810425	0	0	0	0	0	13	
201212	00078	MP041	00375	8910038470	E008	177250071500	S04	19861016	0	0	0	0	0	13	
201212	00078	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	05	
201212	00078	MP041	G01372	8910038470	E010	177250102100	D01	19650701	0	0	0	0	0	12	
201212	00078	MP041	G01372	8910038470	E010D	177250102100	D02	19650701	0	0	0	0	0	12	
201212	00078	MP041	G01372	8910038470	E011	177250102200	D01	19650724	0	0	0	0	0	12	
201212	00078	MP041	G01372	8910038470	E011D	177250102200	D02	19650724	0	0	0	0	0	12	
201212	00078	MP041	00375	8910038470	E012	177250073900	D01	19711011	0	0	0	0	0	05	
201212	00078	MP041	00375	8910038470	E012D	177250073900	D02	19950622	0	0	0	0	0	05	
201212	00078	MP041	G01372	8910038470	E013	177250102300	S03	19830118	0	0	0	0	0	12	
201212	00078	MP041	G01372	8910038470	E016	177254059600	S05	20031013	31	2871	2620	2519	0	09	
201212	00078	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12	
201212	00078	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	31	1595	1540	22544	0	09	
201212	00078	MP041	00375	8910038470	E018	177254077601	S01	20101115	31	3741	3477	24721	0	09	
201212	00078	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	04	
201212	00078	MP041	G01372	8910038470	F013	177260024101	S02	20121203	16	0	0	0	50368	04	
201212	00078	MP041	G01372	8910038470	F013	177260024101	D01	19660514	0	0	0	0	0	15	
201212	00078	MP041	G01372	8910038470	F013	177260024101	S03	20121203	16	0	0	50368	0	06	
201212	00078	MP041	G01372	8910038470	F015	177264002801	S02	20121211	0	0	0	0	0	13	
201212	00078	MP041	00375	8910038470	F016	177264003001	S03	20121231	0	0	0	0	0	12	
201212	00078	MP041	00375	8910038470	F016	177264003001	S02	20060928	0	0	0	0	0	15	
201212	00078	MP041	G01372	8910038470	F017	177264004402	S02	20101106	31	5017	1948	808	0	09	
201212	00078	MP041	00374	8910038470	J005	177250085700	S03	20000205	0	0	0	0	0	05	
201212	00078	MP041	00374	8910038470	J006	177250085200	D01	19661022	0	0	0	0	0	12	
201212	00078	MP041	00374	8910038470	J006D	177250085200	D02	19661022	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201212	00078	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12	
201212	00078	MP041	00374	8910038470	J011D	177254031900	D02	19970419	31	1713	1782	5229	0	09	
201212	00078	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12	
201212	00078	MP041	G01373	8910038470	J013	177254040300	S01	19841222	0	0	0	0	0	12	
201212	00078	MP041	G01373	8910038470	J014	177254059901	S01	20041126	31	1816	2025	2365	0	09	
201212	00078	MP041	00374	8910038470	J015	177254065800	D01	19980704	31	1569	1646	6737	0	09	
201212	00078	MP041	00374	8910038470	J015D	177254065800	D02	19980704	0	0	0	0	0	12	
201212	00078	MP041	00374	8910038470	J016	177254070301	S02	20070513	31	2305	1682	3387	0	09	
201212	00078	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04	
201212	00078	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	31	0	0	0	309	04	
201212	00078	MP041	G01452	8910038470	K003	177250089800	D01	19670628	31	0	0	0	20112	04	
201212	00078	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12	
201212	00078	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	06	
201212	00078	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	06	
201212	00078	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	06	
201212	00078	MP041	G01295	8910038470	P007	177254061801	S01	20020216	31	2796	3835	16983	0	09	
201212	00078	MP041	G01295	8910038470	P008	177254075500	S02	20040103	0	0	0	0	0	13	
201212	00078	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13	
201212	00078	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13	
201212	00078	MP041	00378	8910038470	AB002	177254068300	S02	20040312	0	0	0	0	0	13	
201212	00078	MP041	00378	8910038470	AB008	177254066300	S03	20110930	28	0	3386	1053	0	11	
201212	00078	MP041	00375	8910038470	AE030	177254080800	S01	20060707	31	229	564	1841	0	09	
201212	00078	MP041	00374	8910038470	AE048	177254082700	S03	20100809	31	0	16779	4409	0	11	
201212	00078	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	31	429	933	3405	0	09	
201212	00078	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12	
201212	00078	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	31	1602	1505	15400	0	09	
201212	00078	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	30	964	62546	0	0	11	
201212	00078	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	31	687	157	736	0	09	
201212	00078	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	0	0	0	0	0	12	
201212	00078	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13	
201212	00078	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	31	1571	1515	15159	0	09	
201212	00078	MP041	00373	8910038470	BC001	177254027000	S04	20010507	0	0	0	0	0	13	
201212	00078	MP041	00374	8910038470	BC004	177254028401	S03	20100804	31	0	26706	0	0	11	
201212	00078	MP041	00374	8910038470	BC008	177254074700	S03	20040306	31	2887	1810	17541	0	09	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201212	00078	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	30	1148	1158	4922	0	09
201212	00078	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	30	3771	3557	8789	0	09
201212	00078	MP041	00374	8910038470	BF005	177250010802	S02	20030527	0	0	0	0	0	13
201212	00078	MP041	00373	8910038470	BF010	177254080902	S02	20100718	0	0	0	0	0	13
201212	00078	MP041	00374	8910038470	CA033	177254067900	S02	20090630	21	603	1322	12115	0	09
201212	00078	MP041	00374	8910038470	CA047	177254079400	S03	20121016	0	0	0	0	0	13
201212	00078	MP041	00374	8910038470	CA052	177254088200	S01	20121222	0	0	0	0	0	12
201212	00078	MP041	00374	8910038470	CA054	177254086100	S02	20121027	0	0	0	0	0	13
201212	00078	MP041	00375	8910038470	CB028	177254077000	S02	20110602	31	1832	2460	1966	0	09
201212	00078	MP041	00374	8910038470	CC049	177254085700	S01	20090225	31	818	1417	1917	0	09
201212	00078	MP041	00374	8910038470	CC051	177254087400	S01	20111121	31	11207	303681	6463	0	11
201212	00078	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	29	7878	16903	6637	0	09
201212	00078	MP041	G01372	8910038470	FA013	177264003501	S41	20121210	27	1385	6883	328	0	09
201212	00078	MP041	00374	8910038470	JA039	177254064602	S02	20110916	31	1201	1617	4564	0	09
201212	00078	MP041	00374	8910038470	JA042	177254067500	D03	20030217	0	0	0	0	0	13
201212	00078	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	31	883	1104	3610	0	09
201212	00078	MP041	00374	8910038470	JA045	177254067700	D03	20090730	0	0	0	0	0	13
201212	00078	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12
201212	00078	MP041	00374	8910038470	JA056	177254087700	S01	20120814	31	13303	261278	7708	0	11
201201	00078	BM002	00386	8910039150	001	177150020900	S02	20050505	31	2193	540	1406	0	09
201201	00078	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12
201201	00078	BM002	00595	8910039150	002	177150022402	S01	20090324	22	268	95	406	0	09
201201	00078	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12
201201	00078	BM002	00391	8910039150	005	177174096801	S01	20090823	31	0	2502	0	0	11
201201	02375	ST021	00165	8910039150	007	177154005200	S01	19830619	0	0	0	0	0	12
201201	00078	BM002	00369	8910039150	007A	177140015502	S01	20030209	0	0	0	0	0	12
201201	00078	BM002	00386	8910039150	008	177150049701	S01	20021103	29	202	123	1837	0	09
201201	00078	BM002	00166	8910039150	008	177150050700	D04	19940215	0	0	0	0	0	12
201201	00078	BM002	00166	8910039150	008D	177150050700	D02	19641021	0	0	0	0	0	12
201201	00078	BM002	00386	8910039150	010	177150050301	S01	20041018	27	186	187	467	0	09
201201	00078	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12
201201	00078	BM002	00166	8910039150	016D	177150111000	S02	19960913	31	1437	518	28767	0	09
201201	00078	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 493

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201201	00078	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	13	
201201	00078	BM002	00386	8910039150	020	177154019300	S04	20001007	0	0	0	0	0	12	
201201	00078	BM002	00166	8910039150	020	177154030000	S03	19960901	28	326	1308	0	0	09	
201201	00078	BM002	00166	8910039150	023	177154101801	S04	20030428	0	0	0	0	0	12	
201201	00078	BM002	00386	8910039150	023	177154068301	S01	20070407	24	116	185	29	0	09	
201201	00078	BM002	00369	8910039150	023	177140032901	S01	19971231	31	3978	407	1967	0	09	
201201	00078	BM002	00369	8910039150	025	177174015701	S01	20040329	31	1067	416	3323	0	09	
201201	00078	BM002	00390	8910039150	026	177142000701	S02	20110719	0	0	0	0	0	13	
201201	00078	BM002	00390	8910039150	030	177142004601	S01	20040512	8	404	208	1120	0	09	
201201	00078	BM002	00390	8910039150	039	177140033101	S02	20110717	0	0	0	0	0	13	
201201	00078	BM002	00369	8910039150	071	177144000701	S01	20030129	0	0	0	0	0	12	
201201	00078	BM002	00369	8910039150	072	177144000801	S01	20010518	0	0	0	0	0	13	
201201	00078	BM002	00369	8910039150	075	177144001100	S01	20020401	0	0	0	0	0	12	
201201	00078	BM002	00369	8910039150	076	177144001202	S01	20020516	0	0	0	0	0	12	
201201	00078	BM002	00369	8910039150	077	177144001303	S02	20020911	0	0	0	0	0	12	
201201	00078	BM002	00369	8910039150	078	177144001501	S01	20020903	27	12	148	190	0	09	
201201	00078	BM002	00369	8910039150	079	177142016903	S01	20050301	0	0	0	0	0	13	
201201	02375	ST021	00165	8910039150	093	177150069301	S01	20070428	31	2350	1021	10720	0	08	
201201	02375	ST021	00165	8910039150	B001	177150106300	D01	19751111	0	0	0	0	0	13	
201201	02375	ST021	00165	8910039150	B001D	177150106300	D03	19670913	0	0	0	0	0	12	
201201	02375	ST021	00165	8910039150	B004	177150063800	S07	20010424	0	0	0	0	0	12	
201201	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	31	620	4986	6476	0	08	
201201	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12	
201201	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	29	2673	6082	15703	0	09	
201201	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	31	1117	2194	56725	0	08	
201201	02375	ST021	00165	8910039150	E003	177154064101	S03	19990123	0	0	0	0	0	12	
201201	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	31	1379	4019	3899	0	08	
201201	00078	BM002	00370	8910039150	N005	177140014001	S02	20010311	0	0	0	0	0	12	
201201	00078	BM002	00392	8910039150	R001	177170036400	D03	19721027	0	0	0	0	0	12	
201201	00078	BM002	00392	8910039150	R001D	177170036400	D63	19970901	0	0	0	0	0	12	
201201	00078	BM002	00392	8910039150	R002	177170034900	D03	19680620	0	0	0	0	0	12	
201201	00078	BM002	00392	8910039150	R002D	177170034900	D02	19581120	0	0	0	0	0	12	
201201	00078	BM002	00392	8910039150	R003	177170036500	D01	19590217	0	0	0	0	0	12	
201201	00078	BM002	00392	8910039150	R003D	177170036500	D02	19590217	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201201	00078	BM002	00392	8910039150	R004	177170035200	D04	19720826	0	0	0	0	0	12	
201201	00078	BM002	00392	8910039150	R004D	177170035200	D05	19750829	0	0	0	0	0	12	
201201	00078	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12	
201201	00078	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04	
201201	00078	BM002	00392	8910039150	R007	177170033900	S04	19920804	31	739	269	14818	0	09	
201201	00078	BM002	00392	8910039150	R009	177170036700	T01	19600424	0	0	0	0	0	12	
201201	00078	BM002	00392	8910039150	R009D	177170036700	T02	19600424	0	0	0	0	0	12	
201201	00078	BM002	00392	8910039150	R009T	177170036700	T03	19711115	0	0	0	0	0	12	
201201	00078	BM002	00392	8910039150	R010	177170036800	S01	19920516	31	891	447	22900	0	09	
201201	00078	BM002	00392	8910039150	R012	177170037000	D63	19970901	0	0	0	0	0	12	
201201	00078	BM002	00392	8910039150	R012T	177170037000	D03	19600701	0	0	0	0	0	12	
201201	00078	BM002	00392	8910039150	R013	177170037100	D04	19720404	0	0	0	0	0	12	
201201	00078	BM002	00392	8910039150	R013D	177170037100	D02	19600724	0	0	0	0	0	12	
201201	00078	BM002	00386	8910039150	S001	177150021501	S01	20010219	0	0	0	0	0	13	
201201	00078	BM002	00387	8910039150	S003	177150021603	S01	20111017	31	17463	10239	180	0	09	
201201	00078	BM002	00386	8910039150	S004	177150021801	S02	20050318	24	364	87	942	0	09	
201201	00078	BM002	00386	8910039150	S008	177150022001	S02	20110407	31	8965	1847	45884	0	09	
201201	00078	BM002	00387	8910039150	S009	177150022101	S01	20000628	0	0	0	0	0	13	
201201	00078	BM002	00387	8910039150	S010	177150111703	S01	20111119	31	17560	7678	972	0	09	
201201	00078	BM002	00387	8910039150	U004	177150026400	S03	20071102	31	0	0	0	0	06	
201201	00078	BM002	00387	8910039150	U005	177150026500	S04	19901117	0	0	0	0	0	12	
201201	00078	BM002	00387	8910039150	U006	177150026600	D03	19600101	0	0	0	0	0	12	
201201	00078	BM002	00387	8910039150	U006D	177150026600	D02	19880501	0	0	0	0	0	12	
201201	00078	BM002	00387	8910039150	U010	177150027000	S02	19961126	0	0	0	0	0	04	
201201	00078	BM002	00387	8910039150	U012	177150027200	D01	19690905	0	0	0	0	0	12	
201201	00078	BM002	00387	8910039150	U012T	177150027200	D03	19690905	0	0	0	0	0	12	
201201	00078	BM002	00387	8910039150	U013	177150027301	S04	20011117	0	0	0	0	0	12	
201201	00078	BM002	00387	8910039150	U014	177150026802	S03	19940503	0	0	0	0	0	12	
201201	00078	BM002	00387	8910039150	U015	177154011001	S01	20011004	31	819	415	16652	0	09	
201201	00078	BM002	00387	8910039150	U016	177154055001	S02	20000405	0	0	0	0	0	12	
201201	00078	BM002	00387	8910039150	U017	177154103601	S02	20030501	0	0	0	0	0	12	
201201	00078	BM002	00387	8910039150	U019	177154103200	S01	20001107	31	974	366	4171	0	09	
201201	00078	BM002	00369	8910039150	W003	177140017001	D04	19990902	0	0	0	0	0	12	
201201	00078	BM002	00369	8910039150	W003D	177140017001	D02	19920729	31	443	248	836	0	09	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201201	00078	BM002	00392	8910039150	W004A	177140034000	S01	19920426	31	1301	579	4514	0	09	
201201	00078	BM002	00392	8910039150	W006	177140034100	S04	19920207	31	1288	298	5059	0	09	
201201	00078	BM002	00369	8910039150	W008	177140034601	S01	19920320	0	0	0	0	0	12	
201201	00078	BM002	00369	8910039150	W010	177140017200	S04	19981218	0	0	0	0	0	12	
201201	00078	BM002	00390	8910039150	X001	177170032901	S01	19981223	31	1056	1696	10233	0	09	
201201	00078	BM002	00390	8910039150	X002	177170032000	S03	19750224	0	0	0	0	0	12	
201201	00078	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	12	
201201	00078	BM002	00390	8910039150	X004	177170032400	D02	19891223	31	1092	578	4916	0	09	
201201	00078	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12	
201201	00078	BM002	00390	8910039150	X005	177170031401	S01	19930629	31	1250	721	25958	0	09	
201201	00078	BM002	00390	8910039150	X006	177170032600	T01	19600831	0	0	0	0	0	12	
201201	00078	BM002	00390	8910039150	X006D	177170032600	T02	19600831	0	0	0	0	0	12	
201201	00078	BM002	00390	8910039150	X006T	177170032600	T03	19600831	0	0	0	0	0	12	
201201	00078	BM002	00390	8910039150	X007	177170032101	S01	19960805	31	835	596	10361	0	09	
201201	00078	BM002	00390	8910039150	X008A	177170032800	S05	19921006	31	1195	1715	12977	0	09	
201201	00078	BM002	00390	8910039150	X009	177170031301	S01	20100123	31	6864	2261	4797	0	09	
201201	00078	BM002	00390	8910039150	X010	177170032201	S01	19930427	0	0	0	0	0	12	
201201	00078	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	12	
201201	00078	BM002	00390	8910039150	X013	177170032500	S01	19900107	31	1458	769	29183	0	09	
201201	00078	BM002	00390	8910039150	X014	177170033102	S02	20110618	31	1274	478	11166	0	09	
201201	00078	BM002	00166	8910039150	CC001	177150022700	D01	19610808	0	0	0	0	0	12	
201201	00078	BM002	00166	8910039150	CC001D	177150022700	D02	19610808	0	0	0	0	0	12	
201201	00078	BM002	00166	8910039150	CC003	177150022901	S01	20080424	31	2816	996	776	0	09	
201201	00078	BM002	00166	8910039150	CC004	177150023002	S01	20100401	31	2562	181	0	0	09	
201201	00078	BM002	00166	8910039150	CC006	177150023203	S01	20100424	31	1688	837	4519	0	09	
201201	00078	BM002	00166	8910039150	CC007	177150023300	D03	19730212	0	0	0	0	0	12	
201201	00078	BM002	00166	8910039150	CC007D	177150023300	D02	19630102	0	0	0	0	0	12	
201201	00078	BM002	00166	8910039150	CC010	177150023500	S05	19960414	0	0	0	0	0	12	
201201	00078	BM002	00166	8910039150	CC012	177150023700	S02	19941206	0	0	0	0	0	12	
201201	00078	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	31	2950	1260	59110	0	09	
201201	00078	BM002	00166	8910039150	CC014	177150023102	S01	20080311	31	976	330	11966	0	09	
201201	00078	BM002	00166	8910039150	CC015	177150022802	S02	20100510	31	2040	960	124	0	09	
201201	00078	BM002	00392	8910039150	CD003	177140033801	S01	20000304	15	147	63	43	0	09	
201201	00078	BM002	00390	8910039150	CD006	177140035201	S01	19930205	15	261	143	5211	0	09	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201201	00078	BM002	00387	8910039150	CE001A	177150023801	S03	19920810	0	0	0	0	0	12	
201201	00078	BM002	00387	8910039150	CE006A	177150024301	S03	20010125	0	0	0	0	0	12	
201201	00078	BM002	00369	8910039150	CG073	177144000901	S01	20110502	31	0	0	0	329499	04	
201201	00078	BM002	00369	8910039150	CG073	177144000901	S02	20110502	31	0	0	329499	0	06	
201201	00078	BM002	00387	8910039150	CL013	177150024901	S03	20020228	0	0	0	0	0	12	
201201	00078	BM002	00387	8910039150	CL019	177154050401	S02	20071024	0	0	0	0	0	12	
201201	00078	BM002	00166	8910039150	CM003	177150022504	S02	20110508	6	11	151	6	0	09	
201201	00078	BM002	00166	8910039150	CM019	177154012301	S01	20050527	31	2358	699	1285	0	09	
201201	00078	BM002	00369	8910039150	CS014	177170040001	S01	20110926	31	6902	2874	826	0	09	
201201	00078	BM002	00392	8910039150	CS026	177174041302	S02	20010918	31	1760	594	801	0	09	
201201	00078	BM002	00386	8910039150	CW009	177150050201	S01	20070623	27	366	177	15	0	09	
201201	00078	BM002	00386	8910039150	EE003	177150085101	S04	19960112	14	1407	701	3472	0	09	
201201	00078	BM002	00386	8910039150	EE004	177150090802	S01	20080808	31	4716	1559	6486	0	09	
201201	00078	BM002	00386	8910039150	EE006	177150094603	S01	20000521	0	0	0	0	0	12	
201201	00078	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13	
201201	00078	BM002	00386	8910039150	EE010	177150099800	D01	19780422	0	0	0	0	0	12	
201201	00078	BM002	00386	8910039150	EE010D	177150099800	D02	19680302	0	0	0	0	0	12	
201201	00078	BM002	00386	8910039150	EE011	177150101700	S03	19721022	0	0	0	0	0	12	
201201	00078	BM002	00386	8910039150	EE013	177154076801	S01	20000410	0	0	0	0	0	12	
201201	00078	BM002	00386	8910039150	EE014	177154077002	S01	20061231	31	955	429	13927	0	09	
201201	00078	BM002	00386	8910039150	EE015	177154077701	S01	20000318	0	0	0	0	0	12	
201201	00078	BM002	00386	8910039150	FF001	177140030901	S01	20090702	31	5194	2546	5022	0	09	
201201	00078	BM002	00370	8910039150	FF002	177140031101	S01	20050403	31	1933	731	30	0	09	
201201	00078	BM002	00370	8910039150	FF005	177140032000	S01	19721115	0	0	0	0	0	04	
201201	00078	BM002	00370	8910039150	FF007	177140031900	S01	19710614	0	0	0	0	0	15	
201201	00078	BM002	00370	8910039150	FF008	177140032200	S01	19710816	0	0	0	0	0	15	
201201	00078	BM002	00370	8910039150	FF009	177140032100	S01	19721103	0	0	0	0	0	12	
201201	00078	BM002	00370	8910039150	FF015	177144000102	S01	20070303	0	0	0	0	0	12	
201201	00078	BM002	00166	8910039150	SB015	177150098303	S01	20060724	27	434	320	8754	0	11	
201201	00078	BM002	00166	8910039150	SB022	177154037202	S04	20000828	29	730	679	5683	0	09	
201201	00078	BM002	00386	8910039150	SC013	177150058803	S01	20070709	27	353	199	8810	0	09	
201201	00078	BM002	00387	8910039150	SC016	177150055201	S01	20000713	26	533	311	13781	0	09	
201201	00078	BM002	00387	8910039150	SC022	177154104500	S04	20100618	31	1500	653	34186	0	09	
201201	00078	BM002	00166	8910039150	SC024	177154105000	S03	20080712	31	2246	849	16	0	09	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201201	00078	BM002	00386	8910039150	SD007	177150049801	S01	19990609	31	3457	805	438	0	09	
201201	00078	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	31	1790	1005	1599	0	09	
201201	00078	BM002	00386	8910039150	SD017	177150068401	S02	19990812	31	1547	696	1084	0	09	
201201	00078	BM002	00390	8910039150	SG025	177142000602	S01	20020131	7	161	69	172	0	09	
201201	00078	BM002	00390	8910039150	SG038	177144000601	S01	20081110	7	352	85	18	0	09	
201201	00078	BM002	00386	8910039150	SJ022	177154068201	S01	20010425	31	1809	1861	36332	0	09	
201201	00078	BM002	00386	8910039150	SJ024	177154068602	S01	20040426	0	0	0	0	0	13	
201202	00078	BM002	00386	8910039150	001	177150020900	S02	20050505	29	1746	436	1062	0	09	
201202	00078	BM002	00595	8910039150	002	177150022402	S01	20090324	29	417	113	329	0	09	
201202	00078	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12	
201202	00078	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12	
201202	00078	BM002	00391	8910039150	005	177174096801	S01	20090823	28	0	2059	0	0	11	
201202	02375	ST021	00165	8910039150	007	177154005200	S01	19830619	0	0	0	0	0	12	
201202	00078	BM002	00369	8910039150	007A	177140015502	S01	20030209	0	0	0	0	0	12	
201202	00078	BM002	00386	8910039150	008	177150049701	S01	20021103	29	208	120	2010	0	09	
201202	00078	BM002	00166	8910039150	008	177150050700	D04	19940215	0	0	0	0	0	12	
201202	00078	BM002	00166	8910039150	008D	177150050700	D02	19641021	0	0	0	0	0	12	
201202	00078	BM002	00386	8910039150	010	177150050301	S01	20041018	29	208	97	976	0	09	
201202	00078	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12	
201202	00078	BM002	00166	8910039150	016D	177150111000	S02	19960913	29	1352	448	28384	0	09	
201202	00078	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12	
201202	00078	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	13	
201202	00078	BM002	00166	8910039150	020	177154030000	S03	19960901	29	811	1192	25	0	09	
201202	00078	BM002	00386	8910039150	020	177154019300	S04	20001007	0	0	0	0	0	12	
201202	00078	BM002	00386	8910039150	023	177154068301	S01	20070407	29	157	218	58	0	09	
201202	00078	BM002	00369	8910039150	023	177140032901	S01	19971231	29	2294	552	540	0	09	
201202	00078	BM002	00166	8910039150	023	177154101801	S04	20030428	0	0	0	0	0	12	
201202	00078	BM002	00369	8910039150	025	177174015701	S01	20040329	17	395	113	1290	0	09	
201202	00078	BM002	00390	8910039150	026	177142000701	S02	20110719	0	0	0	0	0	13	
201202	00078	BM002	00390	8910039150	030	177142004601	S01	20040512	0	0	0	0	0	12	
201202	00078	BM002	00390	8910039150	039	177140033101	S02	20110717	0	0	0	0	0	13	
201202	00078	BM002	00369	8910039150	071	177144000701	S01	20030129	0	0	0	0	0	12	
201202	00078	BM002	00369	8910039150	072	177144000801	S01	20010518	0	0	0	0	0	13	
201202	00078	BM002	00369	8910039150	075	177144001100	S01	20020401	0	0	0	0	0	12	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201202	00078	BM002	00369	8910039150	076	177144001202	S01	20020516	0	0	0	0	0	12	
201202	00078	BM002	00369	8910039150	077	177144001303	S02	20020911	0	0	0	0	0	12	
201202	00078	BM002	00369	8910039150	078	177144001501	S01	20020903	29	0	81	29	0	09	
201202	00078	BM002	00369	8910039150	079	177142016903	S01	20050301	0	0	0	0	0	13	
201202	02375	ST021	00165	8910039150	093	177150069301	S01	20070428	28	2052	1035	9873	0	08	
201202	02375	ST021	00165	8910039150	B001	177150106300	D01	19751111	0	0	0	0	0	13	
201202	02375	ST021	00165	8910039150	B001D	177150106300	D03	19670913	0	0	0	0	0	12	
201202	02375	ST021	00165	8910039150	B004	177150063800	S07	20010424	0	0	0	0	0	12	
201202	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	29	367	6103	6438	0	08	
201202	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12	
201202	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	29	2951	6681	14909	0	09	
201202	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	29	663	3510	47172	0	08	
201202	02375	ST021	00165	8910039150	E003	177154064101	S03	19990123	0	0	0	0	0	12	
201202	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	29	1547	2737	3607	0	08	
201202	00078	BM002	00370	8910039150	N005	177140014001	S02	20010311	0	0	0	0	0	12	
201202	00078	BM002	00392	8910039150	R001	177170036400	D03	19721027	0	0	0	0	0	12	
201202	00078	BM002	00392	8910039150	R001D	177170036400	D63	19970901	0	0	0	0	0	12	
201202	00078	BM002	00392	8910039150	R002	177170034900	D03	19680620	0	0	0	0	0	12	
201202	00078	BM002	00392	8910039150	R002D	177170034900	D02	19581120	0	0	0	0	0	12	
201202	00078	BM002	00392	8910039150	R003	177170036500	D01	19590217	0	0	0	0	0	12	
201202	00078	BM002	00392	8910039150	R003D	177170036500	D02	19590217	0	0	0	0	0	12	
201202	00078	BM002	00392	8910039150	R004	177170035200	D04	19720826	0	0	0	0	0	12	
201202	00078	BM002	00392	8910039150	R004D	177170035200	D05	19750829	0	0	0	0	0	12	
201202	00078	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12	
201202	00078	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04	
201202	00078	BM002	00392	8910039150	R007	177170033900	S04	19920804	29	669	236	14137	0	09	
201202	00078	BM002	00392	8910039150	R009	177170036700	T01	19600424	0	0	0	0	0	12	
201202	00078	BM002	00392	8910039150	R009D	177170036700	T02	19600424	0	0	0	0	0	12	
201202	00078	BM002	00392	8910039150	R009T	177170036700	T03	19711115	0	0	0	0	0	12	
201202	00078	BM002	00392	8910039150	R010	177170036800	S01	19920516	29	864	301	23018	0	09	
201202	00078	BM002	00392	8910039150	R012	177170037000	D63	19970901	0	0	0	0	0	12	
201202	00078	BM002	00392	8910039150	R012T	177170037000	D03	19600701	0	0	0	0	0	12	
201202	00078	BM002	00392	8910039150	R013	177170037100	D04	19720404	0	0	0	0	0	12	
201202	00078	BM002	00392	8910039150	R013D	177170037100	D02	19600724	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
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GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL Start Date: 201201
Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201202	00078	BM002	00386	8910039150	S001	177150021501	S01	20010219	0	0	0	0	0	13	
201202	00078	BM002	00387	8910039150	S003	177150021603	S01	20111017	29	15993	8796	173	0	09	
201202	00078	BM002	00386	8910039150	S004	177150021801	S02	20050318	28	410	90	1117	0	09	
201202	00078	BM002	00386	8910039150	S008	177150022001	S02	20110407	29	8219	1550	44218	0	09	
201202	00078	BM002	00387	8910039150	S009	177150022101	S01	20000628	0	0	0	0	0	13	
201202	00078	BM002	00387	8910039150	S010	177150111703	S01	20111119	29	16463	6638	949	0	09	
201202	00078	BM002	00387	8910039150	U004	177150026400	S03	20071102	29	0	0	0	0	06	
201202	00078	BM002	00387	8910039150	U005	177150026500	S04	19901117	0	0	0	0	0	12	
201202	00078	BM002	00387	8910039150	U006	177150026600	D03	19600101	0	0	0	0	0	12	
201202	00078	BM002	00387	8910039150	U006D	177150026600	D02	19880501	0	0	0	0	0	12	
201202	00078	BM002	00387	8910039150	U010	177150027000	S02	19961126	0	0	0	0	0	04	
201202	00078	BM002	00387	8910039150	U012	177150027200	D01	19690905	0	0	0	0	0	12	
201202	00078	BM002	00387	8910039150	U012T	177150027200	D03	19690905	0	0	0	0	0	12	
201202	00078	BM002	00387	8910039150	U013	177150027301	S04	20011117	0	0	0	0	0	12	
201202	00078	BM002	00387	8910039150	U014	177150026802	S03	19940503	0	0	0	0	0	12	
201202	00078	BM002	00387	8910039150	U015	177154011001	S01	20011004	29	771	542	14921	0	09	
201202	00078	BM002	00387	8910039150	U016	177154055001	S02	20000405	0	0	0	0	0	12	
201202	00078	BM002	00387	8910039150	U017	177154103601	S02	20030501	0	0	0	0	0	12	
201202	00078	BM002	00387	8910039150	U019	177154103200	S01	20001107	29	685	284	3849	0	09	
201202	00078	BM002	00369	8910039150	W003	177140017001	D04	19990902	0	0	0	0	0	12	
201202	00078	BM002	00369	8910039150	W003D	177140017001	D02	19920729	28	273	184	550	0	09	
201202	00078	BM002	00392	8910039150	W004A	177140034000	S01	19920426	29	635	429	2303	0	09	
201202	00078	BM002	00392	8910039150	W006	177140034100	S04	19920207	29	615	283	2744	0	09	
201202	00078	BM002	00369	8910039150	W008	177140034601	S01	19920320	0	0	0	0	0	12	
201202	00078	BM002	00369	8910039150	W010	177140017200	S04	19981218	0	0	0	0	0	12	
201202	00078	BM002	00390	8910039150	X001	177170032901	S01	19981223	29	676	465	8320	0	09	
201202	00078	BM002	00390	8910039150	X002	177170032000	S03	19750224	0	0	0	0	0	12	
201202	00078	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	12	
201202	00078	BM002	00390	8910039150	X004	177170032400	D02	19891223	29	835	738	5392	0	09	
201202	00078	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12	
201202	00078	BM002	00390	8910039150	X005	177170031401	S01	19930629	29	1018	466	25180	0	09	
201202	00078	BM002	00390	8910039150	X006	177170032600	T01	19600831	0	0	0	0	0	12	
201202	00078	BM002	00390	8910039150	X006D	177170032600	T02	19600831	0	0	0	0	0	12	
201202	00078	BM002	00390	8910039150	X006T	177170032600	T03	19600831	0	0	0	0	0	12	

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

MINERALS MANAGEMENT SERVICE

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Well Production (OGOR-A) Report (4081)

Table with columns: Prod Date, Oper, Field, Lease, Unit, Well, API Number, Cmp Int, Comp Date, Days Prod, Oil (BBLs), Gas (MCF), Water (BBLs), Injection Volume, Well Code. Contains 40 rows of production data.

**UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION**

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201202	00078	BM002	00386	8910039150	EE006	177150094603	S01	20000521	0	0	0	0	0	12	
201202	00078	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13	
201202	00078	BM002	00386	8910039150	EE010	177150099800	D01	19780422	0	0	0	0	0	12	
201202	00078	BM002	00386	8910039150	EE010D	177150099800	D02	19680302	0	0	0	0	0	12	
201202	00078	BM002	00386	8910039150	EE011	177150101700	S03	19721022	0	0	0	0	0	12	
201202	00078	BM002	00386	8910039150	EE013	177154076801	S01	20000410	0	0	0	0	0	12	
201202	00078	BM002	00386	8910039150	EE014	177154077002	S01	20061231	29	1094	436	13723	0	09	
201202	00078	BM002	00386	8910039150	EE015	177154077701	S01	20000318	0	0	0	0	0	12	
201202	00078	BM002	00386	8910039150	FF001	177140030901	S01	20090702	29	4628	2078	4703	0	09	
201202	00078	BM002	00370	8910039150	FF002	177140031101	S01	20050403	25	1434	498	24	0	09	
201202	00078	BM002	00370	8910039150	FF005	177140032000	S01	19721115	0	0	0	0	0	04	
201202	00078	BM002	00370	8910039150	FF015	177144000102	S01	20070303	0	0	0	0	0	12	
201202	00078	BM002	00166	8910039150	SB015	177150098303	S01	20060724	29	440	553	9434	0	11	
201202	00078	BM002	00166	8910039150	SB022	177154037202	S04	20000828	29	1029	1346	8437	0	09	
201202	00078	BM002	00386	8910039150	SC013	177150058803	S01	20070709	29	343	132	8802	0	09	
201202	00078	BM002	00387	8910039150	SC016	177150055201	S01	20000713	29	640	208	17077	0	09	
201202	00078	BM002	00387	8910039150	SC022	177154104500	S04	20100618	29	1225	365	32477	0	09	
201202	00078	BM002	00166	8910039150	SC024	177154105000	S03	20080712	29	2873	956	28	0	09	
201202	00078	BM002	00386	8910039150	SD007	177150049801	S01	19990609	29	3100	1065	287	0	09	
201202	00078	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	29	1537	1162	574	0	09	
201202	00078	BM002	00386	8910039150	SD017	177150068401	S02	19990812	29	1667	799	1120	0	09	
201202	00078	BM002	00390	8910039150	SG025	177142000602	S01	20020131	0	0	0	0	0	12	
201202	00078	BM002	00390	8910039150	SG038	177144000601	S01	20081110	0	0	0	0	0	12	
201202	00078	BM002	00386	8910039150	SJ022	177154068201	S01	20010425	29	1644	1309	34644	0	09	
201202	00078	BM002	00386	8910039150	SJ024	177154068602	S01	20040426	0	0	0	0	0	13	
201203	00078	BM002	00386	8910039150	001	177150020900	S02	20050505	22	1346	180	842	0	09	
201203	00078	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12	
201203	00078	BM002	00595	8910039150	002	177150022402	S01	20090324	22	347	43	542	0	09	
201203	00078	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12	
201203	00078	BM002	00391	8910039150	005	177174096801	S01	20090823	21	0	167	0	0	11	
201203	02375	ST021	00165	8910039150	007	177154005200	S01	19830619	0	0	0	0	0	12	
201203	00078	BM002	00369	8910039150	007A	177140015502	S01	20030209	0	0	0	0	0	12	
201203	00078	BM002	00166	8910039150	008	177150050700	D04	19940215	0	0	0	0	0	12	
201203	00078	BM002	00386	8910039150	008	177150049701	S01	20021103	15	120	38	808	0	09	

* * * * * UNCLASSIFIED * * * * *

Field: ALL

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Start Lease: ALL

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod													Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Stat Code
201203	00078	BM002	00166	8910039150	008D	177150050700	D02	19641021	0	0	0	0	0	12
201203	00078	BM002	00386	8910039150	010	177150050301	S01	20041018	15	147	37	775	0	09
201203	00078	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12
201203	00078	BM002	00166	8910039150	016D	177150111000	S02	19960913	15	633	182	12633	0	09
201203	00078	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12
201203	00078	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	13
201203	00078	BM002	00386	8910039150	020	177154019300	S04	20001007	0	0	0	0	0	12
201203	00078	BM002	00166	8910039150	020	177154030000	S03	19960901	15	462	380	14	0	09
201203	00078	BM002	00369	8910039150	023	177140032901	S01	19971231	27	2754	1227	616	0	09
201203	00078	BM002	00166	8910039150	023	177154101801	S04	20030428	0	0	0	0	0	12
201203	00078	BM002	00386	8910039150	023	177154068301	S01	20070407	22	727	119	900	0	09
201203	00078	BM002	00369	8910039150	025	177174015701	S01	20040329	22	552	224	694	0	09
201203	00078	BM002	00390	8910039150	026	177142000701	S02	20110719	0	0	0	0	0	13
201203	00078	BM002	00390	8910039150	030	177142004601	S01	20040512	0	0	0	0	0	12
201203	00078	BM002	00390	8910039150	039	177140033101	S02	20110717	0	0	0	0	0	13
201203	00078	BM002	00369	8910039150	071	177144000701	S01	20030129	0	0	0	0	0	12
201203	00078	BM002	00369	8910039150	072	177144000801	S01	20010518	0	0	0	0	0	13
201203	00078	BM002	00369	8910039150	075	177144001100	S01	20020401	0	0	0	0	0	12
201203	00078	BM002	00369	8910039150	076	177144001202	S01	20020516	0	0	0	0	0	12
201203	00078	BM002	00369	8910039150	077	177144001303	S02	20020911	0	0	0	0	0	12
201203	00078	BM002	00369	8910039150	078	177144001501	S01	20020903	26	558	262	1565	0	09
201203	00078	BM002	00369	8910039150	079	177142016903	S01	20050301	0	0	0	0	0	13
201203	02375	ST021	00165	8910039150	093	177150069301	S01	20070428	31	2143	947	10835	0	08
201203	02375	ST021	00165	8910039150	B001	177150106300	D01	19751111	0	0	0	0	0	13
201203	02375	ST021	00165	8910039150	B001D	177150106300	D03	19670913	0	0	0	0	0	12
201203	02375	ST021	00165	8910039150	B004	177150063800	S07	20010424	0	0	0	0	0	12
201203	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	31	466	4299	8773	0	08
201203	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12
201203	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	31	2636	10282	19402	0	09
201203	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	31	525	3622	48936	0	08
201203	02375	ST021	00165	8910039150	E003	177154064101	S03	19990123	0	0	0	0	0	12
201203	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	31	1722	2152	4002	0	08
201203	00078	BM002	00370	8910039150	N005	177140014001	S02	20010311	0	0	0	0	0	12
201203	00078	BM002	00392	8910039150	R001	177170036400	D03	19721027	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
201203	00078	BM002	00392	8910039150	R001D	177170036400	D63	19970901	0	0	0	0	0	12
201203	00078	BM002	00392	8910039150	R002	177170034900	D03	19680620	0	0	0	0	0	12
201203	00078	BM002	00392	8910039150	R002D	177170034900	D02	19581120	0	0	0	0	0	12
201203	00078	BM002	00392	8910039150	R003	177170036500	D01	19590217	0	0	0	0	0	12
201203	00078	BM002	00392	8910039150	R003D	177170036500	D02	19590217	0	0	0	0	0	12
201203	00078	BM002	00392	8910039150	R004	177170035200	D04	19720826	0	0	0	0	0	12
201203	00078	BM002	00392	8910039150	R004D	177170035200	D05	19750829	0	0	0	0	0	12
201203	00078	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12
201203	00078	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04
201203	00078	BM002	00392	8910039150	R007	177170033900	S04	19920804	22	468	99	9487	0	09
201203	00078	BM002	00392	8910039150	R009	177170036700	T01	19600424	0	0	0	0	0	12
201203	00078	BM002	00392	8910039150	R009D	177170036700	T02	19600424	0	0	0	0	0	12
201203	00078	BM002	00392	8910039150	R009T	177170036700	T03	19711115	0	0	0	0	0	12
201203	00078	BM002	00392	8910039150	R010	177170036800	S01	19920516	22	737	173	15704	0	09
201203	00078	BM002	00392	8910039150	R012	177170037000	D63	19970901	0	0	0	0	0	12
201203	00078	BM002	00392	8910039150	R012T	177170037000	D03	19600701	0	0	0	0	0	12
201203	00078	BM002	00392	8910039150	R013	177170037100	D04	19720404	0	0	0	0	0	12
201203	00078	BM002	00392	8910039150	R013D	177170037100	D02	19600724	0	0	0	0	0	12
201203	00078	BM002	00386	8910039150	S001	177150021501	S01	20010219	0	0	0	0	0	13
201203	00078	BM002	00387	8910039150	S003	177150021603	S01	20111017	22	10819	2952	102	0	09
201203	00078	BM002	00386	8910039150	S004	177150021801	S02	20050318	22	161	226	1278	0	09
201203	00078	BM002	00386	8910039150	S008	177150022001	S02	20110407	22	2661	1975	21304	0	09
201203	00078	BM002	00387	8910039150	S009	177150022101	S01	20000628	0	0	0	0	0	13
201203	00078	BM002	00387	8910039150	S010	177150111703	S01	20111119	22	11917	2957	171	0	09
201203	00078	BM002	00387	8910039150	U004	177150026400	S03	20071102	31	0	0	0	0	06
201203	00078	BM002	00387	8910039150	U005	177150026500	S04	19901117	0	0	0	0	0	12
201203	00078	BM002	00387	8910039150	U006	177150026600	D03	19600101	0	0	0	0	0	12
201203	00078	BM002	00387	8910039150	U006D	177150026600	D02	19880501	0	0	0	0	0	12
201203	00078	BM002	00387	8910039150	U010	177150027000	S02	19961126	0	0	0	0	0	04
201203	00078	BM002	00387	8910039150	U012	177150027200	D01	19690905	0	0	0	0	0	12
201203	00078	BM002	00387	8910039150	U012T	177150027200	D03	19690905	0	0	0	0	0	12
201203	00078	BM002	00387	8910039150	U013	177150027301	S04	20011117	0	0	0	0	0	12
201203	00078	BM002	00387	8910039150	U014	177150026802	S03	19940503	0	0	0	0	0	12
201203	00078	BM002	00387	8910039150	U015	177154011001	S01	20011004	22	578	243	10687	0	09

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Field: ALL

MINERALS MANAGEMENT SERVICE

07-JUL-2022

Start Lease: ALL

GULF OF MEXICO REGION

PAGE: 504

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL

Start Date: 201201

Sort: UNIT

End Date: 201212

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201203	00078	BM002	00387	8910039150	U016	177154055001	S02	20000405	0	0	0	0	0	12
201203	00078	BM002	00387	8910039150	U017	177154103601	S02	20030501	0	0	0	0	0	12
201203	00078	BM002	00387	8910039150	U019	177154103200	S01	20001107	22	401	139	2442	0	09
201203	00078	BM002	00369	8910039150	W003	177140017001	D04	19990902	0	0	0	0	0	12
201203	00078	BM002	00369	8910039150	W003D	177140017001	D02	19920729	15	143	21	216	0	09
201203	00078	BM002	00392	8910039150	W004A	177140034000	S01	19920426	15	622	132	2322	0	09
201203	00078	BM002	00392	8910039150	W006	177140034100	S04	19920207	15	713	139	2997	0	09
201203	00078	BM002	00369	8910039150	W008	177140034601	S01	19920320	0	0	0	0	0	12
201203	00078	BM002	00369	8910039150	W010	177140017200	S04	19981218	0	0	0	0	0	12
201203	00078	BM002	00390	8910039150	X001	177170032901	S01	19981223	22	472	126	5762	0	09
201203	00078	BM002	00390	8910039150	X002	177170032000	S03	19750224	0	0	0	0	0	12
201203	00078	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	12
201203	00078	BM002	00390	8910039150	X004	177170032400	D02	19891223	22	468	414	4050	0	09
201203	00078	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12
201203	00078	BM002	00390	8910039150	X005	177170031401	S01	19930629	22	699	169	17523	0	09
201203	00078	BM002	00390	8910039150	X006	177170032600	T01	19600831	0	0	0	0	0	15
201203	00078	BM002	00390	8910039150	X006D	177170032600	T02	19600831	0	0	0	0	0	15
201203	00078	BM002	00390	8910039150	X006T	177170032600	T03	19600831	0	0	0	0	0	15
201203	00078	BM002	00390	8910039150	X007	177170032101	S01	19960805	22	656	141	7913	0	09
201203	00078	BM002	00390	8910039150	X008A	177170032800	S05	19921006	22	771	747	9439	0	09
201203	00078	BM002	00390	8910039150	X009	177170031301	S01	20100123	22	4490	766	3111	0	09
201203	00078	BM002	00390	8910039150	X010	177170032201	S01	19930427	0	0	0	0	0	12
201203	00078	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	12
201203	00078	BM002	00390	8910039150	X013	177170032500	S01	19900107	22	1118	313	22132	0	09
201203	00078	BM002	00390	8910039150	X014	177170033102	S02	20110618	22	752	347	7130	0	09
201203	00078	BM002	00166	8910039150	CC001	177150022700	D01	19610808	0	0	0	0	0	12
201203	00078	BM002	00166	8910039150	CC001D	177150022700	D02	19610808	0	0	0	0	0	12
201203	00078	BM002	00166	8910039150	CC003	177150022901	S01	20080424	15	1360	274	496	0	09
201203	00078	BM002	00166	8910039150	CC004	177150023002	S01	20100401	15	1100	206	0	0	09
201203	00078	BM002	00166	8910039150	CC006	177150023203	S01	20100424	15	680	168	2139	0	09
201203	00078	BM002	00166	8910039150	CC007	177150023300	D03	19730212	0	0	0	0	0	12
201203	00078	BM002	00166	8910039150	CC007D	177150023300	D02	19630102	0	0	0	0	0	12
201203	00078	BM002	00166	8910039150	CC010	177150023500	S05	19960414	0	0	0	0	0	12
201203	00078	BM002	00166	8910039150	CC012	177150023700	S02	19941206	0	0	0	0	0	12

PBOGORAL
Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL Start Date: 201201
Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION
Well Production (OGOR-A) Report (4081)

PRODUCTION
07-JUL-2022
PAGE: 505

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp		Days		Oil(BBLS)	Gas(MCF)	Water (BBLS)	Injection Volume	Well Stat Code
							Int	Comp Date	Prod						
201203	00078	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	15	1177	294	23390	0	09	
201203	00078	BM002	00166	8910039150	CC014	177150023102	S01	20080311	15	441	167	5792	0	09	
201203	00078	BM002	00166	8910039150	CC015	177150022802	S02	20100510	15	133	27	8	0	09	
201203	00078	BM002	00392	8910039150	CD003	177140033801	S01	20000304	22	301	159	1556	0	09	
201203	00078	BM002	00387	8910039150	CE001A	177150023801	S03	19920810	0	0	0	0	0	12	
201203	00078	BM002	00387	8910039150	CE006A	177150024301	S03	20010125	0	0	0	0	0	12	
201203	00078	BM002	00369	8910039150	CG073	177144000901	S01	20110502	31	0	0	0	329499	04	
201203	00078	BM002	00369	8910039150	CG073	177144000901	S02	20110502	31	0	0	358949	0	06	
201203	00078	BM002	00387	8910039150	CL013	177150024901	S03	20020228	0	0	0	0	0	12	
201203	00078	BM002	00387	8910039150	CL019	177154050401	S02	20071024	0	0	0	0	0	12	
201203	00078	BM002	00166	8910039150	CM003	177150022504	S02	20110508	1	2	14	1	0	09	
201203	00078	BM002	00166	8910039150	CM019	177154012301	S01	20050527	22	1832	249	1024	0	09	
201203	00078	BM002	00369	8910039150	CS014	177170040001	S01	20110926	22	3512	879	1963	0	09	
201203	00078	BM002	00392	8910039150	CS026	177174041302	S02	20010918	22	1361	346	544	0	09	
201203	00078	BM002	00386	8910039150	CW009	177150050201	S01	20070623	15	187	49	0	0	09	
201203	00078	BM002	00386	8910039150	EE003	177150085101	S04	19960112	0	0	0	0	0	12	
201203	00078	BM002	00386	8910039150	EE004	177150090802	S01	20080808	15	2413	500	2483	0	09	
201203	00078	BM002	00386	8910039150	EE006	177150094603	S01	20000521	0	0	0	0	0	12	
201203	00078	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13	
201203	00078	BM002	00386	8910039150	EE010	177150099800	D01	19780422	0	0	0	0	0	12	
201203	00078	BM002	00386	8910039150	EE010D	177150099800	D02	19680302	0	0	0	0	0	12	
201203	00078	BM002	00386	8910039150	EE011	177150101700	S03	19721022	0	0	0	0	0	12	
201203	00078	BM002	00386	8910039150	EE013	177154076801	S01	20000410	0	0	0	0	0	12	
201203	00078	BM002	00386	8910039150	EE014	177154077002	S01	20061231	15	527	120	6268	0	09	
201203	00078	BM002	00386	8910039150	EE015	177154077701	S01	20000318	0	0	0	0	0	12	
201203	00078	BM002	00386	8910039150	FF001	177140030901	S01	20090702	22	2521	701	3305	0	09	
201203	00078	BM002	00370	8910039150	FF002	177140031101	S01	20050403	22	1502	282	35	0	09	
201203	00078	BM002	00370	8910039150	FF005	177140032000	S01	19721115	0	0	0	0	0	04	
201203	00078	BM002	00370	8910039150	FF015	177144000102	S01	20070303	0	0	0	0	0	12	
201203	00078	BM002	00166	8910039150	SB015	177150098303	S01	20060724	15	209	129	4229	0	11	
201203	00078	BM002	00166	8910039150	SB022	177154037202	S04	20000828	15	226	52	2089	0	09	
201203	00078	BM002	00386	8910039150	SC013	177150058803	S01	20070709	15	218	68	5539	0	09	
201203	00078	BM002	00387	8910039150	SC016	177150055201	S01	20000713	15	422	99	10852	0	09	
201203	00078	BM002	00387	8910039150	SC022	177154104500	S04	20100618	14	536	106	13555	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp		Days			Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201203	00078	BM002	00166	8910039150	SC024	177154105000	S03	20080712	22	2255	434	21	0	09
201203	00078	BM002	00386	8910039150	SD007	177150049801	S01	19990609	18	1592	377	185	0	09
201203	00078	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	15	632	265	323	0	09
201203	00078	BM002	00386	8910039150	SD017	177150068401	S02	19990812	15	676	187	444	0	09
201203	00078	BM002	00390	8910039150	SG025	177142000602	S01	20020131	0	0	0	0	0	12
201203	00078	BM002	00390	8910039150	SG038	177144000601	S01	20081110	0	0	0	0	0	12
201203	00078	BM002	00386	8910039150	SJ022	177154068201	S01	20010425	22	1128	321	22490	0	09
201203	00078	BM002	00386	8910039150	SJ024	177154068602	S01	20040426	0	0	0	0	0	13
201204	00078	BM002	00386	8910039150	001	177150020900	S02	20050505	30	1755	295	1313	0	09
201204	00078	BM002	00595	8910039150	002	177150022402	S01	20090324	23	306	57	600	0	09
201204	00078	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12
201204	00078	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12
201204	00078	BM002	00391	8910039150	005	177174096801	S01	20090823	14	0	332	0	0	11
201204	02375	ST021	00165	8910039150	007	177154005200	S01	19830619	0	0	0	0	0	12
201204	00078	BM002	00369	8910039150	007A	177140015502	S01	20030209	0	0	0	0	0	12
201204	00078	BM002	00386	8910039150	008	177150049701	S01	20021103	0	0	0	0	0	12
201204	00078	BM002	00166	8910039150	008	177150050700	D04	19940215	0	0	0	0	0	12
201204	00078	BM002	00166	8910039150	008D	177150050700	D02	19641021	0	0	0	0	0	12
201204	00078	BM002	00386	8910039150	010	177150050301	S01	20041018	0	0	0	0	0	12
201204	00078	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12
201204	00078	BM002	00166	8910039150	016D	177150111000	S02	19960913	0	0	0	0	0	12
201204	00078	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12
201204	00078	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	13
201204	00078	BM002	00166	8910039150	020	177154030000	S03	19960901	0	0	0	0	0	12
201204	00078	BM002	00386	8910039150	020	177154019300	S04	20001007	0	0	0	0	0	12
201204	00078	BM002	00386	8910039150	023	177154068301	S01	20070407	30	1142	203	1619	0	09
201204	00078	BM002	00166	8910039150	023	177154101801	S04	20030428	0	0	0	0	0	12
201204	00078	BM002	00369	8910039150	023	177140032901	S01	19971231	29	1285	319	305	0	09
201204	00078	BM002	00369	8910039150	025	177174015701	S01	20040329	14	358	156	861	0	09
201204	00078	BM002	00390	8910039150	026	177142000701	S02	20110719	16	108	4075	6	0	11
201204	00078	BM002	00390	8910039150	030	177142004601	S01	20040512	16	782	705	2239	0	09
201204	00078	BM002	00390	8910039150	039	177140033101	S02	20110717	10	1899	567	76	0	11
201204	00078	BM002	00369	8910039150	071	177144000701	S01	20030129	0	0	0	0	0	12
201204	00078	BM002	00369	8910039150	072	177144000801	S01	20010518	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201204	00078	BM002	00369	8910039150	075	177144001100	S01	20020401	0	0	0	0	0	12	
201204	00078	BM002	00369	8910039150	076	177144001202	S01	20020516	0	0	0	0	0	12	
201204	00078	BM002	00369	8910039150	077	177144001303	S02	20020911	0	0	0	0	0	12	
201204	00078	BM002	00369	8910039150	078	177144001501	S01	20020903	30	455	172	1206	0	09	
201204	00078	BM002	00369	8910039150	079	177142016903	S01	20050301	0	0	0	0	0	13	
201204	02375	ST021	00165	8910039150	093	177150069301	S01	20070428	30	1957	1043	10356	0	08	
201204	02375	ST021	00165	8910039150	B001	177150106300	D01	19751111	0	0	0	0	0	13	
201204	02375	ST021	00165	8910039150	B001D	177150106300	D03	19670913	0	0	0	0	0	12	
201204	02375	ST021	00165	8910039150	B004	177150063800	S07	20010424	0	0	0	0	0	12	
201204	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	30	467	3344	8588	0	08	
201204	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12	
201204	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	30	2381	8951	18057	0	09	
201204	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	30	326	1139	41632	0	08	
201204	02375	ST021	00165	8910039150	E003	177154064101	S03	19990123	0	0	0	0	0	12	
201204	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	30	1487	1967	3558	0	08	
201204	00078	BM002	00370	8910039150	N005	177140014001	S02	20010311	0	0	0	0	0	12	
201204	00078	BM002	00392	8910039150	R001	177170036400	D03	19721027	0	0	0	0	0	12	
201204	00078	BM002	00392	8910039150	R001D	177170036400	D63	19970901	0	0	0	0	0	12	
201204	00078	BM002	00392	8910039150	R002	177170034900	D03	19680620	0	0	0	0	0	12	
201204	00078	BM002	00392	8910039150	R002D	177170034900	D02	19581120	0	0	0	0	0	12	
201204	00078	BM002	00392	8910039150	R003	177170036500	D01	19590217	0	0	0	0	0	12	
201204	00078	BM002	00392	8910039150	R003D	177170036500	D02	19590217	0	0	0	0	0	12	
201204	00078	BM002	00392	8910039150	R004	177170035200	D04	19720826	0	0	0	0	0	12	
201204	00078	BM002	00392	8910039150	R004D	177170035200	D05	19750829	0	0	0	0	0	12	
201204	00078	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12	
201204	00078	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04	
201204	00078	BM002	00392	8910039150	R007	177170033900	S04	19920804	14	271	84	6373	0	09	
201204	00078	BM002	00392	8910039150	R009	177170036700	T01	19600424	0	0	0	0	0	12	
201204	00078	BM002	00392	8910039150	R009D	177170036700	T02	19600424	0	0	0	0	0	12	
201204	00078	BM002	00392	8910039150	R009T	177170036700	T03	19711115	0	0	0	0	0	12	
201204	00078	BM002	00392	8910039150	R010	177170036800	S01	19920516	14	437	139	10189	0	09	
201204	00078	BM002	00392	8910039150	R012	177170037000	D63	19970901	0	0	0	0	0	12	
201204	00078	BM002	00392	8910039150	R012T	177170037000	D03	19600701	0	0	0	0	0	12	
201204	00078	BM002	00392	8910039150	R013	177170037100	D04	19720404	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Field: ALL

MINERALS MANAGEMENT SERVICE

Start Lease: ALL

GULF OF MEXICO REGION

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL

Start Date: 201201

Sort: UNIT

End Date: 201212

Prod			Lease	Unit	Well	API Number	Cmp		Days		Water (BBLs)	Injection Volume	Well Stat Code
Date	Oper	Field					Int	Comp Date	Prod	Oil(BBLs)			
201204	00078	BM002	00392	8910039150	R013D	177170037100	D02	19600724	0	0	0	0	12
201204	00078	BM002	00386	8910039150	S001	177150021501	S01	20010219	0	0	0	0	13
201204	00078	BM002	00387	8910039150	S003	177150021603	S01	20111017	30	13335	4353	597	09
201204	00078	BM002	00386	8910039150	S004	177150021801	S02	20050318	24	250	299	2793	09
201204	00078	BM002	00386	8910039150	S008	177150022001	S02	20110407	30	2210	3679	33957	09
201204	00078	BM002	00387	8910039150	S009	177150022101	S01	20000628	0	0	0	0	13
201204	00078	BM002	00387	8910039150	S010	177150111703	S01	20111119	30	13538	4742	398	09
201204	00078	BM002	00387	8910039150	U004	177150026400	S03	20071102	30	0	0	0	06
201204	00078	BM002	00387	8910039150	U005	177150026500	S04	19901117	0	0	0	0	12
201204	00078	BM002	00387	8910039150	U006	177150026600	D03	19600101	0	0	0	0	12
201204	00078	BM002	00387	8910039150	U006D	177150026600	D02	19880501	0	0	0	0	12
201204	00078	BM002	00387	8910039150	U010	177150027000	S02	19961126	0	0	0	0	04
201204	00078	BM002	00387	8910039150	U012	177150027200	D01	19690905	0	0	0	0	12
201204	00078	BM002	00387	8910039150	U012T	177150027200	D03	19690905	0	0	0	0	12
201204	00078	BM002	00387	8910039150	U013	177150027301	S04	20011117	0	0	0	0	12
201204	00078	BM002	00387	8910039150	U014	177150026802	S03	19940503	0	0	0	0	12
201204	00078	BM002	00387	8910039150	U015	177154011001	S01	20011004	30	692	369	16286	09
201204	00078	BM002	00387	8910039150	U016	177154055001	S02	20000405	0	0	0	0	12
201204	00078	BM002	00387	8910039150	U017	177154103601	S02	20030501	0	0	0	0	12
201204	00078	BM002	00387	8910039150	U019	177154103200	S01	20001107	24	407	179	2669	09
201204	00078	BM002	00369	8910039150	W003	177140017001	D04	19990902	0	0	0	0	12
201204	00078	BM002	00369	8910039150	W003D	177140017001	D02	19920729	0	0	0	0	12
201204	00078	BM002	00392	8910039150	W004A	177140034000	S01	19920426	0	0	0	0	12
201204	00078	BM002	00392	8910039150	W006	177140034100	S04	19920207	0	0	0	0	12
201204	00078	BM002	00369	8910039150	W008	177140034601	S01	19920320	0	0	0	0	12
201204	00078	BM002	00369	8910039150	W010	177140017200	S04	19981218	0	0	0	0	12
201204	00078	BM002	00390	8910039150	X001	177170032901	S01	19981223	14	328	106	4118	09
201204	00078	BM002	00390	8910039150	X002	177170032000	S03	19750224	0	0	0	0	12
201204	00078	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	12
201204	00078	BM002	00390	8910039150	X004	177170032400	D02	19891223	14	236	310	2819	09
201204	00078	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	12
201204	00078	BM002	00390	8910039150	X005	177170031401	S01	19930629	14	388	200	11331	09
201204	00078	BM002	00390	8910039150	X007	177170032101	S01	19960805	14	383	157	4874	09
201204	00078	BM002	00390	8910039150	X008A	177170032800	S05	19921006	14	428	536	5583	09

* * * * * UNCLASSIFIED * * * * *

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod			Lease	Unit	Well	API Number	Cmp		Days		Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
Date	Oper	Field					Int	Comp Date	Prod						
201204	00078	BM002	00390	8910039150	X009	177170031301	S01	20100123	14	2270	573	1822	0	09	
201204	00078	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	12	
201204	00078	BM002	00390	8910039150	X013	177170032500	S01	19900107	14	686	308	14082	0	09	
201204	00078	BM002	00390	8910039150	X014	177170033102	S02	20110618	14	416	275	4569	0	09	
201204	00078	BM002	00166	8910039150	CC001	177150022700	D01	19610808	0	0	0	0	0	12	
201204	00078	BM002	00166	8910039150	CC001D	177150022700	D02	19610808	0	0	0	0	0	12	
201204	00078	BM002	00166	8910039150	CC003	177150022901	S01	20080424	0	0	0	0	0	12	
201204	00078	BM002	00166	8910039150	CC004	177150023002	S01	20100401	0	0	0	0	0	12	
201204	00078	BM002	00166	8910039150	CC006	177150023203	S01	20100424	0	0	0	0	0	12	
201204	00078	BM002	00166	8910039150	CC007	177150023300	D03	19730212	0	0	0	0	0	12	
201204	00078	BM002	00166	8910039150	CC007D	177150023300	D02	19630102	0	0	0	0	0	12	
201204	00078	BM002	00166	8910039150	CC010	177150023500	S05	19960414	0	0	0	0	0	12	
201204	00078	BM002	00166	8910039150	CC012	177150023700	S02	19941206	0	0	0	0	0	12	
201204	00078	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	0	0	0	0	0	12	
201204	00078	BM002	00166	8910039150	CC014	177150023102	S01	20080311	0	0	0	0	0	12	
201204	00078	BM002	00166	8910039150	CC015	177150022802	S02	20100510	0	0	0	0	0	12	
201204	00078	BM002	00392	8910039150	CD003	177140033801	S01	20000304	13	44	69	1041	0	09	
201204	00078	BM002	00387	8910039150	CE001A	177150023801	S03	19920810	0	0	0	0	0	12	
201204	00078	BM002	00387	8910039150	CE006A	177150024301	S03	20010125	0	0	0	0	0	12	
201204	00078	BM002	00369	8910039150	CG073	177144000901	S02	20110502	30	0	0	271546	0	06	
201204	00078	BM002	00369	8910039150	CG073	177144000901	S01	20110502	30	0	0	0	247030	04	
201204	00078	BM002	00387	8910039150	CL013	177150024901	S03	20020228	0	0	0	0	0	12	
201204	00078	BM002	00387	8910039150	CL019	177154050401	S02	20071024	0	0	0	0	0	12	
201204	00078	BM002	00166	8910039150	CM003	177150022504	S02	20110508	0	0	0	0	0	12	
201204	00078	BM002	00166	8910039150	CM019	177154012301	S01	20050527	30	2080	416	1462	0	09	
201204	00078	BM002	00369	8910039150	CS014	177170040001	S01	20110926	14	1728	521	945	0	09	
201204	00078	BM002	00392	8910039150	CS026	177174041302	S02	20010918	14	704	236	338	0	09	
201204	00078	BM002	00386	8910039150	CW009	177150050201	S01	20070623	0	0	0	0	0	12	
201204	00078	BM002	00386	8910039150	EE003	177150085101	S04	19960112	0	0	0	0	0	12	
201204	00078	BM002	00386	8910039150	EE004	177150090802	S01	20080808	7	1160	380	2289	0	09	
201204	00078	BM002	00386	8910039150	EE006	177150094603	S01	20000521	0	0	0	0	0	12	
201204	00078	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13	
201204	00078	BM002	00386	8910039150	EE010	177150099800	D01	19780422	0	0	0	0	0	12	
201204	00078	BM002	00386	8910039150	EE010D	177150099800	D02	19680302	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp		Days			Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201204	00078	BM002	00386	8910039150	EE011	177150101700	S03	19721022	0	0	0	0	0	12
201204	00078	BM002	00386	8910039150	EE013	177154076801	S01	20000410	0	0	0	0	0	12
201204	00078	BM002	00386	8910039150	EE014	177154077002	S01	20061231	0	0	0	0	0	12
201204	00078	BM002	00386	8910039150	EE015	177154077701	S01	20000318	0	0	0	0	0	12
201204	00078	BM002	00386	8910039150	FF001	177140030901	S01	20090702	30	3687	1024	6140	0	09
201204	00078	BM002	00370	8910039150	FF002	177140031101	S01	20050403	30	2133	424	59	0	09
201204	00078	BM002	00370	8910039150	FF005	177140032000	S01	19721115	0	0	0	0	0	04
201204	00078	BM002	00370	8910039150	FF015	177144000102	S01	20070303	0	0	0	0	0	12
201204	00078	BM002	00166	8910039150	SB015	177150098303	S01	20060724	0	0	0	0	0	13
201204	00078	BM002	00166	8910039150	SB022	177154037202	S04	20000828	0	0	0	0	0	12
201204	00078	BM002	00386	8910039150	SC013	177150058803	S01	20070709	0	0	0	0	0	12
201204	00078	BM002	00387	8910039150	SC016	177150055201	S01	20000713	0	0	0	0	0	12
201204	00078	BM002	00387	8910039150	SC022	177154104500	S04	20100618	30	904	246	26751	0	09
201204	00078	BM002	00166	8910039150	SC024	177154105000	S03	20080712	30	1903	492	18	0	09
201204	00078	BM002	00386	8910039150	SD007	177150049801	S01	19990609	30	1780	737	388	0	09
201204	00078	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	0	0	0	0	0	12
201204	00078	BM002	00386	8910039150	SD017	177150068401	S02	19990812	0	0	0	0	0	12
201204	00078	BM002	00390	8910039150	SG025	177142000602	S01	20020131	21	1696	703	963	0	09
201204	00078	BM002	00390	8910039150	SG038	177144000601	S01	20081110	21	2060	150	60	0	09
201204	00078	BM002	00386	8910039150	SJ022	177154068201	S01	20010425	30	1387	385	32835	0	09
201204	00078	BM002	00386	8910039150	SJ024	177154068602	S01	20040426	0	0	0	0	0	13
201205	00078	BM002	00386	8910039150	001	177150020900	S02	20050505	31	1626	522	1613	0	09
201205	00078	BM002	00595	8910039150	002	177150022402	S01	20090324	29	313	282	882	0	09
201205	00078	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12
201205	00078	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12
201205	00078	BM002	00391	8910039150	005	177174096801	S01	20090823	0	0	0	0	0	13
201205	02375	ST021	00165	8910039150	007	177154005200	S01	19830619	0	0	0	0	0	12
201205	00078	BM002	00369	8910039150	007A	177140015502	S01	20030209	8	727	1440	31	0	08
201205	00078	BM002	00166	8910039150	008	177150050700	D04	19940215	0	0	0	0	0	12
201205	00078	BM002	00386	8910039150	008	177150049701	S01	20021103	11	330	78	352	0	09
201205	00078	BM002	00166	8910039150	008D	177150050700	D02	19641021	0	0	0	0	0	12
201205	00078	BM002	00386	8910039150	010	177150050301	S01	20041018	11	92	107	557	0	09
201205	00078	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12
201205	00078	BM002	00166	8910039150	016D	177150111000	S02	19960913	13	659	589	13657	0	09

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201205	00078	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12	
201205	00078	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	13	
201205	00078	BM002	00386	8910039150	020	177154019300	S04	20001007	0	0	0	0	0	12	
201205	00078	BM002	00166	8910039150	020	177154030000	S03	19960901	13	1031	836	40	0	09	
201205	00078	BM002	00369	8910039150	023	177140032901	S01	19971231	31	319	80	76	0	09	
201205	00078	BM002	00386	8910039150	023	177154068301	S01	20070407	30	584	67	90	0	09	
201205	00078	BM002	00166	8910039150	023	177154101801	S04	20030428	0	0	0	0	0	12	
201205	00078	BM002	00369	8910039150	025	177174015701	S01	20040329	0	0	0	0	0	12	
201205	00078	BM002	00390	8910039150	026	177142000701	S02	20110719	26	0	3691	0	0	11	
201205	00078	BM002	00390	8910039150	030	177142004601	S01	20040512	31	998	967	3227	0	09	
201205	00078	BM002	00390	8910039150	039	177140033101	S02	20110717	31	5574	1223	393	0	11	
201205	00078	BM002	00369	8910039150	071	177144000701	S01	20030129	7	3574	2537	437	0	09	
201205	00078	BM002	00369	8910039150	072	177144000801	S01	20010518	12	21615	5296	252	0	11	
201205	00078	BM002	00369	8910039150	075	177144001100	S01	20020401	0	0	0	0	0	12	
201205	00078	BM002	00369	8910039150	076	177144001202	S01	20020516	0	0	0	0	0	12	
201205	00078	BM002	00369	8910039150	077	177144001303	S02	20020911	0	0	0	0	0	12	
201205	00078	BM002	00369	8910039150	078	177144001501	S01	20020903	31	119	58	821	0	09	
201205	00078	BM002	00369	8910039150	079	177142016903	S01	20050301	0	0	0	0	0	13	
201205	02375	ST021	00165	8910039150	093	177150069301	S01	20070428	31	1953	1101	10528	0	08	
201205	02375	ST021	00165	8910039150	B001	177150106300	D01	19751111	0	0	0	0	0	13	
201205	02375	ST021	00165	8910039150	B001D	177150106300	D03	19670913	0	0	0	0	0	12	
201205	02375	ST021	00165	8910039150	B004	177150063800	S07	20010424	0	0	0	0	0	12	
201205	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	31	473	4060	8274	0	08	
201205	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12	
201205	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	31	1854	8854	16943	0	09	
201205	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	31	328	785	43299	0	08	
201205	02375	ST021	00165	8910039150	E003	177154064101	S03	19990123	0	0	0	0	0	12	
201205	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	31	1504	1961	3494	0	08	
201205	00078	BM002	00370	8910039150	N005	177140014001	S02	20010311	0	0	0	0	0	12	
201205	00078	BM002	00392	8910039150	R001	177170036400	D03	19721027	0	0	0	0	0	12	
201205	00078	BM002	00392	8910039150	R001D	177170036400	D63	19970901	0	0	0	0	0	12	
201205	00078	BM002	00392	8910039150	R002	177170034900	D03	19680620	0	0	0	0	0	12	
201205	00078	BM002	00392	8910039150	R002D	177170034900	D02	19581120	0	0	0	0	0	12	
201205	00078	BM002	00392	8910039150	R003	177170036500	D01	19590217	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 512

Prod													Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Stat Code
201205	00078	BM002	00392	8910039150	R003D	177170036500	D02	19590217	0	0	0	0	0	12
201205	00078	BM002	00392	8910039150	R004	177170035200	D04	19720826	0	0	0	0	0	12
201205	00078	BM002	00392	8910039150	R004D	177170035200	D05	19750829	0	0	0	0	0	12
201205	00078	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12
201205	00078	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04
201205	00078	BM002	00392	8910039150	R007	177170033900	S04	19920804	0	0	0	0	0	12
201205	00078	BM002	00392	8910039150	R009	177170036700	T01	19600424	0	0	0	0	0	12
201205	00078	BM002	00392	8910039150	R009D	177170036700	T02	19600424	0	0	0	0	0	12
201205	00078	BM002	00392	8910039150	R009T	177170036700	T03	19711115	0	0	0	0	0	12
201205	00078	BM002	00392	8910039150	R010	177170036800	S01	19920516	0	0	0	0	0	12
201205	00078	BM002	00392	8910039150	R012	177170037000	D63	19970901	0	0	0	0	0	12
201205	00078	BM002	00392	8910039150	R012T	177170037000	D03	19600701	0	0	0	0	0	12
201205	00078	BM002	00392	8910039150	R013	177170037100	D04	19720404	0	0	0	0	0	12
201205	00078	BM002	00392	8910039150	R013D	177170037100	D02	19600724	0	0	0	0	0	12
201205	00078	BM002	00386	8910039150	S001	177150021501	S01	20010219	0	0	0	0	0	13
201205	00078	BM002	00387	8910039150	S003	177150021603	S01	20111017	31	15399	7569	705	0	09
201205	00078	BM002	00386	8910039150	S004	177150021801	S02	20050318	30	449	572	4405	0	09
201205	00078	BM002	00386	8910039150	S008	177150022001	S02	20110407	31	2171	6399	36722	0	09
201205	00078	BM002	00387	8910039150	S009	177150022101	S01	20000628	0	0	0	0	0	13
201205	00078	BM002	00387	8910039150	S010	177150111703	S01	20111119	31	15126	8588	495	0	09
201205	00078	BM002	00387	8910039150	U004	177150026400	S03	20071102	31	0	0	0	0	06
201205	00078	BM002	00387	8910039150	U005	177150026500	S04	19901117	0	0	0	0	0	15
201205	00078	BM002	00387	8910039150	U006	177150026600	D03	19600101	0	0	0	0	0	12
201205	00078	BM002	00387	8910039150	U006D	177150026600	D02	19880501	0	0	0	0	0	12
201205	00078	BM002	00387	8910039150	U010	177150027000	S02	19961126	0	0	0	0	0	04
201205	00078	BM002	00387	8910039150	U012	177150027200	D01	19690905	0	0	0	0	0	12
201205	00078	BM002	00387	8910039150	U012T	177150027200	D03	19690905	0	0	0	0	0	12
201205	00078	BM002	00387	8910039150	U013	177150027301	S04	20011117	0	0	0	0	0	12
201205	00078	BM002	00387	8910039150	U014	177150026802	S03	19940503	0	0	0	0	0	12
201205	00078	BM002	00387	8910039150	U015	177154011001	S01	20011004	31	748	1036	15582	0	09
201205	00078	BM002	00387	8910039150	U016	177154055001	S02	20000405	0	0	0	0	0	12
201205	00078	BM002	00387	8910039150	U017	177154103601	S02	20030501	0	0	0	0	0	12
201205	00078	BM002	00387	8910039150	U019	177154103200	S01	20001107	31	776	380	3370	0	09
201205	00078	BM002	00369	8910039150	W003	177140017001	D04	19990902	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201205	00078	BM002	00369	8910039150	W003D	177140017001	D02	19920729	0	0	0	0	0	0	12
201205	00078	BM002	00392	8910039150	W004A	177140034000	S01	19920426	0	0	0	0	0	0	12
201205	00078	BM002	00392	8910039150	W006	177140034100	S04	19920207	0	0	0	0	0	0	12
201205	00078	BM002	00369	8910039150	W008	177140034601	S01	19920320	0	0	0	0	0	0	12
201205	00078	BM002	00369	8910039150	W010	177140017200	S04	19981218	0	0	0	0	0	0	12
201205	00078	BM002	00390	8910039150	X001	177170032901	S01	19981223	0	0	0	0	0	0	12
201205	00078	BM002	00390	8910039150	X002	177170032000	S03	19750224	0	0	0	0	0	0	12
201205	00078	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	0	12
201205	00078	BM002	00390	8910039150	X004	177170032400	D02	19891223	0	0	0	0	0	0	12
201205	00078	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	0	12
201205	00078	BM002	00390	8910039150	X005	177170031401	S01	19930629	0	0	0	0	0	0	12
201205	00078	BM002	00390	8910039150	X007	177170032101	S01	19960805	0	0	0	0	0	0	12
201205	00078	BM002	00390	8910039150	X008A	177170032800	S05	19921006	0	0	0	0	0	0	12
201205	00078	BM002	00390	8910039150	X009	177170031301	S01	20100123	0	0	0	0	0	0	12
201205	00078	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	0	12
201205	00078	BM002	00390	8910039150	X013	177170032500	S01	19900107	0	0	0	0	0	0	12
201205	00078	BM002	00390	8910039150	X014	177170033102	S02	20110618	0	0	0	0	0	0	12
201205	00078	BM002	00166	8910039150	CC001	177150022700	D01	19610808	0	0	0	0	0	0	12
201205	00078	BM002	00166	8910039150	CC001D	177150022700	D02	19610808	0	0	0	0	0	0	12
201205	00078	BM002	00166	8910039150	CC003	177150022901	S01	20080424	13	1444	456	443	0	09	
201205	00078	BM002	00166	8910039150	CC004	177150023002	S01	20100401	13	959	360	11	0	09	
201205	00078	BM002	00166	8910039150	CC006	177150023203	S01	20100424	13	799	746	2722	0	09	
201205	00078	BM002	00166	8910039150	CC007	177150023300	D03	19730212	0	0	0	0	0	12	
201205	00078	BM002	00166	8910039150	CC007D	177150023300	D02	19630102	0	0	0	0	0	12	
201205	00078	BM002	00166	8910039150	CC010	177150023500	S05	19960414	0	0	0	0	0	12	
201205	00078	BM002	00166	8910039150	CC012	177150023700	S02	19941206	0	0	0	0	0	12	
201205	00078	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	13	1362	669	24058	0	09	
201205	00078	BM002	00166	8910039150	CC014	177150023102	S01	20080311	13	314	167	4619	0	09	
201205	00078	BM002	00166	8910039150	CC015	177150022802	S02	20100510	13	212	104	27	0	09	
201205	00078	BM002	00392	8910039150	CD003	177140033801	S01	20000304	3	11	54	279	0	09	
201205	00078	BM002	00387	8910039150	CE001A	177150023801	S03	19920810	0	0	0	0	0	12	
201205	00078	BM002	00387	8910039150	CE006A	177150024301	S03	20010125	0	0	0	0	0	12	
201205	00078	BM002	00369	8910039150	CG073	177144000901	S01	20110502	31	0	0	0	51119	04	
201205	00078	BM002	00369	8910039150	CG073	177144000901	S02	20110502	31	0	0	59985	0	06	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code		
201205	00078	BM002	00387	8910039150	CL013	177150024901	S03	20020228	0	0	0	0	0	12		
201205	00078	BM002	00387	8910039150	CL019	177154050401	S02	20071024	0	0	0	0	0	12		
201205	00078	BM002	00166	8910039150	CM003	177150022504	S02	20110508	0	0	0	0	0	12		
201205	00078	BM002	00166	8910039150	CM019	177154012301	S01	20050527	31	1955	760	1422	0	09		
201205	00078	BM002	00369	8910039150	CS014	177170040001	S01	20110926	0	0	0	0	0	12		
201205	00078	BM002	00392	8910039150	CS026	177174041302	S02	20010918	0	0	0	0	0	12		
201205	00078	BM002	00386	8910039150	CW009	177150050201	S01	20070623	11	192	128	24	0	09		
201205	00078	BM002	00386	8910039150	EE003	177150085101	S04	19960112	0	0	0	0	0	12		
201205	00078	BM002	00386	8910039150	EE004	177150090802	S01	20080808	11	1758	1087	3084	0	09		
201205	00078	BM002	00386	8910039150	EE006	177150094603	S01	20000521	0	0	0	0	0	12		
201205	00078	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13		
201205	00078	BM002	00386	8910039150	EE010	177150099800	D01	19780422	0	0	0	0	0	12		
201205	00078	BM002	00386	8910039150	EE010D	177150099800	D02	19680302	0	0	0	0	0	12		
201205	00078	BM002	00386	8910039150	EE011	177150101700	S03	19721022	0	0	0	0	0	12		
201205	00078	BM002	00386	8910039150	EE013	177154076801	S01	20000410	0	0	0	0	0	12		
201205	00078	BM002	00386	8910039150	EE014	177154077002	S01	20061231	11	449	224	3500	0	09		
201205	00078	BM002	00386	8910039150	EE015	177154077701	S01	20000318	0	0	0	0	0	12		
201205	00078	BM002	00386	8910039150	FF001	177140030901	S01	20090702	31	4802	1796	7111	0	09		
201205	00078	BM002	00370	8910039150	FF002	177140031101	S01	20050403	31	2617	725	62	0	09		
201205	00078	BM002	00370	8910039150	FF005	177140032000	S01	19721115	0	0	0	0	0	04		
201205	00078	BM002	00370	8910039150	FF015	177144000102	S01	20070303	0	0	0	0	0	12		
201205	00078	BM002	00166	8910039150	SB015	177150098303	S01	20060724	13	117	91	2460	0	11		
201205	00078	BM002	00166	8910039150	SB022	177154037202	S04	20000828	13	143	111	1351	0	09		
201205	00078	BM002	00386	8910039150	SC013	177150058803	S01	20070709	13	369	122	4369	0	09		
201205	00078	BM002	00387	8910039150	SC016	177150055201	S01	20000713	13	392	290	10378	0	09		
201205	00078	BM002	00387	8910039150	SC022	177154104500	S04	20100618	31	683	404	18405	0	09		
201205	00078	BM002	00166	8910039150	SC024	177154105000	S03	20080712	31	1327	418	0	0	09		
201205	00078	BM002	00386	8910039150	SD007	177150049801	S01	19990609	31	2144	919	710	0	09		
201205	00078	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	11	385	121	924	0	09		
201205	00078	BM002	00386	8910039150	SD017	177150068401	S02	19990812	11	406	190	238	0	09		
201205	00078	BM002	00390	8910039150	SG025	177142000602	S01	20020131	31	2820	852	1543	0	09		
201205	00078	BM002	00390	8910039150	SG038	177144000601	S01	20081110	31	3248	137	91	0	09		
201205	00078	BM002	00386	8910039150	SJ022	177154068201	S01	20010425	31	863	172	29989	0	09		
201205	00078	BM002	00386	8910039150	SJ024	177154068602	S01	20040426	0	0	0	0	0	13		

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION
Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201206	00078	BM002	00386	8910039150	001	177150020900	S02	20050505	30	1116	442	1482	0	09
201206	00078	BM002	00595	8910039150	002	177150022402	S01	20090324	30	524	149	990	0	09
201206	00078	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12
201206	00078	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12
201206	00078	BM002	00391	8910039150	005	177174096801	S01	20090823	0	0	0	0	0	13
201206	02375	ST021	00165	8910039150	007	177154005200	S01	19830619	0	0	0	0	0	12
201206	00078	BM002	00369	8910039150	007A	177140015502	S01	20030209	30	5195	8941	996	0	09
201206	00078	BM002	00166	8910039150	008	177150050700	D04	19940215	0	0	0	0	0	12
201206	00078	BM002	00386	8910039150	008	177150049701	S01	20021103	30	1236	202	732	0	09
201206	00078	BM002	00166	8910039150	008D	177150050700	D02	19641021	0	0	0	0	0	12
201206	00078	BM002	00386	8910039150	010	177150050301	S01	20041018	27	103	287	584	0	09
201206	00078	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12
201206	00078	BM002	00166	8910039150	016D	177150111000	S02	19960913	30	1776	1466	35220	0	09
201206	00078	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12
201206	00078	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	13
201206	00078	BM002	00386	8910039150	020	177154019300	S04	20001007	0	0	0	0	0	12
201206	00078	BM002	00166	8910039150	020	177154030000	S03	19960901	30	2073	1169	73	0	09
201206	00078	BM002	00369	8910039150	023	177140032901	S01	19971231	30	722	121	185	0	09
201206	00078	BM002	00386	8910039150	023	177154068301	S01	20070407	30	658	268	130	0	09
201206	00078	BM002	00166	8910039150	023	177154101801	S04	20030428	0	0	0	0	0	12
201206	00078	BM002	00369	8910039150	025	177174015701	S01	20040329	0	0	0	0	0	12
201206	00078	BM002	00390	8910039150	026	177142000701	S02	20110719	30	0	3443	0	0	11
201206	00078	BM002	00390	8910039150	030	177142004601	S01	20040512	30	1613	408	3149	0	09
201206	00078	BM002	00390	8910039150	039	177140033101	S02	20110717	30	525	343	2487	0	11
201206	00078	BM002	00369	8910039150	071	177144000701	S01	20030129	27	8004	6162	1535	0	09
201206	00078	BM002	00369	8910039150	072	177144000801	S01	20010518	30	46194	7706	11108	0	11
201206	00078	BM002	00369	8910039150	075	177144001100	S01	20020401	0	0	0	0	0	12
201206	00078	BM002	00369	8910039150	076	177144001202	S01	20020516	0	0	0	0	0	12
201206	00078	BM002	00369	8910039150	077	177144001303	S02	20020911	0	0	0	0	0	12
201206	00078	BM002	00369	8910039150	078	177144001501	S01	20020903	30	80	50	735	0	09
201206	00078	BM002	00369	8910039150	079	177142016903	S01	20050301	0	0	0	0	0	13
201206	02375	ST021	00165	8910039150	093	177150069301	S01	20070428	29	1708	1373	9324	0	08
201206	02375	ST021	00165	8910039150	B001	177150106300	D01	19751111	0	0	0	0	0	13
201206	02375	ST021	00165	8910039150	B001D	177150106300	D03	19670913	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 516

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201206	02375	ST021	00165	8910039150	B004	177150063800	S07	20010424	0	0	0	0	0	12
201206	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	28	358	4618	6147	0	08
201206	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12
201206	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	28	1724	10078	14641	0	09
201206	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	28	523	1447	33261	0	08
201206	02375	ST021	00165	8910039150	E003	177154064101	S03	19990123	0	0	0	0	0	12
201206	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	28	1189	2050	2900	0	08
201206	00078	BM002	00370	8910039150	N005	177140014001	S02	20010311	0	0	0	0	0	12
201206	00078	BM002	00392	8910039150	R001	177170036400	D03	19721027	0	0	0	0	0	12
201206	00078	BM002	00392	8910039150	R001D	177170036400	D63	19970901	0	0	0	0	0	12
201206	00078	BM002	00392	8910039150	R002	177170034900	D03	19680620	0	0	0	0	0	12
201206	00078	BM002	00392	8910039150	R002D	177170034900	D02	19581120	0	0	0	0	0	12
201206	00078	BM002	00392	8910039150	R003	177170036500	D01	19590217	0	0	0	0	0	12
201206	00078	BM002	00392	8910039150	R003D	177170036500	D02	19590217	0	0	0	0	0	12
201206	00078	BM002	00392	8910039150	R004	177170035200	D04	19720826	0	0	0	0	0	12
201206	00078	BM002	00392	8910039150	R004D	177170035200	D05	19750829	0	0	0	0	0	12
201206	00078	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12
201206	00078	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04
201206	00078	BM002	00392	8910039150	R007	177170033900	S04	19920804	0	0	0	0	0	12
201206	00078	BM002	00392	8910039150	R009	177170036700	T01	19600424	0	0	0	0	0	12
201206	00078	BM002	00392	8910039150	R009D	177170036700	T02	19600424	0	0	0	0	0	12
201206	00078	BM002	00392	8910039150	R009T	177170036700	T03	19711115	0	0	0	0	0	12
201206	00078	BM002	00392	8910039150	R010	177170036800	S01	19920516	0	0	0	0	0	12
201206	00078	BM002	00392	8910039150	R012	177170037000	D63	19970901	0	0	0	0	0	12
201206	00078	BM002	00392	8910039150	R012T	177170037000	D03	19600701	0	0	0	0	0	12
201206	00078	BM002	00392	8910039150	R013	177170037100	D04	19720404	0	0	0	0	0	12
201206	00078	BM002	00392	8910039150	R013D	177170037100	D02	19600724	0	0	0	0	0	12
201206	00078	BM002	00386	8910039150	S001	177150021501	S01	20010219	0	0	0	0	0	13
201206	00078	BM002	00387	8910039150	S003	177150021603	S01	20111017	30	15137	3426	476	0	09
201206	00078	BM002	00386	8910039150	S004	177150021801	S02	20050318	30	349	119	1110	0	09
201206	00078	BM002	00386	8910039150	S008	177150022001	S02	20110407	30	1531	2330	27190	0	09
201206	00078	BM002	00387	8910039150	S009	177150022101	S01	20000628	0	0	0	0	0	13
201206	00078	BM002	00387	8910039150	S010	177150111703	S01	20111119	30	15503	3705	337	0	09
201206	00078	BM002	00387	8910039150	U004	177150026400	S03	20071102	30	0	0	0	0	06

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Field: ALL

MINERALS MANAGEMENT SERVICE

07-JUL-2022

Start Lease: ALL

GULF OF MEXICO REGION

PAGE: 517

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod							Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201206	00078	BM002	00387	8910039150	U006	177150026600	D03	19600101	0	0	0	0	0	12	
201206	00078	BM002	00387	8910039150	U006D	177150026600	D02	19880501	0	0	0	0	0	12	
201206	00078	BM002	00387	8910039150	U010	177150027000	S02	19961126	30	0	0	0	3923	04	
201206	00078	BM002	00387	8910039150	U012	177150027200	D01	19690905	0	0	0	0	0	12	
201206	00078	BM002	00387	8910039150	U012T	177150027200	D03	19690905	0	0	0	0	0	12	
201206	00078	BM002	00387	8910039150	U013	177150027301	S04	20011117	0	0	0	0	0	12	
201206	00078	BM002	00387	8910039150	U014	177150026802	S03	19940503	0	0	0	0	0	15	
201206	00078	BM002	00387	8910039150	U015	177154011001	S01	20011004	30	730	367	14420	0	09	
201206	00078	BM002	00387	8910039150	U016	177154055001	S02	20000405	0	0	0	0	0	15	
201206	00078	BM002	00387	8910039150	U017	177154103601	S02	20030501	0	0	0	0	0	12	
201206	00078	BM002	00387	8910039150	U019	177154103200	S01	20001107	30	448	213	3937	0	09	
201206	00078	BM002	00369	8910039150	W003	177140017001	D04	19990902	0	0	0	0	0	12	
201206	00078	BM002	00369	8910039150	W003D	177140017001	D02	19920729	0	0	0	0	0	12	
201206	00078	BM002	00392	8910039150	W004A	177140034000	S01	19920426	0	0	0	0	0	12	
201206	00078	BM002	00392	8910039150	W006	177140034100	S04	19920207	0	0	0	0	0	12	
201206	00078	BM002	00369	8910039150	W008	177140034601	S01	19920320	0	0	0	0	0	12	
201206	00078	BM002	00369	8910039150	W010	177140017200	S04	19981218	0	0	0	0	0	12	
201206	00078	BM002	00390	8910039150	X001	177170032901	S01	19981223	0	0	0	0	0	12	
201206	00078	BM002	00390	8910039150	X002	177170032000	S03	19750224	0	0	0	0	0	12	
201206	00078	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	12	
201206	00078	BM002	00390	8910039150	X004	177170032400	D02	19891223	0	0	0	0	0	12	
201206	00078	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12	
201206	00078	BM002	00390	8910039150	X005	177170031401	S01	19930629	0	0	0	0	0	12	
201206	00078	BM002	00390	8910039150	X007	177170032101	S01	19960805	0	0	0	0	0	12	
201206	00078	BM002	00390	8910039150	X008A	177170032800	S05	19921006	0	0	0	0	0	12	
201206	00078	BM002	00390	8910039150	X009	177170031301	S01	20100123	0	0	0	0	0	12	
201206	00078	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	12	
201206	00078	BM002	00390	8910039150	X013	177170032500	S01	19900107	0	0	0	0	0	12	
201206	00078	BM002	00390	8910039150	X014	177170033102	S02	20110618	0	0	0	0	0	12	
201206	00078	BM002	00166	8910039150	CC001	177150022700	D01	19610808	0	0	0	0	0	12	
201206	00078	BM002	00166	8910039150	CC001D	177150022700	D02	19610808	0	0	0	0	0	12	
201206	00078	BM002	00166	8910039150	CC003	177150022901	S01	20080424	30	4952	1405	1300	0	09	
201206	00078	BM002	00166	8910039150	CC004	177150023002	S01	20100401	30	1766	937	20	0	09	
201206	00078	BM002	00166	8910039150	CC006	177150023203	S01	20100424	30	1677	859	6478	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201206	00078	BM002	00166	8910039150	CC007	177150023300	D03	19730212	0	0	0	0	0	12
201206	00078	BM002	00166	8910039150	CC007D	177150023300	D02	19630102	0	0	0	0	0	12
201206	00078	BM002	00166	8910039150	CC010	177150023500	S05	19960414	0	0	0	0	0	12
201206	00078	BM002	00166	8910039150	CC012	177150023700	S02	19941206	0	0	0	0	0	12
201206	00078	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	30	3293	5428	63803	0	09
201206	00078	BM002	00166	8910039150	CC014	177150023102	S01	20080311	30	465	255	9879	0	09
201206	00078	BM002	00166	8910039150	CC015	177150022802	S02	20100510	30	640	244	89	0	09
201206	00078	BM002	00392	8910039150	CD003	177140033801	S01	20000304	12	47	192	1116	0	09
201206	00078	BM002	00392	8910039150	CD006	177140035203	S01	20120607	0	0	0	0	0	12
201206	00078	BM002	00387	8910039150	CE001A	177150023801	S03	19920810	0	0	0	0	0	12
201206	00078	BM002	00387	8910039150	CE006A	177150024301	S03	20010125	0	0	0	0	0	12
201206	00078	BM002	00369	8910039150	CG073	177144000901	S02	20110502	30	0	0	61973	0	06
201206	00078	BM002	00369	8910039150	CG073	177144000901	S01	20110502	30	0	0	0	49470	04
201206	00078	BM002	00387	8910039150	CL013	177150024901	S03	20020228	0	0	0	0	0	12
201206	00078	BM002	00387	8910039150	CL019	177154050401	S02	20071024	0	0	0	0	0	12
201206	00078	BM002	00166	8910039150	CM003	177150022504	S02	20110508	0	0	0	0	0	12
201206	00078	BM002	00166	8910039150	CM019	177154012301	S01	20050527	30	1922	628	2400	0	09
201206	00078	BM002	00369	8910039150	CS014	177170040001	S01	20110926	0	0	0	0	0	12
201206	00078	BM002	00392	8910039150	CS026	177174041302	S02	20010918	0	0	0	0	0	12
201206	00078	BM002	00386	8910039150	CW009	177150050201	S01	20070623	30	757	418	117	0	09
201206	00078	BM002	00386	8910039150	EE003	177150085101	S04	19960112	0	0	0	0	0	12
201206	00078	BM002	00386	8910039150	EE004	177150090802	S01	20080808	30	3370	1266	6639	0	09
201206	00078	BM002	00386	8910039150	EE006	177150094603	S01	20000521	0	0	0	0	0	12
201206	00078	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13
201206	00078	BM002	00386	8910039150	EE010	177150099800	D01	19780422	0	0	0	0	0	12
201206	00078	BM002	00386	8910039150	EE010D	177150099800	D02	19680302	0	0	0	0	0	12
201206	00078	BM002	00386	8910039150	EE011	177150101700	S03	19721022	0	0	0	0	0	12
201206	00078	BM002	00386	8910039150	EE013	177154076801	S01	20000410	0	0	0	0	0	12
201206	00078	BM002	00386	8910039150	EE014	177154077002	S01	20061231	30	1040	429	8532	0	09
201206	00078	BM002	00386	8910039150	EE015	177154077701	S01	20000318	0	0	0	0	0	12
201206	00078	BM002	00386	8910039150	FF001	177140030901	S01	20090702	30	3756	1407	6300	0	09
201206	00078	BM002	00370	8910039150	FF002	177140031101	S01	20050403	30	1485	598	60	0	09
201206	00078	BM002	00370	8910039150	FF005	177140032000	S01	19721115	0	0	0	0	0	04
201206	00078	BM002	00370	8910039150	FF015	177144000102	S01	20070303	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

MINERALS MANAGEMENT SERVICE

07-JUL-2022

GULF OF MEXICO REGION

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Well Production (OGOR-A) Report (4081)

Prod		Field	Lease	Unit	Well	API Number	Cmp		Days		Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well
Date	Oper						Int	Comp Date	Prod	Code					
201206	00078	BM002	00166	8910039150	SB015	177150098303	S01	20060724	30	233	209	4830	0	11	
201206	00078	BM002	00166	8910039150	SB022	177154037202	S04	20000828	30	262	269	2340	0	09	
201206	00078	BM002	00386	8910039150	SC013	177150058803	S01	20070709	30	1152	242	8574	0	09	
201206	00078	BM002	00387	8910039150	SC016	177150055201	S01	20000713	30	954	764	25086	0	09	
201206	00078	BM002	00387	8910039150	SC022	177154104500	S04	20100618	30	1238	790	29366	0	09	
201206	00078	BM002	00166	8910039150	SC024	177154105000	S03	20080712	30	4096	806	0	0	09	
201206	00078	BM002	00386	8910039150	SD007	177150049801	S01	19990609	30	2504	539	1710	0	09	
201206	00078	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	30	1660	269	4830	0	09	
201206	00078	BM002	00386	8910039150	SD017	177150068401	S02	19990812	30	1718	689	780	0	09	
201206	00078	BM002	00390	8910039150	SG025	177142000602	S01	20020131	30	3356	905	1947	0	09	
201206	00078	BM002	00390	8910039150	SG038	177144000601	S01	20081110	30	2276	807	60	0	09	
201206	00078	BM002	00386	8910039150	SJ022	177154068201	S01	20010425	30	536	150	27128	0	09	
201206	00078	BM002	00386	8910039150	SJ024	177154068602	S01	20040426	0	0	0	0	0	13	
201207	00078	BM002	00386	8910039150	001	177150020900	S02	20050505	29	1277	551	1807	0	09	
201207	00078	BM002	00595	8910039150	002	177150022402	S01	20090324	28	367	187	866	0	09	
201207	00078	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12	
201207	00078	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12	
201207	00078	BM002	00391	8910039150	005	177174096801	S01	20090823	0	0	0	0	0	13	
201207	02375	ST021	00165	8910039150	007	177154005200	S01	19830619	0	0	0	0	0	12	
201207	00078	BM002	00369	8910039150	007A	177140015502	S01	20030209	28	3245	4973	817	0	09	
201207	00078	BM002	00386	8910039150	008	177150049701	S01	20021103	29	264	134	1234	0	09	
201207	00078	BM002	00166	8910039150	008	177150050700	D04	19940215	0	0	0	0	0	12	
201207	00078	BM002	00166	8910039150	008D	177150050700	D02	19641021	0	0	0	0	0	12	
201207	00078	BM002	00386	8910039150	010	177150050301	S01	20041018	29	51	54	348	0	09	
201207	00078	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12	
201207	00078	BM002	00166	8910039150	016D	177150111000	S02	19960913	31	1464	744	31010	0	09	
201207	00078	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12	
201207	00078	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	13	
201207	00078	BM002	00386	8910039150	020	177154019300	S04	20001007	0	0	0	0	0	12	
201207	00078	BM002	00166	8910039150	020	177154030000	S03	19960901	31	1609	667	62	0	09	
201207	00078	BM002	00369	8910039150	023	177140032901	S01	19971231	17	444	43	108	0	09	
201207	00078	BM002	00166	8910039150	023	177154101801	S04	20030428	0	0	0	0	0	12	
201207	00078	BM002	00386	8910039150	023	177154068301	S01	20070407	28	607	364	163	0	09	
201207	00078	BM002	00369	8910039150	025	177174015701	S01	20040329	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201207	00078	BM002	00390	8910039150	026	177142000701	S02	20110719	31	0	2371	0	0	11	
201207	00078	BM002	00390	8910039150	030	177142004601	S01	20040512	31	2622	599	3234	0	09	
201207	00078	BM002	00390	8910039150	039	177140033101	S02	20110717	31	606	265	2710	0	11	
201207	00078	BM002	00369	8910039150	071	177144000701	S01	20030129	25	7508	4630	1800	0	09	
201207	00078	BM002	00369	8910039150	072	177144000801	S01	20010518	28	42637	9010	29740	0	11	
201207	00078	BM002	00369	8910039150	075	177144001100	S01	20020401	0	0	0	0	0	12	
201207	00078	BM002	00369	8910039150	076	177144001202	S01	20020516	0	0	0	0	0	12	
201207	00078	BM002	00369	8910039150	077	177144001303	S02	20020911	0	0	0	0	0	12	
201207	00078	BM002	00369	8910039150	078	177144001501	S01	20020903	18	36	48	260	0	09	
201207	00078	BM002	00369	8910039150	079	177142016903	S01	20050301	0	0	0	0	0	13	
201207	02375	ST021	00165	8910039150	093	177150069301	S01	20070428	31	1701	1242	10077	0	08	
201207	02375	ST021	00165	8910039150	B001	177150106300	D01	19751111	0	0	0	0	0	13	
201207	02375	ST021	00165	8910039150	B001D	177150106300	D03	19670913	0	0	0	0	0	12	
201207	02375	ST021	00165	8910039150	B004	177150063800	S07	20010424	0	0	0	0	0	12	
201207	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	18	233	3351	3855	0	08	
201207	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12	
201207	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	26	1623	9299	12334	0	09	
201207	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	18	367	1101	20498	0	08	
201207	02375	ST021	00165	8910039150	E003	177154064101	S03	19990123	0	0	0	0	0	12	
201207	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	18	849	1153	2018	0	08	
201207	00078	BM002	00370	8910039150	N005	177140014001	S02	20010311	0	0	0	0	0	12	
201207	00078	BM002	00392	8910039150	R001	177170036400	D03	19721027	0	0	0	0	0	12	
201207	00078	BM002	00392	8910039150	R001D	177170036400	D63	19970901	0	0	0	0	0	12	
201207	00078	BM002	00392	8910039150	R002	177170034900	D03	19680620	0	0	0	0	0	12	
201207	00078	BM002	00392	8910039150	R002D	177170034900	D02	19581120	0	0	0	0	0	12	
201207	00078	BM002	00392	8910039150	R003	177170036500	D01	19590217	0	0	0	0	0	12	
201207	00078	BM002	00392	8910039150	R003D	177170036500	D02	19590217	0	0	0	0	0	12	
201207	00078	BM002	00392	8910039150	R004	177170035200	D04	19720826	0	0	0	0	0	12	
201207	00078	BM002	00392	8910039150	R004D	177170035200	D05	19750829	0	0	0	0	0	12	
201207	00078	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12	
201207	00078	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04	
201207	00078	BM002	00392	8910039150	R007	177170033900	S04	19920804	0	0	0	0	0	12	
201207	00078	BM002	00392	8910039150	R009	177170036700	T01	19600424	0	0	0	0	0	12	
201207	00078	BM002	00392	8910039150	R009D	177170036700	T02	19600424	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201207	00078	BM002	00392	8910039150	R009T	177170036700	T03	197111115	0	0	0	0	0	12
201207	00078	BM002	00392	8910039150	R010	177170036800	S01	19920516	0	0	0	0	0	12
201207	00078	BM002	00392	8910039150	R012	177170037000	D63	19970901	0	0	0	0	0	12
201207	00078	BM002	00392	8910039150	R012T	177170037000	D03	19600701	0	0	0	0	0	12
201207	00078	BM002	00392	8910039150	R013	177170037100	D04	19720404	0	0	0	0	0	12
201207	00078	BM002	00392	8910039150	R013D	177170037100	D02	19600724	0	0	0	0	0	12
201207	00078	BM002	00386	8910039150	S001	177150021501	S01	20010219	0	0	0	0	0	15
201207	00078	BM002	00387	8910039150	S003	177150021603	S01	20111017	28	12939	5282	894	0	09
201207	00078	BM002	00386	8910039150	S004	177150021801	S02	20050318	29	604	196	885	0	09
201207	00078	BM002	00386	8910039150	S008	177150022001	S02	20110407	29	1676	2616	35535	0	09
201207	00078	BM002	00387	8910039150	S009	177150022101	S01	20000628	0	0	0	0	0	13
201207	00078	BM002	00387	8910039150	S010	177150111703	S01	20111119	28	14537	5361	139	0	09
201207	00078	BM002	00387	8910039150	U004	177150026400	S03	20071102	31	0	0	0	0	06
201207	00078	BM002	00387	8910039150	U006	177150026600	D03	19600101	0	0	0	0	0	12
201207	00078	BM002	00387	8910039150	U006D	177150026600	D02	19880501	0	0	0	0	0	12
201207	00078	BM002	00387	8910039150	U010	177150027000	S02	19961126	31	0	0	0	13522	04
201207	00078	BM002	00387	8910039150	U012	177150027200	D01	19690905	0	0	0	0	0	12
201207	00078	BM002	00387	8910039150	U012T	177150027200	D03	19690905	0	0	0	0	0	12
201207	00078	BM002	00387	8910039150	U013	177150027301	S04	20011117	0	0	0	0	0	12
201207	00078	BM002	00387	8910039150	U015	177154011001	S01	20011004	25	586	254	12538	0	09
201207	00078	BM002	00387	8910039150	U017	177154103601	S02	20030501	0	0	0	0	0	12
201207	00078	BM002	00387	8910039150	U019	177154103200	S01	20001107	28	443	257	4401	0	09
201207	00078	BM002	00369	8910039150	W003	177140017001	D04	19990902	0	0	0	0	0	12
201207	00078	BM002	00369	8910039150	W003D	177140017001	D02	19920729	0	0	0	0	0	12
201207	00078	BM002	00392	8910039150	W004A	177140034000	S01	19920426	0	0	0	0	0	12
201207	00078	BM002	00392	8910039150	W006	177140034100	S04	19920207	0	0	0	0	0	12
201207	00078	BM002	00369	8910039150	W008	177140034601	S01	19920320	0	0	0	0	0	12
201207	00078	BM002	00369	8910039150	W010	177140017200	S04	19981218	0	0	0	0	0	12
201207	00078	BM002	00390	8910039150	X001	177170032901	S01	19981223	0	0	0	0	0	12
201207	00078	BM002	00390	8910039150	X002	177170032000	S03	19750224	0	0	0	0	0	12
201207	00078	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	12
201207	00078	BM002	00390	8910039150	X004	177170032400	D02	19891223	0	0	0	0	0	12
201207	00078	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12
201207	00078	BM002	00390	8910039150	X005	177170031401	S01	19930629	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp		Days		Oil(BBLs)	Gas(MCF)	Water (BBLs)	Injection Volume	Well Stat
							Int	Comp Date	Prod	Code					
201207	00078	BM002	00390	8910039150	X007	177170032101	S01	19960805	0	0	0	0	0	0	12
201207	00078	BM002	00390	8910039150	X008A	177170032800	S05	19921006	0	0	0	0	0	0	12
201207	00078	BM002	00390	8910039150	X009	177170031301	S01	20100123	0	0	0	0	0	0	12
201207	00078	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	0	12
201207	00078	BM002	00390	8910039150	X013	177170032500	S01	19900107	0	0	0	0	0	0	12
201207	00078	BM002	00390	8910039150	X014	177170033102	S02	20110618	0	0	0	0	0	0	12
201207	00078	BM002	00166	8910039150	CC001	177150022700	D01	19610808	0	0	0	0	0	0	12
201207	00078	BM002	00166	8910039150	CC001D	177150022700	D02	19610808	0	0	0	0	0	0	12
201207	00078	BM002	00166	8910039150	CC003	177150022901	S01	20080424	31	4826	1271	1326	0	09	
201207	00078	BM002	00166	8910039150	CC004	177150023002	S01	20100401	31	846	391	0	0	09	
201207	00078	BM002	00166	8910039150	CC006	177150023203	S01	20100424	31	1486	419	4992	0	09	
201207	00078	BM002	00166	8910039150	CC007	177150023300	D03	19730212	0	0	0	0	0	12	
201207	00078	BM002	00166	8910039150	CC007D	177150023300	D02	19630102	0	0	0	0	0	12	
201207	00078	BM002	00166	8910039150	CC010	177150023500	S05	19960414	0	0	0	0	0	12	
201207	00078	BM002	00166	8910039150	CC012	177150023700	S02	19941206	0	0	0	0	0	12	
201207	00078	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	31	2999	1054	63256	0	09	
201207	00078	BM002	00166	8910039150	CC014	177150023102	S01	20080311	31	561	218	11935	0	09	
201207	00078	BM002	00166	8910039150	CC015	177150022802	S02	20100510	31	1222	501	163	0	09	
201207	00078	BM002	00392	8910039150	CD003	177140033801	S01	20000304	0	0	0	0	0	12	
201207	00078	BM002	00392	8910039150	CD006	177140035203	S01	20120607	0	0	0	0	0	12	
201207	00078	BM002	00387	8910039150	CE001A	177150023801	S03	19920810	0	0	0	0	0	12	
201207	00078	BM002	00387	8910039150	CE006A	177150024301	S03	20010125	0	0	0	0	0	12	
201207	00078	BM002	00369	8910039150	CG073	177144000901	S02	20110502	31	0	0	34472	0	06	
201207	00078	BM002	00369	8910039150	CG073	177144000901	S01	20110502	31	0	0	0	17853	04	
201207	00078	BM002	00387	8910039150	CL013	177150024901	S04	20120726	0	0	0	0	0	12	
201207	00078	BM002	00387	8910039150	CL013	177150024901	S03	20020228	0	0	0	0	0	15	
201207	00078	BM002	00387	8910039150	CL019	177154050401	S02	20071024	0	0	0	0	0	12	
201207	00078	BM002	00166	8910039150	CM003	177150022504	S02	20110508	0	0	0	0	0	12	
201207	00078	BM002	00166	8910039150	CM019	177154012301	S01	20050527	31	1665	685	2823	0	09	
201207	00078	BM002	00369	8910039150	CS014	177170040001	S01	20110926	0	0	0	0	0	12	
201207	00078	BM002	00392	8910039150	CS026	177174041302	S02	20010918	0	0	0	0	0	12	
201207	00078	BM002	00386	8910039150	CW009	177150050201	S01	20070623	29	678	243	42	0	09	
201207	00078	BM002	00386	8910039150	EE003	177150085101	S04	19960112	0	0	0	0	0	12	
201207	00078	BM002	00386	8910039150	EE004	177150090802	S01	20080808	29	3707	1210	6703	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod			Lease	Unit	Well	API Number	Cmp		Days			Water (BBLs)	Injection Volume	Well Stat Code
Date	Oper	Field					Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)			
201207	00078	BM002	00386	8910039150	EE006	177150094603	S01	20000521	0	0	0	0	0	12
201207	00078	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13
201207	00078	BM002	00386	8910039150	EE010	177150099800	D01	19780422	0	0	0	0	0	12
201207	00078	BM002	00386	8910039150	EE010D	177150099800	D02	19680302	0	0	0	0	0	12
201207	00078	BM002	00386	8910039150	EE011	177150101700	S03	19721022	0	0	0	0	0	12
201207	00078	BM002	00386	8910039150	EE013	177154076801	S01	20000410	0	0	0	0	0	12
201207	00078	BM002	00386	8910039150	EE014	177154077002	S01	20061231	29	986	211	8899	0	09
201207	00078	BM002	00386	8910039150	EE015	177154077701	S01	20000318	0	0	0	0	0	12
201207	00078	BM002	00386	8910039150	FF001	177140030901	S01	20090702	28	2999	1955	7796	0	09
201207	00078	BM002	00370	8910039150	FF002	177140031101	S01	20050403	28	1188	607	26	0	09
201207	00078	BM002	00370	8910039150	FF005	177140032000	S01	19721115	0	0	0	0	0	04
201207	00078	BM002	00370	8910039150	FF015	177144000102	S01	20070303	0	0	0	0	0	12
201207	00078	BM002	00166	8910039150	SB015	177150098303	S01	20060724	29	280	230	6134	0	11
201207	00078	BM002	00166	8910039150	SB022	177154037202	S04	20000828	31	611	201	5961	0	09
201207	00078	BM002	00386	8910039150	SC013	177150058803	S01	20070709	29	441	220	9350	0	09
201207	00078	BM002	00387	8910039150	SC016	177150055201	S01	20000713	29	752	453	24961	0	09
201207	00078	BM002	00387	8910039150	SC022	177154104500	S04	20100618	31	1516	661	31876	0	09
201207	00078	BM002	00166	8910039150	SC024	177154105000	S03	20080712	31	3843	2073	0	0	09
201207	00078	BM002	00386	8910039150	SD007	177150049801	S01	19990609	29	2626	1160	995	0	09
201207	00078	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	29	755	294	1334	0	09
201207	00078	BM002	00386	8910039150	SD017	177150068401	S02	19990812	29	1703	707	1263	0	09
201207	00078	BM002	00390	8910039150	SG025	177142000602	S01	20020131	31	2928	570	1911	0	09
201207	00078	BM002	00390	8910039150	SG038	177144000601	S01	20081110	31	2482	557	62	0	09
201207	00078	BM002	00386	8910039150	SJ022	177154068201	S01	20010425	26	212	153	27669	0	09
201207	00078	BM002	00386	8910039150	SJ024	177154068602	S01	20040426	0	0	0	0	0	13
201208	00078	BM002	00386	8910039150	001	177150020900	S02	20050505	27	1546	195	2098	0	09
201208	00078	BM002	00595	8910039150	002	177150022402	S01	20090324	27	277	117	592	0	09
201208	00078	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12
201208	00078	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12
201208	00078	BM002	00369	8910039150	004	177140033902	S01	20120424	0	0	0	0	0	12
201208	00078	BM002	00391	8910039150	005	177174096801	S01	20090823	0	0	0	0	0	13
201208	02375	ST021	00165	8910039150	007	177154005200	S01	19830619	0	0	0	0	0	12
201208	00078	BM002	00369	8910039150	007A	177140015502	S01	20030209	27	3239	4126	592	0	09
201208	00078	BM002	00166	8910039150	008	177150050700	D04	19940215	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
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 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

 Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201208	00078	BM002	00386	8910039150	008	177150049701	S01	20021103	27	427	165	1335	0	09
201208	00078	BM002	00166	8910039150	008D	177150050700	D02	19641021	0	0	0	0	0	12
201208	00078	BM002	00386	8910039150	010	177150050301	S01	20041018	27	34	73	322	0	09
201208	00078	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12
201208	00078	BM002	00166	8910039150	016D	177150111000	S02	19960913	27	1235	565	24341	0	09
201208	00078	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12
201208	00078	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	13
201208	00078	BM002	00386	8910039150	020	177154019300	S04	20001007	0	0	0	0	0	12
201208	00078	BM002	00166	8910039150	020	177154030000	S03	19960901	27	1349	788	43	0	09
201208	00078	BM002	00369	8910039150	023	177140032901	S01	19971231	2	52	4	12	0	09
201208	00078	BM002	00386	8910039150	023	177154068301	S02	20120824	0	0	0	0	0	12
201208	00078	BM002	00386	8910039150	023	177154068301	S01	20070407	26	688	293	183	0	09
201208	00078	BM002	00166	8910039150	023	177154101801	S04	20030428	0	0	0	0	0	12
201208	00078	BM002	00369	8910039150	025	177174015701	S01	20040329	0	0	0	0	0	12
201208	00078	BM002	00390	8910039150	026	177142000701	S02	20110719	27	1193	1454	10094	0	11
201208	00078	BM002	00390	8910039150	030	177142004601	S01	20040512	27	5303	1511	2687	0	09
201208	00078	BM002	00390	8910039150	039	177140033101	S02	20110717	27	611	262	2647	0	11
201208	00078	BM002	00369	8910039150	071	177144000701	S01	20030129	27	6154	6759	1529	0	09
201208	00078	BM002	00369	8910039150	072	177144000801	S01	20010518	27	31033	8528	35571	0	11
201208	00078	BM002	00369	8910039150	075	177144001100	S01	20020401	0	0	0	0	0	12
201208	00078	BM002	00369	8910039150	076	177144001202	S01	20020516	0	0	0	0	0	12
201208	00078	BM002	00369	8910039150	077	177144001303	S02	20020911	0	0	0	0	0	12
201208	00078	BM002	00369	8910039150	078	177144001501	S01	20020903	6	13	2	90	0	09
201208	00078	BM002	00369	8910039150	079	177142016903	S01	20050301	0	0	0	0	0	13
201208	02375	ST021	00165	8910039150	093	177150069301	S01	20070428	27	1243	868	8366	0	08
201208	02375	ST021	00165	8910039150	B001	177150106300	D01	19751111	0	0	0	0	0	13
201208	02375	ST021	00165	8910039150	B001D	177150106300	D03	19670913	0	0	0	0	0	12
201208	02375	ST021	00165	8910039150	B004	177150063800	S07	20010424	0	0	0	0	0	12
201208	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	27	293	4984	6614	0	08
201208	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12
201208	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	27	1720	8431	14810	0	09
201208	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	27	537	1731	33634	0	08
201208	02375	ST021	00165	8910039150	E003	177154064101	S03	19990123	0	0	0	0	0	12
201208	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	27	1210	1274	3252	0	08

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Field: ALL

MINERALS MANAGEMENT SERVICE

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Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod								Cmp		Days			Water		Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code		
201208	00078	BM002	00370	8910039150	N005	177140014001	S02	20010311	0	0	0	0	0	12		
201208	00078	BM002	00392	8910039150	R001	177170036400	D03	19721027	0	0	0	0	0	12		
201208	00078	BM002	00392	8910039150	R001D	177170036400	D63	19970901	0	0	0	0	0	12		
201208	00078	BM002	00392	8910039150	R002	177170034900	D03	19680620	0	0	0	0	0	12		
201208	00078	BM002	00392	8910039150	R002D	177170034900	D02	19581120	0	0	0	0	0	12		
201208	00078	BM002	00392	8910039150	R003	177170036500	D01	19590217	0	0	0	0	0	12		
201208	00078	BM002	00392	8910039150	R003D	177170036500	D02	19590217	0	0	0	0	0	12		
201208	00078	BM002	00392	8910039150	R004	177170035200	D04	19720826	0	0	0	0	0	12		
201208	00078	BM002	00392	8910039150	R004D	177170035200	D05	19750829	0	0	0	0	0	12		
201208	00078	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12		
201208	00078	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04		
201208	00078	BM002	00392	8910039150	R007	177170033900	S04	19920804	0	0	0	0	0	12		
201208	00078	BM002	00392	8910039150	R009	177170036700	T01	19600424	0	0	0	0	0	12		
201208	00078	BM002	00392	8910039150	R009D	177170036700	T02	19600424	0	0	0	0	0	12		
201208	00078	BM002	00392	8910039150	R009T	177170036700	T03	19711115	0	0	0	0	0	12		
201208	00078	BM002	00392	8910039150	R010	177170036800	S01	19920516	0	0	0	0	0	12		
201208	00078	BM002	00392	8910039150	R012	177170037000	D63	19970901	0	0	0	0	0	12		
201208	00078	BM002	00392	8910039150	R012T	177170037000	D03	19600701	0	0	0	0	0	12		
201208	00078	BM002	00392	8910039150	R013	177170037100	D04	19720404	0	0	0	0	0	12		
201208	00078	BM002	00392	8910039150	R013D	177170037100	D02	19600724	0	0	0	0	0	12		
201208	00078	BM002	00387	8910039150	S003	177150021603	S01	20111017	27	10955	5056	1440	0	09		
201208	00078	BM002	00386	8910039150	S004	177150021801	S02	20050318	27	451	216	952	0	09		
201208	00078	BM002	00386	8910039150	S008	177150022001	S02	20110407	27	1734	635	34254	0	09		
201208	00078	BM002	00387	8910039150	S009	177150022101	S01	20000628	0	0	0	0	0	13		
201208	00078	BM002	00387	8910039150	S010	177150111703	S01	20111119	27	14200	5386	131	0	09		
201208	00078	BM002	00387	8910039150	U004	177150026400	S03	20071102	31	0	0	0	0	06		
201208	00078	BM002	00387	8910039150	U006	177150026600	D03	19600101	0	0	0	0	0	12		
201208	00078	BM002	00387	8910039150	U006D	177150026600	D02	19880501	0	0	0	0	0	12		
201208	00078	BM002	00387	8910039150	U010	177150027000	S02	19961126	27	0	0	0	7687	04		
201208	00078	BM002	00387	8910039150	U012	177150027200	D01	19690905	0	0	0	0	0	12		
201208	00078	BM002	00387	8910039150	U012T	177150027200	D03	19690905	0	0	0	0	0	12		
201208	00078	BM002	00387	8910039150	U013	177150027301	S04	20011117	0	0	0	0	0	12		
201208	00078	BM002	00387	8910039150	U015	177154011001	S01	20011004	19	503	198	9954	0	09		
201208	00078	BM002	00387	8910039150	U017	177154103601	S02	20030501	0	0	0	0	0	12		

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201208	00078	BM002	00387	8910039150	U019	177154103200	S01	20001107	19	298	163	2721	0	09
201208	00078	BM002	00369	8910039150	W003	177140017001	D04	19990902	0	0	0	0	0	12
201208	00078	BM002	00369	8910039150	W003D	177140017001	D02	19920729	0	0	0	0	0	12
201208	00078	BM002	00392	8910039150	W004A	177140034000	S01	19920426	0	0	0	0	0	12
201208	00078	BM002	00392	8910039150	W006	177140034100	S04	19920207	0	0	0	0	0	12
201208	00078	BM002	00369	8910039150	W008	177140034601	S01	19920320	0	0	0	0	0	12
201208	00078	BM002	00369	8910039150	W010	177140017200	S04	19981218	0	0	0	0	0	12
201208	00078	BM002	00390	8910039150	X001	177170032901	S01	19981223	0	0	0	0	0	12
201208	00078	BM002	00390	8910039150	X002	177170032000	S03	19750224	0	0	0	0	0	12
201208	00078	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	12
201208	00078	BM002	00390	8910039150	X004	177170032400	D02	19891223	0	0	0	0	0	12
201208	00078	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12
201208	00078	BM002	00390	8910039150	X005	177170031401	S01	19930629	0	0	0	0	0	12
201208	00078	BM002	00390	8910039150	X007	177170032101	S01	19960805	0	0	0	0	0	12
201208	00078	BM002	00390	8910039150	X008A	177170032800	S05	19921006	0	0	0	0	0	12
201208	00078	BM002	00390	8910039150	X009	177170031301	S01	20100123	0	0	0	0	0	12
201208	00078	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	12
201208	00078	BM002	00390	8910039150	X013	177170032500	S01	19900107	0	0	0	0	0	12
201208	00078	BM002	00390	8910039150	X014	177170033102	S02	20110618	0	0	0	0	0	12
201208	00078	BM002	00166	8910039150	CC001	177150022700	D01	19610808	0	0	0	0	0	12
201208	00078	BM002	00166	8910039150	CC001D	177150022700	D02	19610808	0	0	0	0	0	12
201208	00078	BM002	00166	8910039150	CC003	177150022901	S01	20080424	27	4081	731	1085	0	09
201208	00078	BM002	00166	8910039150	CC004	177150023002	S01	20100401	27	361	204	0	0	09
201208	00078	BM002	00166	8910039150	CC006	177150023203	S01	20100424	27	1480	482	4617	0	09
201208	00078	BM002	00166	8910039150	CC007	177150023300	D03	19730212	0	0	0	0	0	12
201208	00078	BM002	00166	8910039150	CC007D	177150023300	D02	19630102	0	0	0	0	0	12
201208	00078	BM002	00166	8910039150	CC010	177150023500	S05	19960414	0	0	0	0	0	12
201208	00078	BM002	00166	8910039150	CC012	177150023700	S02	19941206	0	0	0	0	0	12
201208	00078	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	27	2666	989	52233	0	09
201208	00078	BM002	00166	8910039150	CC014	177150023102	S01	20080311	27	498	214	9978	0	09
201208	00078	BM002	00166	8910039150	CC015	177150022802	S02	20100510	27	1526	642	204	0	09
201208	00078	BM002	00392	8910039150	CD003	177140033801	S01	20000304	0	0	0	0	0	12
201208	00078	BM002	00392	8910039150	CD006	177140035203	S01	20120607	0	0	0	0	0	12
201208	00078	BM002	00387	8910039150	CE001A	177150023801	S03	19920810	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201208	00078	BM002	00387	8910039150	CE006A	177150024301	S03	20010125	0	0	0	0	0	12	
201208	00078	BM002	00369	8910039150	CG073	177144000901	S02	20110502	27	0	0	19735	0	06	
201208	00078	BM002	00369	8910039150	CG073	177144000901	S01	20110502	27	0	0	0	10268	04	
201208	00078	BM002	00387	8910039150	CL010	177150024602	D01	20120704	0	0	0	0	0	04	
201208	00078	BM002	00387	8910039150	CL013	177150024901	S04	20120726	0	0	0	0	0	12	
201208	00078	BM002	00387	8910039150	CL019	177154050401	S02	20071024	0	0	0	0	0	12	
201208	00078	BM002	00166	8910039150	CM003	177150022504	S02	20110508	0	0	0	0	0	12	
201208	00078	BM002	00166	8910039150	CM019	177154012301	S01	20050527	27	1368	513	2193	0	09	
201208	00078	BM002	00369	8910039150	CS014	177170040001	S01	20110926	0	0	0	0	0	12	
201208	00078	BM002	00392	8910039150	CS026	177174041302	S02	20010918	0	0	0	0	0	12	
201208	00078	BM002	00386	8910039150	CW009	177150050201	S01	20070623	27	582	207	28	0	09	
201208	00078	BM002	00386	8910039150	EE003	177150085101	S04	19960112	0	0	0	0	0	12	
201208	00078	BM002	00386	8910039150	EE004	177150090802	S01	20080808	27	2535	919	4246	0	09	
201208	00078	BM002	00386	8910039150	EE006	177150094603	S01	20000521	0	0	0	0	0	12	
201208	00078	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13	
201208	00078	BM002	00386	8910039150	EE010	177150099800	D01	19780422	0	0	0	0	0	12	
201208	00078	BM002	00386	8910039150	EE010D	177150099800	D02	19680302	0	0	0	0	0	12	
201208	00078	BM002	00386	8910039150	EE011	177150101700	S03	19721022	0	0	0	0	0	12	
201208	00078	BM002	00386	8910039150	EE013	177154076801	S01	20000410	0	0	0	0	0	12	
201208	00078	BM002	00386	8910039150	EE014	177154077002	S01	20061231	27	964	266	8733	0	09	
201208	00078	BM002	00386	8910039150	EE015	177154077701	S01	20000318	0	0	0	0	0	12	
201208	00078	BM002	00386	8910039150	FF001	177140030901	S01	20090702	27	2532	1543	7782	0	09	
201208	00078	BM002	00370	8910039150	FF002	177140031101	S01	20050403	27	2558	929	12	0	09	
201208	00078	BM002	00370	8910039150	FF005	177140032000	S01	19721115	0	0	0	0	0	04	
201208	00078	BM002	00370	8910039150	FF015	177144000102	S01	20070303	0	0	0	0	0	12	
201208	00078	BM002	00166	8910039150	SB015	177150098303	S01	20060724	27	501	376	6656	0	11	
201208	00078	BM002	00166	8910039150	SB022	177154037202	S04	20000828	27	517	171	4546	0	09	
201208	00078	BM002	00386	8910039150	SC013	177150058803	S01	20070709	27	498	171	9901	0	09	
201208	00078	BM002	00387	8910039150	SC016	177150055201	S01	20000713	27	860	476	21764	0	09	
201208	00078	BM002	00387	8910039150	SC022	177154104500	S04	20100618	27	1340	393	26262	0	09	
201208	00078	BM002	00166	8910039150	SC024	177154105000	S03	20080712	27	3352	1524	17	0	09	
201208	00078	BM002	00386	8910039150	SD007	177150049801	S01	19990609	27	2769	1207	993	0	09	
201208	00078	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	27	1132	422	1764	0	09	
201208	00078	BM002	00386	8910039150	SD017	177150068401	S02	19990812	27	1654	496	1140	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201208	00078	BM002	00390	8910039150	SG025	177142000602	S01	20020131	27	1007	343	1427	0	09	
201208	00078	BM002	00390	8910039150	SG038	177144000601	S01	20081110	27	84	1702	0	0	09	
201208	00078	BM002	00386	8910039150	SJ022	177154068201	S01	20010425	11	0	90	12748	0	09	
201208	00078	BM002	00386	8910039150	SJ024	177154068602	S01	20040426	0	0	0	0	0	13	
201209	00078	BM002	00386	8910039150	001	177150020900	S02	20050505	0	0	0	0	0	12	
201209	00078	BM002	00595	8910039150	002	177150022402	S01	20090324	0	0	0	0	0	12	
201209	00078	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12	
201209	00078	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12	
201209	00078	BM002	00369	8910039150	004	177140033902	S01	20120424	0	0	0	0	0	12	
201209	00078	BM002	00391	8910039150	005	177174096801	S01	20090823	0	0	0	0	0	13	
201209	02375	ST021	00165	8910039150	007	177154005200	S01	19830619	0	0	0	0	0	12	
201209	00078	BM002	00369	8910039150	007A	177140015502	S01	20030209	11	1212	373	264	0	09	
201209	00078	BM002	00386	8910039150	008	177150049701	S01	20021103	0	0	0	0	0	12	
201209	00078	BM002	00166	8910039150	008	177150050700	D04	19940215	0	0	0	0	0	12	
201209	00078	BM002	00166	8910039150	008D	177150050700	D02	19641021	0	0	0	0	0	12	
201209	00078	BM002	00386	8910039150	010	177150050301	S01	20041018	0	0	0	0	0	12	
201209	00078	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12	
201209	00078	BM002	00166	8910039150	016D	177150111000	S02	19960913	6	295	53	5212	0	09	
201209	00078	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12	
201209	00078	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	13	
201209	00078	BM002	00166	8910039150	020	177154030000	S03	19960901	0	0	0	0	0	12	
201209	00078	BM002	00386	8910039150	020	177154019300	S04	20001007	0	0	0	0	0	12	
201209	00078	BM002	00369	8910039150	023	177140032901	S01	19971231	0	0	0	0	0	12	
201209	00078	BM002	00166	8910039150	023	177154101801	S04	20030428	0	0	0	0	0	12	
201209	00078	BM002	00386	8910039150	023	177154068301	S02	20120824	10	7036	2318	608	0	08	
201209	00078	BM002	00369	8910039150	025	177174015701	S01	20040329	0	0	0	0	0	12	
201209	00078	BM002	00390	8910039150	026	177142000701	S02	20110719	14	817	432	6650	0	11	
201209	00078	BM002	00390	8910039150	030	177142004601	S01	20040512	14	2960	444	1442	0	09	
201209	00078	BM002	00390	8910039150	039	177140033101	S02	20110717	14	339	77	1414	0	11	
201209	00078	BM002	00369	8910039150	071	177144000701	S01	20030129	11	2568	690	587	0	09	
201209	00078	BM002	00369	8910039150	072	177144000801	S01	20010518	11	10511	1029	13394	0	11	
201209	00078	BM002	00369	8910039150	075	177144001100	S01	20020401	0	0	0	0	0	12	
201209	00078	BM002	00369	8910039150	076	177144001202	S01	20020516	0	0	0	0	0	12	
201209	00078	BM002	00369	8910039150	077	177144001303	S02	20020911	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201209	00078	BM002	00369	8910039150	078	177144001501	S01	20020903	0	0	0	0	0	12	
201209	00078	BM002	00369	8910039150	079	177142016903	S01	20050301	0	0	0	0	0	13	
201209	02375	ST021	00165	8910039150	093	177150069301	S01	20070428	28	1551	1161	9093	0	08	
201209	02375	ST021	00165	8910039150	B001	177150106300	D01	19751111	0	0	0	0	0	13	
201209	02375	ST021	00165	8910039150	B001D	177150106300	D03	19670913	0	0	0	0	0	12	
201209	02375	ST021	00165	8910039150	B004	177150063800	S07	20010424	0	0	0	0	0	12	
201209	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	27	320	5216	6547	0	08	
201209	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12	
201209	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	27	2022	9007	12984	0	09	
201209	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	27	511	1373	35496	0	08	
201209	02375	ST021	00165	8910039150	E003	177154064101	S03	19990123	0	0	0	0	0	12	
201209	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	27	1358	1528	3016	0	08	
201209	00078	BM002	00370	8910039150	N005	177140014001	S02	20010311	0	0	0	0	0	12	
201209	00078	BM002	00392	8910039150	R001	177170036400	D03	19721027	0	0	0	0	0	12	
201209	00078	BM002	00392	8910039150	R001D	177170036400	D63	19970901	0	0	0	0	0	12	
201209	00078	BM002	00392	8910039150	R002	177170034900	D03	19680620	0	0	0	0	0	12	
201209	00078	BM002	00392	8910039150	R002D	177170034900	D02	19581120	0	0	0	0	0	12	
201209	00078	BM002	00392	8910039150	R003	177170036500	D01	19590217	0	0	0	0	0	12	
201209	00078	BM002	00392	8910039150	R003D	177170036500	D02	19590217	0	0	0	0	0	12	
201209	00078	BM002	00392	8910039150	R004	177170035200	D04	19720826	0	0	0	0	0	12	
201209	00078	BM002	00392	8910039150	R004D	177170035200	D05	19750829	0	0	0	0	0	12	
201209	00078	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12	
201209	00078	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04	
201209	00078	BM002	00392	8910039150	R007	177170033900	S04	19920804	0	0	0	0	0	12	
201209	00078	BM002	00392	8910039150	R009	177170036700	T01	19600424	0	0	0	0	0	12	
201209	00078	BM002	00392	8910039150	R009D	177170036700	T02	19600424	0	0	0	0	0	12	
201209	00078	BM002	00392	8910039150	R009T	177170036700	T03	19711115	0	0	0	0	0	12	
201209	00078	BM002	00392	8910039150	R010	177170036800	S01	19920516	0	0	0	0	0	12	
201209	00078	BM002	00392	8910039150	R012	177170037000	D63	19970901	0	0	0	0	0	12	
201209	00078	BM002	00392	8910039150	R012T	177170037000	D03	19600701	0	0	0	0	0	12	
201209	00078	BM002	00392	8910039150	R013	177170037100	D04	19720404	0	0	0	0	0	12	
201209	00078	BM002	00392	8910039150	R013D	177170037100	D02	19600724	0	0	0	0	0	12	
201209	00078	BM002	00387	8910039150	S003	177150021603	S01	20111017	11	3972	574	390	0	09	
201209	00078	BM002	00386	8910039150	S004	177150021801	S02	20050318	11	130	29	386	0	09	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201209	00078	BM002	00386	8910039150	S008	177150022001	S02	20110407	11	682	66	11934	0	09	
201209	00078	BM002	00387	8910039150	S009	177150022101	S01	20000628	0	0	0	0	0	13	
201209	00078	BM002	00387	8910039150	S010	177150111703	S01	20111119	11	5636	720	104	0	09	
201209	00078	BM002	00387	8910039150	U004	177150026400	S03	20071102	30	0	0	0	0	06	
201209	00078	BM002	00387	8910039150	U006	177150026600	D03	19600101	0	0	0	0	0	12	
201209	00078	BM002	00387	8910039150	U006D	177150026600	D02	19880501	0	0	0	0	0	12	
201209	00078	BM002	00387	8910039150	U010	177150027000	S02	19961126	0	0	0	0	0	04	
201209	00078	BM002	00387	8910039150	U012	177150027200	D01	19690905	0	0	0	0	0	12	
201209	00078	BM002	00387	8910039150	U012T	177150027200	D03	19690905	0	0	0	0	0	12	
201209	00078	BM002	00387	8910039150	U013	177150027301	S04	20011117	0	0	0	0	0	12	
201209	00078	BM002	00387	8910039150	U015	177154011001	S01	20011004	0	0	0	0	0	12	
201209	00078	BM002	00387	8910039150	U017	177154103601	S02	20030501	0	0	0	0	0	12	
201209	00078	BM002	00387	8910039150	U019	177154103200	S01	20001107	0	0	0	0	0	12	
201209	00078	BM002	00369	8910039150	W003	177140017001	D04	19990902	0	0	0	0	0	12	
201209	00078	BM002	00369	8910039150	W003D	177140017001	D02	19920729	0	0	0	0	0	12	
201209	00078	BM002	00392	8910039150	W004A	177140034000	S01	19920426	0	0	0	0	0	12	
201209	00078	BM002	00392	8910039150	W006	177140034100	S04	19920207	0	0	0	0	0	12	
201209	00078	BM002	00369	8910039150	W008	177140034601	S01	19920320	0	0	0	0	0	12	
201209	00078	BM002	00369	8910039150	W010	177140017200	S04	19981218	0	0	0	0	0	12	
201209	00078	BM002	00390	8910039150	X001	177170032901	S01	19981223	0	0	0	0	0	12	
201209	00078	BM002	00390	8910039150	X002	177170032000	S03	19750224	0	0	0	0	0	12	
201209	00078	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	12	
201209	00078	BM002	00390	8910039150	X004	177170032400	D02	19891223	0	0	0	0	0	12	
201209	00078	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12	
201209	00078	BM002	00390	8910039150	X005	177170031401	S01	19930629	0	0	0	0	0	12	
201209	00078	BM002	00390	8910039150	X007	177170032101	S01	19960805	0	0	0	0	0	12	
201209	00078	BM002	00390	8910039150	X008A	177170032800	S05	19921006	0	0	0	0	0	12	
201209	00078	BM002	00390	8910039150	X009	177170031301	S01	20100123	0	0	0	0	0	12	
201209	00078	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	12	
201209	00078	BM002	00390	8910039150	X013	177170032500	S01	19900107	0	0	0	0	0	12	
201209	00078	BM002	00390	8910039150	X014	177170033102	S02	20110618	0	0	0	0	0	12	
201209	00078	BM002	00166	8910039150	CC001	177150022700	D01	19610808	0	0	0	0	0	12	
201209	00078	BM002	00166	8910039150	CC001D	177150022700	D02	19610808	0	0	0	0	0	12	
201209	00078	BM002	00166	8910039150	CC003	177150022901	S01	20080424	7	1204	68	276	0	09	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod								Cmp		Days					Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	Water (BBLs)	Injection Volume	Stat Code	
201209	00078	BM002	00166	8910039150	CC004	177150023002	S01	20100401	7	54	11	0	0	09	
201209	00078	BM002	00166	8910039150	CC006	177150023203	S01	20100424	7	490	28	1301	0	09	
201209	00078	BM002	00166	8910039150	CC007	177150023300	D03	19730212	0	0	0	0	0	12	
201209	00078	BM002	00166	8910039150	CC007D	177150023300	D02	19630102	0	0	0	0	0	12	
201209	00078	BM002	00166	8910039150	CC010	177150023500	S05	19960414	0	0	0	0	0	12	
201209	00078	BM002	00166	8910039150	CC012	177150023700	S02	19941206	0	0	0	0	0	12	
201209	00078	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	7	758	98	13771	0	09	
201209	00078	BM002	00166	8910039150	CC014	177150023102	S01	20080311	7	138	20	2494	0	09	
201209	00078	BM002	00166	8910039150	CC015	177150022802	S02	20100510	7	440	63	54	0	09	
201209	00078	BM002	00392	8910039150	CD003	177140033801	S01	20000304	0	0	0	0	0	12	
201209	00078	BM002	00392	8910039150	CD006	177140035203	S01	20120607	0	0	0	0	0	12	
201209	00078	BM002	00387	8910039150	CE001A	177150023801	S03	19920810	0	0	0	0	0	12	
201209	00078	BM002	00387	8910039150	CE006A	177150024301	S03	20010125	0	0	0	0	0	12	
201209	00078	BM002	00369	8910039150	CG073	177144000901	S01	20110502	0	0	0	0	0	04	
201209	00078	BM002	00369	8910039150	CG073	177144000901	S02	20110502	0	0	0	0	0	06	
201209	00078	BM002	00387	8910039150	CL010	177150024602	D01	20120704	0	0	0	0	0	04	
201209	00078	BM002	00387	8910039150	CL013	177150024901	S04	20120726	3	1116	9	360	0	09	
201209	00078	BM002	00387	8910039150	CL019	177154050401	S02	20071024	0	0	0	0	0	12	
201209	00078	BM002	00166	8910039150	CM003	177150022504	S02	20110508	0	0	0	0	0	12	
201209	00078	BM002	00166	8910039150	CM019	177154012301	S01	20050527	4	208	22	290	0	09	
201209	00078	BM002	00369	8910039150	CS014	177170040001	S01	20110926	0	0	0	0	0	12	
201209	00078	BM002	00392	8910039150	CS026	177174041302	S02	20010918	0	0	0	0	0	12	
201209	00078	BM002	00386	8910039150	CW009	177150050201	S01	20070623	0	0	0	0	0	12	
201209	00078	BM002	00386	8910039150	EE003	177150085101	S04	19960112	0	0	0	0	0	12	
201209	00078	BM002	00386	8910039150	EE004	177150090802	S01	20080808	8	1092	151	1616	0	09	
201209	00078	BM002	00386	8910039150	EE006	177150094603	S01	20000521	0	0	0	0	0	12	
201209	00078	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13	
201209	00078	BM002	00386	8910039150	EE010	177150099800	D01	19780422	0	0	0	0	0	12	
201209	00078	BM002	00386	8910039150	EE010D	177150099800	D02	19680302	0	0	0	0	0	12	
201209	00078	BM002	00386	8910039150	EE011	177150101700	S03	19721022	0	0	0	0	0	12	
201209	00078	BM002	00386	8910039150	EE013	177154076801	S01	20000410	0	0	0	0	0	12	
201209	00078	BM002	00386	8910039150	EE014	177154077002	S01	20061231	7	223	24	1870	0	09	
201209	00078	BM002	00386	8910039150	EE015	177154077701	S01	20000318	0	0	0	0	0	12	
201209	00078	BM002	00386	8910039150	FF001	177140030901	S01	20090702	11	893	106	2461	0	09	

Field: ALL

MINERALS MANAGEMENT SERVICE

Start Lease: ALL

GULF OF MEXICO REGION

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod							Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201209	00078	BM002	00370	8910039150	FF002	177140031101	S01	20050403	1	5	1	0	0	09	
201209	00078	BM002	00370	8910039150	FF005	177140032000	S01	19721115	0	0	0	0	0	04	
201209	00078	BM002	00370	8910039150	FF015	177144000102	S01	20070303	0	0	0	0	0	12	
201209	00078	BM002	00166	8910039150	SB015	177150098303	S01	20060724	6	196	46	1636	0	11	
201209	00078	BM002	00166	8910039150	SB022	177154037202	S04	20000828	6	68	14	458	0	09	
201209	00078	BM002	00386	8910039150	SC013	177150058803	S01	20070709	0	0	0	0	0	12	
201209	00078	BM002	00387	8910039150	SC016	177150055201	S01	20000713	0	0	0	0	0	12	
201209	00078	BM002	00387	8910039150	SC022	177154104500	S04	20100618	0	0	0	0	0	12	
201209	00078	BM002	00166	8910039150	SC024	177154105000	S03	20080712	0	0	0	0	0	12	
201209	00078	BM002	00386	8910039150	SD007	177150049801	S01	19990609	5	535	73	176	0	09	
201209	00078	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	5	253	30	348	0	09	
201209	00078	BM002	00386	8910039150	SD017	177150068401	S02	19990812	5	314	24	193	0	09	
201209	00078	BM002	00390	8910039150	SG025	177142000602	S01	20020131	14	555	99	756	0	09	
201209	00078	BM002	00390	8910039150	SG038	177144000601	S01	20081110	14	46	494	0	0	09	
201209	00078	BM002	00386	8910039150	SJ022	177154068201	S01	20010425	0	0	0	0	0	12	
201209	00078	BM002	00386	8910039150	SJ024	177154068602	S01	20040426	0	0	0	0	0	13	
201210	00078	BM002	00386	8910039150	001	177150020900	S02	20050505	31	1712	547	2391	0	09	
201210	00078	BM002	00595	8910039150	002	177150022402	S01	20090324	0	0	0	0	0	12	
201210	00078	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12	
201210	00078	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12	
201210	00078	BM002	00369	8910039150	004	177140033902	S01	20120424	0	0	0	0	0	12	
201210	00078	BM002	00391	8910039150	005	177174096801	S01	20090823	0	0	0	0	0	13	
201210	02375	ST021	00165	8910039150	007	177154005200	S01	19830619	0	0	0	0	0	12	
201210	00078	BM002	00369	8910039150	007A	177140015502	S01	20030209	31	2728	703	991	0	09	
201210	00078	BM002	00166	8910039150	008	177150050700	D04	19940215	0	0	0	0	0	12	
201210	00078	BM002	00386	8910039150	008	177150049701	S01	20021103	11	230	171	470	0	09	
201210	00078	BM002	00166	8910039150	008D	177150050700	D02	19641021	0	0	0	0	0	12	
201210	00078	BM002	00386	8910039150	010	177150050301	S01	20041018	0	0	0	0	0	12	
201210	00078	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12	
201210	00078	BM002	00166	8910039150	016D	177150111000	S02	19960913	30	1093	556	21934	0	09	
201210	00078	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12	
201210	00078	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	13	
201210	00078	BM002	00166	8910039150	020	177154030000	S03	19960901	21	820	381	41	0	09	
201210	00078	BM002	00386	8910039150	020	177154019300	S04	20001007	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Field: ALL

MINERALS MANAGEMENT SERVICE

07-JUL-2022

Start Lease: ALL

GULF OF MEXICO REGION

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod			Cmp			Days		Water		Injection		Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201210	00078	BM002	00166	8910039150	023	177154101801	S04	20030428	0	0	0	0	0	12
201210	00078	BM002	00369	8910039150	023	177140032901	S01	19971231	0	0	0	0	0	12
201210	00078	BM002	00386	8910039150	023	177154068301	S02	20120824	6	2321	530	368	0	08
201210	00078	BM002	00369	8910039150	025	177174015701	S01	20040329	0	0	0	0	0	12
201210	00078	BM002	00390	8910039150	026	177142000701	S02	20110719	23	1212	755	10638	0	11
201210	00078	BM002	00390	8910039150	030	177142004601	S01	20040512	24	4588	808	2410	0	09
201210	00078	BM002	00390	8910039150	039	177140033101	S02	20110717	23	503	128	2262	0	11
201210	00078	BM002	00369	8910039150	071	177144000701	S01	20030129	31	7489	803	1659	0	09
201210	00078	BM002	00369	8910039150	072	177144000801	S01	20010518	31	28400	1704	43477	0	11
201210	00078	BM002	00369	8910039150	075	177144001100	S01	20020401	0	0	0	0	0	12
201210	00078	BM002	00369	8910039150	076	177144001202	S01	20020516	0	0	0	0	0	12
201210	00078	BM002	00369	8910039150	077	177144001303	S02	20020911	0	0	0	0	0	12
201210	00078	BM002	00369	8910039150	078	177144001501	S01	20020903	0	0	0	0	0	12
201210	00078	BM002	00369	8910039150	079	177142016903	S01	20050301	0	0	0	0	0	13
201210	02375	ST021	00165	8910039150	093	177150069301	S01	20070428	31	1693	1084	9997	0	08
201210	02375	ST021	00165	8910039150	B001	177150106300	D01	19751111	0	0	0	0	0	13
201210	02375	ST021	00165	8910039150	B001D	177150106300	D03	19670913	0	0	0	0	0	12
201210	02375	ST021	00165	8910039150	B004	177150063800	S07	20010424	0	0	0	0	0	12
201210	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	31	329	5778	6773	0	08
201210	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12
201210	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	31	1973	11400	14500	0	09
201210	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	31	450	957	40379	0	08
201210	02375	ST021	00165	8910039150	E003	177154064101	S03	19990123	0	0	0	0	0	12
201210	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	31	1660	2596	2619	0	08
201210	00078	BM002	00370	8910039150	N005	177140014001	S02	20010311	0	0	0	0	0	12
201210	00078	BM002	00392	8910039150	R001	177170036400	D03	19721027	0	0	0	0	0	12
201210	00078	BM002	00392	8910039150	R001D	177170036400	D63	19970901	0	0	0	0	0	12
201210	00078	BM002	00392	8910039150	R002	177170034900	D03	19680620	0	0	0	0	0	12
201210	00078	BM002	00392	8910039150	R002D	177170034900	D02	19581120	0	0	0	0	0	12
201210	00078	BM002	00392	8910039150	R003	177170036500	D01	19590217	0	0	0	0	0	12
201210	00078	BM002	00392	8910039150	R003D	177170036500	D02	19590217	0	0	0	0	0	12
201210	00078	BM002	00392	8910039150	R004	177170035200	D04	19720826	0	0	0	0	0	12
201210	00078	BM002	00392	8910039150	R004D	177170035200	D05	19750829	0	0	0	0	0	12
201210	00078	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12

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UNCLASSIFIED

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Field: ALL

MINERALS MANAGEMENT SERVICE

07-JUL-2022

Start Lease: ALL

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod														Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Stat Code
201210	00078	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04
201210	00078	BM002	00392	8910039150	R007	177170033900	S04	19920804	0	0	0	0	0	12
201210	00078	BM002	00392	8910039150	R009	177170036700	T01	19600424	0	0	0	0	0	12
201210	00078	BM002	00392	8910039150	R009D	177170036700	T02	19600424	0	0	0	0	0	12
201210	00078	BM002	00392	8910039150	R009T	177170036700	T03	19711115	0	0	0	0	0	12
201210	00078	BM002	00392	8910039150	R010	177170036800	S01	19920516	0	0	0	0	0	12
201210	00078	BM002	00392	8910039150	R012	177170037000	D63	19970901	0	0	0	0	0	12
201210	00078	BM002	00392	8910039150	R012T	177170037000	D03	19600701	0	0	0	0	0	12
201210	00078	BM002	00392	8910039150	R013	177170037100	D04	19720404	0	0	0	0	0	12
201210	00078	BM002	00392	8910039150	R013D	177170037100	D02	19600724	0	0	0	0	0	12
201210	00078	BM002	00387	8910039150	S003	177150021603	S01	20111017	30	10496	1047	1569	0	09
201210	00078	BM002	00386	8910039150	S004	177150021801	S02	20050318	29	303	410	1042	0	09
201210	00078	BM002	00387	8910039150	S007	177150021902	S01	20121028	0	0	0	0	0	12
201210	00078	BM002	00386	8910039150	S008	177150022001	S02	20110407	30	1796	741	35880	0	09
201210	00078	BM002	00387	8910039150	S009	177150022101	S01	20000628	0	0	0	0	0	13
201210	00078	BM002	00387	8910039150	S010	177150111703	S01	20111119	30	15133	1177	278	0	09
201210	00078	BM002	00387	8910039150	U004	177150026400	S03	20071102	31	0	0	0	0	06
201210	00078	BM002	00387	8910039150	U006	177150026600	D03	19600101	0	0	0	0	0	12
201210	00078	BM002	00387	8910039150	U006D	177150026600	D02	19880501	0	0	0	0	0	12
201210	00078	BM002	00387	8910039150	U010	177150027000	S02	19961126	0	0	0	0	0	04
201210	00078	BM002	00387	8910039150	U012	177150027200	D01	19690905	0	0	0	0	0	12
201210	00078	BM002	00387	8910039150	U012T	177150027200	D03	19690905	0	0	0	0	0	12
201210	00078	BM002	00387	8910039150	U013	177150027301	S04	20011117	0	0	0	0	0	12
201210	00078	BM002	00387	8910039150	U015	177154011001	S01	20011004	0	0	0	0	0	12
201210	00078	BM002	00387	8910039150	U017	177154103601	S02	20030501	0	0	0	0	0	12
201210	00078	BM002	00387	8910039150	U019	177154103200	S01	20001107	0	0	0	0	0	12
201210	00078	BM002	00369	8910039150	W003	177140017001	D04	19990902	0	0	0	0	0	12
201210	00078	BM002	00369	8910039150	W003D	177140017001	D02	19920729	0	0	0	0	0	12
201210	00078	BM002	00392	8910039150	W004A	177140034000	S01	19920426	0	0	0	0	0	12
201210	00078	BM002	00392	8910039150	W006	177140034100	S04	19920207	0	0	0	0	0	12
201210	00078	BM002	00369	8910039150	W008	177140034601	S01	19920320	0	0	0	0	0	12
201210	00078	BM002	00369	8910039150	W010	177140017200	S04	19981218	0	0	0	0	0	12
201210	00078	BM002	00390	8910039150	X001	177170032901	S01	19981223	0	0	0	0	0	12
201210	00078	BM002	00390	8910039150	X002	177170032000	S03	19750224	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp		Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
							Int	Comp Date						
201210	00078	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	12
201210	00078	BM002	00390	8910039150	X004	177170032400	D02	19891223	0	0	0	0	0	12
201210	00078	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12
201210	00078	BM002	00390	8910039150	X005	177170031401	S01	19930629	0	0	0	0	0	12
201210	00078	BM002	00390	8910039150	X007	177170032101	S01	19960805	0	0	0	0	0	12
201210	00078	BM002	00390	8910039150	X008A	177170032800	S05	19921006	0	0	0	0	0	12
201210	00078	BM002	00390	8910039150	X009	177170031301	S01	20100123	0	0	0	0	0	12
201210	00078	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	12
201210	00078	BM002	00390	8910039150	X013	177170032500	S01	19900107	0	0	0	0	0	12
201210	00078	BM002	00390	8910039150	X014	177170033102	S02	20110618	0	0	0	0	0	12
201210	00078	BM002	00166	8910039150	CC001	177150022700	D01	19610808	0	0	0	0	0	12
201210	00078	BM002	00166	8910039150	CC001D	177150022700	D02	19610808	0	0	0	0	0	12
201210	00078	BM002	00166	8910039150	CC003	177150022901	S01	20080424	30	5250	585	1434	0	09
201210	00078	BM002	00166	8910039150	CC004	177150023002	S01	20100401	13	91	174	0	0	09
201210	00078	BM002	00166	8910039150	CC006	177150023203	S01	20100424	30	2127	507	6077	0	09
201210	00078	BM002	00166	8910039150	CC007	177150023300	D03	19730212	0	0	0	0	0	12
201210	00078	BM002	00166	8910039150	CC007D	177150023300	D02	19630102	0	0	0	0	0	12
201210	00078	BM002	00166	8910039150	CC010	177150023500	S05	19960414	0	0	0	0	0	12
201210	00078	BM002	00166	8910039150	CC012	177150023700	S02	19941206	0	0	0	0	0	12
201210	00078	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	30	2430	588	61661	0	09
201210	00078	BM002	00166	8910039150	CC014	177150023102	S01	20080311	30	450	400	9355	0	09
201210	00078	BM002	00166	8910039150	CC015	177150022802	S02	20100510	30	1437	492	145	0	09
201210	00078	BM002	00392	8910039150	CD003	177140033801	S01	20000304	0	0	0	0	0	12
201210	00078	BM002	00392	8910039150	CD006	177140035203	S01	20120607	0	0	0	0	0	12
201210	00078	BM002	00387	8910039150	CE001A	177150023801	S03	19920810	0	0	0	0	0	12
201210	00078	BM002	00387	8910039150	CE006A	177150024301	S03	20010125	0	0	0	0	0	12
201210	00078	BM002	00369	8910039150	CG073	177144000901	S01	20110502	0	0	0	0	0	04
201210	00078	BM002	00369	8910039150	CG073	177144000901	S02	20110502	0	0	0	0	0	06
201210	00078	BM002	00387	8910039150	CL010	177150024602	D01	20120704	0	0	0	0	0	04
201210	00078	BM002	00387	8910039150	CL013	177150024901	S04	20120726	31	10430	1200	2807	0	09
201210	00078	BM002	00387	8910039150	CL019	177154050401	S02	20071024	0	0	0	0	0	12
201210	00078	BM002	00166	8910039150	CM003	177150022504	S02	20110508	0	0	0	0	0	12
201210	00078	BM002	00166	8910039150	CM019	177154012301	S01	20050527	31	1116	678	1887	0	09
201210	00078	BM002	00369	8910039150	CS014	177170040001	S01	20110926	0	0	0	0	0	12

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Field: ALL

MINERALS MANAGEMENT SERVICE

07-JUL-2022

Start Lease: ALL

GULF OF MEXICO REGION

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod			Cmp					Days		Water	Injection	Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201210	00078	BM002	00392	8910039150	CS026	177174041302	S02	20010918	0	0	0	0	0	12
201210	00078	BM002	00386	8910039150	CW009	177150050201	S01	20070623	11	290	181	11	0	09
201210	00078	BM002	00386	8910039150	EE003	177150085101	S04	19960112	0	0	0	0	0	12
201210	00078	BM002	00386	8910039150	EE004	177150090802	S01	20080808	30	3097	686	4942	0	09
201210	00078	BM002	00386	8910039150	EE006	177150094603	S01	20000521	0	0	0	0	0	12
201210	00078	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13
201210	00078	BM002	00386	8910039150	EE010	177150099800	D01	19780422	0	0	0	0	0	12
201210	00078	BM002	00386	8910039150	EE010D	177150099800	D02	19680302	0	0	0	0	0	12
201210	00078	BM002	00386	8910039150	EE011	177150101700	S03	19721022	0	0	0	0	0	12
201210	00078	BM002	00386	8910039150	EE013	177154076801	S01	20000410	0	0	0	0	0	12
201210	00078	BM002	00386	8910039150	EE014	177154077002	S01	20061231	31	657	502	6275	0	09
201210	00078	BM002	00386	8910039150	EE015	177154077701	S01	20000318	0	0	0	0	0	12
201210	00078	BM002	00386	8910039150	FF001	177140030901	S01	20090702	31	2178	591	6974	0	09
201210	00078	BM002	00370	8910039150	FF002	177140031101	S01	20050403	0	0	0	0	0	12
201210	00078	BM002	00370	8910039150	FF005	177140032000	S01	19721115	0	0	0	0	0	04
201210	00078	BM002	00370	8910039150	FF015	177144000102	S01	20070303	0	0	0	0	0	12
201210	00078	BM002	00166	8910039150	SB015	177150098303	S01	20060724	30	502	520	8635	0	11
201210	00078	BM002	00166	8910039150	SB022	177154037202	S04	20000828	30	669	485	1985	0	09
201210	00078	BM002	00386	8910039150	SC013	177150058803	S01	20070709	12	213	209	4422	0	09
201210	00078	BM002	00387	8910039150	SC016	177150055201	S01	20000713	12	391	216	8686	0	09
201210	00078	BM002	00387	8910039150	SC022	177154104500	S04	20100618	19	746	377	15221	0	09
201210	00078	BM002	00166	8910039150	SC024	177154105000	S03	20080712	20	726	416	1	0	09
201210	00078	BM002	00386	8910039150	SD007	177150049801	S01	19990609	31	2990	646	1115	0	09
201210	00078	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	31	1481	574	2467	0	09
201210	00078	BM002	00386	8910039150	SD017	177150068401	S02	19990812	31	1739	584	1209	0	09
201210	00078	BM002	00390	8910039150	SG025	177142000602	S01	20020131	23	824	168	1209	0	09
201210	00078	BM002	00390	8910039150	SG038	177144000601	S01	20081110	23	69	862	0	0	09
201210	00078	BM002	00386	8910039150	SJ022	177154068201	S01	20010425	0	0	0	0	0	12
201210	00078	BM002	00386	8910039150	SJ024	177154068602	S01	20040426	0	0	0	0	0	13
201211	00078	BM002	00386	8910039150	001	177150020900	S02	20050505	30	1776	56	2350	0	09
201211	00078	BM002	00595	8910039150	002	177150022402	S01	20090324	0	0	0	0	0	12
201211	00078	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12
201211	00078	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12
201211	00078	BM002	00391	8910039150	005	177174096801	S01	20090823	0	0	0	0	0	13

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Field: ALL

MINERALS MANAGEMENT SERVICE

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Start Lease: ALL

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201211	02375	ST021	00165	8910039150	007	177154005200	S01	19830619	0	0	0	0	0	12	
201211	00078	BM002	00369	8910039150	007A	177140015502	S01	20030209	5	481	38	155	0	09	
201211	00078	BM002	00166	8910039150	008	177150050700	D04	19940215	0	0	0	0	0	12	
201211	00078	BM002	00386	8910039150	008	177150049701	S01	20021103	30	662	56	1279	0	09	
201211	00078	BM002	00166	8910039150	008D	177150050700	D02	19641021	0	0	0	0	0	12	
201211	00078	BM002	00386	8910039150	010	177150050301	S01	20041018	0	0	0	0	0	12	
201211	00078	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12	
201211	00078	BM002	00166	8910039150	016D	177150111000	S02	19960913	30	1149	356	21518	0	09	
201211	00078	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12	
201211	00078	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	13	
201211	00078	BM002	00166	8910039150	020	177154030000	S03	19960901	30	1289	515	48	0	09	
201211	00078	BM002	00386	8910039150	020	177154019300	S04	20001007	0	0	0	0	0	12	
201211	00078	BM002	00166	8910039150	023	177154101801	S04	20030428	0	0	0	0	0	12	
201211	00078	BM002	00386	8910039150	023	177154068301	S02	20120824	0	0	0	0	0	12	
201211	00078	BM002	00369	8910039150	023	177140032901	S01	19971231	0	0	0	0	0	12	
201211	00078	BM002	00369	8910039150	025	177174015701	S01	20040329	0	0	0	0	0	12	
201211	00078	BM002	00390	8910039150	026	177142000701	S02	20110719	2	85	131	950	0	11	
201211	00078	BM002	00390	8910039150	030	177142004601	S01	20040512	2	309	136	206	0	09	
201211	00078	BM002	00390	8910039150	039	177140033101	S02	20110717	2	35	27	202	0	11	
201211	00078	BM002	00369	8910039150	071	177144000701	S01	20030129	5	1214	176	210	0	09	
201211	00078	BM002	00369	8910039150	072	177144000801	S01	20010518	28	27439	5229	40660	0	11	
201211	00078	BM002	00369	8910039150	075	177144001100	S01	20020401	0	0	0	0	0	12	
201211	00078	BM002	00369	8910039150	076	177144001202	S01	20020516	0	0	0	0	0	12	
201211	00078	BM002	00369	8910039150	077	177144001303	S02	20020911	0	0	0	0	0	12	
201211	00078	BM002	00369	8910039150	078	177144001501	S01	20020903	0	0	0	0	0	12	
201211	00078	BM002	00369	8910039150	079	177142016903	S01	20050301	0	0	0	0	0	13	
201211	02375	ST021	00165	8910039150	093	177150069301	S01	20070428	30	1585	952	9581	0	08	
201211	02375	ST021	00165	8910039150	B001	177150106300	D01	19751111	0	0	0	0	0	13	
201211	02375	ST021	00165	8910039150	B001D	177150106300	D03	19670913	0	0	0	0	0	12	
201211	02375	ST021	00165	8910039150	B004	177150063800	S07	20010424	0	0	0	0	0	12	
201211	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	30	362	5590	6682	0	08	
201211	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12	
201211	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	30	1773	9317	13459	0	09	
201211	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	30	473	1813	38850	0	08	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp		Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat
							Int	Comp Date						Code
201211	02375	ST021	00165	8910039150	E003	177154064101	S03	19990123	0	0	0	0	0	12
201211	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	30	1679	2234	2517	0	08
201211	00078	BM002	00370	8910039150	N005	177140014001	S02	20010311	0	0	0	0	0	12
201211	00078	BM002	00392	8910039150	R001	177170036400	D03	19721027	0	0	0	0	0	12
201211	00078	BM002	00392	8910039150	R001D	177170036400	D63	19970901	0	0	0	0	0	12
201211	00078	BM002	00392	8910039150	R002	177170034900	D03	19680620	0	0	0	0	0	12
201211	00078	BM002	00392	8910039150	R002D	177170034900	D02	19581120	0	0	0	0	0	12
201211	00078	BM002	00392	8910039150	R003	177170036500	D01	19590217	0	0	0	0	0	12
201211	00078	BM002	00392	8910039150	R003D	177170036500	D02	19590217	0	0	0	0	0	12
201211	00078	BM002	00392	8910039150	R004	177170035200	D04	19720826	0	0	0	0	0	12
201211	00078	BM002	00392	8910039150	R004D	177170035200	D05	19750829	0	0	0	0	0	12
201211	00078	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12
201211	00078	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04
201211	00078	BM002	00392	8910039150	R007	177170033900	S04	19920804	0	0	0	0	0	12
201211	00078	BM002	00392	8910039150	R009	177170036700	T01	19600424	0	0	0	0	0	12
201211	00078	BM002	00392	8910039150	R009D	177170036700	T02	19600424	0	0	0	0	0	12
201211	00078	BM002	00392	8910039150	R009T	177170036700	T03	19711115	0	0	0	0	0	12
201211	00078	BM002	00392	8910039150	R010	177170036800	S01	19920516	0	0	0	0	0	12
201211	00078	BM002	00392	8910039150	R012	177170037000	D63	19970901	0	0	0	0	0	12
201211	00078	BM002	00392	8910039150	R012T	177170037000	D03	19600701	0	0	0	0	0	12
201211	00078	BM002	00392	8910039150	R013	177170037100	D04	19720404	0	0	0	0	0	12
201211	00078	BM002	00392	8910039150	R013D	177170037100	D02	19600724	0	0	0	0	0	12
201211	00078	BM002	00387	8910039150	S003	177150021603	S01	20111017	30	11778	1066	2393	0	09
201211	00078	BM002	00386	8910039150	S004	177150021801	S02	20050318	6	73	22	216	0	09
201211	00078	BM002	00387	8910039150	S007	177150021902	S01	20121028	0	0	0	0	0	12
201211	00078	BM002	00386	8910039150	S008	177150022001	S02	20110407	6	431	95	8052	0	09
201211	00078	BM002	00387	8910039150	S009	177150022101	S01	20000628	0	0	0	0	0	13
201211	00078	BM002	00387	8910039150	S010	177150111703	S01	20111119	30	16825	1322	222	0	09
201211	00078	BM002	00387	8910039150	U004	177150026400	S03	20071102	30	0	0	0	0	06
201211	00078	BM002	00387	8910039150	U006	177150026600	D03	19600101	0	0	0	0	0	12
201211	00078	BM002	00387	8910039150	U006D	177150026600	D02	19880501	0	0	0	0	0	12
201211	00078	BM002	00387	8910039150	U010	177150027000	S02	19961126	0	0	0	0	0	04
201211	00078	BM002	00387	8910039150	U012	177150027200	D01	19690905	0	0	0	0	0	12
201211	00078	BM002	00387	8910039150	U012T	177150027200	D03	19690905	0	0	0	0	0	12

PBOGORAL
Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
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GULF OF MEXICO REGION
Well Production (OGOR-A) Report (4081)

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Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp		Days		Water (BBLs)	Injection Volume	Well Stat Code	
							Int	Comp Date	Prod	Oil (BBLs)				Gas (MCF)
201211	00078	BM002	00387	8910039150	U013	177150027301	S04	20011117	0	0	0	0	0	12
201211	00078	BM002	00387	8910039150	U015	177154011001	S01	20011004	0	0	0	0	0	12
201211	00078	BM002	00387	8910039150	U017	177154103601	S02	20030501	0	0	0	0	0	12
201211	00078	BM002	00387	8910039150	U019	177154103200	S01	20001107	0	0	0	0	0	12
201211	00078	BM002	00369	8910039150	W003	177140017001	D04	19990902	0	0	0	0	0	12
201211	00078	BM002	00369	8910039150	W003D	177140017001	D02	19920729	0	0	0	0	0	12
201211	00078	BM002	00392	8910039150	W004A	177140034000	S01	19920426	0	0	0	0	0	12
201211	00078	BM002	00392	8910039150	W006	177140034100	S04	19920207	0	0	0	0	0	12
201211	00078	BM002	00369	8910039150	W008	177140034601	S01	19920320	0	0	0	0	0	12
201211	00078	BM002	00369	8910039150	W010	177140017200	S04	19981218	0	0	0	0	0	12
201211	00078	BM002	00390	8910039150	X001	177170032901	S01	19981223	0	0	0	0	0	12
201211	00078	BM002	00390	8910039150	X002	177170032000	S03	19750224	0	0	0	0	0	12
201211	00078	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	12
201211	00078	BM002	00390	8910039150	X004	177170032400	D02	19891223	0	0	0	0	0	12
201211	00078	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12
201211	00078	BM002	00390	8910039150	X005	177170031401	S01	19930629	0	0	0	0	0	12
201211	00078	BM002	00390	8910039150	X007	177170032101	S01	19960805	0	0	0	0	0	12
201211	00078	BM002	00390	8910039150	X008A	177170032800	S05	19921006	0	0	0	0	0	12
201211	00078	BM002	00390	8910039150	X009	177170031301	S01	20100123	0	0	0	0	0	12
201211	00078	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	12
201211	00078	BM002	00390	8910039150	X013	177170032500	S01	19900107	0	0	0	0	0	12
201211	00078	BM002	00390	8910039150	X014	177170033102	S02	20110618	0	0	0	0	0	12
201211	00078	BM002	00166	8910039150	CC001	177150022700	D01	19610808	0	0	0	0	0	12
201211	00078	BM002	00166	8910039150	CC001D	177150022700	D02	19610808	0	0	0	0	0	12
201211	00078	BM002	00166	8910039150	CC003	177150022901	S01	20080424	30	6817	209	1699	0	09
201211	00078	BM002	00166	8910039150	CC004	177150023002	S01	20100401	0	0	0	0	0	12
201211	00078	BM002	00166	8910039150	CC006	177150023203	S01	20100424	30	1976	458	5102	0	09
201211	00078	BM002	00166	8910039150	CC007	177150023300	D03	19730212	0	0	0	0	0	12
201211	00078	BM002	00166	8910039150	CC007D	177150023300	D02	19630102	0	0	0	0	0	12
201211	00078	BM002	00166	8910039150	CC010	177150023500	S05	19960414	0	0	0	0	0	12
201211	00078	BM002	00166	8910039150	CC012	177150023700	S02	19941206	0	0	0	0	0	12
201211	00078	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	30	3249	227	57695	0	09
201211	00078	BM002	00166	8910039150	CC014	177150023102	S01	20080311	30	569	89	9585	0	09
201211	00078	BM002	00166	8910039150	CC015	177150022802	S02	20100510	30	1998	261	98	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Table with columns: Prod Date, Oper, Field, Lease, Unit, Well, API Number, Cmp Int, Comp Date, Days Prod, Oil (BBLs), Gas (MCF), Water (BBLs), Injection Volume, Well Stat Code. Rows list production data for various wells from 201211 to 201212.

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
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Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201211	00078	BM002	00387	8910039150	SC022	177154104500	S04	20100618	30		1234	346	23741	0	09
201211	00078	BM002	00166	8910039150	SC024	177154105000	S03	20080712	30		1962	545	0	0	09
201211	00078	BM002	00386	8910039150	SD007	177150049801	S01	19990609	30		3075	355	1062	0	09
201211	00078	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	27		1348	126	2161	0	09
201211	00078	BM002	00386	8910039150	SD017	177150068401	S02	19990812	30		1791	224	1151	0	09
201211	00078	BM002	00390	8910039150	SG025	177142000602	S01	20020131	2		58	33	108	0	09
201211	00078	BM002	00390	8910039150	SG038	177144000601	S01	20081110	2		5	150	0	0	09
201211	00078	BM002	00386	8910039150	SJ022	177154068201	S01	20010425	0		0	0	0	0	12
201211	00078	BM002	00386	8910039150	SJ024	177154068602	S01	20040426	0		0	0	0	0	13
201212	00078	BM002	00386	8910039150	001	177150020900	S02	20050505	31		1619	650	2058	0	09
201212	00078	BM002	00595	8910039150	002	177150022402	S01	20090324	0		0	0	0	0	12
201212	00078	BM002	00392	8910039150	002	177140015101	D01	19580910	0		0	0	0	0	12
201212	00078	BM002	00392	8910039150	002D	177140015101	D02	19580910	0		0	0	0	0	12
201212	00078	BM002	00369	8910039150	004	177140033902	S01	20120424	0		0	0	0	0	12
201212	00078	BM002	00391	8910039150	005	177174096801	S01	20090823	0		0	0	0	0	13
201212	02375	ST021	00165	8910039150	007	177154005200	S01	19830619	0		0	0	0	0	12
201212	00078	BM002	00369	8910039150	007A	177140015502	S01	20030209	0		0	0	0	0	12
201212	00078	BM002	00166	8910039150	008	177150050700	D04	19940215	0		0	0	0	0	12
201212	00078	BM002	00386	8910039150	008	177150049701	S01	20021103	28		503	533	1007	0	09
201212	00078	BM002	00166	8910039150	008D	177150050700	D02	19641021	0		0	0	0	0	12
201212	00078	BM002	00386	8910039150	010	177150050301	S01	20041018	0		0	0	0	0	12
201212	00078	BM002	00369	8910039150	015A	177170081500	S02	19820109	0		0	0	0	0	12
201212	00078	BM002	00166	8910039150	016D	177150111000	S02	19960913	31		1343	849	24926	0	09
201212	00078	BM002	00369	8910039150	017	177170081600	S05	20001228	0		0	0	0	0	12
201212	00078	BM002	00386	8910039150	018	177150079502	S01	20091210	0		0	0	0	0	13
201212	00078	BM002	00386	8910039150	020	177154019300	S04	20001007	0		0	0	0	0	12
201212	00078	BM002	00166	8910039150	020	177154030000	S03	19960901	31		1310	751	9	0	09
201212	00078	BM002	00386	8910039150	023	177154068301	S02	20120824	0		0	0	0	0	12
201212	00078	BM002	00166	8910039150	023	177154101801	S04	20030428	0		0	0	0	0	12
201212	00078	BM002	00369	8910039150	023	177140032901	S01	19971231	14		2263	240	3864	0	09
201212	00078	BM002	00369	8910039150	025	177174015701	S01	20040329	1		14	8	33	0	09
201212	00078	BM002	00390	8910039150	026	177142000701	S02	20110719	20		648	1141	8241	0	11
201212	00078	BM002	00390	8910039150	030	177142004601	S01	20040512	20		1403	1003	2209	0	09
201212	00078	BM002	00390	8910039150	039	177140033101	S02	20110717	20		233	704	1142	0	11

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
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Prod												Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Stat Code
201212	00078	BM002	00369	8910039150	071	177144000701	S01	20030129	0	0	0	0	0	12
201212	00078	BM002	00369	8910039150	072	177144000801	S01	20010518	31	24628	4088	53664	0	11
201212	00078	BM002	00369	8910039150	075	177144001100	S01	20020401	0	0	0	0	0	12
201212	00078	BM002	00369	8910039150	076	177144001202	S01	20020516	0	0	0	0	0	12
201212	00078	BM002	00369	8910039150	077	177144001303	S02	20020911	0	0	0	0	0	12
201212	00078	BM002	00369	8910039150	078	177144001501	S01	20020903	10	19	40	150	0	09
201212	00078	BM002	00369	8910039150	079	177142016903	S01	20050301	0	0	0	0	0	13
201212	02375	ST021	00165	8910039150	093	177150069301	S01	20070428	31	1752	1008	10005	0	08
201212	02375	ST021	00165	8910039150	B001	177150106300	D01	19751111	0	0	0	0	0	13
201212	02375	ST021	00165	8910039150	B001D	177150106300	D03	19670913	0	0	0	0	0	12
201212	02375	ST021	00165	8910039150	B004	177150063800	S07	20010424	0	0	0	0	0	12
201212	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	31	372	5300	7012	0	08
201212	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12
201212	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	31	1658	8081	13790	0	09
201212	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	31	477	2131	40292	0	08
201212	02375	ST021	00165	8910039150	E003	177154064101	S03	19990123	0	0	0	0	0	12
201212	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	31	1654	1427	2792	0	08
201212	00078	BM002	00370	8910039150	N005	177140014001	S02	20010311	0	0	0	0	0	12
201212	00078	BM002	00392	8910039150	R001	177170036400	D03	19721027	0	0	0	0	0	12
201212	00078	BM002	00392	8910039150	R001D	177170036400	D63	19970901	0	0	0	0	0	12
201212	00078	BM002	00392	8910039150	R002	177170034900	D03	19680620	0	0	0	0	0	12
201212	00078	BM002	00392	8910039150	R002D	177170034900	D02	19581120	0	0	0	0	0	12
201212	00078	BM002	00392	8910039150	R003	177170036500	D01	19590217	0	0	0	0	0	12
201212	00078	BM002	00392	8910039150	R003D	177170036500	D02	19590217	0	0	0	0	0	12
201212	00078	BM002	00392	8910039150	R004	177170035200	D04	19720826	0	0	0	0	0	12
201212	00078	BM002	00392	8910039150	R004D	177170035200	D05	19750829	0	0	0	0	0	12
201212	00078	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12
201212	00078	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04
201212	00078	BM002	00392	8910039150	R007	177170033900	S04	19920804	1	10	5	196	0	09
201212	00078	BM002	00392	8910039150	R009	177170036700	T01	19600424	0	0	0	0	0	12
201212	00078	BM002	00392	8910039150	R009D	177170036700	T02	19600424	0	0	0	0	0	12
201212	00078	BM002	00392	8910039150	R009T	177170036700	T03	19711115	0	0	0	0	0	12
201212	00078	BM002	00392	8910039150	R010	177170036800	S01	19920516	1	16	7	305	0	09
201212	00078	BM002	00392	8910039150	R012	177170037000	D63	19970901	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201212	00078	BM002	00392	8910039150	R012T	177170037000	D03	19600701	0	0	0	0	0	12
201212	00078	BM002	00392	8910039150	R013	177170037100	D04	19720404	0	0	0	0	0	12
201212	00078	BM002	00392	8910039150	R013D	177170037100	D02	19600724	0	0	0	0	0	12
201212	00078	BM002	00387	8910039150	S003	177150021603	S01	20111017	31	13244	2481	2790	0	09
201212	00078	BM002	00386	8910039150	S004	177150021801	S02	20050318	0	0	0	0	0	12
201212	00078	BM002	00387	8910039150	S007	177150021902	S01	20121028	0	0	0	0	0	12
201212	00078	BM002	00386	8910039150	S008	177150022001	S02	20110407	2	147	57	2684	0	09
201212	00078	BM002	00387	8910039150	S009	177150022101	S01	20000628	0	0	0	0	0	13
201212	00078	BM002	00387	8910039150	S010	177150111703	S01	20111119	31	16822	3180	2423	0	09
201212	00078	BM002	00387	8910039150	U004	177150026400	S03	20071102	31	0	0	0	0	06
201212	00078	BM002	00387	8910039150	U006	177150026600	D03	19600101	0	0	0	0	0	12
201212	00078	BM002	00387	8910039150	U006D	177150026600	D02	19880501	0	0	0	0	0	12
201212	00078	BM002	00387	8910039150	U010	177150027000	S02	19961126	0	0	0	0	0	04
201212	00078	BM002	00387	8910039150	U012	177150027200	D01	19690905	0	0	0	0	0	12
201212	00078	BM002	00387	8910039150	U012T	177150027200	D03	19690905	0	0	0	0	0	12
201212	00078	BM002	00387	8910039150	U013	177150027301	S04	20011117	0	0	0	0	0	12
201212	00078	BM002	00387	8910039150	U015	177154011001	S01	20011004	0	0	0	0	0	12
201212	00078	BM002	00387	8910039150	U017	177154103601	S02	20030501	0	0	0	0	0	12
201212	00078	BM002	00387	8910039150	U019	177154103200	S01	20001107	0	0	0	0	0	12
201212	00078	BM002	00369	8910039150	W003	177140017001	D04	19990902	0	0	0	0	0	12
201212	00078	BM002	00369	8910039150	W003D	177140017001	D02	19920729	0	0	0	0	0	12
201212	00078	BM002	00392	8910039150	W004A	177140034000	S01	19920426	2	68	29	236	0	09
201212	00078	BM002	00392	8910039150	W006	177140034100	S04	19920207	2	78	30	305	0	09
201212	00078	BM002	00369	8910039150	W008	177140034601	S01	19920320	0	0	0	0	0	12
201212	00078	BM002	00369	8910039150	W010	177140017200	S04	19981218	0	0	0	0	0	12
201212	00078	BM002	00390	8910039150	X001	177170032901	S01	19981223	1	16	7	139	0	09
201212	00078	BM002	00390	8910039150	X002	177170032000	S03	19750224	0	0	0	0	0	12
201212	00078	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	12
201212	00078	BM002	00390	8910039150	X004	177170032400	D02	19891223	2	19	57	339	0	09
201212	00078	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12
201212	00078	BM002	00390	8910039150	X005	177170031401	S01	19930629	2	51	83	1212	0	09
201212	00078	BM002	00390	8910039150	X007	177170032101	S01	19960805	2	61	62	478	0	09
201212	00078	BM002	00390	8910039150	X008A	177170032800	S05	19921006	2	60	100	473	0	09
201212	00078	BM002	00390	8910039150	X009	177170031301	S01	20100123	2	281	117	180	0	09

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 544

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp		Days		Oil(BBLS)	Gas(MCF)	Water (BBLS)	Injection Volume	Well
							Int	Comp Date	Prod	Code					
201212	00078	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	0	12
201212	00078	BM002	00390	8910039150	X013	177170032500	S01	19900107	2	138	134	1534	0	09	
201212	00078	BM002	00390	8910039150	X014	177170033102	S02	20110618	2	58	75	514	0	09	
201212	00078	BM002	00166	8910039150	CC001	177150022700	D01	19610808	0	0	0	0	0	12	
201212	00078	BM002	00166	8910039150	CC001D	177150022700	D02	19610808	0	0	0	0	0	12	
201212	00078	BM002	00166	8910039150	CC003	177150022901	S01	20080424	31	3832	440	913	0	09	
201212	00078	BM002	00166	8910039150	CC004	177150023002	S01	20100401	0	0	0	0	0	12	
201212	00078	BM002	00166	8910039150	CC006	177150023203	S01	20100424	31	1759	811	5065	0	09	
201212	00078	BM002	00166	8910039150	CC007	177150023300	D03	19730212	0	0	0	0	0	12	
201212	00078	BM002	00166	8910039150	CC007D	177150023300	D02	19630102	0	0	0	0	0	12	
201212	00078	BM002	00166	8910039150	CC010	177150023500	S05	19960414	0	0	0	0	0	12	
201212	00078	BM002	00166	8910039150	CC012	177150023700	S02	19941206	0	0	0	0	0	15	
201212	00078	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	31	2686	147	52012	0	09	
201212	00078	BM002	00166	8910039150	CC014	177150023102	S01	20080311	31	486	204	8909	0	09	
201212	00078	BM002	00166	8910039150	CC015	177150022802	S02	20100510	31	1750	523	92	0	09	
201212	00078	BM002	00392	8910039150	CD003	177140033801	S01	20000304	0	0	0	0	0	12	
201212	00078	BM002	00392	8910039150	CD006	177140035203	S01	20120607	0	0	0	0	0	12	
201212	00078	BM002	00387	8910039150	CE001A	177150023801	S03	19920810	0	0	0	0	0	12	
201212	00078	BM002	00387	8910039150	CE006A	177150024301	S03	20010125	0	0	0	0	0	12	
201212	00078	BM002	00369	8910039150	CG006	177140015402	S01	20121120	0	0	0	0	0	12	
201212	00078	BM002	00369	8910039150	CG073	177144000901	S01	20110502	0	0	0	0	0	04	
201212	00078	BM002	00369	8910039150	CG073	177144000901	S02	20110502	31	0	0	0	0	06	
201212	00078	BM002	00387	8910039150	CL010	177150024602	D02	20120704	0	0	0	0	0	06	
201212	00078	BM002	00387	8910039150	CL010	177150024602	D01	20120704	0	0	0	0	0	04	
201212	00078	BM002	00387	8910039150	CL013	177150024901	S04	20120726	15	3169	598	2038	0	09	
201212	00078	BM002	00387	8910039150	CL019	177154050401	S02	20071024	0	0	0	0	0	12	
201212	00078	BM002	00166	8910039150	CM003	177150022504	S02	20110508	0	0	0	0	0	12	
201212	00078	BM002	00166	8910039150	CM019	177154012301	S01	20050527	31	1499	509	2199	0	09	
201212	00078	BM002	00369	8910039150	CS014	177170040001	S01	20110926	2	217	86	77	0	09	
201212	00078	BM002	00392	8910039150	CS026	177174041302	S02	20010918	1	24	12	10	0	09	
201212	00078	BM002	00386	8910039150	CW009	177150050201	S01	20070623	31	537	299	28	0	09	
201212	00078	BM002	00386	8910039150	EE003	177150085101	S04	19960112	0	0	0	0	0	12	
201212	00078	BM002	00386	8910039150	EE004	177150090802	S01	20080808	31	2299	675	3614	0	09	
201212	00078	BM002	00386	8910039150	EE006	177150094603	S01	20000521	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL Start Date: 201201
Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp		Days		Oil(BBLS)	Gas(MCF)	Water (BBLS)	Injection Volume	Well
							Int	Comp Date	Prod						Code
201212	00078	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0		0	0	0	0	13
201212	00078	BM002	00386	8910039150	EE010	177150099800	D01	19780422	0		0	0	0	0	12
201212	00078	BM002	00386	8910039150	EE010D	177150099800	D02	19680302	0		0	0	0	0	12
201212	00078	BM002	00386	8910039150	EE011	177150101700	S03	19721022	0		0	0	0	0	12
201212	00078	BM002	00386	8910039150	EE013	177154076801	S01	20000410	0		0	0	0	0	12
201212	00078	BM002	00386	8910039150	EE014	177154077002	S01	20061231	31	1063	401	9224	0	09	
201212	00078	BM002	00386	8910039150	EE015	177154077701	S01	20000318	0		0	0	0	12	
201212	00078	BM002	00386	8910039150	FF001	177140030901	S01	20090702	31	2814	1025	8558	0	09	
201212	00078	BM002	00370	8910039150	FF002	177140031101	S01	20050403	0		0	0	0	12	
201212	00078	BM002	00370	8910039150	FF005	177140032000	S01	19721115	0		0	0	0	04	
201212	00078	BM002	00370	8910039150	FF015	177144000102	S01	20070303	0		0	0	0	12	
201212	00078	BM002	00166	8910039150	SB015	177150098303	S01	20060724	31	396	412	7444	0	11	
201212	00078	BM002	00166	8910039150	SB022	177154037202	S04	20000828	31	1342	854	10847	0	09	
201212	00078	BM002	00386	8910039150	SC013	177150058803	S01	20070709	31	1234	638	28679	0	09	
201212	00078	BM002	00387	8910039150	SC016	177150055201	S01	20000713	31	798	366	18371	0	09	
201212	00078	BM002	00387	8910039150	SC022	177154104500	S04	20100618	31	959	370	22435	0	09	
201212	00078	BM002	00166	8910039150	SC024	177154105000	S03	20080712	31	2212	981	0	0	09	
201212	00078	BM002	00386	8910039150	SD007	177150049801	S01	19990609	16	1473	370	495	0	09	
201212	00078	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	29	1358	292	2152	0	09	
201212	00078	BM002	00386	8910039150	SD017	177150068401	S02	19990812	31	1551	525	1348	0	09	
201212	00078	BM002	00390	8910039150	SG025	177142000602	S01	20020131	20	813	460	1265	0	09	
201212	00078	BM002	00390	8910039150	SG038	177144000601	S01	20081110	20	88	1308	382	0	09	
201212	00078	BM002	00386	8910039150	SJ022	177154068201	S01	20010425	0		0	0	0	12	
201212	00078	BM002	00386	8910039150	SJ024	177154068602	S01	20040426	0		0	0	0	13	
201201	00105	HI052	00512	8910063810	002	427084045201	S01	20070905	30	3	13994	14	0	11	
201201	00105	HI052	00511	8910063810	003	427084044800	S02	20030915	0	0	0	0	0	13	
201201	00105	HI052	00511	8910063810	A003L	427080008200	D01	19670904	0	0	0	0	0	13	
201201	00105	HI052	00511	8910063810	A003U	427080008200	D02	19670904	0	0	0	0	0	13	
201201	03035	HI052	00508	8910063810	C001	427084053400	S01	20010412	0	0	0	0	0	13	
201201	03035	HI052	00508	8910063810	C002	427084056403	S01	20030224	0	0	0	0	0	13	
201201	03035	HI052	00508	8910063810	C003	427084061400	S01	20060325	30	1981	97712	4999	0	11	
201202	00105	HI052	00512	8910063810	002	427084045201	S01	20070905	28	7	24317	0	0	11	
201202	00105	HI052	00511	8910063810	003	427084044800	S02	20030915	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 546

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp		Days		Oil(BBLS)	Gas(MCF)	Water (BBLS)	Injection Volume	Well Stat Code
							Int	Comp Date	Prod						
201202	00105	HI052	00511	8910063810	A003L	427080008200	D01	19670904	0	0	0	0	0	0	13
201202	00105	HI052	00511	8910063810	A003U	427080008200	D02	19670904	0	0	0	0	0	0	13
201202	03035	HI052	00508	8910063810	C001	427084053400	S01	20010412	0	0	0	0	0	0	13
201202	03035	HI052	00508	8910063810	C002	427084056403	S01	20030224	0	0	0	0	0	0	13
201202	03035	HI052	00508	8910063810	C003	427084061400	S01	20060325	23	1098	65519	4159	0	0	11
201203	00105	HI052	00512	8910063810	002	427084045201	S01	20070905	29	17	28530	0	0	0	11
201203	00105	HI052	00511	8910063810	003	427084044800	S02	20030915	0	0	0	0	0	0	13
201203	00105	HI052	00511	8910063810	A003L	427080008200	D01	19670904	0	0	0	0	0	0	13
201203	00105	HI052	00511	8910063810	A003U	427080008200	D02	19670904	0	0	0	0	0	0	13
201203	03035	HI052	00508	8910063810	C001	427084053400	S01	20010412	0	0	0	0	0	0	13
201203	03035	HI052	00508	8910063810	C002	427084056403	S01	20030224	0	0	0	0	0	0	13
201203	03035	HI052	00508	8910063810	C003	427084061400	S01	20060325	31	1469	174132	8491	0	0	11
201204	00105	HI052	00512	8910063810	002	427084045201	S01	20070905	29	20	18620	0	0	0	11
201204	00105	HI052	00511	8910063810	003	427084044800	S02	20030915	0	0	0	0	0	0	13
201204	00105	HI052	00511	8910063810	A003L	427080008200	D01	19670904	0	0	0	0	0	0	13
201204	00105	HI052	00511	8910063810	A003U	427080008200	D02	19670904	0	0	0	0	0	0	13
201204	03035	HI052	00508	8910063810	C001	427084053400	S01	20010412	0	0	0	0	0	0	13
201204	03035	HI052	00508	8910063810	C002	427084056403	S01	20030224	0	0	0	0	0	0	13
201204	03035	HI052	00508	8910063810	C003	427084061400	S01	20060325	30	2268	150036	7005	0	0	11
201205	00105	HI052	00512	8910063810	002	427084045201	S01	20070905	25	0	32691	0	0	0	11
201205	00105	HI052	00511	8910063810	003	427084044800	S02	20030915	0	0	0	0	0	0	13
201205	00105	HI052	00511	8910063810	A003L	427080008200	D01	19670904	0	0	0	0	0	0	13
201205	00105	HI052	00511	8910063810	A003U	427080008200	D02	19670904	0	0	0	0	0	0	13
201205	03035	HI052	00508	8910063810	C001	427084053400	S01	20010412	0	0	0	0	0	0	13
201205	03035	HI052	00508	8910063810	C002	427084056403	S01	20030224	0	0	0	0	0	0	13
201205	03035	HI052	00508	8910063810	C003	427084061400	S01	20060325	31	2202	148805	8429	0	0	11
201206	00105	HI052	00512	8910063810	002	427084045201	S01	20070905	26	6	21692	0	0	0	11
201206	00105	HI052	00511	8910063810	003	427084044800	S02	20030915	0	0	0	0	0	0	13
201206	00105	HI052	00511	8910063810	A003L	427080008200	D01	19670904	0	0	0	0	0	0	13
201206	00105	HI052	00511	8910063810	A003U	427080008200	D02	19670904	0	0	0	0	0	0	13
201206	03035	HI052	00508	8910063810	C001	427084053400	S01	20010412	0	0	0	0	0	0	13
201206	03035	HI052	00508	8910063810	C002	427084056403	S01	20030224	0	0	0	0	0	0	13
201206	03035	HI052	00508	8910063810	C003	427084061400	S01	20060325	29	1004	76573	8385	0	0	11
201207	00105	HI052	00512	8910063810	002	427084045201	S01	20070905	31	0	38782	219	0	0	11

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL Start Date: 201201
Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
201207	00105	HI052	00511	8910063810	003	427084044800	S02	20030915	0	0	0	0	0	13
201207	00105	HI052	00511	8910063810	A003L	427080008200	D01	19670904	0	0	0	0	0	13
201207	00105	HI052	00511	8910063810	A003U	427080008200	D02	19670904	0	0	0	0	0	13
201207	03035	HI052	00508	8910063810	C001	427084053400	S01	20010412	0	0	0	0	0	13
201207	03035	HI052	00508	8910063810	C002	427084056403	S01	20030224	0	0	0	0	0	13
201207	03035	HI052	00508	8910063810	C003	427084061400	S01	20060325	30	1145	82561	12380	0	11
201208	00105	HI052	00512	8910063810	002	427084045201	S01	20070905	23	0	31883	38	0	11
201208	00105	HI052	00511	8910063810	003	427084044800	S02	20030915	0	0	0	0	0	13
201208	00105	HI052	00511	8910063810	A003L	427080008200	D01	19670904	0	0	0	0	0	13
201208	00105	HI052	00511	8910063810	A003U	427080008200	D02	19670904	0	0	0	0	0	13
201208	03035	HI052	00508	8910063810	C001	427084053400	S01	20010412	0	0	0	0	0	13
201208	03035	HI052	00508	8910063810	C002	427084056403	S01	20030224	0	0	0	0	0	13
201208	03035	HI052	00508	8910063810	C003	427084061400	S01	20060325	25	443	25266	7914	0	11
201209	00105	HI052	00512	8910063810	002	427084045201	S01	20070905	0	0	0	0	0	13
201209	00105	HI052	00511	8910063810	003	427084044800	S02	20030915	0	0	0	0	0	13
201209	00105	HI052	00511	8910063810	A003L	427080008200	D01	19670904	0	0	0	0	0	13
201209	00105	HI052	00511	8910063810	A003U	427080008200	D02	19670904	0	0	0	0	0	13
201209	03035	HI052	00508	8910063810	C001	427084053400	S01	20010412	0	0	0	0	0	13
201209	03035	HI052	00508	8910063810	C002	427084056403	S01	20030224	0	0	0	0	0	13
201209	03035	HI052	00508	8910063810	C003	427084061400	S01	20060325	30	279	34606	9660	0	11
201210	00105	HI052	00512	8910063810	002	427084045201	S01	20070905	9	4	10191	17	0	11
201210	00105	HI052	00511	8910063810	003	427084044800	S02	20030915	0	0	0	0	0	13
201210	00105	HI052	00511	8910063810	A003L	427080008200	D01	19670904	0	0	0	0	0	13
201210	00105	HI052	00511	8910063810	A003U	427080008200	D02	19670904	0	0	0	0	0	13
201210	03035	HI052	00508	8910063810	C001	427084053400	S01	20010412	0	0	0	0	0	13
201210	03035	HI052	00508	8910063810	C002	427084056403	S01	20030224	0	0	0	0	0	13
201210	03035	HI052	00508	8910063810	C003	427084061400	S01	20060325	31	438	30076	7933	0	11
201211	00105	HI052	00512	8910063810	002	427084045201	S01	20070905	6	2	7003	11	0	11
201211	00105	HI052	00511	8910063810	003	427084044800	S02	20030915	0	0	0	0	0	13
201211	00105	HI052	00511	8910063810	A003L	427080008200	D01	19670904	0	0	0	0	0	13
201211	00105	HI052	00511	8910063810	A003U	427080008200	D02	19670904	0	0	0	0	0	13
201211	03035	HI052	00508	8910063810	C001	427084053400	S01	20010412	0	0	0	0	0	13
201211	03035	HI052	00508	8910063810	C002	427084056403	S01	20030224	0	0	0	0	0	13
201211	03035	HI052	00508	8910063810	C003	427084061400	S01	20060325	18	80	8750	4495	0	11

Field: ALL

MINERALS MANAGEMENT SERVICE

Start Lease: ALL

GULF OF MEXICO REGION

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL

Start Date: 201201

Sort: UNIT

End Date: 201212

Prod								Cmp		Days			Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201212	00105	HI052	00512	8910063810	002	427084045201	S01	20070905	1	0	2396	2	0	11	
201212	00105	HI052	00511	8910063810	003	427084044800	S02	20030915	0	0	0	0	0	13	
201212	00105	HI052	00511	8910063810	A003L	427080008200	D01	19670904	0	0	0	0	0	13	
201212	00105	HI052	00511	8910063810	A003U	427080008200	D02	19670904	0	0	0	0	0	13	
201212	03035	HI052	00508	8910063810	C001	427084053400	S01	20010412	0	0	0	0	0	13	
201212	03035	HI052	00508	8910063810	C002	427084056403	S01	20030224	0	0	0	0	0	13	
201212	03035	HI052	00508	8910063810	C003	427084061400	S01	20060325	10	147	6267	2361	0	11	
201201	00078	ST135	00463	8910066690	P015	177154025601	S03	20050317	31	2102	13192	50433	0	09	
201201	00078	ST135	00462	8910066690	Q007	177154068502	S02	20011220	0	0	0	0	0	13	
201201	00078	ST135	00462	8910066690	Q008	177154069302	S04	20110805	0	0	0	0	0	13	
201201	00078	ST135	00462	8910066690	Q010	177154089100	S03	20071020	31	90	20167	89	0	11	
201201	00078	ST135	00462	8910066690	Q012	177154094200	S03	20040222	31	218	44694	1712	0	11	
201201	00078	ST135	00462	8910066690	Q013	177154121100	S02	20110731	31	776	64945	126	0	11	
201201	00078	ST135	00462	8910066690	R006	177150108201	S01	20110530	31	1481	38391	22	0	11	
201201	00078	ST135	00462	8910066690	R007	177154071003	S01	20110611	31	1828	39190	22	0	11	
201201	00078	ST135	00461	8910066690	S002	177150103901	S04	20080628	31	802	512	453	0	08	
201201	00078	ST135	00461	8910066690	S014	177154066603	S03	20040407	31	1596	3074	1154	0	09	
201201	00078	ST135	00461	8910066690	S015	177154068002	S03	20040418	4	1009	377	12	0	09	
201201	00078	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12	
201201	00078	ST135	00461	8910066690	W004	177154099001	S05	20101211	29	1653	3656	20110	0	09	
201201	00078	ST135	00461	8910066690	W006	177154101700	S07	20100303	0	0	0	0	0	12	
201201	00078	ST135	00461	8910066690	W008	177154118400	S03	20100708	29	1683	2112	6804	0	11	
201201	00078	ST135	00461	8910066690	W009	177154119401	S02	20100628	0	0	0	0	0	13	
201201	00078	ST135	00498	8910066690	X002	177154067503	S05	20081020	31	184	16920	34	0	11	
201201	00078	ST135	00498	8910066690	X003	177154069801	S03	20000515	0	0	0	0	0	13	
201201	00078	ST135	00462	8910066690	Z002	177154119700	S01	20070328	31	1114	13456	1099	0	11	
201202	00078	ST135	00463	8910066690	P015	177154025601	S03	20050317	29	2239	12056	52543	0	09	
201202	00078	ST135	00462	8910066690	Q007	177154068502	S02	20011220	0	0	0	0	0	13	
201202	00078	ST135	00462	8910066690	Q008	177154069302	S04	20110805	0	0	0	0	0	13	
201202	00078	ST135	00462	8910066690	Q010	177154089100	S03	20071020	5	0	908	0	0	11	
201202	00078	ST135	00462	8910066690	Q012	177154094200	S03	20040222	29	233	40372	1550	0	11	
201202	00078	ST135	00462	8910066690	Q013	177154121100	S02	20110731	29	838	60742	106	0	11	
201202	00078	ST135	00462	8910066690	R006	177150108201	S01	20110530	29	1434	36051	5	0	11	

MINERALS MANAGEMENT SERVICE

GULF OF MEXICO REGION

Field: ALL

Start Lease: ALL

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
201202	00078	ST135	00462	8910066690	R007	177154071003	S01	20110611	29	1876	37334	37	0	11
201202	00078	ST135	00461	8910066690	S002	177150103901	S04	20080628	0	0	0	0	0	12
201202	00078	ST135	00461	8910066690	S014	177154066603	S03	20040407	29	1077	2798	562	0	09
201202	00078	ST135	00461	8910066690	S015	177154068002	S03	20040418	28	4168	7956	655	0	09
201202	00078	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12
201202	00078	ST135	00461	8910066690	W004	177154099001	S05	20101211	22	788	2624	10254	0	09
201202	00078	ST135	00461	8910066690	W006	177154101700	S07	20100303	0	0	0	0	0	12
201202	00078	ST135	00461	8910066690	W008	177154118400	S03	20100708	22	2131	1704	4848	0	11
201202	00078	ST135	00461	8910066690	W009	177154119401	S02	20100628	13	1187	1558	29	0	11
201202	00078	ST135	00498	8910066690	X002	177154067503	S05	20081020	29	222	13804	31	0	11
201202	00078	ST135	00498	8910066690	X003	177154069801	S03	20000515	0	0	0	0	0	13
201202	00078	ST135	00462	8910066690	Z002	177154119700	S01	20070328	29	1064	12637	964	0	11
201203	00078	ST135	00463	8910066690	P015	177154025601	S03	20050317	23	2113	11443	40681	0	09
201203	00078	ST135	00462	8910066690	Q007	177154068502	S02	20011220	0	0	0	0	0	13
201203	00078	ST135	00462	8910066690	Q008	177154069302	S04	20110805	0	0	0	0	0	13
201203	00078	ST135	00462	8910066690	Q010	177154089100	S03	20071020	0	0	0	0	0	13
201203	00078	ST135	00462	8910066690	Q012	177154094200	S03	20040222	22	162	31475	1391	0	11
201203	00078	ST135	00462	8910066690	Q013	177154121100	S02	20110731	22	610	51168	112	0	11
201203	00078	ST135	00462	8910066690	R006	177150108201	S01	20110530	22	969	27053	10	0	11
201203	00078	ST135	00462	8910066690	R007	177154071003	S01	20110611	21	1209	28076	9	0	11
201203	00078	ST135	00461	8910066690	S002	177150103901	S04	20080628	0	0	0	0	0	12
201203	00078	ST135	00461	8910066690	S014	177154066603	S03	20040407	22	784	1737	703	0	09
201203	00078	ST135	00461	8910066690	S015	177154068002	S03	20040418	22	2091	8203	679	0	09
201203	00078	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12
201203	00078	ST135	00461	8910066690	W004	177154099001	S05	20101211	22	1138	1294	11202	0	09
201203	00078	ST135	00461	8910066690	W006	177154101700	S07	20100303	0	0	0	0	0	12
201203	00078	ST135	00461	8910066690	W008	177154118400	S03	20100708	22	1665	996	4143	0	11
201203	00078	ST135	00461	8910066690	W009	177154119401	S02	20100628	22	1849	2532	102	0	11
201203	00078	ST135	00498	8910066690	X002	177154067503	S05	20081020	22	234	21574	50	0	11
201203	00078	ST135	00498	8910066690	X003	177154069801	S03	20000515	0	0	0	0	0	13
201203	00078	ST135	00462	8910066690	Z002	177154119700	S01	20070328	21	624	9022	835	0	11
201204	00078	ST135	00463	8910066690	P015	177154025601	S03	20050317	30	2533	13693	66678	0	09
201204	00078	ST135	00462	8910066690	Q007	177154068502	S02	20011220	0	0	0	0	0	13
201204	00078	ST135	00462	8910066690	Q008	177154069302	S04	20110805	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL Start Date: 201201
Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Table with 15 columns: Prod Date, Oper, Field, Lease, Unit, Well, API Number, Cmp Int, Cmp Comp Date, Days Prod, Oil (BBLs), Gas (MCF), Water (BBLs), Injection Volume, Well Code. Rows contain production data for various wells from 201204 to 201205.

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201205	00078	ST135	00462	8910066690	Z002	177154119700	S01	20070328	31	771	13031	960	0	11
201206	00078	ST135	00463	8910066690	P015	177154025601	S03	20050317	14	852	5171	26033	0	09
201206	00078	ST135	00462	8910066690	Q007	177154068502	S02	20011220	0	0	0	0	0	13
201206	00078	ST135	00462	8910066690	Q008	177154069302	S04	20110805	0	0	0	0	0	13
201206	00078	ST135	00462	8910066690	Q010	177154089100	S03	20071020	0	0	0	0	0	13
201206	00078	ST135	00462	8910066690	Q012	177154094200	S03	20040222	30	205	40027	1741	0	11
201206	00078	ST135	00462	8910066690	Q013	177154121100	S02	20110731	22	579	47926	68	0	11
201206	00078	ST135	00462	8910066690	R006	177150108201	S01	20110530	30	1028	32898	19	0	11
201206	00078	ST135	00462	8910066690	R007	177154071003	S01	20110611	30	1904	45317	1	0	11
201206	00078	ST135	00461	8910066690	S002	177150103901	S04	20080628	29	1013	4000	3444	0	09
201206	00078	ST135	00461	8910066690	S014	177154066603	S03	20040407	29	733	2999	1382	0	09
201206	00078	ST135	00461	8910066690	S015	177154068002	S03	20040418	25	1388	10282	1682	0	09
201206	00078	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12
201206	00078	ST135	00461	8910066690	W004	177154099001	S05	20101211	30	643	177	11535	0	09
201206	00078	ST135	00461	8910066690	W006	177154101700	S07	20100303	0	0	0	0	0	12
201206	00078	ST135	00461	8910066690	W008	177154118400	S03	20100708	30	1409	655	7156	0	11
201206	00078	ST135	00461	8910066690	W009	177154119401	S02	20100628	21	987	1439	352	0	11
201206	00078	ST135	00498	8910066690	X002	177154067503	S05	20081020	30	198	11745	62	0	11
201206	00078	ST135	00498	8910066690	X003	177154069801	S03	20000515	0	0	0	0	0	13
201206	00078	ST135	00462	8910066690	Z002	177154119700	S01	20070328	30	985	12158	931	0	11
201207	00078	ST135	00463	8910066690	P015	177154025601	S03	20050317	30	978	11543	59942	0	09
201207	00078	ST135	00462	8910066690	Q007	177154068502	S02	20011220	0	0	0	0	0	13
201207	00078	ST135	00462	8910066690	Q008	177154069302	S04	20110805	0	0	0	0	0	13
201207	00078	ST135	00462	8910066690	Q010	177154089100	S03	20071020	0	0	0	0	0	13
201207	00078	ST135	00462	8910066690	Q012	177154094200	S03	20040222	31	152	38895	1954	0	11
201207	00078	ST135	00462	8910066690	Q013	177154121100	S02	20110731	31	534	84356	221	0	11
201207	00078	ST135	00462	8910066690	R006	177150108201	S01	20110530	31	685	35757	48	0	11
201207	00078	ST135	00462	8910066690	R007	177154071003	S01	20110611	31	1882	45175	25	0	11
201207	00078	ST135	00461	8910066690	S002	177150103901	S04	20080628	31	511	6029	5454	0	09
201207	00078	ST135	00461	8910066690	S014	177154066603	S03	20040407	26	345	1753	809	0	09
201207	00078	ST135	00461	8910066690	S015	177154068002	S03	20040418	31	982	13059	1445	0	09
201207	00078	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12
201207	00078	ST135	00461	8910066690	W004	177154099001	S05	20101211	31	945	265	11455	0	09
201207	00078	ST135	00461	8910066690	W006	177154101700	S07	20100303	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 552

Prod			Cmp						Days		Water		Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201207	00078	ST135	00461	8910066690	W008	177154118400	S03	20100708	31	947	389	6944	0	11
201207	00078	ST135	00461	8910066690	W009	177154119401	S02	20100628	24	1178	2219	87	0	11
201207	00078	ST135	00498	8910066690	X002	177154067503	S05	20081020	31	255	18734	17	0	11
201207	00078	ST135	00498	8910066690	X003	177154069801	S03	20000515	0	0	0	0	0	13
201207	00078	ST135	00462	8910066690	Z002	177154119700	S01	20070328	31	693	12084	928	0	11
201208	00078	ST135	00463	8910066690	P015	177154025601	S03	20050317	26	1203	10142	57163	0	09
201208	00078	ST135	00462	8910066690	Q007	177154068502	S02	20011220	0	0	0	0	0	13
201208	00078	ST135	00462	8910066690	Q008	177154069302	S04	20110805	0	0	0	0	0	13
201208	00078	ST135	00462	8910066690	Q010	177154089100	S03	20071020	0	0	0	0	0	13
201208	00078	ST135	00462	8910066690	Q012	177154094200	S03	20040222	26	97	30299	1543	0	11
201208	00078	ST135	00462	8910066690	Q013	177154121100	S02	20110731	26	230	65481	284	0	11
201208	00078	ST135	00462	8910066690	R006	177150108201	S01	20110530	26	509	27068	50	0	11
201208	00078	ST135	00462	8910066690	R007	177154071003	S01	20110611	26	2124	29033	35	0	11
201208	00078	ST135	00461	8910066690	S002	177150103901	S04	20080628	26	285	4510	4251	0	09
201208	00078	ST135	00461	8910066690	S014	177154066603	S03	20040407	26	393	1952	1166	0	09
201208	00078	ST135	00461	8910066690	S015	177154068002	S03	20040418	26	327	8726	1245	0	09
201208	00078	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12
201208	00078	ST135	00461	8910066690	W004	177154099001	S05	20101211	26	367	137	9552	0	09
201208	00078	ST135	00461	8910066690	W006	177154101700	S07	20100303	0	0	0	0	0	12
201208	00078	ST135	00461	8910066690	W008	177154118400	S03	20100708	26	763	289	5001	0	11
201208	00078	ST135	00461	8910066690	W009	177154119401	S02	20100628	26	989	1818	92	0	11
201208	00078	ST135	00498	8910066690	X002	177154067503	S05	20081020	26	94	9547	13	0	11
201208	00078	ST135	00498	8910066690	X003	177154069801	S03	20000515	0	0	0	0	0	13
201208	00078	ST135	00462	8910066690	Z002	177154119700	S01	20070328	26	491	8944	794	0	11
201209	00078	ST135	00463	8910066690	P015	177154025601	S03	20050317	18	1685	2767	35414	0	09
201209	00078	ST135	00462	8910066690	Q007	177154068502	S02	20011220	0	0	0	0	0	13
201209	00078	ST135	00462	8910066690	Q008	177154069302	S04	20110805	0	0	0	0	0	13
201209	00078	ST135	00462	8910066690	Q010	177154089100	S03	20071020	0	0	0	0	0	13
201209	00078	ST135	00462	8910066690	Q012	177154094200	S03	20040222	0	0	0	0	0	13
201209	00078	ST135	00462	8910066690	Q013	177154121100	S02	20110731	0	0	0	0	0	13
201209	00078	ST135	00462	8910066690	R006	177150108201	S01	20110530	0	0	0	0	0	13
201209	00078	ST135	00462	8910066690	R007	177154071003	S01	20110611	0	0	0	0	0	13
201209	00078	ST135	00461	8910066690	S002	177150103901	S04	20080628	0	0	0	0	0	12
201209	00078	ST135	00461	8910066690	S014	177154066603	S03	20040407	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL Start Date: 201201
Sort: UNIT End Date: 201212

MINERALS MANAGEMENT SERVICE

07-JUL-2022

GULF OF MEXICO REGION

PAGE: 553

Well Production (OGOR-A) Report (4081)

Prod							Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201209	00078	ST135	00461	8910066690	S015	177154068002	S03	20040418	0	0	0	0	0	12	
201209	00078	ST135	00461	8910066690	W003	177154097702	S03	20100507	5	246	363	230	0	09	
201209	00078	ST135	00461	8910066690	W004	177154099001	S05	20101211	17	278	39	6038	0	09	
201209	00078	ST135	00461	8910066690	W006	177154101700	S07	20100303	0	0	0	0	0	12	
201209	00078	ST135	00461	8910066690	W008	177154118400	S03	20100708	17	834	42	4036	0	11	
201209	00078	ST135	00461	8910066690	W009	177154119401	S02	20100628	17	1155	608	79	0	11	
201209	00078	ST135	00498	8910066690	X002	177154067503	S05	20081020	0	0	0	0	0	13	
201209	00078	ST135	00498	8910066690	X003	177154069801	S03	20000515	0	0	0	0	0	13	
201209	00078	ST135	00462	8910066690	Z002	177154119700	S01	20070328	0	0	0	0	0	13	
201210	00078	ST135	00463	8910066690	P015	177154025601	S03	20050317	31	2659	10906	71112	0	09	
201210	00078	ST135	00462	8910066690	Q007	177154068502	S02	20011220	0	0	0	0	0	13	
201210	00078	ST135	00462	8910066690	Q008	177154069302	S04	20110805	0	0	0	0	0	13	
201210	00078	ST135	00462	8910066690	Q010	177154089100	S03	20071020	0	0	0	0	0	13	
201210	00078	ST135	00462	8910066690	Q012	177154094200	S03	20040222	0	0	0	0	0	13	
201210	00078	ST135	00462	8910066690	Q013	177154121100	S02	20110731	3	38	1947	14	0	11	
201210	00078	ST135	00462	8910066690	R006	177150108201	S01	20110530	0	0	0	0	0	13	
201210	00078	ST135	00462	8910066690	R007	177154071003	S01	20110611	0	0	0	0	0	13	
201210	00078	ST135	00461	8910066690	S002	177150103901	S04	20080628	0	0	0	0	0	12	
201210	00078	ST135	00461	8910066690	S014	177154066603	S03	20040407	0	0	0	0	0	12	
201210	00078	ST135	00461	8910066690	S015	177154068002	S03	20040418	0	0	0	0	0	12	
201210	00078	ST135	00461	8910066690	W003	177154097702	S03	20100507	29	655	1735	859	0	09	
201210	00078	ST135	00461	8910066690	W004	177154099001	S05	20101211	31	414	104	11072	0	09	
201210	00078	ST135	00461	8910066690	W006	177154101700	S07	20100303	0	0	0	0	0	12	
201210	00078	ST135	00461	8910066690	W008	177154118400	S03	20100708	31	1180	578	7308	0	11	
201210	00078	ST135	00461	8910066690	W009	177154119401	S02	20100628	31	1459	2111	447	0	11	
201210	00078	ST135	00498	8910066690	X002	177154067503	S05	20081020	0	0	0	0	0	13	
201210	00078	ST135	00498	8910066690	X003	177154069801	S03	20000515	0	0	0	0	0	15	
201210	00078	ST135	00462	8910066690	Z002	177154119700	S01	20070328	3	145	510	149	0	11	
201211	00078	ST135	00463	8910066690	P015	177154025601	S03	20050317	28	1761	12154	45699	0	09	
201211	00078	ST135	00462	8910066690	Q007	177154068502	S02	20011220	0	0	0	0	0	13	
201211	00078	ST135	00462	8910066690	Q008	177154069302	S04	20110805	0	0	0	0	0	13	
201211	00078	ST135	00462	8910066690	Q010	177154089100	S03	20071020	0	0	0	0	0	13	
201211	00078	ST135	00462	8910066690	Q012	177154094200	S03	20040222	26	52	37886	729	0	11	
201211	00078	ST135	00462	8910066690	Q013	177154121100	S02	20110731	26	211	30131	43	0	11	

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UNCLASSIFIED

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UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Table with columns: Prod Date, Oper, Field, Lease, Unit, Well, API Number, Cmp Int, Comp Date, Days Prod, Oil (BBLs), Gas (MCF), Water (BBLs), Injection Volume, Well Code. Contains 40 rows of production data.

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201201	02893	EI266	00810	8910086400	J003	177094148900	D01	20081114	31	51	175079	47	0	11	
201202	02893	EI266	00810	8910086400	J001	177094147000	S01	20081125	29	21	109948	44	0	11	
201202	02893	EI266	00810	8910086400	J002	177094147200	S02	20100721	29	494	126753	0	0	11	
201202	02893	EI266	00810	8910086400	J003	177094148900	D02	20081114	29	21	56606	0	0	11	
201202	02893	EI266	00810	8910086400	J003	177094148900	D01	20081114	29	41	155346	44	0	11	
201203	02893	EI266	00810	8910086400	J001	177094147000	S01	20081125	31	22	124012	42	0	11	
201203	02893	EI266	00810	8910086400	J002	177094147200	S02	20100721	31	491	142655	0	0	11	
201203	02893	EI266	00810	8910086400	J003	177094148900	D02	20081114	31	19	58911	0	0	11	
201203	02893	EI266	00810	8910086400	J003	177094148900	D01	20081114	31	44	161692	42	0	11	
201204	02893	EI266	00810	8910086400	J001	177094147000	S01	20081125	30	1	51120	2	0	11	
201204	02893	EI266	00810	8910086400	J002	177094147200	S02	20100721	30	159	48998	0	0	11	
201204	02893	EI266	00810	8910086400	J003	177094148900	D01	20081114	30	2	47477	38	0	11	
201204	02893	EI266	00810	8910086400	J003	177094148900	D02	20081114	30	0	44265	0	0	11	
201205	02893	EI266	00810	8910086400	J001	177094147000	S01	20081125	31	0	82342	12	0	11	
201205	02893	EI266	00810	8910086400	J002	177094147200	S02	20100721	31	391	88561	19	0	11	
201205	02893	EI266	00810	8910086400	J003	177094148900	D01	20081114	31	29	97585	30	0	11	
201205	02893	EI266	00810	8910086400	J003	177094148900	D02	20081114	31	0	53467	0	0	11	
201206	02893	EI266	00810	8910086400	J001	177094147000	S01	20081125	30	0	123510	22	0	11	
201206	02893	EI266	00810	8910086400	J002	177094147200	S02	20100721	30	424	125128	32	0	11	
201206	02893	EI266	00810	8910086400	J003	177094148900	D02	20081114	30	0	62324	0	0	11	
201206	02893	EI266	00810	8910086400	J003	177094148900	D01	20081114	30	34	170398	28	0	11	
201207	02893	EI266	00810	8910086400	J001	177094147000	S01	20081125	31	0	123268	0	0	11	
201207	02893	EI266	00810	8910086400	J002	177094147200	S02	20100721	31	417	122967	49	0	11	
201207	02893	EI266	00810	8910086400	J003	177094148900	D01	20081114	31	45	170102	38	0	11	
201207	02893	EI266	00810	8910086400	J003	177094148900	D02	20081114	31	0	62215	0	0	11	
201208	02893	EI266	00810	8910086400	J001	177094147000	S01	20081125	31	0	126291	0	0	11	
201208	02893	EI266	00810	8910086400	J002	177094147200	S02	20100721	31	320	125896	62	0	11	
201208	02893	EI266	00810	8910086400	J003	177094148900	D02	20081114	31	0	63725	0	0	11	
201208	02893	EI266	00810	8910086400	J003	177094148900	D01	20081114	31	49	174126	31	0	11	
201209	02893	EI266	00810	8910086400	J001	177094147000	S01	20081125	30	0	122927	0	0	11	
201209	02893	EI266	00810	8910086400	J002	177094147200	S02	20100721	30	631	119995	60	0	11	
201209	02893	EI266	00810	8910086400	J003	177094148900	D01	20081114	30	91	169606	31	0	11	
201209	02893	EI266	00810	8910086400	J003	177094148900	D02	20081114	30	0	62029	0	0	11	
201210	02893	EI266	00810	8910086400	J001	177094147000	S01	20081125	31	0	126792	0	0	11	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201210	02893	EI266	00810	8910086400	J002	177094147200	S02	20100721	31	572	126115	62	0	11
201210	02893	EI266	00810	8910086400	J003	177094148900	D02	20081114	31	0	63978	0	0	11
201210	02893	EI266	00810	8910086400	J003	177094148900	D01	20081114	31	87	175893	31	0	11
201211	02893	EI266	00810	8910086400	J001	177094147000	S01	20081125	27	0	109434	0	0	11
201211	02893	EI266	00810	8910086400	J002	177094147200	S02	20100721	27	352	110855	54	0	11
201211	02893	EI266	00810	8910086400	J003	177094148900	D02	20081114	27	0	55220	0	0	11
201211	02893	EI266	00810	8910086400	J003	177094148900	D01	20081114	27	43	152072	27	0	11
201212	02893	EI266	00810	8910086400	J001	177094147000	S01	20081125	31	0	125464	0	0	11
201212	02893	EI266	00810	8910086400	J002	177094147200	S02	20100721	31	456	128961	62	0	11
201212	02893	EI266	00810	8910086400	J003	177094148900	D02	20081114	31	0	63309	0	0	11
201212	02893	EI266	00810	8910086400	J003	177094148900	D01	20081114	31	59	174352	31	0	11
201201	02312	EI205	00809	8910086540	B001	177094130000	S02	20060413	0	0	0	0	0	12
201201	02312	EI205	00809	8910086540	B002	177094132901	S01	20041215	0	0	0	0	0	13
201201	02312	EI205	00807	8910086540	B003	177094142600	S01	20041222	0	0	0	0	0	13
201201	02312	EI205	G00978	8910086540	B004	177094077100	S02	19940513	0	0	0	0	0	13
201201	02312	EI205	G00978	8910086540	B005	177094078400	S01	19900120	0	0	0	0	0	13
201201	02312	EI205	G00978	8910086540	B006	177094084901	S01	19900523	0	0	0	0	0	13
201201	02312	EI205	00809	8910086540	C001	177094130700	S01	20011012	0	0	0	0	0	13
201201	01284	EI205	00805	8910086540	D001	177094007800	S05	19970601	0	0	0	0	0	13
201202	02312	EI205	00809	8910086540	B001	177094130000	S02	20060413	0	0	0	0	0	12
201202	02312	EI205	00809	8910086540	B002	177094132901	S01	20041215	0	0	0	0	0	13
201202	02312	EI205	00807	8910086540	B003	177094142600	S01	20041222	0	0	0	0	0	13
201202	02312	EI205	G00978	8910086540	B004	177094077100	S02	19940513	0	0	0	0	0	13
201202	02312	EI205	G00978	8910086540	B005	177094078400	S01	19900120	0	0	0	0	0	13
201202	02312	EI205	G00978	8910086540	B006	177094084901	S01	19900523	0	0	0	0	0	13
201202	02312	EI205	00809	8910086540	C001	177094130700	S01	20011012	0	0	0	0	0	13
201202	01284	EI205	00805	8910086540	D001	177094007800	S05	19970601	0	0	0	0	0	13
201203	02312	EI205	00809	8910086540	B001	177094130000	S02	20060413	0	0	0	0	0	12
201203	02312	EI205	00809	8910086540	B002	177094132901	S01	20041215	0	0	0	0	0	13
201203	02312	EI205	00807	8910086540	B003	177094142600	S01	20041222	0	0	0	0	0	13
201203	02312	EI205	G00978	8910086540	B004	177094077100	S02	19940513	0	0	0	0	0	13
201203	02312	EI205	G00978	8910086540	B005	177094078400	S01	19900120	0	0	0	0	0	13
201203	02312	EI205	G00978	8910086540	B006	177094084901	S01	19900523	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201203	02312	EI205	00809	8910086540	C001	177094130700	S01	20011012	0	0	0	0	0	13	
201203	01284	EI205	00805	8910086540	D001	177094007800	S05	19970601	0	0	0	0	0	13	
201204	02312	EI205	00809	8910086540	B001	177094130000	S02	20060413	0	0	0	0	0	12	
201204	02312	EI205	00809	8910086540	B002	177094132901	S01	20041215	0	0	0	0	0	13	
201204	02312	EI205	00807	8910086540	B003	177094142600	S01	20041222	0	0	0	0	0	13	
201204	02312	EI205	G00978	8910086540	B004	177094077100	S02	19940513	0	0	0	0	0	13	
201204	02312	EI205	G00978	8910086540	B005	177094078400	S01	19900120	0	0	0	0	0	13	
201204	02312	EI205	G00978	8910086540	B006	177094084901	S01	19900523	0	0	0	0	0	13	
201204	02312	EI205	00809	8910086540	C001	177094130700	S01	20011012	0	0	0	0	0	13	
201204	01284	EI205	00805	8910086540	D001	177094007800	S05	19970601	0	0	0	0	0	13	
201205	02312	EI205	00809	8910086540	B001	177094130000	S02	20060413	12	2139	1384	0	0	08	
201205	02312	EI205	00809	8910086540	B002	177094132901	S01	20041215	10	2030	2123	0	0	11	
201205	02312	EI205	00807	8910086540	B003	177094142600	S01	20041222	0	0	0	0	0	13	
201205	02312	EI205	G00978	8910086540	B004	177094077100	S02	19940513	0	0	0	0	0	13	
201205	02312	EI205	G00978	8910086540	B005	177094078400	S01	19900120	0	0	0	0	0	13	
201205	02312	EI205	G00978	8910086540	B006	177094084901	S01	19900523	0	0	0	0	0	13	
201205	02312	EI205	00809	8910086540	C001	177094130700	S01	20011012	12	0	3597	0	0	11	
201205	01284	EI205	00805	8910086540	D001	177094007800	S05	19970601	0	0	0	0	0	15	
201205	01284	EI205	00806	8910086540	F010	177094120601	S02	20091008	0	0	0	0	0	13	
201206	02312	EI205	00809	8910086540	B001	177094130000	S02	20060413	30	7405	2927	0	0	08	
201206	02312	EI205	00809	8910086540	B002	177094132901	S01	20041215	30	8656	10763	0	0	11	
201206	02312	EI205	00807	8910086540	B003	177094142600	S01	20041222	0	0	0	0	0	13	
201206	02312	EI205	G00978	8910086540	B004	177094077100	S02	19940513	0	0	0	0	0	13	
201206	02312	EI205	G00978	8910086540	B005	177094078400	S01	19900120	25	2557	743	0	0	11	
201206	02312	EI205	G00978	8910086540	B006	177094084901	S01	19900523	0	0	0	0	0	13	
201206	02312	EI205	00809	8910086540	C001	177094130700	S01	20011012	13	0	4483	0	0	11	
201207	02312	EI205	00809	8910086540	B001	177094130000	S02	20060413	28	5843	5632	0	0	08	
201207	02312	EI205	00809	8910086540	B002	177094132901	S01	20041215	27	7708	4312	0	0	11	
201207	02312	EI205	00807	8910086540	B003	177094142600	S01	20041222	0	0	0	0	0	13	
201207	02312	EI205	G00978	8910086540	B004	177094077100	S02	19940513	0	0	0	0	0	13	
201207	02312	EI205	G00978	8910086540	B005	177094078400	S01	19900120	26	721	157	0	0	11	
201207	02312	EI205	G00978	8910086540	B006	177094084901	S01	19900523	0	0	0	0	0	13	
201207	02312	EI205	00809	8910086540	C001	177094130700	S01	20011012	19	0	2417	0	0	11	
201208	02312	EI205	00809	8910086540	B001	177094130000	S02	20060413	26	8090	6238	0	0	08	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod								Cmp		Days		Water		Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201208	02312	EI205	00809	8910086540	B002	177094132901	S01	20041215	26	7272	4859	0	0	11	
201208	02312	EI205	00807	8910086540	B003	177094142600	S01	20041222	0	0	0	0	0	13	
201208	02312	EI205	G00978	8910086540	B004	177094077100	S02	19940513	0	0	0	0	0	13	
201208	02312	EI205	G00978	8910086540	B005	177094078400	S01	19900120	26	666	528	0	0	11	
201208	02312	EI205	G00978	8910086540	B006	177094084901	S01	19900523	0	0	0	0	0	13	
201208	02312	EI205	00809	8910086540	C001	177094130700	S01	20011012	6	0	879	0	0	11	
201209	02312	EI205	00809	8910086540	B001	177094130000	S02	20060413	30	7138	2545	0	0	08	
201209	02312	EI205	00809	8910086540	B002	177094132901	S01	20041215	30	2808	1482	0	0	11	
201209	02312	EI205	00807	8910086540	B003	177094142600	S01	20041222	0	0	0	0	0	13	
201209	02312	EI205	G00978	8910086540	B004	177094077100	S02	19940513	0	0	0	0	0	13	
201209	02312	EI205	G00978	8910086540	B005	177094078400	S01	19900120	29	747	330	0	0	11	
201209	02312	EI205	G00978	8910086540	B006	177094084901	S01	19900523	0	0	0	0	0	13	
201209	02312	EI205	00809	8910086540	C001	177094130700	S01	20011012	30	0	3909	0	0	11	
201210	02312	EI205	00809	8910086540	B001	177094130000	S02	20060413	31	6383	3177	0	0	08	
201210	02312	EI205	00809	8910086540	B002	177094132901	S01	20041215	31	1816	1132	0	0	11	
201210	02312	EI205	00807	8910086540	B003	177094142600	S01	20041222	0	0	0	0	0	13	
201210	02312	EI205	G00978	8910086540	B004	177094077100	S02	19940513	0	0	0	0	0	13	
201210	02312	EI205	G00978	8910086540	B005	177094078400	S01	19900120	31	940	508	0	0	11	
201210	02312	EI205	G00978	8910086540	B006	177094084901	S01	19900523	0	0	0	0	0	13	
201210	02312	EI205	00809	8910086540	C001	177094130700	S01	20011012	31	0	6352	0	0	11	
201211	02312	EI205	00809	8910086540	B001	177094130000	S02	20060413	30	5713	3022	0	0	08	
201211	02312	EI205	00809	8910086540	B002	177094132901	S01	20041215	30	1768	1299	0	0	11	
201211	02312	EI205	00807	8910086540	B003	177094142600	S01	20041222	0	0	0	0	0	13	
201211	02312	EI205	G00978	8910086540	B004	177094077100	S02	19940513	0	0	0	0	0	13	
201211	02312	EI205	G00978	8910086540	B005	177094078400	S01	19900120	30	642	612	0	0	11	
201211	02312	EI205	G00978	8910086540	B006	177094084901	S01	19900523	0	0	0	0	0	13	
201211	02312	EI205	00809	8910086540	C001	177094130700	S01	20011012	30	0	7121	0	0	11	
201212	02628	EI205	00809	8910086540	B001	177094130000	S02	20060413	31	5722	3157	0	0	08	
201212	02628	EI205	00809	8910086540	B002	177094132901	S01	20041215	31	921	1258	0	0	11	
201212	02628	EI205	00807	8910086540	B003	177094142600	S01	20041222	0	0	0	0	0	13	
201212	02628	EI205	G00978	8910086540	B004	177094077100	S02	19940513	0	0	0	0	0	13	
201212	02628	EI205	G00978	8910086540	B005	177094078400	S01	19900120	31	392	705	0	0	11	
201212	02628	EI205	G00978	8910086540	B006	177094084901	S01	19900523	0	0	0	0	0	13	
201212	02628	EI205	00809	8910086540	C001	177094130700	S01	20011012	29	0	7417	0	0	11	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201201	02957	HI160	00744	8910086660	JA001	427084041300	S02	20000528	0	0	0	0	0	13	
201201	02957	HI160	00743	8910086660	JA002	427084041401	D01	19960202	0	0	0	0	0	13	
201201	02957	HI160	00743	8910086660	JA002D	427084041401	D02	19960202	11	0	83	0	0	11	
201201	02957	HI160	00743	8910086660	JA003A	427084041500	S02	19970616	0	0	0	0	0	13	
201201	02957	HI160	00743	8910086660	JA004A	427084041600	S03	20030804	11	0	33	0	0	11	
201201	02957	HI160	00743	8910086660	JA006	427084041800	D01	19960119	11	0	1334	89	0	11	
201201	02957	HI160	00743	8910086660	JA006D	427084041800	D02	19960119	11	0	8443	345	0	11	
201202	02957	HI160	00744	8910086660	JA001	427084041300	S02	20000528	0	0	0	0	0	13	
201202	02957	HI160	00743	8910086660	JA002	427084041401	D01	19960202	0	0	0	0	0	13	
201202	02957	HI160	00743	8910086660	JA002D	427084041401	D02	19960202	24	0	22173	0	0	11	
201202	02957	HI160	00743	8910086660	JA003A	427084041500	S02	19970616	0	0	0	0	0	13	
201202	02957	HI160	00743	8910086660	JA004A	427084041600	S03	20030804	24	0	1087	0	0	11	
201202	02957	HI160	00743	8910086660	JA006	427084041800	D01	19960119	24	0	4298	92	0	11	
201202	02957	HI160	00743	8910086660	JA006D	427084041800	D02	19960119	24	0	10128	442	0	11	
201203	02957	HI160	00744	8910086660	JA001	427084041300	S02	20000528	0	0	0	0	0	13	
201203	02957	HI160	00743	8910086660	JA002	427084041401	D01	19960202	0	0	0	0	0	13	
201203	02957	HI160	00743	8910086660	JA002D	427084041401	D02	19960202	28	0	22246	0	0	11	
201203	02957	HI160	00743	8910086660	JA003A	427084041500	S02	19970616	0	0	0	0	0	13	
201203	02957	HI160	00743	8910086660	JA004A	427084041600	S03	20030804	28	0	156	0	0	11	
201203	02957	HI160	00743	8910086660	JA006	427084041800	D01	19960119	28	0	4299	63	0	11	
201203	02957	HI160	00743	8910086660	JA006D	427084041800	D02	19960119	28	0	21524	245	0	11	
201204	02957	HI160	00744	8910086660	JA001	427084041300	S02	20000528	0	0	0	0	0	13	
201204	02957	HI160	00743	8910086660	JA002	427084041401	D01	19960202	0	0	0	0	0	13	
201204	02957	HI160	00743	8910086660	JA002D	427084041401	D02	19960202	26	0	18054	0	0	11	
201204	02957	HI160	00743	8910086660	JA003A	427084041500	S02	19970616	0	0	0	0	0	13	
201204	02957	HI160	00743	8910086660	JA004A	427084041600	S03	20030804	26	0	175	0	0	11	
201204	02957	HI160	00743	8910086660	JA006	427084041800	D01	19960119	26	0	3002	58	0	11	
201204	02957	HI160	00743	8910086660	JA006D	427084041800	D02	19960119	26	0	18846	228	0	11	
201205	02957	HI160	00744	8910086660	JA001	427084041300	S02	20000528	0	0	0	0	0	13	
201205	02957	HI160	00743	8910086660	JA002	427084041401	D01	19960202	0	0	0	0	0	13	
201205	02957	HI160	00743	8910086660	JA002D	427084041401	D02	19960202	31	0	18287	0	0	11	
201205	02957	HI160	00743	8910086660	JA003A	427084041500	S02	19970616	0	0	0	0	0	13	
201205	02957	HI160	00743	8910086660	JA004A	427084041600	S03	20030804	31	0	177	0	0	11	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201205	02957	HI160	00743	8910086660	JA006	427084041800	D01	19960119	31	0	3064	57	0	11		
201205	02957	HI160	00743	8910086660	JA006D	427084041800	D02	19960119	31	0	19204	222	0	11		
201206	02957	HI160	00744	8910086660	JA001	427084041300	S02	20000528	0	0	0	0	0	13		
201206	02957	HI160	00743	8910086660	JA002	427084041401	D01	19960202	0	0	0	0	0	13		
201206	02957	HI160	00743	8910086660	JA002D	427084041401	D02	19960202	30	0	12869	0	0	11		
201206	02957	HI160	00743	8910086660	JA003A	427084041500	S02	19970616	0	0	0	0	0	13		
201206	02957	HI160	00743	8910086660	JA004A	427084041600	S03	20030804	30	0	180	0	0	11		
201206	02957	HI160	00743	8910086660	JA006	427084041800	D01	19960119	30	0	2453	45	0	11		
201206	02957	HI160	00743	8910086660	JA006D	427084041800	D02	19960119	30	0	20589	175	0	11		
201207	02957	HI160	00744	8910086660	JA001	427084041300	S02	20000528	0	0	0	0	0	13		
201207	02957	HI160	00743	8910086660	JA002	427084041401	D01	19960202	0	0	0	0	0	13		
201207	02957	HI160	00743	8910086660	JA002D	427084041401	D02	19960202	20	0	6632	0	0	11		
201207	02957	HI160	00743	8910086660	JA003A	427084041500	S02	19970616	0	0	0	0	0	13		
201207	02957	HI160	00743	8910086660	JA004A	427084041600	S03	20030804	0	0	0	0	0	13		
201207	02957	HI160	00743	8910086660	JA006	427084041800	D01	19960119	20	0	2027	55	0	11		
201207	02957	HI160	00743	8910086660	JA006D	427084041800	D02	19960119	20	0	14888	186	0	11		
201208	02957	HI160	00744	8910086660	JA001	427084041300	S02	20000528	0	0	0	0	0	13		
201208	02957	HI160	00743	8910086660	JA002	427084041401	D01	19960202	0	0	0	0	0	13		
201208	02957	HI160	00743	8910086660	JA002D	427084041401	D02	19960202	24	0	1242	55	0	11		
201208	02957	HI160	00743	8910086660	JA003A	427084041500	S02	19970616	0	0	0	0	0	13		
201208	02957	HI160	00743	8910086660	JA004A	427084041600	S03	20030804	21	0	98	6	0	11		
201208	02957	HI160	00743	8910086660	JA006	427084041800	D01	19960119	31	0	4289	67	0	11		
201208	02957	HI160	00743	8910086660	JA006D	427084041800	D02	19960119	31	72	18114	198	0	11		
201209	02957	HI160	00744	8910086660	JA001	427084041300	S02	20000528	0	0	0	0	0	13		
201209	02957	HI160	00743	8910086660	JA002	427084041401	D01	19960202	0	0	0	0	0	13		
201209	02957	HI160	00743	8910086660	JA002D	427084041401	D02	19960202	21	0	811	156	0	11		
201209	02957	HI160	00743	8910086660	JA003A	427084041500	S02	19970616	0	0	0	0	0	13		
201209	02957	HI160	00743	8910086660	JA004A	427084041600	S03	20030804	1	0	7	1	0	11		
201209	02957	HI160	00743	8910086660	JA006	427084041800	D01	19960119	26	0	4165	55	0	11		
201209	02957	HI160	00743	8910086660	JA006D	427084041800	D02	19960119	26	33	16256	187	0	11		
201210	02957	HI160	00744	8910086660	JA001	427084041300	S02	20000528	0	0	0	0	0	13		
201210	02957	HI160	00743	8910086660	JA002	427084041401	D01	19960202	0	0	0	0	0	13		
201210	02957	HI160	00743	8910086660	JA002D	427084041401	D02	19960202	21	0	469	0	0	11		
201210	02957	HI160	00743	8910086660	JA003A	427084041500	S02	19970616	0	0	0	0	0	13		

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201210	02957	HI160	00743	8910086660	JA004A	427084041600	S03	20030804	0	0	0	0	0	13	
201210	02957	HI160	00743	8910086660	JA006	427084041800	D01	19960119	18	0	2513	307	0	11	
201210	02957	HI160	00743	8910086660	JA006D	427084041800	D02	19960119	18	0	11858	130	0	11	
201211	02957	HI160	00744	8910086660	JA001	427084041300	S02	20000528	0	0	0	0	0	13	
201211	02957	HI160	00743	8910086660	JA002	427084041401	D01	19960202	0	0	0	0	0	13	
201211	02957	HI160	00743	8910086660	JA002D	427084041401	D02	19960202	17	0	956	0	0	11	
201211	02957	HI160	00743	8910086660	JA003A	427084041500	S02	19970616	0	0	0	0	0	13	
201211	02957	HI160	00743	8910086660	JA004A	427084041600	S03	20030804	0	0	0	0	0	13	
201211	02957	HI160	00743	8910086660	JA006	427084041800	D01	19960119	19	0	3732	413	0	11	
201211	02957	HI160	00743	8910086660	JA006D	427084041800	D02	19960119	19	71	17201	289	0	11	
201212	02957	HI160	00744	8910086660	JA001	427084041300	S02	20000528	0	0	0	0	0	13	
201212	02957	HI160	00743	8910086660	JA002	427084041401	D01	19960202	0	0	0	0	0	13	
201212	02957	HI160	00743	8910086660	JA002D	427084041401	D02	19960202	24	0	690	0	0	11	
201212	02957	HI160	00743	8910086660	JA003A	427084041500	S02	19970616	0	0	0	0	0	13	
201212	02957	HI160	00743	8910086660	JA004A	427084041600	S03	20030804	0	0	0	0	0	13	
201212	02957	HI160	00743	8910086660	JA006	427084041800	D01	19960119	26	0	6167	0	0	11	
201212	02957	HI160	00743	8910086660	JA006D	427084041800	D02	19960119	26	29	18688	775	0	11	
201201	00105	EI292	G00997	8910087640	G001	177104045600	D04	20050809	0	0	0	0	0	13	
201201	00105	EI292	G00997	8910087640	G001D	177104045600	D03	19890910	0	0	0	0	0	12	
201201	00105	EI292	G00997	8910087640	G002	177104049801	S01	19960824	27	2502	1815	337	0	09	
201201	00105	EI292	G00997	8910087640	G004	177104050700	S01	19790514	0	0	0	0	0	13	
201201	00105	EI292	G00997	8910087640	G007	177104049300	S01	19891220	0	0	0	0	0	12	
201201	00105	EI292	G00997	8910087640	G008	177104048900	D05	20031001	0	0	0	0	0	12	
201201	00105	EI292	G00997	8910087640	G008E	177104048900	D03	19960801	0	0	0	0	0	13	
201201	00105	EI292	G00997	8910087640	G009	177104054100	S02	20100501	28	0	4143	2063	0	11	
201201	00105	EI292	G00997	8910087640	G011	177104053001	D02	19940701	0	0	0	0	0	12	
201201	00105	EI292	G00997	8910087640	G013	177104052300	D01	19900227	0	0	0	0	0	12	
201201	00105	EI292	G00997	8910087640	G013D	177104052300	D02	19890614	0	0	0	0	0	13	
201201	03035	EI292	G00997	8910087640	J001	177104129701	D03	19940311	0	0	0	0	0	12	
201201	03035	EI292	G00997	8910087640	J001D	177104129701	D02	19900927	0	0	0	0	0	13	
201201	03035	EI292	G00997	8910087640	J002A	177104130600	S02	19960408	0	0	0	0	0	13	
201201	03035	EI292	G00997	8910087640	J003A	177104150300	S02	20000810	0	0	0	0	0	12	
201202	00105	EI292	G00997	8910087640	G001	177104045600	D04	20050809	0	0	0	0	0	13	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod		Field	Lease	Unit	Well	API Number	Cmp		Days		Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well
Date	Oper						Int	Comp Date	Prod	Code					
201202	00105	EI292	G00997	8910087640	G001D	177104045600	D03	19890910	0	0	0	0	0	0	12
201202	00105	EI292	G00997	8910087640	G002	177104049801	S01	19960824	29	2244	1655	335	0	09	
201202	00105	EI292	G00997	8910087640	G004	177104050700	S01	19790514	0	0	0	0	0	13	
201202	00105	EI292	G00997	8910087640	G007	177104049300	S01	19891220	0	0	0	0	0	12	
201202	00105	EI292	G00997	8910087640	G008	177104048900	D05	20031001	0	0	0	0	0	12	
201202	00105	EI292	G00997	8910087640	G008E	177104048900	D03	19960801	0	0	0	0	0	13	
201202	00105	EI292	G00997	8910087640	G009	177104054100	S02	20100501	29	0	4290	2632	0	11	
201202	00105	EI292	G00997	8910087640	G011	177104053001	D02	19940701	0	0	0	0	0	12	
201202	00105	EI292	G00997	8910087640	G013	177104052300	D01	19900227	0	0	0	0	0	12	
201202	00105	EI292	G00997	8910087640	G013D	177104052300	D02	19890614	0	0	0	0	0	13	
201202	03035	EI292	G00997	8910087640	J001	177104129701	D03	19940311	0	0	0	0	0	13	
201202	03035	EI292	G00997	8910087640	J001D	177104129701	D02	19900927	0	0	0	0	0	12	
201202	03035	EI292	G00997	8910087640	J002A	177104130600	S02	19960408	0	0	0	0	0	13	
201202	03035	EI292	G00997	8910087640	J003A	177104150300	S02	20000810	0	0	0	0	0	12	
201203	00105	EI292	G00997	8910087640	G001	177104045600	D04	20050809	0	0	0	0	0	13	
201203	00105	EI292	G00997	8910087640	G001D	177104045600	D03	19890910	0	0	0	0	0	12	
201203	00105	EI292	G00997	8910087640	G002	177104049801	S01	19960824	23	2054	1260	282	0	09	
201203	00105	EI292	G00997	8910087640	G004	177104050700	S01	19790514	0	0	0	0	0	12	
201203	00105	EI292	G00997	8910087640	G007	177104049300	S01	19891220	0	0	0	0	0	12	
201203	00105	EI292	G00997	8910087640	G008	177104048900	D05	20031001	0	0	0	0	0	12	
201203	00105	EI292	G00997	8910087640	G008E	177104048900	D03	19960801	0	0	0	0	0	13	
201203	00105	EI292	G00997	8910087640	G009	177104054100	S02	20100501	23	0	3751	1949	0	11	
201203	00105	EI292	G00997	8910087640	G011	177104053001	D02	19940701	0	0	0	0	0	12	
201203	00105	EI292	G00997	8910087640	G013	177104052300	D01	19900227	0	0	0	0	0	12	
201203	00105	EI292	G00997	8910087640	G013D	177104052300	D02	19890614	0	0	0	0	0	13	
201203	03035	EI292	G00997	8910087640	J001	177104129701	D03	19940311	0	0	0	0	0	13	
201203	03035	EI292	G00997	8910087640	J001D	177104129701	D02	19900927	0	0	0	0	0	12	
201203	03035	EI292	G00997	8910087640	J002A	177104130600	S02	19960408	0	0	0	0	0	13	
201203	03035	EI292	G00997	8910087640	J003A	177104150300	S02	20000810	0	0	0	0	0	12	
201204	00105	EI292	G00997	8910087640	G001	177104045600	D04	20050809	0	0	0	0	0	13	
201204	00105	EI292	G00997	8910087640	G001D	177104045600	D03	19890910	0	0	0	0	0	12	
201204	00105	EI292	G00997	8910087640	G002	177104049801	S01	19960824	24	3171	972	257	0	09	
201204	00105	EI292	G00997	8910087640	G004	177104050700	S01	19790514	0	0	0	0	0	12	
201204	00105	EI292	G00997	8910087640	G007	177104049300	S01	19891220	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp		Days		Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well
							Int	Comp Date	Prod	Code					
201204	00105	EI292	G00997	8910087640	G008	177104048900	D05	20031001	0	0	0	0	0	0	12
201204	00105	EI292	G00997	8910087640	G008E	177104048900	D03	19960801	0	0	0	0	0	0	13
201204	00105	EI292	G00997	8910087640	G009	177104054100	S02	20100501	24	0	4019	2342	0	0	11
201204	00105	EI292	G00997	8910087640	G011	177104053001	D02	19940701	0	0	0	0	0	0	12
201204	00105	EI292	G00997	8910087640	G013	177104052300	D01	19900227	0	0	0	0	0	0	12
201204	00105	EI292	G00997	8910087640	G013D	177104052300	D02	19890614	0	0	0	0	0	0	13
201204	03035	EI292	G00997	8910087640	J001	177104129701	D03	19940311	0	0	0	0	0	0	13
201204	03035	EI292	G00997	8910087640	J001D	177104129701	D02	19900927	0	0	0	0	0	0	12
201204	03035	EI292	G00997	8910087640	J002A	177104130600	S02	19960408	0	0	0	0	0	0	13
201204	03035	EI292	G00997	8910087640	J003A	177104150300	S02	20000810	0	0	0	0	0	0	12
201205	00105	EI292	G00997	8910087640	G001	177104045600	D04	20050809	0	0	0	0	0	0	13
201205	00105	EI292	G00997	8910087640	G001D	177104045600	D03	19890910	0	0	0	0	0	0	12
201205	00105	EI292	G00997	8910087640	G002	177104049801	S01	19960824	31	3049	2075	509	0	0	09
201205	00105	EI292	G00997	8910087640	G004	177104050700	S01	19790514	0	0	0	0	0	0	12
201205	00105	EI292	G00997	8910087640	G007	177104049300	S01	19891220	0	0	0	0	0	0	12
201205	00105	EI292	G00997	8910087640	G008	177104048900	D05	20031001	0	0	0	0	0	0	12
201205	00105	EI292	G00997	8910087640	G008E	177104048900	D03	19960801	0	0	0	0	0	0	13
201205	00105	EI292	G00997	8910087640	G009	177104054100	S02	20100501	31	0	4847	2618	0	0	11
201205	00105	EI292	G00997	8910087640	G011	177104053001	D02	19940701	0	0	0	0	0	0	12
201205	00105	EI292	G00997	8910087640	G013	177104052300	D01	19900227	0	0	0	0	0	0	12
201205	00105	EI292	G00997	8910087640	G013D	177104052300	D02	19890614	0	0	0	0	0	0	13
201205	03035	EI292	G00997	8910087640	J001	177104129701	D03	19940311	0	0	0	0	0	0	13
201205	03035	EI292	G00997	8910087640	J001D	177104129701	D02	19900927	0	0	0	0	0	0	12
201205	03035	EI292	G00997	8910087640	J002A	177104130600	S02	19960408	0	0	0	0	0	0	13
201205	03035	EI292	G00997	8910087640	J003A	177104150300	S02	20000810	0	0	0	0	0	0	12
201206	00105	EI292	G00997	8910087640	G001	177104045600	D04	20050809	0	0	0	0	0	0	13
201206	00105	EI292	G00997	8910087640	G001D	177104045600	D03	19890910	0	0	0	0	0	0	12
201206	00105	EI292	G00997	8910087640	G002	177104049801	S01	19960824	30	2364	1984	623	0	0	09
201206	00105	EI292	G00997	8910087640	G004	177104050700	S01	19790514	0	0	0	0	0	0	12
201206	00105	EI292	G00997	8910087640	G007	177104049300	S01	19891220	0	0	0	0	0	0	12
201206	00105	EI292	G00997	8910087640	G008	177104048900	D05	20031001	0	0	0	0	0	0	12
201206	00105	EI292	G00997	8910087640	G008E	177104048900	D03	19960801	0	0	0	0	0	0	13
201206	00105	EI292	G00997	8910087640	G009	177104054100	S02	20100501	30	0	4815	2785	0	0	11
201206	00105	EI292	G00997	8910087640	G011	177104053001	D02	19940701	0	0	0	0	0	0	12

Field: ALL

MINERALS MANAGEMENT SERVICE

07-JUL-2022

Start Lease: ALL

GULF OF MEXICO REGION

PAGE: 564

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod			Cmp					Days		Water	Injection	Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201206	00105	EI292	G00997	8910087640	G013	177104052300	D01	19900227	0	0	0	0	0	12
201206	00105	EI292	G00997	8910087640	G013D	177104052300	D02	19890614	0	0	0	0	0	13
201206	03035	EI292	G00997	8910087640	J001	177104129701	D03	19940311	0	0	0	0	0	13
201206	03035	EI292	G00997	8910087640	J001D	177104129701	D02	19900927	0	0	0	0	0	12
201206	03035	EI292	G00997	8910087640	J002A	177104130600	S02	19960408	0	0	0	0	0	13
201206	03035	EI292	G00997	8910087640	J003A	177104150300	S02	20000810	0	0	0	0	0	12
201207	00105	EI292	G00997	8910087640	G001	177104045600	D04	20050809	0	0	0	0	0	13
201207	00105	EI292	G00997	8910087640	G001D	177104045600	D03	19890910	0	0	0	0	0	12
201207	00105	EI292	G00997	8910087640	G002	177104049801	S01	19960824	31	2826	2681	557	0	09
201207	00105	EI292	G00997	8910087640	G004	177104050700	S01	19790514	0	0	0	0	0	12
201207	00105	EI292	G00997	8910087640	G007	177104049300	S01	19891220	0	0	0	0	0	12
201207	00105	EI292	G00997	8910087640	G008	177104048900	D05	20031001	0	0	0	0	0	12
201207	00105	EI292	G00997	8910087640	G008E	177104048900	D03	19960801	0	0	0	0	0	13
201207	00105	EI292	G00997	8910087640	G009	177104054100	S02	20100501	31	0	3561	2858	0	11
201207	00105	EI292	G00997	8910087640	G011	177104053001	D02	19940701	0	0	0	0	0	12
201207	00105	EI292	G00997	8910087640	G013	177104052300	D01	19900227	0	0	0	0	0	12
201207	00105	EI292	G00997	8910087640	G013D	177104052300	D02	19890614	0	0	0	0	0	13
201207	03035	EI292	G00997	8910087640	J001	177104129701	D03	19940311	0	0	0	0	0	13
201207	03035	EI292	G00997	8910087640	J001D	177104129701	D02	19900927	0	0	0	0	0	12
201207	03035	EI292	G00997	8910087640	J002A	177104130600	S02	19960408	0	0	0	0	0	13
201207	03035	EI292	G00997	8910087640	J003A	177104150300	S02	20000810	0	0	0	0	0	12
201208	00105	EI292	G00997	8910087640	G001	177104045600	D04	20050809	0	0	0	0	0	13
201208	00105	EI292	G00997	8910087640	G001D	177104045600	D03	19890910	0	0	0	0	0	12
201208	00105	EI292	G00997	8910087640	G002	177104049801	S01	19960824	27	1877	2199	401	0	09
201208	00105	EI292	G00997	8910087640	G004	177104050700	S01	19790514	0	0	0	0	0	12
201208	00105	EI292	G00997	8910087640	G007	177104049300	S01	19891220	0	0	0	0	0	12
201208	00105	EI292	G00997	8910087640	G008	177104048900	D05	20031001	0	0	0	0	0	12
201208	00105	EI292	G00997	8910087640	G008E	177104048900	D03	19960801	0	0	0	0	0	13
201208	00105	EI292	G00997	8910087640	G009	177104054100	S02	20100501	27	0	2816	2123	0	11
201208	00105	EI292	G00997	8910087640	G011	177104053001	D02	19940701	0	0	0	0	0	12
201208	00105	EI292	G00997	8910087640	G013	177104052300	D01	19900227	0	0	0	0	0	12
201208	00105	EI292	G00997	8910087640	G013D	177104052300	D02	19890614	0	0	0	0	0	13
201208	03035	EI292	G00997	8910087640	J001	177104129701	D03	19940311	0	0	0	0	0	13
201208	03035	EI292	G00997	8910087640	J001D	177104129701	D02	19900927	0	0	0	0	0	15

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod			Lease	Unit	Well	API Number	Cmp		Days		Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat
Date	Oper	Field					Int	Comp Date	Prod						
201208	03035	EI292	G00997	8910087640	J002A	177104130600	S02	19960408	0	0	0	0	0	0	13
201208	03035	EI292	G00997	8910087640	J003A	177104150300	S02	20000810	0	0	0	0	0	0	12
201209	00105	EI292	G00997	8910087640	G001	177104045600	D04	20050809	0	0	0	0	0	0	13
201209	00105	EI292	G00997	8910087640	G001D	177104045600	D03	19890910	0	0	0	0	0	0	12
201209	00105	EI292	G00997	8910087640	G002	177104049801	S01	19960824	12	1447	707	106	0	0	09
201209	00105	EI292	G00997	8910087640	G004	177104050700	S01	19790514	0	0	0	0	0	0	12
201209	00105	EI292	G00997	8910087640	G007	177104049300	S01	19891220	0	0	0	0	0	0	12
201209	00105	EI292	G00997	8910087640	G008	177104048900	D05	20031001	0	0	0	0	0	0	12
201209	00105	EI292	G00997	8910087640	G008E	177104048900	D03	19960801	0	0	0	0	0	0	13
201209	00105	EI292	G00997	8910087640	G009	177104054100	S02	20100501	12	0	1563	1187	0	0	11
201209	00105	EI292	G00997	8910087640	G011	177104053001	D02	19940701	0	0	0	0	0	0	12
201209	00105	EI292	G00997	8910087640	G013	177104052300	D01	19900227	0	0	0	0	0	0	12
201209	00105	EI292	G00997	8910087640	G013D	177104052300	D02	19890614	0	0	0	0	0	0	13
201209	03035	EI292	G00997	8910087640	J001	177104129701	D03	19940311	0	0	0	0	0	0	13
201209	03035	EI292	G00997	8910087640	J001D	177104129701	D02	19900927	0	0	0	0	0	0	15
201209	03035	EI292	G00997	8910087640	J002A	177104130600	S02	19960408	0	0	0	0	0	0	13
201209	03035	EI292	G00997	8910087640	J003A	177104150300	S02	20000810	0	0	0	0	0	0	12
201210	00105	EI292	G00997	8910087640	G001	177104045600	D04	20050809	0	0	0	0	0	0	13
201210	00105	EI292	G00997	8910087640	G001D	177104045600	D03	19890910	0	0	0	0	0	0	12
201210	00105	EI292	G00997	8910087640	G002	177104049801	S01	19960824	0	0	0	0	0	0	12
201210	00105	EI292	G00997	8910087640	G004	177104050700	S01	19790514	0	0	0	0	0	0	12
201210	00105	EI292	G00997	8910087640	G007	177104049300	S01	19891220	0	0	0	0	0	0	12
201210	00105	EI292	G00997	8910087640	G008	177104048900	D05	20031001	0	0	0	0	0	0	12
201210	00105	EI292	G00997	8910087640	G008E	177104048900	D03	19960801	0	0	0	0	0	0	13
201210	00105	EI292	G00997	8910087640	G009	177104054100	S02	20100501	0	0	0	0	0	0	13
201210	00105	EI292	G00997	8910087640	G011	177104053001	D02	19940701	0	0	0	0	0	0	12
201210	00105	EI292	G00997	8910087640	G013	177104052300	D01	19900227	0	0	0	0	0	0	12
201210	00105	EI292	G00997	8910087640	G013D	177104052300	D02	19890614	0	0	0	0	0	0	13
201210	03035	EI292	G00997	8910087640	J001	177104129701	D03	19940311	0	0	0	0	0	0	13
201210	03035	EI292	G00997	8910087640	J001D	177104129701	D02	19900927	0	0	0	0	0	0	12
201210	03035	EI292	G00997	8910087640	J002A	177104130600	S02	19960408	0	0	0	0	0	0	13
201210	03035	EI292	G00997	8910087640	J003A	177104150300	S02	20000810	0	0	0	0	0	0	12
201211	00105	EI292	G00997	8910087640	G001	177104045600	D04	20050809	0	0	0	0	0	0	13
201211	00105	EI292	G00997	8910087640	G001D	177104045600	D03	19890910	0	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Table with 15 columns: Prod Date, Oper, Field, Lease, Unit, Well, API Number, Cmp Int, Comp Date, Days Prod, Oil (BBLs), Gas (MCF), Water (BBLs), Injection Volume, Well Stat Code. Contains multiple rows of production data for various wells and dates.

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION
Well Production (OGOR-A) Report (4081)

PRODUCTION
07-JUL-2022
PAGE: 567

Prod		Field	Lease	Unit	Well	API Number	Cmp		Days		Water (BBLs)	Injection Volume	Well
Date	Oper						Int	Comp Date	Prod	Oil (BBLs)			Gas (MCF)
201201	02312	WD027	S03528	8910087670	003	177190001700	S01	19601109	0	0	0	0	13
201201	02312	WD027	S02869	8910087670	003	177190003300	S01	19700719	0	0	0	0	13
201201	02312	WD027	S03529	8910087670	003	177190040200	S01	20000315	0	0	0	0	13
201201	02312	WD027	S03529	8910087670	005	177190068300	S01	19950112	0	0	0	0	13
201201	02312	WD027	S03528	8910087670	005	177190004300	S01	19630323	0	0	0	0	13
201201	02312	WD027	S03528	8910087670	007	177190125300	S01	19680630	0	0	0	0	13
201201	02312	WD027	S03528	8910087670	010	177190074800	D06	20031107	0	0	0	0	13
201201	02312	WD027	G01331	8910087670	010	177190078000	S03	19940722	0	0	0	0	13
201201	02312	WD027	G01331	8910087670	015	177190126300	S04	20001023	0	0	0	0	13
201201	02312	WD027	G01331	8910087670	016	177190130800	S01	19950509	31	72	14469	195	11
201201	02312	WD027	S02869	8910087670	022	177190078200	S03	19861116	31	271	71348	220	11
201201	02312	WD027	S02869	8910087670	026	177190130100	S01	19681021	31	177	39123	458	11
201202	02312	WD027	S03978	8910087670	001	177190078300	S01	19730921	27	158	33836	83	11
201202	02312	WD027	S00192	8910087670	001	177192037800	D01	20070826	0	0	0	0	13
201202	02312	WD027	S00192	8910087670	001	177192037800	D02	20070914	0	0	0	0	13
201202	02312	WD027	G01331	8910087670	002	177190001600	S02	19690807	0	0	0	0	13
201202	02312	WD027	S02869	8910087670	002	177190003400	S03	20050313	29	132	24990	131	11
201202	02312	WD027	S02869	8910087670	003	177190003300	S01	19700719	0	0	0	0	13
201202	02312	WD027	S03529	8910087670	003	177190040200	S01	20000315	0	0	0	0	13
201202	02312	WD027	S03528	8910087670	003	177190001700	S01	19601109	0	0	0	0	13
201202	02312	WD027	S03528	8910087670	005	177190004300	S01	19630323	0	0	0	0	13
201202	02312	WD027	S03529	8910087670	005	177190068300	S01	19950112	0	0	0	0	13
201202	02312	WD027	S03528	8910087670	007	177190125300	S01	19680630	0	0	0	0	13
201202	02312	WD027	G01331	8910087670	010	177190078000	S03	19940722	0	0	0	0	13
201202	02312	WD027	S03528	8910087670	010	177190074800	D06	20031107	0	0	0	0	13
201202	02312	WD027	G01331	8910087670	015	177190126300	S04	20001023	0	0	0	0	13
201202	02312	WD027	G01331	8910087670	016	177190130800	S01	19950509	29	48	14868	195	11
201202	02312	WD027	S02869	8910087670	022	177190078200	S03	19861116	29	180	55375	116	11
201202	02312	WD027	S02869	8910087670	026	177190130100	S01	19681021	29	250	39612	255	11
201203	02312	WD027	S00192	8910087670	001	177192037800	D02	20070914	0	0	0	0	13
201203	02312	WD027	S00192	8910087670	001	177192037800	D01	20070826	0	0	0	0	13
201203	02312	WD027	S03978	8910087670	001	177190078300	S01	19730921	28	102	26759	81	11
201203	02312	WD027	S02869	8910087670	002	177190003400	S03	20050313	31	194	28388	107	11
201203	02312	WD027	G01331	8910087670	002	177190001600	S02	19690807	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Table with 15 columns: Prod, Date, Oper, Field, Lease, Unit, Well, API Number, Cmp, Int, Comp Date, Days, Prod, Oil (BBLs), Gas (MCF), Water (BBLs), Injection Volume, Well Code. Rows contain production data for various wells and units.

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL Start Date: 201201
Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION
Well Production (OGOR-A) Report (4081)

PRODUCTION
07-JUL-2022
PAGE: 569

Prod						Cmp		Days			Water		Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201205	02312	WD027	S03528	8910087670	003	177190001700	S01	19601109	0	0	0	0	0	13
201205	02312	WD027	S03529	8910087670	003	177190040200	S01	20000315	0	0	0	0	0	13
201205	02312	WD027	S02869	8910087670	003	177190003300	S01	19700719	0	0	0	0	0	13
201205	02312	WD027	S03528	8910087670	005	177190004300	S01	19630323	0	0	0	0	0	13
201205	02312	WD027	S03529	8910087670	005	177190068300	S01	19950112	0	0	0	0	0	13
201205	02312	WD027	S03528	8910087670	007	177190125300	S01	19680630	0	0	0	0	0	13
201205	02312	WD027	G01331	8910087670	010	177190078000	S03	19940722	0	0	0	0	0	13
201205	02312	WD027	S03528	8910087670	010	177190074800	D06	20031107	0	0	0	0	0	13
201205	02312	WD027	G01331	8910087670	015	177190126300	S04	20001023	0	0	0	0	0	13
201205	02312	WD027	G01331	8910087670	016	177190130800	S01	19950509	31	38	14304	118	0	11
201205	02312	WD027	S02869	8910087670	022	177190078200	S03	19861116	31	232	49054	103	0	11
201205	02312	WD027	S02869	8910087670	026	177190130100	S01	19681021	31	141	43173	612	0	11
201206	02312	WD027	S03978	8910087670	001	177190078300	S01	19730921	28	46	30516	330	0	11
201206	02312	WD027	S00192	8910087670	001	177192037800	D02	20070914	0	0	0	0	0	13
201206	02312	WD027	S00192	8910087670	001	177192037800	D01	20070826	0	0	0	0	0	13
201206	02312	WD027	S02869	8910087670	002	177190003400	S03	20050313	28	85	30648	557	0	11
201206	02312	WD027	G01331	8910087670	002	177190001600	S02	19690807	0	0	0	0	0	13
201206	02312	WD027	S03528	8910087670	003	177190001700	S01	19601109	0	0	0	0	0	13
201206	02312	WD027	S03529	8910087670	003	177190040200	S01	20000315	0	0	0	0	0	13
201206	02312	WD027	S02869	8910087670	003	177190003300	S01	19700719	0	0	0	0	0	13
201206	02312	WD027	S03529	8910087670	005	177190068300	S01	19950112	0	0	0	0	0	13
201206	02312	WD027	S03528	8910087670	005	177190004300	S01	19630323	0	0	0	0	0	13
201206	02312	WD027	S03528	8910087670	007	177190125300	S01	19680630	0	0	0	0	0	13
201206	02312	WD027	S03528	8910087670	010	177190074800	D06	20031107	0	0	0	0	0	13
201206	02312	WD027	G01331	8910087670	010	177190078000	S03	19940722	0	0	0	0	0	13
201206	02312	WD027	G01331	8910087670	015	177190126300	S04	20001023	0	0	0	0	0	13
201206	02312	WD027	G01331	8910087670	016	177190130800	S01	19950509	28	24	15676	130	0	11
201206	02312	WD027	S02869	8910087670	022	177190078200	S03	19861116	28	225	52393	183	0	11
201206	02312	WD027	S02869	8910087670	026	177190130100	S01	19681021	28	91	43964	615	0	11
201207	02312	WD027	S03978	8910087670	001	177190078300	S01	19730921	23	14	16017	14	0	11
201207	02312	WD027	S00192	8910087670	001	177192037800	D02	20070914	0	0	0	0	0	13
201207	02312	WD027	S00192	8910087670	001	177192037800	D01	20070826	0	0	0	0	0	13
201207	02312	WD027	G01331	8910087670	002	177190001600	S02	19690807	0	0	0	0	0	13
201207	02312	WD027	S02869	8910087670	002	177190003400	S03	20050313	31	78	34916	580	0	11

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
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Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL Start Date: 201201
Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod											Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201207	02312	WD027	S03529	8910087670	003	177190040200	S01	20000315	0	0	0	0	0	13
201207	02312	WD027	S02869	8910087670	003	177190003300	S01	19700719	0	0	0	0	0	13
201207	02312	WD027	S03528	8910087670	003	177190001700	S01	19601109	0	0	0	0	0	13
201207	02312	WD027	S03529	8910087670	005	1771900068300	S01	19950112	0	0	0	0	0	13
201207	02312	WD027	S03528	8910087670	005	1771900004300	S01	19630323	0	0	0	0	0	13
201207	02312	WD027	S03528	8910087670	007	177190125300	S01	19680630	0	0	0	0	0	13
201207	02312	WD027	S03528	8910087670	010	177190074800	D06	20031107	0	0	0	0	0	13
201207	02312	WD027	G01331	8910087670	010	177190078000	S03	19940722	0	0	0	0	0	13
201207	02312	WD027	G01331	8910087670	015	177190126300	S04	20001023	0	0	0	0	0	13
201207	02312	WD027	G01331	8910087670	016	177190130800	S01	19950509	31	38	16541	116	0	11
201207	02312	WD027	S02869	8910087670	022	177190078200	S03	19861116	31	163	59328	430	0	11
201207	02312	WD027	S02869	8910087670	026	177190130100	S01	19681021	31	297	48170	396	0	11
201208	02312	WD027	S03978	8910087670	001	177190078300	S01	19730921	20	20	11162	21	0	11
201208	02312	WD027	S00192	8910087670	001	177192037800	D02	20070914	0	0	0	0	0	13
201208	02312	WD027	S00192	8910087670	001	177192037800	D01	20070826	0	0	0	0	0	13
201208	02312	WD027	G01331	8910087670	002	177190001600	S02	19690807	0	0	0	0	0	13
201208	02312	WD027	S02869	8910087670	002	177190003400	S03	20050313	26	161	30148	383	0	11
201208	02312	WD027	S03528	8910087670	003	177190001700	S01	19601109	0	0	0	0	0	13
201208	02312	WD027	S03529	8910087670	003	177190040200	S01	20000315	0	0	0	0	0	13
201208	02312	WD027	S02869	8910087670	003	177190003300	S01	19700719	0	0	0	0	0	13
201208	02312	WD027	S03529	8910087670	005	1771900068300	S01	19950112	0	0	0	0	0	13
201208	02312	WD027	S03528	8910087670	005	1771900004300	S01	19630323	0	0	0	0	0	13
201208	02312	WD027	S03528	8910087670	007	177190125300	S01	19680630	0	0	0	0	0	13
201208	02312	WD027	G01331	8910087670	010	177190078000	S03	19940722	0	0	0	0	0	13
201208	02312	WD027	S03528	8910087670	010	177190074800	D06	20031107	0	0	0	0	0	13
201208	02312	WD027	G01331	8910087670	015	177190126300	S04	20001023	0	0	0	0	0	13
201208	02312	WD027	G01331	8910087670	016	177190130800	S01	19950509	26	38	13088	105	0	11
201208	02312	WD027	S02869	8910087670	022	177190078200	S03	19861116	26	105	47555	373	0	11
201208	02312	WD027	S02869	8910087670	026	177190130100	S01	19681021	26	219	42089	432	0	11
201209	02312	WD027	S00192	8910087670	001	177192037800	D01	20070826	0	0	0	0	0	13
201209	02312	WD027	S03978	8910087670	001	177190078300	S01	19730921	15	27	16162	96	0	11
201209	02312	WD027	S00192	8910087670	001	177192037800	D02	20070914	0	0	0	0	0	13
201209	02312	WD027	S02869	8910087670	002	177190003400	S03	20050313	17	88	18800	225	0	11
201209	02312	WD027	G01331	8910087670	002	177190001600	S02	19690807	0	0	0	0	0	13

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp		Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat
							Int	Comp Date						Code
201209	02312	WD027	S03529	8910087670	003	177190040200	S01	20000315	0	0	0	0	0	13
201209	02312	WD027	S03528	8910087670	003	177190001700	S01	19601109	0	0	0	0	0	13
201209	02312	WD027	S02869	8910087670	003	177190003300	S01	19700719	0	0	0	0	0	13
201209	02312	WD027	S03528	8910087670	005	177190004300	S01	19630323	0	0	0	0	0	13
201209	02312	WD027	S03529	8910087670	005	177190068300	S01	19950112	0	0	0	0	0	13
201209	02312	WD027	S03528	8910087670	007	177190125300	S01	19680630	0	0	0	0	0	13
201209	02312	WD027	S03528	8910087670	010	177190074800	D06	20031107	0	0	0	0	0	13
201209	02312	WD027	G01331	8910087670	010	177190078000	S03	19940722	0	0	0	0	0	13
201209	02312	WD027	G01331	8910087670	015	177190126300	S04	20001023	0	0	0	0	0	13
201209	02312	WD027	G01331	8910087670	016	177190130800	S01	19950509	17	35	7331	35	0	11
201209	02312	WD027	S02869	8910087670	022	177190078200	S03	19861116	17	78	28444	99	0	11
201209	02312	WD027	S02869	8910087670	026	177190130100	S01	19681021	17	208	26468	203	0	11
201210	02312	WD027	S00192	8910087670	001	177192037800	D02	20070914	0	0	0	0	0	13
201210	02312	WD027	S03978	8910087670	001	177190078300	S01	19730921	29	136	27494	190	0	11
201210	02312	WD027	S00192	8910087670	001	177192037800	D01	20070826	0	0	0	0	0	13
201210	02312	WD027	G01331	8910087670	002	177190001600	S02	19690807	0	0	0	0	0	13
201210	02312	WD027	S02869	8910087670	002	177190003400	S03	20050313	31	220	37136	355	0	11
201210	02312	WD027	S03528	8910087670	003	177190001700	S01	19601109	0	0	0	0	0	13
201210	02312	WD027	S02869	8910087670	003	177190003300	S01	19700719	0	0	0	0	0	13
201210	02312	WD027	S03529	8910087670	003	177190040200	S01	20000315	0	0	0	0	0	13
201210	02312	WD027	S03529	8910087670	005	177190068300	S01	19950112	0	0	0	0	0	13
201210	02312	WD027	S03528	8910087670	005	177190004300	S01	19630323	0	0	0	0	0	13
201210	02312	WD027	S03528	8910087670	007	177190125300	S01	19680630	0	0	0	0	0	13
201210	02312	WD027	G01331	8910087670	010	177190078000	S03	19940722	0	0	0	0	0	13
201210	02312	WD027	S03528	8910087670	010	177190074800	D06	20031107	0	0	0	0	0	13
201210	02312	WD027	G01331	8910087670	015	177190126300	S04	20001023	0	0	0	0	0	13
201210	02312	WD027	G01331	8910087670	016	177190130800	S01	19950509	31	68	11849	293	0	11
201210	02312	WD027	S02869	8910087670	022	177190078200	S03	19861116	31	209	58598	403	0	11
201210	02312	WD027	S02869	8910087670	026	177190130100	S01	19681021	31	257	49802	385	0	11
201211	02312	WD027	S00192	8910087670	001	177192037800	D02	20070914	0	0	0	0	0	13
201211	02312	WD027	S00192	8910087670	001	177192037800	D01	20070826	0	0	0	0	0	13
201211	02312	WD027	S03978	8910087670	001	177190078300	S01	19730921	23	84	19738	90	0	11
201211	02312	WD027	G01331	8910087670	002	177190001600	S02	19690807	0	0	0	0	0	13
201211	02312	WD027	S02869	8910087670	002	177190003400	S03	20050313	30	166	36638	586	0	11

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201211	02312	WD027	S03529	8910087670	003	177190040200	S01	20000315	0	0	0	0	0	13	
201211	02312	WD027	S02869	8910087670	003	177190003300	S01	19700719	0	0	0	0	0	13	
201211	02312	WD027	S03528	8910087670	003	177190001700	S01	19601109	0	0	0	0	0	13	
201211	02312	WD027	S03528	8910087670	005	177190004300	S01	19630323	0	0	0	0	0	13	
201211	02312	WD027	S03529	8910087670	005	177190068300	S01	19950112	0	0	0	0	0	13	
201211	02312	WD027	S03528	8910087670	007	177190125300	S01	19680630	0	0	0	0	0	13	
201211	02312	WD027	S03528	8910087670	010	177190074800	D06	20031107	0	0	0	0	0	13	
201211	02312	WD027	G01331	8910087670	010	177190078000	S03	19940722	0	0	0	0	0	13	
201211	02312	WD027	G01331	8910087670	015	177190126300	S04	20001023	0	0	0	0	0	13	
201211	02312	WD027	G01331	8910087670	016	177190130800	S01	19950509	30	86	11778	602	0	11	
201211	02312	WD027	S02869	8910087670	022	177190078200	S03	19861116	30	179	50797	569	0	11	
201211	02312	WD027	S02869	8910087670	026	177190130100	S01	19681021	30	147	48293	564	0	11	
201212	02312	WD027	S03978	8910087670	001	177190078300	S01	19730921	31	106	28878	396	0	11	
201212	02312	WD027	S00192	8910087670	001	177192037800	D02	20070914	0	0	0	0	0	13	
201212	02312	WD027	S00192	8910087670	001	177192037800	D01	20070826	0	0	0	0	0	13	
201212	02312	WD027	S02869	8910087670	002	177190003400	S03	20050313	31	172	40411	797	0	11	
201212	02312	WD027	G01331	8910087670	002	177190001600	S02	19690807	0	0	0	0	0	13	
201212	02312	WD027	S03528	8910087670	003	177190001700	S01	19601109	0	0	0	0	0	13	
201212	02312	WD027	S03529	8910087670	003	177190040200	S01	20000315	0	0	0	0	0	13	
201212	02312	WD027	S02869	8910087670	003	177190003300	S01	19700719	0	0	0	0	0	13	
201212	02312	WD027	S03529	8910087670	005	177190068300	S01	19950112	0	0	0	0	0	13	
201212	02312	WD027	S03528	8910087670	005	177190004300	S01	19630323	0	0	0	0	0	13	
201212	02312	WD027	S03528	8910087670	007	177190125300	S01	19680630	0	0	0	0	0	13	
201212	02312	WD027	S03528	8910087670	010	177190074800	D06	20031107	0	0	0	0	0	13	
201212	02312	WD027	G01331	8910087670	010	177190078000	S03	19940722	0	0	0	0	0	13	
201212	02312	WD027	G01331	8910087670	015	177190126300	S04	20001023	0	0	0	0	0	13	
201212	02312	WD027	G01331	8910087670	016	177190130800	S01	19950509	31	102	10291	641	0	11	
201212	02312	WD027	S02869	8910087670	022	177190078200	S03	19861116	31	223	49725	674	0	11	
201212	02312	WD027	S02869	8910087670	026	177190130100	S01	19681021	31	156	52539	935	0	11	
201201	00162	SS246	G01030	8910087840	D002	177124012000	S01	19800122	0	0	0	0	0	12	
201201	00162	SS246	G01030	8910087840	D005	177124014200	S02	19960320	31	1296	9135	4696	0	09	
201201	00162	SS246	G01028	8910087840	D007	177124015600	S01	19800413	0	0	0	0	0	13	
201201	00162	SS246	G01030	8910087840	D008	177124015900	S05	19960225	0	0	0	0	0	13	

Field: ALL
Start Lease: ALL
End Lease:

Well Production (OGOR-A) Report (4081)

Well:
Unit: ALL Start Date: 201201
Sort: UNIT End Date: 201212

Prod									Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201201	00162	SS246	G01030	8910087840	D011	177124018500	S05	20030809	31	0	28025	0	0	11	
201201	00162	SS246	G01028	8910087840	D012	177124017903	S01	20000925	0	0	0	0	0	13	
201201	00162	SS246	G01029	8910087840	D015	177124020600	S01	19800302	0	0	0	0	0	13	
201201	00162	SS246	G01029	8910087840	D016	177124021000	S02	19990616	0	0	0	0	0	13	
201201	00162	SS246	G01030	8910087840	D017	177124020800	S01	19800210	0	0	0	0	0	13	
201201	00162	SS246	G01029	8910087840	D018	177124021100	S01	19800318	0	0	0	0	0	13	
201201	00162	SS246	G01030	8910087840	D019	177124021500	S06	20010708	0	0	0	0	0	14	
201201	00162	SS246	G01029	8910087840	D020	177124022000	S08	20060203	31	0	19035	12903	0	11	
201201	00162	SS246	G01028	8910087840	F002	177124019702	S01	20000723	29	1505	3278	33917	0	11	
201201	00162	SS246	G01028	8910087840	F010	177124022400	S01	19800528	0	0	0	0	0	13	
201201	00162	SS246	G01028	8910087840	F014	177124022301	S01	19840531	29	0	13862	0	0	11	
201201	00162	SS246	G01028	8910087840	F017	177124022901	S02	19830211	29	563	2651	1388	0	09	
201201	00162	SS246	G01028	8910087840	F018	177124023201	S03	20110115	29	0	17431	0	0	11	
201201	00162	SS246	G01028	8910087840	F019	177124052500	S01	19941104	29	0	4483	2567	0	09	
201201	00162	SS246	G01029	8910087840	G001	177124049500	S01	19941121	31	0	19378	1949	0	11	
201201	00162	SS246	G01029	8910087840	G002	177124053000	S01	19941215	0	0	0	0	0	13	
201201	00162	SS246	G01029	8910087840	G003	177124053300	D02	20000812	0	0	0	0	0	13	
201201	00162	SS246	G01029	8910087840	G003D	177124053300	D01	20000812	0	0	0	0	0	13	
201202	00162	SS246	G01030	8910087840	D002	177124012000	S01	19800122	0	0	0	0	0	12	
201202	00162	SS246	G01030	8910087840	D005	177124014200	S02	19960320	27	223	2015	0	0	09	
201202	00162	SS246	G01028	8910087840	D007	177124015600	S01	19800413	0	0	0	0	0	13	
201202	00162	SS246	G01030	8910087840	D008	177124015900	S05	19960225	0	0	0	0	0	13	
201202	00162	SS246	G01030	8910087840	D011	177124018500	S05	20030809	29	0	34505	0	0	11	
201202	00162	SS246	G01028	8910087840	D012	177124017903	S01	20000925	0	0	0	0	0	13	
201202	00162	SS246	G01029	8910087840	D015	177124020600	S01	19800302	0	0	0	0	0	13	
201202	00162	SS246	G01029	8910087840	D016	177124021000	S02	19990616	0	0	0	0	0	13	
201202	00162	SS246	G01030	8910087840	D017	177124020800	S01	19800210	0	0	0	0	0	13	
201202	00162	SS246	G01029	8910087840	D018	177124021100	S01	19800318	0	0	0	0	0	13	
201202	00162	SS246	G01030	8910087840	D019	177124021500	S06	20010708	0	0	0	0	0	14	
201202	00162	SS246	G01029	8910087840	D020	177124022000	S08	20060203	29	0	22209	0	0	11	
201202	00162	SS246	G01028	8910087840	F002	177124019702	S01	20000723	28	2558	2103	0	0	11	
201202	00162	SS246	G01028	8910087840	F010	177124022400	S01	19800528	0	0	0	0	0	13	
201202	00162	SS246	G01028	8910087840	F014	177124022301	S01	19840531	28	0	15696	0	0	11	
201202	00162	SS246	G01028	8910087840	F017	177124022901	S02	19830211	28	98	3327	0	0	09	

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UNCLASSIFIED

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Field: ALL

MINERALS MANAGEMENT SERVICE

07-JUL-2022

Start Lease: ALL

GULF OF MEXICO REGION

PAGE: 574

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod						Cmp			Days		Water			Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201202	00162	SS246	G01028	8910087840	F018	177124023201	S03	20110115	28	0	24104	0	0	11	
201202	00162	SS246	G01028	8910087840	F019	177124052500	S01	19941104	28	0	4940	0	0	09	
201202	00162	SS246	G01029	8910087840	G001	177124049500	S01	19941121	29	0	16024	0	0	11	
201202	00162	SS246	G01029	8910087840	G003	177124053300	D02	20000812	0	0	0	0	0	13	
201202	00162	SS246	G01029	8910087840	G003D	177124053300	D01	20000812	0	0	0	0	0	13	
201203	00162	SS246	G01030	8910087840	D002	177124012000	S01	19800122	0	0	0	0	0	12	
201203	00162	SS246	G01030	8910087840	D005	177124014200	S02	19960320	31	639	2568	1489	0	09	
201203	00162	SS246	G01028	8910087840	D007	177124015600	S01	19800413	0	0	0	0	0	13	
201203	00162	SS246	G01030	8910087840	D008	177124015900	S05	19960225	0	0	0	0	0	13	
201203	00162	SS246	G01030	8910087840	D011	177124018500	S05	20030809	31	92	44339	25	0	11	
201203	00162	SS246	G01028	8910087840	D012	177124017903	S01	20000925	0	0	0	0	0	13	
201203	00162	SS246	G01029	8910087840	D015	177124020600	S01	19800302	0	0	0	0	0	13	
201203	00162	SS246	G01029	8910087840	D016	177124021000	S02	19990616	0	0	0	0	0	13	
201203	00162	SS246	G01030	8910087840	D017	177124020800	S01	19800210	0	0	0	0	0	13	
201203	00162	SS246	G01029	8910087840	D018	177124021100	S01	19800318	0	0	0	0	0	13	
201203	00162	SS246	G01030	8910087840	D019	177124021500	S06	20010708	0	0	0	0	0	14	
201203	00162	SS246	G01029	8910087840	D020	177124022000	S08	20060203	31	0	24103	19416	0	11	
201203	00162	SS246	G01028	8910087840	F002	177124019702	S01	20000723	28	2544	1978	33708	0	11	
201203	00162	SS246	G01028	8910087840	F010	177124022400	S01	19800528	0	0	0	0	0	13	
201203	00162	SS246	G01028	8910087840	F014	177124022301	S01	19840531	28	0	15750	25	0	11	
201203	00162	SS246	G01028	8910087840	F017	177124022901	S02	19830211	28	232	3461	0	0	09	
201203	00162	SS246	G01028	8910087840	F018	177124023201	S03	20110115	30	0	48659	0	0	11	
201203	00162	SS246	G01028	8910087840	F019	177124052500	S01	19941104	28	0	5114	2722	0	09	
201203	00162	SS246	G01029	8910087840	G001	177124049500	S01	19941121	31	0	21388	1865	0	11	
201203	00162	SS246	G01029	8910087840	G002	177124053000	S01	19941215	0	0	0	0	0	13	
201203	00162	SS246	G01029	8910087840	G003	177124053300	D02	20000812	0	0	0	0	0	13	
201203	00162	SS246	G01029	8910087840	G003D	177124053300	D01	20000812	0	0	0	0	0	13	
201204	00162	SS246	G01030	8910087840	D002	177124012000	S01	19800122	0	0	0	0	0	12	
201204	00162	SS246	G01030	8910087840	D005	177124014200	S02	19960320	30	710	1213	0	0	09	
201204	00162	SS246	G01028	8910087840	D007	177124015600	S01	19800413	0	0	0	0	0	13	
201204	00162	SS246	G01030	8910087840	D008	177124015900	S05	19960225	0	0	0	0	0	13	
201204	00162	SS246	G01030	8910087840	D011	177124018500	S05	20030809	30	110	41049	0	0	11	
201204	00162	SS246	G01028	8910087840	D012	177124017903	S01	20000925	0	0	0	0	0	13	
201204	00162	SS246	G01029	8910087840	D015	177124020600	S01	19800302	0	0	0	0	0	13	

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201204	00162	SS246	G01029	8910087840	D016	177124021000	S02	19990616	0	0	0	0	0	13	
201204	00162	SS246	G01030	8910087840	D017	177124020800	S01	19800210	0	0	0	0	0	13	
201204	00162	SS246	G01029	8910087840	D018	177124021100	S01	19800318	0	0	0	0	0	13	
201204	00162	SS246	G01030	8910087840	D019	177124021500	S06	20010708	0	0	0	0	0	14	
201204	00162	SS246	G01029	8910087840	D020	177124022000	S08	20060203	30	0	16677	0	0	11	
201204	00162	SS246	G01028	8910087840	F002	177124019702	S01	20000723	29	1912	1402	0	0	11	
201204	00162	SS246	G01028	8910087840	F010	177124022400	S01	19800528	0	0	0	0	0	13	
201204	00162	SS246	G01028	8910087840	F014	177124022301	S01	19840531	29	0	12537	0	0	11	
201204	00162	SS246	G01028	8910087840	F017	177124022901	S02	19830211	29	169	2794	0	0	09	
201204	00162	SS246	G01028	8910087840	F018	177124023201	S03	20110115	30	0	54851	0	0	11	
201204	00162	SS246	G01028	8910087840	F019	177124052500	S01	19941104	29	0	4603	0	0	09	
201204	00162	SS246	G01029	8910087840	G001	177124049500	S01	19941121	30	0	17613	0	0	11	
201204	00162	SS246	G01029	8910087840	G002	177124053000	S01	19941215	0	0	0	0	0	13	
201204	00162	SS246	G01029	8910087840	G003	177124053300	D02	20000812	0	0	0	0	0	13	
201204	00162	SS246	G01029	8910087840	G003D	177124053300	D01	20000812	0	0	0	0	0	13	
201205	00162	SS246	G01030	8910087840	D002	177124012000	S01	19800122	0	0	0	0	0	12	
201205	00162	SS246	G01030	8910087840	D005	177124014200	S02	19960320	31	201	1254	0	0	09	
201205	00162	SS246	G01028	8910087840	D007	177124015600	S01	19800413	0	0	0	0	0	13	
201205	00162	SS246	G01030	8910087840	D008	177124015900	S05	19960225	0	0	0	0	0	13	
201205	00162	SS246	G01030	8910087840	D011	177124018500	S05	20030809	31	79	38355	0	0	11	
201205	00162	SS246	G01028	8910087840	D012	177124017903	S01	20000925	0	0	0	0	0	13	
201205	00162	SS246	G01029	8910087840	D015	177124020600	S01	19800302	0	0	0	0	0	13	
201205	00162	SS246	G01029	8910087840	D016	177124021000	S02	19990616	0	0	0	0	0	13	
201205	00162	SS246	G01030	8910087840	D017	177124020800	S01	19800210	0	0	0	0	0	13	
201205	00162	SS246	G01029	8910087840	D018	177124021100	S01	19800318	0	0	0	0	0	13	
201205	00162	SS246	G01030	8910087840	D019	177124021500	S06	20010708	0	0	0	0	0	14	
201205	00162	SS246	G01029	8910087840	D020	177124022000	S08	20060203	31	0	16309	0	0	11	
201205	00162	SS246	G01028	8910087840	F002	177124019702	S01	20000723	31	2007	1598	0	0	11	
201205	00162	SS246	G01028	8910087840	F010	177124022400	S01	19800528	0	0	0	0	0	13	
201205	00162	SS246	G01028	8910087840	F014	177124022301	S01	19840531	31	0	11917	0	0	11	
201205	00162	SS246	G01028	8910087840	F017	177124022901	S02	19830211	31	81	1769	0	0	09	
201205	00162	SS246	G01028	8910087840	F018	177124023201	S03	20110115	24	0	28811	0	0	11	
201205	00162	SS246	G01028	8910087840	F019	177124052500	S01	19941104	3	0	526	0	0	09	
201205	00162	SS246	G01029	8910087840	G001	177124049500	S01	19941121	31	0	15456	0	0	11	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL Start Date: 201201
Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp		Days		Water (BBLs)	Injection Volume	Well Stat Code
							Int	Comp Date	Prod	Oil(BBLS)			
201205	00162	SS246	G01029	8910087840	G002	177124053000	S01	19941215	0	0	0	0	13
201205	00162	SS246	G01029	8910087840	G003	177124053300	D02	20000812	0	0	0	0	13
201205	00162	SS246	G01029	8910087840	G003D	177124053300	D01	20000812	0	0	0	0	13
201206	00162	SS246	G01030	8910087840	D002	177124012000	S01	19800122	0	0	0	0	12
201206	00162	SS246	G01030	8910087840	D005	177124014200	S02	19960320	29	0	3214	0	09
201206	00162	SS246	G01028	8910087840	D007	177124015600	S01	19800413	0	0	0	0	13
201206	00162	SS246	G01030	8910087840	D008	177124015900	S05	19960225	0	0	0	0	13
201206	00162	SS246	G01030	8910087840	D011	177124018500	S05	20030809	29	56	36205	0	11
201206	00162	SS246	G01028	8910087840	D012	177124017903	S01	20000925	0	0	0	0	13
201206	00162	SS246	G01029	8910087840	D015	177124020600	S01	19800302	0	0	0	0	13
201206	00162	SS246	G01029	8910087840	D016	177124021000	S02	19990616	0	0	0	0	13
201206	00162	SS246	G01030	8910087840	D017	177124020800	S01	19800210	0	0	0	0	13
201206	00162	SS246	G01029	8910087840	D018	177124021100	S01	19800318	0	0	0	0	13
201206	00162	SS246	G01030	8910087840	D019	177124021500	S06	20010708	0	0	0	0	14
201206	00162	SS246	G01029	8910087840	D020	177124022000	S08	20060203	24	0	13105	0	11
201206	00162	SS246	G01028	8910087840	F002	177124019702	S01	20000723	29	1846	2134	0	11
201206	00162	SS246	G01028	8910087840	F010	177124022400	S01	19800528	0	0	0	0	13
201206	00162	SS246	G01028	8910087840	F014	177124022301	S01	19840531	29	0	5637	0	11
201206	00162	SS246	G01028	8910087840	F017	177124022901	S02	19830211	29	825	3783	0	09
201206	00162	SS246	G01028	8910087840	F018	177124023201	S03	20110115	0	0	0	0	13
201206	00162	SS246	G01028	8910087840	F019	177124052500	S01	19941104	22	0	4147	0	09
201206	00162	SS246	G01029	8910087840	G001	177124049500	S01	19941121	29	0	15664	0	11
201206	00162	SS246	G01029	8910087840	G002	177124053000	S01	19941215	0	0	0	0	13
201206	00162	SS246	G01029	8910087840	G003	177124053300	D02	20000812	0	0	0	0	13
201206	00162	SS246	G01029	8910087840	G003D	177124053300	D01	20000812	0	0	0	0	13
201207	00162	SS246	G01030	8910087840	D002	177124012000	S01	19800122	0	0	0	0	12
201207	00162	SS246	G01030	8910087840	D005	177124014200	S02	19960320	30	1952	23004	0	11
201207	00162	SS246	G01028	8910087840	D007	177124015600	S01	19800413	0	0	0	0	13
201207	00162	SS246	G01030	8910087840	D008	177124015900	S05	19960225	0	0	0	0	13
201207	00162	SS246	G01030	8910087840	D011	177124018500	S05	20030809	31	35	39021	0	11
201207	00162	SS246	G01028	8910087840	D012	177124017903	S01	20000925	0	0	0	0	13
201207	00162	SS246	G01029	8910087840	D015	177124020600	S01	19800302	0	0	0	0	13
201207	00162	SS246	G01029	8910087840	D016	177124021000	S02	19990616	0	0	0	0	13
201207	00162	SS246	G01030	8910087840	D017	177124020800	S01	19800210	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL Start Date: 201201
Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod									Cmp		Days		Water		Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code		
201207	00162	SS246	G01029	8910087840	D018	177124021100	S01	19800318	0	0	0	0	0	13		
201207	00162	SS246	G01030	8910087840	D019	177124021500	S06	20010708	0	0	0	0	0	13		
201207	00162	SS246	G01029	8910087840	D020	177124022000	S08	20060203	0	0	0	0	0	13		
201207	00162	SS246	G01028	8910087840	F002	177124019702	S01	20000723	31	1317	2217	0	0	11		
201207	00162	SS246	G01028	8910087840	F010	177124022400	S01	19800528	0	0	0	0	0	13		
201207	00162	SS246	G01028	8910087840	F014	177124022301	S01	19840531	31	0	4962	0	0	11		
201207	00162	SS246	G01028	8910087840	F017	177124022901	S02	19830211	31	1988	5805	0	0	09		
201207	00162	SS246	G01028	8910087840	F018	177124023201	S03	20110115	0	0	0	0	0	13		
201207	00162	SS246	G01028	8910087840	F019	177124052500	S01	19941104	31	0	5563	0	0	09		
201207	00162	SS246	G01029	8910087840	G001	177124049500	S01	19941121	6	0	3120	0	0	11		
201207	00162	SS246	G01029	8910087840	G002	177124053000	S01	19941215	0	0	0	0	0	13		
201207	00162	SS246	G01029	8910087840	G003	177124053300	D02	20000812	0	0	0	0	0	13		
201207	00162	SS246	G01029	8910087840	G003D	177124053300	D01	20000812	0	0	0	0	0	13		
201208	00162	SS246	G01030	8910087840	D002	177124012000	S01	19800122	0	0	0	0	0	12		
201208	00162	SS246	G01030	8910087840	D005	177124014200	S02	19960320	0	0	0	0	0	13		
201208	00162	SS246	G01028	8910087840	D007	177124015600	S01	19800413	0	0	0	0	0	13		
201208	00162	SS246	G01030	8910087840	D008	177124015900	S05	19960225	0	0	0	0	0	13		
201208	00162	SS246	G01030	8910087840	D011	177124018500	S05	20030809	25	6	30048	0	0	11		
201208	00162	SS246	G01028	8910087840	D012	177124017903	S01	20000925	0	0	0	0	0	13		
201208	00162	SS246	G01029	8910087840	D015	177124020600	S01	19800302	0	0	0	0	0	13		
201208	00162	SS246	G01029	8910087840	D016	177124021000	S02	19990616	0	0	0	0	0	13		
201208	00162	SS246	G01030	8910087840	D017	177124020800	S01	19800210	0	0	0	0	0	13		
201208	00162	SS246	G01029	8910087840	D018	177124021100	S01	19800318	0	0	0	0	0	13		
201208	00162	SS246	G01030	8910087840	D019	177124021500	S06	20010708	0	0	0	0	0	13		
201208	00162	SS246	G01029	8910087840	D020	177124022000	S08	20060203	0	0	0	0	0	13		
201208	00162	SS246	G01028	8910087840	F002	177124019702	S01	20000723	25	728	1652	0	0	11		
201208	00162	SS246	G01028	8910087840	F010	177124022400	S01	19800528	0	0	0	0	0	13		
201208	00162	SS246	G01028	8910087840	F014	177124022301	S01	19840531	25	0	2316	0	0	11		
201208	00162	SS246	G01028	8910087840	F017	177124022901	S02	19830211	25	105	475	0	0	09		
201208	00162	SS246	G01028	8910087840	F018	177124023201	S03	20110115	0	0	0	0	0	13		
201208	00162	SS246	G01028	8910087840	F019	177124052500	S01	19941104	25	0	3506	0	0	09		
201208	00162	SS246	G01029	8910087840	G001	177124049500	S01	19941121	0	0	0	0	0	13		
201208	00162	SS246	G01029	8910087840	G002	177124053000	S01	19941215	0	0	0	0	0	13		
201208	00162	SS246	G01029	8910087840	G003	177124053300	D02	20000812	0	0	0	0	0	13		

* * * * * UNCLASSIFIED * * * * *

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod			Lease	Unit	Well	API Number	Cmp		Days Prod	Oil(BBLS)	Gas(MCF)	Water (BBLS)	Injection Volume	Well Stat Code
Date	Oper	Field					Int	Comp Date						
201208	00162	SS246	G01029	8910087840	G003D	177124053300	D01	20000812	0	0	0	0	0	13
201209	00162	SS246	G01030	8910087840	D002	177124012000	S01	19800122	0	0	0	0	0	12
201209	00162	SS246	G01030	8910087840	D005	177124014200	S02	19960320	0	0	0	0	0	13
201209	00162	SS246	G01028	8910087840	D007	177124015600	S01	19800413	0	0	0	0	0	13
201209	00162	SS246	G01030	8910087840	D008	177124015900	S05	19960225	0	0	0	0	0	13
201209	00162	SS246	G01030	8910087840	D011	177124018500	S05	20030809	30	65	37647	0	0	11
201209	00162	SS246	G01028	8910087840	D012	177124017903	S01	20000925	0	0	0	0	0	13
201209	00162	SS246	G01029	8910087840	D015	177124020600	S01	19800302	0	0	0	0	0	13
201209	00162	SS246	G01029	8910087840	D016	177124021000	S02	19990616	0	0	0	0	0	13
201209	00162	SS246	G01030	8910087840	D017	177124020800	S01	19800210	0	0	0	0	0	13
201209	00162	SS246	G01029	8910087840	D018	177124021100	S01	19800318	0	0	0	0	0	13
201209	00162	SS246	G01030	8910087840	D019	177124021500	S06	20010708	0	0	0	0	0	13
201209	00162	SS246	G01029	8910087840	D020	177124022000	S08	20060203	0	0	0	0	0	13
201209	00162	SS246	G01028	8910087840	F002	177124019702	S01	20000723	17	436	1474	0	0	11
201209	00162	SS246	G01028	8910087840	F010	177124022400	S01	19800528	0	0	0	0	0	15
201209	00162	SS246	G01028	8910087840	F014	177124022301	S01	19840531	17	0	1975	0	0	11
201209	00162	SS246	G01028	8910087840	F017	177124022901	S02	19830211	17	69	355	0	0	09
201209	00162	SS246	G01028	8910087840	F018	177124023201	S03	20110115	0	0	0	0	0	13
201209	00162	SS246	G01028	8910087840	F019	177124052500	S01	19941104	17	0	2876	0	0	09
201209	00162	SS246	G01029	8910087840	G001	177124049500	S01	19941121	27	0	20679	0	0	11
201209	00162	SS246	G01029	8910087840	G002	177124053000	S01	19941215	0	0	0	0	0	15
201209	00162	SS246	G01029	8910087840	G003	177124053300	D02	20000812	0	0	0	0	0	15
201209	00162	SS246	G01029	8910087840	G003D	177124053300	D01	20000812	0	0	0	0	0	15
201210	00162	SS246	G01030	8910087840	D002	177124012000	S01	19800122	0	0	0	0	0	12
201210	00162	SS246	G01030	8910087840	D005	177124014200	S02	19960320	0	0	0	0	0	13
201210	00162	SS246	G01028	8910087840	D007	177124015600	S01	19800413	0	0	0	0	0	13
201210	00162	SS246	G01030	8910087840	D008	177124015900	S05	19960225	0	0	0	0	0	13
201210	00162	SS246	G01030	8910087840	D011	177124018500	S05	20030809	31	79	34678	0	0	11
201210	00162	SS246	G01028	8910087840	D012	177124017903	S01	20000925	0	0	0	0	0	13
201210	00162	SS246	G01029	8910087840	D015	177124020600	S01	19800302	0	0	0	0	0	13
201210	00162	SS246	G01029	8910087840	D016	177124021000	S02	19990616	0	0	0	0	0	13
201210	00162	SS246	G01030	8910087840	D017	177124020800	S01	19800210	0	0	0	0	0	13
201210	00162	SS246	G01029	8910087840	D018	177124021100	S01	19800318	0	0	0	0	0	13
201210	00162	SS246	G01030	8910087840	D019	177124021500	S06	20010708	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod											Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201210	00162	SS246	G01029	8910087840	D020	177124022000	S08	20060203	0	0	0	0	0	13
201210	00162	SS246	G01028	8910087840	F002	177124019702	S01	20000723	29	740	2293	0	0	11
201210	00162	SS246	G01028	8910087840	F010	177124022400	S01	19800528	0	0	0	0	0	13
201210	00162	SS246	G01028	8910087840	F014	177124022301	S01	19840531	29	0	7442	0	0	11
201210	00162	SS246	G01028	8910087840	F017	177124022901	S02	19830211	29	1069	799	0	0	09
201210	00162	SS246	G01028	8910087840	F018	177124023201	S03	20110115	0	0	0	0	0	15
201210	00162	SS246	G01028	8910087840	F019	177124052500	S01	19941104	29	0	7013	0	0	09
201210	00162	SS246	G01029	8910087840	G001	177124049500	S01	19941121	31	0	20074	0	0	11
201210	00162	SS246	G01029	8910087840	G002	177124053000	S01	19941215	0	0	0	0	0	13
201210	00162	SS246	G01029	8910087840	G003	177124053300	D02	20000812	0	0	0	0	0	13
201210	00162	SS246	G01029	8910087840	G003D	177124053300	D01	20000812	0	0	0	0	0	13
201211	00162	SS246	G01030	8910087840	D002	177124012000	S01	19800122	0	0	0	0	0	15
201211	00162	SS246	G01030	8910087840	D005	177124014200	S02	19960320	0	0	0	0	0	12
201211	00162	SS246	G01028	8910087840	D007	177124015600	S01	19800413	0	0	0	0	0	15
201211	00162	SS246	G01030	8910087840	D008	177124015900	S05	19960225	0	0	0	0	0	15
201211	00162	SS246	G01030	8910087840	D011	177124018500	S05	20030809	25	17	24967	4	0	11
201211	00162	SS246	G01028	8910087840	D012	177124017903	S01	20000925	0	0	0	0	0	15
201211	00162	SS246	G01029	8910087840	D015	177124020600	S01	19800302	0	0	0	0	0	13
201211	00162	SS246	G01029	8910087840	D016	177124021000	S02	19990616	0	0	0	0	0	15
201211	00162	SS246	G01030	8910087840	D017	177124020800	S01	19800210	0	0	0	0	0	15
201211	00162	SS246	G01029	8910087840	D018	177124021100	S01	19800318	0	0	0	0	0	13
201211	00162	SS246	G01030	8910087840	D019	177124021500	S06	20010708	0	0	0	0	0	13
201211	00162	SS246	G01029	8910087840	D020	177124022000	S08	20060203	0	0	0	0	0	13
201211	00162	SS246	G01028	8910087840	F002	177124019702	S01	20000723	30	394	1683	35645	0	11
201211	00162	SS246	G01028	8910087840	F010	177124022400	S01	19800528	0	0	0	0	0	13
201211	00162	SS246	G01028	8910087840	F014	177124022301	S01	19840531	30	0	7137	0	0	11
201211	00162	SS246	G01028	8910087840	F017	177124022901	S02	19830211	30	1270	1073	2550	0	09
201211	00162	SS246	G01028	8910087840	F019	177124052500	S01	19941104	30	0	7344	3840	0	09
201211	00162	SS246	G01029	8910087840	G001	177124049500	S01	19941121	25	0	13466	3177	0	11
201211	00162	SS246	G01029	8910087840	G003	177124053300	D02	20000812	0	0	0	0	0	13
201211	00162	SS246	G01029	8910087840	G003D	177124053300	D01	20000812	0	0	0	0	0	13
201212	00162	SS246	G01030	8910087840	D002	177124012000	S01	19800122	0	0	0	0	0	12
201212	00162	SS246	G01030	8910087840	D005	177124014200	S03	20121209	0	0	0	0	0	12
201212	00162	SS246	G01028	8910087840	D007	177124015600	S01	19800413	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 580

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp		Days		Oil(BBLs)	Gas(MCF)	Water (BBLs)	Injection Volume	Well
							Int	Comp Date	Prod	Code					
201212	00162	SS246	G01030	8910087840	D008	177124015900	S05	19960225	0	0	0	0	0	0	13
201212	00162	SS246	G01030	8910087840	D011	177124018500	S05	20030809	31	23	30139	15	0	0	11
201212	00162	SS246	G01029	8910087840	D015	177124020600	S01	19800302	0	0	0	0	0	0	15
201212	00162	SS246	G01029	8910087840	D018	177124021100	S01	19800318	0	0	0	0	0	0	15
201212	00162	SS246	G01030	8910087840	D019	177124021500	S06	20010708	0	0	0	0	0	0	15
201212	00162	SS246	G01029	8910087840	D020	177124022000	S08	20060203	0	0	0	0	0	0	13
201212	00162	SS246	G01028	8910087840	F002	177124019702	S01	20000723	29	491	1551	34587	0	0	11
201212	00162	SS246	G01028	8910087840	F014	177124022301	S01	19840531	29	0	6333	0	0	0	11
201212	00162	SS246	G01028	8910087840	F017	177124022901	S02	19830211	29	677	1127	426	0	0	09
201212	00162	SS246	G01028	8910087840	F019	177124052500	S01	19941104	29	0	6203	3611	0	0	09
201212	00162	SS246	G01029	8910087840	G001	177124049500	S01	19941121	31	0	13597	1952	0	0	11
201201	02375	ST021	00263	8910088060	008	177150016300	S06	19960317	0	0	0	0	0	0	12
201201	02375	ST021	00263	8910088060	020D	177150017500	D02	19721004	0	0	0	0	0	0	12
201201	02375	ST021	00263	8910088060	058	177150020200	S01	19670312	0	0	0	0	0	0	04
201201	02375	ST021	00263	8910088060	079	177150083600	S01	19770921	0	0	0	0	0	0	12
201201	02375	ST021	00263	8910088060	095	177150083500	S01	19661211	0	0	0	0	0	0	12
201201	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	31	7678	4540	7991	0	0	11
201201	02375	ST021	00263	8910088060	114	177154017600	S02	19900323	0	0	0	0	0	0	12
201201	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	31	1652	676	21380	0	0	09
201201	02375	ST021	00263	8910088060	D001	177150015200	S04	20050620	0	0	0	0	0	0	13
201202	02375	ST021	00263	8910088060	008	177150016300	S06	19960317	0	0	0	0	0	0	12
201202	02375	ST021	00263	8910088060	020D	177150017500	D02	19721004	0	0	0	0	0	0	12
201202	02375	ST021	00263	8910088060	058	177150020200	S01	19670312	0	0	0	0	0	0	04
201202	02375	ST021	00263	8910088060	079	177150083600	S01	19770921	0	0	0	0	0	0	12
201202	02375	ST021	00263	8910088060	095	177150083500	S01	19661211	0	0	0	0	0	0	12
201202	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	28	6235	2338	6915	0	0	11
201202	02375	ST021	00263	8910088060	114	177154017600	S02	19900323	0	0	0	0	0	0	12
201202	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	28	1065	322	18415	0	0	09
201202	02375	ST021	00263	8910088060	D001	177150015200	S04	20050620	0	0	0	0	0	0	13
201203	02375	ST021	00263	8910088060	008	177150016300	S06	19960317	0	0	0	0	0	0	12
201203	02375	ST021	00263	8910088060	020D	177150017500	D02	19721004	0	0	0	0	0	0	12
201203	02375	ST021	00263	8910088060	058	177150020200	S01	19670312	0	0	0	0	0	0	04
201203	02375	ST021	00263	8910088060	079	177150083600	S01	19770921	0	0	0	0	0	0	12

Field: ALL

MINERALS MANAGEMENT SERVICE

07-JUL-2022

Start Lease: ALL

GULF OF MEXICO REGION

PAGE: 581

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201203	02375	ST021	00263	8910088060	095	177150083500	S01	19661211	0	0	0	0	0	12
201203	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	31	7324	2679	5130	0	11
201203	02375	ST021	00263	8910088060	114	177154017600	S02	19900323	0	0	0	0	0	12
201203	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	31	922	168	11241	0	09
201203	02375	ST021	00263	8910088060	D001	177150015200	S04	20050620	0	0	0	0	0	13
201204	02375	ST021	00263	8910088060	008	177150016300	S06	19960317	0	0	0	0	0	12
201204	02375	ST021	00263	8910088060	020D	177150017500	D02	19721004	0	0	0	0	0	12
201204	02375	ST021	00263	8910088060	058	177150020200	S01	19670312	0	0	0	0	0	04
201204	02375	ST021	00263	8910088060	079	177150083600	S01	19770921	0	0	0	0	0	12
201204	02375	ST021	00263	8910088060	095	177150083500	S01	19661211	0	0	0	0	0	12
201204	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	30	6499	2787	7063	0	11
201204	02375	ST021	00263	8910088060	114	177154017600	S02	19900323	0	0	0	0	0	12
201204	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	30	1086	238	13574	0	09
201204	02375	ST021	00263	8910088060	D001	177150015200	S04	20050620	0	0	0	0	0	13
201205	02375	ST021	00263	8910088060	008	177150016300	S06	19960317	0	0	0	0	0	12
201205	02375	ST021	00263	8910088060	020D	177150017500	D02	19721004	0	0	0	0	0	12
201205	02375	ST021	00263	8910088060	058	177150020200	S01	19670312	0	0	0	0	0	15
201205	02375	ST021	00263	8910088060	079	177150083600	S01	19770921	0	0	0	0	0	12
201205	02375	ST021	00263	8910088060	095	177150083500	S01	19661211	0	0	0	0	0	15
201205	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	31	5970	3054	8557	0	11
201205	02375	ST021	00263	8910088060	114	177154017600	S02	19900323	0	0	0	0	0	12
201205	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	31	1399	96	13132	0	09
201205	02375	ST021	00263	8910088060	D001	177150015200	S04	20050620	0	0	0	0	0	13
201206	02375	ST021	00263	8910088060	008	177150016300	S06	19960317	0	0	0	0	0	12
201206	02375	ST021	00263	8910088060	020D	177150017500	D02	19721004	0	0	0	0	0	12
201206	02375	ST021	00263	8910088060	079	177150083600	S01	19770921	0	0	0	0	0	12
201206	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	30	6130	3222	7535	0	11
201206	02375	ST021	00263	8910088060	114	177154017600	S02	19900323	0	0	0	0	0	12
201206	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	30	1395	118	11380	0	09
201206	02375	ST021	00263	8910088060	D001	177150015200	S04	20050620	0	0	0	0	0	13
201207	02375	ST021	00263	8910088060	008	177150016300	S06	19960317	0	0	0	0	0	12
201207	02375	ST021	00263	8910088060	020D	177150017500	D02	19721004	0	0	0	0	0	12
201207	02375	ST021	00263	8910088060	079	177150083600	S01	19770921	0	0	0	0	0	12
201207	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	31	6776	381	6780	0	11

* * * * * UNCLASSIFIED * * * * *

Prod									Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code		
201207	02375	ST021	00263	8910088060	114	177154017600	S02	19900323	0	0	0	0	0	12		
201207	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	31	1528	239	15665	0	09		
201207	02375	ST021	00263	8910088060	D001	177150015200	S04	20050620	0	0	0	0	0	13		
201208	02375	ST021	00263	8910088060	008	177150016300	S06	19960317	0	0	0	0	0	12		
201208	02375	ST021	00263	8910088060	020D	177150017500	D02	19721004	0	0	0	0	0	12		
201208	02375	ST021	00263	8910088060	079	177150083600	S01	19770921	0	0	0	0	0	12		
201208	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	27	5118	654	5676	0	11		
201208	02375	ST021	00263	8910088060	114	177154017600	S02	19900323	0	0	0	0	0	12		
201208	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	27	1199	173	14560	0	09		
201208	02375	ST021	00263	8910088060	D001	177150015200	S04	20050620	0	0	0	0	0	13		
201209	02375	ST021	00263	8910088060	008	177150016300	S06	19960317	0	0	0	0	0	12		
201209	02375	ST021	00263	8910088060	020D	177150017500	D02	19721004	0	0	0	0	0	12		
201209	02375	ST021	00263	8910088060	079	177150083600	S01	19770921	0	0	0	0	0	12		
201209	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	26	6374	724	5651	0	11		
201209	02375	ST021	00263	8910088060	114	177154017600	S02	19900323	0	0	0	0	0	12		
201209	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	28	1465	347	14710	0	09		
201209	02375	ST021	00263	8910088060	D001	177150015200	S04	20050620	0	0	0	0	0	13		
201210	02375	ST021	00263	8910088060	008	177150016300	S06	19960317	0	0	0	0	0	12		
201210	02375	ST021	00263	8910088060	020D	177150017500	D02	19721004	0	0	0	0	0	12		
201210	02375	ST021	00263	8910088060	079	177150083600	S01	19770921	0	0	0	0	0	12		
201210	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	31	7198	544	6734	0	11		
201210	02375	ST021	00263	8910088060	114	177154017600	S02	19900323	0	0	0	0	0	12		
201210	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	31	1686	242	16791	0	09		
201210	02375	ST021	00263	8910088060	D001	177150015200	S04	20050620	0	0	0	0	0	13		
201211	02375	ST021	00263	8910088060	008	177150016300	S06	19960317	0	0	0	0	0	12		
201211	02375	ST021	00263	8910088060	020D	177150017500	D02	19721004	0	0	0	0	0	12		
201211	02375	ST021	00263	8910088060	079	177150083600	S01	19770921	0	0	0	0	0	12		
201211	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	30	6672	573	6496	0	11		
201211	02375	ST021	00263	8910088060	114	177154017600	S02	19900323	0	0	0	0	0	12		
201211	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	30	1256	218	19603	0	09		
201211	02375	ST021	00263	8910088060	D001	177150015200	S04	20050620	0	0	0	0	0	13		
201212	02375	ST021	00263	8910088060	008	177150016300	S06	19960317	0	0	0	0	0	12		
201212	02375	ST021	00263	8910088060	020D	177150017500	D02	19721004	0	0	0	0	0	12		
201212	02375	ST021	00263	8910088060	079	177150083600	S01	19770921	0	0	0	0	0	12		

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 583

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201212	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	31	6689	987	7458	0	11		
201212	02375	ST021	00263	8910088060	114	177154017600	S02	19900323	0	0	0	0	0	12		
201212	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	31	1309	284	18751	0	09		
201212	02375	ST021	00263	8910088060	D001	177150015200	S04	20050620	0	0	0	0	0	13		
201201	00078	EI231	G00980	8910088130	A001	177094124901	S04	20020303	0	0	0	0	0	13		
201201	00078	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13		
201201	00078	EI231	G00980	8910088130	A004	177094130500	S03	20031002	0	0	0	0	0	13		
201201	00078	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13		
201201	00078	EI231	G00980	8910088130	A007	177094132800	S05	20101106	31	1378	34220	43	0	11		
201201	00078	EI231	G00977	8910088130	A008	177094133000	S01	20010906	31	0	3862	0	0	11		
201201	00078	EI238	G00979	8910088130	J005	177094083702	S01	20020718	0	0	0	0	0	13		
201202	00078	EI231	G00980	8910088130	A001	177094124901	S04	20020303	0	0	0	0	0	13		
201202	00078	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13		
201202	00078	EI231	G00980	8910088130	A004	177094130500	S03	20031002	0	0	0	0	0	15		
201202	00078	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13		
201202	00078	EI231	G00980	8910088130	A007	177094132800	S05	20101106	28	636	27546	0	0	11		
201202	00078	EI238	G00979	8910088130	J005	177094083702	S01	20020718	0	0	0	0	0	13		
201203	00078	EI231	G00980	8910088130	A001	177094124901	S04	20020303	0	0	0	0	0	13		
201203	00078	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13		
201203	00078	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13		
201203	00078	EI231	G00980	8910088130	A007	177094132800	S05	20101106	31	198	30486	0	0	11		
201203	00078	EI238	G00979	8910088130	J005	177094083702	S01	20020718	0	0	0	0	0	13		
201204	00078	EI231	G00980	8910088130	A001	177094124901	S04	20020303	0	0	0	0	0	13		
201204	00078	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13		
201204	00078	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13		
201204	00078	EI231	G00980	8910088130	A007	177094132800	S05	20101106	30	227	26180	0	0	11		
201205	00078	EI231	G00980	8910088130	A001	177094124901	S04	20020303	0	0	0	0	0	13		
201205	00078	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13		
201205	00078	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13		
201205	00078	EI231	G00980	8910088130	A007	177094132800	S05	20101106	31	403	34651	0	0	11		
201206	00078	EI231	G00980	8910088130	A001	177094124901	S04	20020303	0	0	0	0	0	13		
201206	00078	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13		
201206	00078	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13		

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201206	00078	EI231	G00980	8910088130	A007	177094132800	S05	20101106	29	108	24150	0	0	11
201207	00078	EI231	G00980	8910088130	A001	177094124901	S04	20020303	0	0	0	0	0	13
201207	00078	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13
201207	00078	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13
201207	00078	EI231	G00980	8910088130	A007	177094132800	S05	20101106	31	288	21357	52	0	11
201208	00078	EI231	G00980	8910088130	A001	177094124901	S04	20020303	0	0	0	0	0	13
201208	00078	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13
201208	00078	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13
201208	00078	EI231	G00980	8910088130	A007	177094132800	S05	20101106	24	363	17725	16	0	11
201209	00078	EI231	G00980	8910088130	A001	177094124901	S04	20020303	0	0	0	0	0	13
201209	00078	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13
201209	00078	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13
201209	00078	EI231	G00980	8910088130	A007	177094132800	S05	20101106	25	34	13524	0	0	11
201210	00078	EI231	G00980	8910088130	A001	177094124901	S04	20020303	0	0	0	0	0	13
201210	00078	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13
201210	00078	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13
201210	00078	EI231	G00980	8910088130	A007	177094132800	S05	20101106	29	135	19868	5	0	11
201211	00078	EI231	G00980	8910088130	A001	177094124901	S04	20020303	0	0	0	0	0	13
201211	00078	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13
201211	00078	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13
201211	00078	EI231	G00980	8910088130	A007	177094132800	S05	20101106	0	0	0	0	0	13
201212	00078	EI231	G00980	8910088130	A001	177094124901	S04	20020303	0	0	0	0	0	13
201212	00078	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13
201212	00078	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13
201212	00078	EI231	G00980	8910088130	A007	177094132800	S05	20101106	0	0	0	0	0	13
201201	01284	VR218	G01144	8910088160	A002	177054047102	S01	19820514	0	0	0	0	0	13
201201	01284	VR218	G01144	8910088160	A004	177054025800	S08	19990131	0	0	0	0	0	13
201201	01284	VR218	G01143	8910088160	A005D	177054039900	S05	19960425	0	0	0	0	0	13
201201	01284	VR218	G01144	8910088160	A006B	177054049300	S03	19960927	0	0	0	0	0	13
201201	01284	VR218	G01144	8910088160	A007A	177054049501	S02	19900611	0	0	0	0	0	13
201201	01284	VR218	G01143	8910088160	A008	177054050102	D06	20011016	0	0	0	0	0	13
201201	01284	VR218	G01143	8910088160	A010B	177054097600	S03	19960505	0	0	0	0	0	13
201201	01284	VR218	G01144	8910088160	A011	177054098200	S01	19950720	0	0	0	0	0	12

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 585

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201201	01284	VR218	G01143	8910088160	B001F	177054044400	S07	19960722	0	0	0	0	0	13	
201201	01284	VR218	G01143	8910088160	B002	177054046200	S05	20071003	0	0	0	0	0	13	
201201	01284	VR218	G01143	8910088160	B004C	177054090500	S04	19950110	0	0	0	0	0	13	
201201	01284	VR218	G01143	8910088160	B005	177054090600	S05	20071006	1	0	13	2	0	11	
201201	01284	VR218	G01143	8910088160	B007	177054126900	S01	20081230	4	2	1121	134	0	11	
201202	01284	VR218	G01144	8910088160	A002	177054047102	S01	19820514	0	0	0	0	0	13	
201202	01284	VR218	G01144	8910088160	A004	177054025800	S08	19990131	0	0	0	0	0	13	
201202	01284	VR218	G01143	8910088160	A005D	177054039900	S05	19960425	0	0	0	0	0	13	
201202	01284	VR218	G01144	8910088160	A006B	177054049300	S03	19960927	0	0	0	0	0	13	
201202	01284	VR218	G01144	8910088160	A007A	177054049501	S02	19900611	0	0	0	0	0	13	
201202	01284	VR218	G01143	8910088160	A008	177054050102	D06	20011016	0	0	0	0	0	13	
201202	01284	VR218	G01143	8910088160	A010B	177054097600	S03	19960505	0	0	0	0	0	13	
201202	01284	VR218	G01144	8910088160	A011	177054098200	S01	19950720	0	0	0	0	0	12	
201202	01284	VR218	G01143	8910088160	B001F	177054044400	S07	19960722	0	0	0	0	0	13	
201202	01284	VR218	G01143	8910088160	B002	177054046200	S05	20071003	0	0	0	0	0	13	
201202	01284	VR218	G01143	8910088160	B004C	177054090500	S04	19950110	0	0	0	0	0	13	
201202	01284	VR218	G01143	8910088160	B005	177054090600	S05	20071006	0	0	0	0	0	13	
201202	01284	VR218	G01143	8910088160	B007	177054126900	S01	20081230	0	0	0	0	0	13	
201203	01284	VR218	G01144	8910088160	A002	177054047102	S01	19820514	0	0	0	0	0	13	
201203	01284	VR218	G01144	8910088160	A004	177054025800	S08	19990131	0	0	0	0	0	13	
201203	01284	VR218	G01143	8910088160	A005D	177054039900	S05	19960425	0	0	0	0	0	13	
201203	01284	VR218	G01144	8910088160	A006B	177054049300	S03	19960927	0	0	0	0	0	13	
201203	01284	VR218	G01144	8910088160	A007A	177054049501	S02	19900611	0	0	0	0	0	13	
201203	01284	VR218	G01143	8910088160	A008	177054050102	D06	20011016	0	0	0	0	0	13	
201203	01284	VR218	G01143	8910088160	A010B	177054097600	S03	19960505	0	0	0	0	0	13	
201203	01284	VR218	G01144	8910088160	A011	177054098200	S01	19950720	0	0	0	0	0	12	
201203	01284	VR218	G01143	8910088160	B001F	177054044400	S07	19960722	0	0	0	0	0	13	
201203	01284	VR218	G01143	8910088160	B002	177054046200	S05	20071003	0	0	0	0	0	13	
201203	01284	VR218	G01143	8910088160	B004C	177054090500	S04	19950110	0	0	0	0	0	13	
201203	01284	VR218	G01143	8910088160	B005	177054090600	S05	20071006	0	0	0	0	0	13	
201203	01284	VR218	G01143	8910088160	B007	177054126900	S01	20081230	0	0	0	0	0	13	
201204	01284	VR218	G01144	8910088160	A002	177054047102	S01	19820514	0	0	0	0	0	13	
201204	01284	VR218	G01144	8910088160	A004	177054025800	S08	19990131	0	0	0	0	0	13	
201204	01284	VR218	G01143	8910088160	A005D	177054039900	S05	19960425	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201204	01284	VR218	G01144	8910088160	A006B	177054049300	S03	19960927	0	0	0	0	0	13	
201204	01284	VR218	G01144	8910088160	A007A	177054049501	S02	19900611	0	0	0	0	0	13	
201204	01284	VR218	G01143	8910088160	A008	177054050102	D06	20011016	0	0	0	0	0	13	
201204	01284	VR218	G01143	8910088160	A010B	177054097600	S03	19960505	0	0	0	0	0	13	
201204	01284	VR218	G01144	8910088160	A011	177054098200	S01	19950720	0	0	0	0	0	12	
201204	01284	VR218	G01143	8910088160	B001F	177054044400	S07	19960722	0	0	0	0	0	13	
201204	01284	VR218	G01143	8910088160	B002	177054046200	S05	20071003	0	0	0	0	0	13	
201204	01284	VR218	G01143	8910088160	B004C	177054090500	S04	19950110	0	0	0	0	0	13	
201204	01284	VR218	G01143	8910088160	B005	177054090600	S05	20071006	0	0	0	0	0	15	
201204	01284	VR218	G01143	8910088160	B007	177054126900	S01	20081230	0	0	0	0	0	13	
201205	01284	VR218	G01144	8910088160	A002	177054047102	S01	19820514	0	0	0	0	0	13	
201205	01284	VR218	G01144	8910088160	A004	177054025800	S08	19990131	0	0	0	0	0	13	
201205	01284	VR218	G01143	8910088160	A005D	177054039900	S05	19960425	0	0	0	0	0	13	
201205	01284	VR218	G01144	8910088160	A006B	177054049300	S03	19960927	0	0	0	0	0	13	
201205	01284	VR218	G01144	8910088160	A007A	177054049501	S02	19900611	0	0	0	0	0	13	
201205	01284	VR218	G01143	8910088160	A008	177054050102	D06	20011016	0	0	0	0	0	13	
201205	01284	VR218	G01143	8910088160	A010B	177054097600	S03	19960505	0	0	0	0	0	13	
201205	01284	VR218	G01144	8910088160	A011	177054098200	S01	19950720	0	0	0	0	0	12	
201205	01284	VR218	G01143	8910088160	B001F	177054044400	S07	19960722	0	0	0	0	0	13	
201205	01284	VR218	G01143	8910088160	B002	177054046200	S05	20071003	0	0	0	0	0	13	
201205	01284	VR218	G01143	8910088160	B004C	177054090500	S04	19950110	0	0	0	0	0	13	
201205	01284	VR218	G01143	8910088160	B005	177054090600	S04	20120507	19	0	19235	1471	0	11	
201205	01284	VR218	G01143	8910088160	B007	177054126900	S01	20081230	19	125	21015	3220	0	11	
201206	01284	VR218	G01144	8910088160	A002	177054047102	S01	19820514	0	0	0	0	0	13	
201206	01284	VR218	G01144	8910088160	A004	177054025800	S08	19990131	0	0	0	0	0	13	
201206	01284	VR218	G01143	8910088160	A005D	177054039900	S05	19960425	0	0	0	0	0	13	
201206	01284	VR218	G01144	8910088160	A006B	177054049300	S03	19960927	0	0	0	0	0	13	
201206	01284	VR218	G01144	8910088160	A007A	177054049501	S02	19900611	0	0	0	0	0	13	
201206	01284	VR218	G01143	8910088160	A008	177054050102	D06	20011016	0	0	0	0	0	13	
201206	01284	VR218	G01143	8910088160	A010B	177054097600	S03	19960505	0	0	0	0	0	13	
201206	01284	VR218	G01144	8910088160	A011	177054098200	S01	19950720	0	0	0	0	0	12	
201206	01284	VR218	G01143	8910088160	B001F	177054044400	S07	19960722	0	0	0	0	0	13	
201206	01284	VR218	G01143	8910088160	B002	177054046200	S05	20071003	0	0	0	0	0	13	
201206	01284	VR218	G01143	8910088160	B004C	177054090500	S04	19950110	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201206	01284	VR218	G01143	8910088160	B005	177054090600	S04	20120507	30	0	8963	2491	0	11
201206	01284	VR218	G01143	8910088160	B007	177054126900	S01	20081230	30	152	23144	8064	0	11
201207	01284	VR218	G01144	8910088160	A002	177054047102	S01	19820514	0	0	0	0	0	13
201207	01284	VR218	G01144	8910088160	A004	177054025800	S08	19990131	0	0	0	0	0	13
201207	01284	VR218	G01143	8910088160	A005D	177054039900	S05	19960425	0	0	0	0	0	13
201207	01284	VR218	G01144	8910088160	A006B	177054049300	S03	19960927	0	0	0	0	0	13
201207	01284	VR218	G01144	8910088160	A007A	177054049501	S02	19900611	0	0	0	0	0	13
201207	01284	VR218	G01143	8910088160	A008	177054050102	D06	20011016	0	0	0	0	0	13
201207	01284	VR218	G01143	8910088160	A010B	177054097600	S03	19960505	0	0	0	0	0	13
201207	01284	VR218	G01144	8910088160	A011	177054098200	S01	19950720	0	0	0	0	0	12
201207	01284	VR218	G01143	8910088160	B001F	177054044400	S07	19960722	0	0	0	0	0	13
201207	01284	VR218	G01143	8910088160	B002	177054046200	S05	20071003	0	0	0	0	0	13
201207	01284	VR218	G01143	8910088160	B004C	177054090500	S04	19950110	0	0	0	0	0	13
201207	01284	VR218	G01143	8910088160	B005	177054090600	S04	20120507	29	0	4909	2342	0	11
201207	01284	VR218	G01143	8910088160	B007	177054126900	S01	20081230	18	84	12408	7279	0	11
201208	01284	VR218	G01144	8910088160	A002	177054047102	S01	19820514	0	0	0	0	0	13
201208	01284	VR218	G01144	8910088160	A004	177054025800	S08	19990131	0	0	0	0	0	13
201208	01284	VR218	G01143	8910088160	A005D	177054039900	S05	19960425	0	0	0	0	0	13
201208	01284	VR218	G01144	8910088160	A006B	177054049300	S03	19960927	0	0	0	0	0	13
201208	01284	VR218	G01144	8910088160	A007A	177054049501	S02	19900611	0	0	0	0	0	13
201208	01284	VR218	G01143	8910088160	A008	177054050102	D06	20011016	0	0	0	0	0	13
201208	01284	VR218	G01143	8910088160	A010B	177054097600	S03	19960505	0	0	0	0	0	13
201208	01284	VR218	G01144	8910088160	A011	177054098200	S01	19950720	0	0	0	0	0	12
201208	01284	VR218	G01143	8910088160	B001F	177054044400	S07	19960722	0	0	0	0	0	13
201208	01284	VR218	G01143	8910088160	B002	177054046200	S05	20071003	0	0	0	0	0	13
201208	01284	VR218	G01143	8910088160	B004C	177054090500	S04	19950110	0	0	0	0	0	13
201208	01284	VR218	G01143	8910088160	B005	177054090600	S04	20120507	31	0	6350	2555	0	11
201208	01284	VR218	G01143	8910088160	B007	177054126900	S01	20081230	4	0	36	18	0	11
201209	01284	VR218	G01144	8910088160	A002	177054047102	S01	19820514	0	0	0	0	0	13
201209	01284	VR218	G01144	8910088160	A004	177054025800	S08	19990131	0	0	0	0	0	13
201209	01284	VR218	G01143	8910088160	A005D	177054039900	S05	19960425	0	0	0	0	0	13
201209	01284	VR218	G01144	8910088160	A006B	177054049300	S03	19960927	0	0	0	0	0	13
201209	01284	VR218	G01144	8910088160	A007A	177054049501	S02	19900611	0	0	0	0	0	13
201209	01284	VR218	G01143	8910088160	A008	177054050102	D06	20011016	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201209	01284	VR218	G01143	8910088160	A010B	177054097600	S03	19960505	0	0	0	0	0	13
201209	01284	VR218	G01144	8910088160	A011	177054098200	S01	19950720	0	0	0	0	0	12
201209	01284	VR218	G01143	8910088160	B001F	177054044400	S07	19960722	0	0	0	0	0	13
201209	01284	VR218	G01143	8910088160	B002	177054046200	S05	20071003	0	0	0	0	0	13
201209	01284	VR218	G01143	8910088160	B004C	177054090500	S04	19950110	0	0	0	0	0	13
201209	01284	VR218	G01143	8910088160	B005	177054090600	S04	20120507	30	0	6489	2312	0	11
201209	01284	VR218	G01143	8910088160	B007	177054126900	S01	20081230	2	0	20	9	0	11
201210	01284	VR218	G01144	8910088160	A002	177054047102	S01	19820514	0	0	0	0	0	13
201210	01284	VR218	G01144	8910088160	A004	177054025800	S08	19990131	0	0	0	0	0	13
201210	01284	VR218	G01143	8910088160	A005D	177054039900	S05	19960425	0	0	0	0	0	13
201210	01284	VR218	G01144	8910088160	A006B	177054049300	S03	19960927	0	0	0	0	0	13
201210	01284	VR218	G01144	8910088160	A007A	177054049501	S02	19900611	0	0	0	0	0	13
201210	01284	VR218	G01143	8910088160	A008	177054050102	D06	20011016	0	0	0	0	0	13
201210	01284	VR218	G01143	8910088160	A010B	177054097600	S03	19960505	0	0	0	0	0	13
201210	01284	VR218	G01144	8910088160	A011	177054098200	S01	19950720	0	0	0	0	0	12
201210	01284	VR218	G01143	8910088160	B001F	177054044400	S07	19960722	0	0	0	0	0	13
201210	01284	VR218	G01143	8910088160	B002	177054046200	S05	20071003	0	0	0	0	0	13
201210	01284	VR218	G01143	8910088160	B004C	177054090500	S04	19950110	0	0	0	0	0	13
201210	01284	VR218	G01143	8910088160	B005	177054090600	S04	20120507	31	0	7679	2774	0	11
201210	01284	VR218	G01143	8910088160	B007	177054126900	S01	20081230	1	0	35	18	0	11
201211	01284	VR218	G01144	8910088160	A002	177054047102	S01	19820514	0	0	0	0	0	13
201211	01284	VR218	G01144	8910088160	A004	177054025800	S08	19990131	0	0	0	0	0	13
201211	01284	VR218	G01143	8910088160	A005D	177054039900	S05	19960425	0	0	0	0	0	13
201211	01284	VR218	G01144	8910088160	A006B	177054049300	S03	19960927	0	0	0	0	0	13
201211	01284	VR218	G01144	8910088160	A007A	177054049501	S02	19900611	0	0	0	0	0	13
201211	01284	VR218	G01143	8910088160	A008	177054050102	D06	20011016	0	0	0	0	0	13
201211	01284	VR218	G01143	8910088160	A010B	177054097600	S03	19960505	0	0	0	0	0	13
201211	01284	VR218	G01144	8910088160	A011	177054098200	S01	19950720	0	0	0	0	0	12
201211	01284	VR218	G01143	8910088160	B001F	177054044400	S07	19960722	0	0	0	0	0	13
201211	01284	VR218	G01143	8910088160	B002	177054046200	S05	20071003	0	0	0	0	0	13
201211	01284	VR218	G01143	8910088160	B004C	177054090500	S04	19950110	0	0	0	0	0	13
201211	01284	VR218	G01143	8910088160	B005	177054090600	S04	20120507	30	37	10949	4320	0	11
201211	01284	VR218	G01143	8910088160	B007	177054126900	S01	20081230	1	0	9	4	0	11
201212	01284	VR218	G01144	8910088160	A002	177054047102	S01	19820514	0	0	0	0	0	13

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PBOGORAL
 Field: ALL
 Start Lease: ALL
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 Well:
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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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 Well Production (OGOR-A) Report (4081)

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Prod			Cmp					Days		Water			Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201212	01284	VR218	G01144	8910088160	A004	177054025800	S08	19990131	0	0	0	0	0	13
201212	01284	VR218	G01143	8910088160	A005D	177054039900	S05	19960425	0	0	0	0	0	13
201212	01284	VR218	G01144	8910088160	A006B	177054049300	S03	19960927	0	0	0	0	0	13
201212	01284	VR218	G01144	8910088160	A007A	177054049501	S02	19900611	0	0	0	0	0	13
201212	01284	VR218	G01143	8910088160	A008	177054050102	D06	20011016	0	0	0	0	0	13
201212	01284	VR218	G01143	8910088160	A010B	177054097600	S03	19960505	0	0	0	0	0	13
201212	01284	VR218	G01144	8910088160	A011	177054098200	S01	19950720	0	0	0	0	0	12
201212	01284	VR218	G01143	8910088160	B001F	177054044400	S07	19960722	0	0	0	0	0	13
201212	01284	VR218	G01143	8910088160	B002	177054046200	S05	20071003	0	0	0	0	0	13
201212	01284	VR218	G01143	8910088160	B004C	177054090500	S04	19950110	0	0	0	0	0	13
201212	01284	VR218	G01143	8910088160	B005	177054090600	S04	20120507	27	90	9950	5002	0	11
201212	01284	VR218	G01143	8910088160	B007	177054126900	S01	20081230	12	126	16465	1619	0	11
201201	00078	MP299	G01315	8910088500	A002D	177240001500	S02	19861019	0	0	0	0	0	12
201201	00078	MP299	G01315	8910088500	A005	177240001300	S02	19931208	0	0	0	0	0	12
201201	00078	MP299	G01315	8910088500	A006	177240001200	S01	19670412	0	0	0	0	0	12
201201	00078	MP299	G01315	8910088500	A007	177240012900	S01	19670526	0	0	0	0	0	12
201201	00078	MP299	G01316	8910088500	A008	177240014901	S01	20101118	31	15181	10256	1831	0	09
201201	00078	MP299	G01315	8910088500	A009	177240003801	D01	20110131	31	6692	3596	14919	0	09
201201	00078	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	31	31483	15834	2270	0	09
201201	00078	MP299	G01316	8910088500	A010	177240004301	S01	20101118	31	6492	8163	2912	0	09
201201	00078	MP299	G01315	8910088500	A011	177240005201	S01	20100912	31	11588	5451	1120	0	09
201201	00078	MP299	G01315	8910088500	A012	177240005001	S01	20110219	31	24994	16200	866	0	08
201201	00078	MP299	G01316	8910088500	A013	177240006303	S01	20110213	30	6385	4206	5339	0	09
201201	00078	MP299	G01316	8910088500	A014	177240001401	S01	19910224	0	0	0	0	0	12
201201	00078	MP299	G01315	8910088500	A015	177240001101	S01	19831220	0	0	0	0	0	12
201201	00078	MP299	G01317	8910088500	B001	177240000500	S03	19881114	28	1716	1744	5466	0	09
201201	00078	MP299	G01317	8910088500	B003	177240007501	S01	20010319	30	1832	2007	258	0	09
201201	00078	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13
201201	00078	MP299	G01316	8910088500	B005	177240010801	S02	20010823	0	0	0	0	0	12
201201	00078	MP299	G01317	8910088500	B006	177240010302	S02	20030111	25	1818	1489	1999	0	09
201201	00078	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12
201201	00078	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04
201201	00078	MP299	G01317	8910088500	B016	177242001900	S01	19690809	27	906	1135	3510	0	09

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201201	00078	MP299	G01313	8910088500	C001	177250086500	S04	20021009	25	257	389	329	0	09
201201	00078	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12
201201	00078	MP299	G01313	8910088500	C003	177252003500	S04	20000803	31	2287	2083	0	0	09
201201	00078	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12
201201	00078	MP299	G01313	8910088500	C009	177252005900	S05	20000702	31	1792	1742	110	0	09
201201	00078	MP299	G01316	8910088500	C010	177252006500	S01	19870405	31	1009	1266	1962	0	09
201201	00078	MP299	G01313	8910088500	C014	177254053100	S03	20000717	0	0	0	0	0	12
201201	00078	MP299	G01316	8910088500	D002	177242006201	S01	20060506	27	11033	4749	0	0	08
201201	00078	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12
201201	00078	MP299	G01316	8910088500	D004	177242006901	S01	20060525	30	3004	2058	9411	0	09
201201	00078	MP299	G01316	8910088500	D006	177242008001	S01	20060420	27	6711	23713	0	0	08
201201	00078	MP299	G01316	8910088500	D007	177242008400	S02	19901205	30	5421	4472	0	0	09
201201	00078	MP299	G01316	8910088500	D010	177242010002	S02	20021028	21	569	483	1416	0	09
201201	00078	MP299	G01316	8910088500	D011	177242010702	S01	19990706	0	0	0	0	0	12
201201	00078	MP299	G01316	8910088500	D014	177242013600	S01	19910113	0	0	0	0	0	12
201201	00078	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12
201201	00078	MP299	G01316	8910088500	AA002	177244038001	S01	20040509	31	269	569	2586	0	09
201201	00078	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	0	0	0	0	0	12
201201	00078	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	31	1387	969	10902	0	09
201201	00078	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
201201	00078	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	31	3753	2180	11984	0	09
201201	00078	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	31	2284	1489	13785	0	09
201201	00078	MP299	G01316	8910088500	AA006	177244039701	S01	20101018	30	1491	1579	6349	0	09
201201	00078	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	29	1786	1158	4429	0	09
201201	00078	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12
201201	00078	MP299	G01315	8910088500	AA009	177244080300	D03	20031108	0	0	0	0	0	12
201201	00078	MP299	G01315	8910088500	AA009D	177244080300	D02	19980207	30	398	567	6306	0	09
201201	00078	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	12	327	340	1968	0	09
201201	00078	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	0	0	0	0	0	13
201201	00078	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	0	0	0	0	0	13
201201	00078	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	24	1473	894	649	0	09
201201	00078	MP299	G01313	8910088500	BA005	177244055301	S01	20020619	21	508	627	175	0	09
201201	00078	MP299	G01317	8910088500	BA006	177244055201	S03	20050730	31	1334	911	4982	0	09
201201	00078	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	24	500	704	5177	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201201	00078	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12	
201201	00078	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12	
201201	00078	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12	
201201	00078	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12	
201201	00078	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	30	2840	2526	9060	0	09	
201201	00078	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	28	1187	1342	3245	0	09	
201201	00078	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	30	2301	2123	5710	0	09	
201201	00078	MP299	G01316	8910088500	BB004	177244066701	S02	20000618	0	0	0	0	0	12	
201201	00078	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	22	171	120	181	0	09	
201201	00078	MP299	G01316	8910088500	BB008	177244068902	S01	20000503	0	0	0	0	0	12	
201201	00078	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	27	1245	1214	7515	0	09	
201201	00078	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	0	0	0	0	0	12	
201201	00078	MP299	G01317	8910088500	BB010	177244078200	D03	20021029	29	1966	1420	4917	0	09	
201201	00078	MP299	G01317	8910088500	BB010D	177244078200	D02	19970601	0	0	0	0	0	12	
201201	00078	MP299	G01317	8910088500	BB012	177244077603	S01	20000506	23	445	455	8988	0	09	
201201	00078	MP299	G01315	8910088500	DA001	177244026100	D01	19940907	0	0	0	0	0	12	
201201	00078	MP299	G01315	8910088500	DA001D	177244026100	D02	19940907	0	0	0	0	0	12	
201201	00078	MP299	G01315	8910088500	DA002	177244032200	S03	19890917	0	0	0	0	0	12	
201201	00078	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	0	0	0	0	0	12	
201201	00078	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	0	0	0	0	0	12	
201201	00078	MP299	G01316	8910088500	DA005	177244034701	S01	20030319	0	0	0	0	0	12	
201201	00078	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	0	0	0	0	0	12	
201201	00078	MP299	G01316	8910088500	DA008	177244035200	D04	19990307	0	0	0	0	0	12	
201201	00078	MP299	G01316	8910088500	DA008D	177244035200	D03	19980617	0	0	0	0	0	12	
201201	00078	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	12	
201201	00078	MP299	G01316	8910088500	DA011	177244085301	S01	20000529	0	0	0	0	0	12	
201201	00078	MP299	G01315	8910088500	DA012	177244089500	S03	20050622	0	0	0	0	0	12	
201202	00078	MP299	G01315	8910088500	A002D	177240001500	S02	19861019	0	0	0	0	0	12	
201202	00078	MP299	G01315	8910088500	A005	177240001300	S02	19931208	0	0	0	0	0	12	
201202	00078	MP299	G01315	8910088500	A006	177240001200	S01	19670412	0	0	0	0	0	12	
201202	00078	MP299	G01315	8910088500	A007	177240012900	S01	19670526	0	0	0	0	0	12	
201202	00078	MP299	G01316	8910088500	A008	177240014901	S01	20101118	28	6872	5260	6719	0	09	
201202	00078	MP299	G01315	8910088500	A009	177240003801	D01	20110131	28	4819	1774	14145	0	09	
201202	00078	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	29	28773	13623	5083	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201202	00078	MP299	G01316	8910088500	A010	177240004301	S01	20101118	27	3261	4012	4655	0	09
201202	00078	MP299	G01315	8910088500	A011	177240005201	S01	20100912	27	6233	3188	7076	0	09
201202	00078	MP299	G01315	8910088500	A012	177240005001	S01	20110219	29	21494	15108	5195	0	08
201202	00078	MP299	G01316	8910088500	A013	177240006303	S01	20110213	28	5090	3198	5054	0	09
201202	00078	MP299	G01316	8910088500	A014	177240001401	S01	19910224	0	0	0	0	0	12
201202	00078	MP299	G01315	8910088500	A015	177240001101	S01	19831220	0	0	0	0	0	12
201202	00078	MP299	G01317	8910088500	B001	177240000500	S03	19881114	29	2194	1679	6440	0	09
201202	00078	MP299	G01317	8910088500	B003	177240007501	S01	20010319	29	1827	2299	775	0	09
201202	00078	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13
201202	00078	MP299	G01316	8910088500	B005	177240010801	S02	20010823	0	0	0	0	0	12
201202	00078	MP299	G01317	8910088500	B006	177240010302	S02	20030111	28	2295	1791	1090	0	09
201202	00078	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12
201202	00078	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04
201202	00078	MP299	G01317	8910088500	B016	177242001900	S01	19690809	29	2101	2523	7386	0	09
201202	00078	MP299	G01313	8910088500	C001	177250086500	S04	20021009	21	384	457	441	0	09
201202	00078	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12
201202	00078	MP299	G01313	8910088500	C003	177252003500	S04	20000803	26	2047	1622	0	0	09
201202	00078	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12
201202	00078	MP299	G01313	8910088500	C009	177252005900	S05	20000702	27	1961	1819	111	0	09
201202	00078	MP299	G01316	8910088500	C010	177252006500	S01	19870405	22	525	780	1080	0	09
201202	00078	MP299	G01313	8910088500	C014	177254053100	S03	20000717	0	0	0	0	0	12
201202	00078	MP299	G01316	8910088500	D002	177242006201	S01	20060506	26	9632	3345	0	0	08
201202	00078	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12
201202	00078	MP299	G01316	8910088500	D004	177242006901	S01	20060525	29	2418	2402	7004	0	09
201202	00078	MP299	G01316	8910088500	D006	177242008001	S01	20060420	22	5727	10957	0	0	08
201202	00078	MP299	G01316	8910088500	D007	177242008400	S02	19901205	29	5223	4017	0	0	09
201202	00078	MP299	G01316	8910088500	D010	177242010002	S02	20021028	25	1135	771	1814	0	09
201202	00078	MP299	G01316	8910088500	D011	177242010702	S01	19990706	0	0	0	0	0	12
201202	00078	MP299	G01316	8910088500	D014	177242013600	S01	19910113	28	1875	1075	12067	0	09
201202	00078	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12
201202	00078	MP299	G01316	8910088500	AA002	177244038001	S01	20040509	20	169	454	1463	0	09
201202	00078	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	0	0	0	0	0	12
201202	00078	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	4	187	130	1106	0	09
201202	00078	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12

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Field: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201202	00078	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	28	3535	1895	10215	0	09
201202	00078	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	28	1524	1053	8327	0	09
201202	00078	MP299	G01316	8910088500	AA006	177244039701	S01	20101018	25	1106	1165	4752	0	09
201202	00078	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	28	1459	1674	3933	0	09
201202	00078	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12
201202	00078	MP299	G01315	8910088500	AA009	177244080300	D03	20031108	0	0	0	0	0	12
201202	00078	MP299	G01315	8910088500	AA009D	177244080300	D02	19980207	24	449	558	2306	0	09
201202	00078	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	29	1041	994	6353	0	09
201202	00078	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	10	0	6604	0	0	11
201202	00078	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	0	0	0	0	0	13
201202	00078	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	28	2766	2149	1201	0	09
201202	00078	MP299	G01313	8910088500	BA005	177244055301	S01	20020619	13	383	431	123	0	09
201202	00078	MP299	G01317	8910088500	BA006	177244055201	S03	20050730	28	1152	1541	5231	0	09
201202	00078	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	29	1725	1625	8163	0	09
201202	00078	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12
201202	00078	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12
201202	00078	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12
201202	00078	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
201202	00078	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	29	3004	2510	8680	0	09
201202	00078	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	28	1062	1309	3083	0	09
201202	00078	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	28	2454	2150	5530	0	09
201202	00078	MP299	G01316	8910088500	BB004	177244066701	S02	20000618	0	0	0	0	0	12
201202	00078	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
201202	00078	MP299	G01316	8910088500	BB008	177244068902	S01	20000503	0	0	0	0	0	12
201202	00078	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	27	1325	1154	7218	0	09
201202	00078	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	0	0	0	0	0	12
201202	00078	MP299	G01317	8910088500	BB010	177244078200	D03	20021029	24	311	521	694	0	09
201202	00078	MP299	G01317	8910088500	BB010D	177244078200	D02	19970601	0	0	0	0	0	12
201202	00078	MP299	G01317	8910088500	BB012	177244077603	S01	20000506	28	608	622	11158	0	09
201202	00078	MP299	G01315	8910088500	DA001	177244026100	D01	19940907	0	0	0	0	0	12
201202	00078	MP299	G01315	8910088500	DA001D	177244026100	D02	19940907	0	0	0	0	0	12
201202	00078	MP299	G01315	8910088500	DA002	177244032200	S03	19890917	2	121	109	273	0	09
201202	00078	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	2	145	112	1254	0	09
201202	00078	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	2	247	216	358	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201202	00078	MP299	G01316	8910088500	DA005	177244034701	S01	20030319	2	189	159	546	0	09
201202	00078	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	2	290	175	0	0	09
201202	00078	MP299	G01316	8910088500	DA008	177244035200	D04	19990307	0	0	0	0	0	12
201202	00078	MP299	G01316	8910088500	DA008D	177244035200	D03	19980617	0	0	0	0	0	12
201202	00078	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	12
201202	00078	MP299	G01316	8910088500	DA011	177244085301	S01	20000529	0	0	0	0	0	12
201202	00078	MP299	G01315	8910088500	DA012	177244089500	S03	20050622	2	56	65	162	0	09
201203	00078	MP299	G01315	8910088500	A002D	177240001500	S02	19861019	0	0	0	0	0	12
201203	00078	MP299	G01315	8910088500	A005	177240001300	S02	19931208	0	0	0	0	0	12
201203	00078	MP299	G01315	8910088500	A006	177240001200	S01	19670412	0	0	0	0	0	12
201203	00078	MP299	G01315	8910088500	A007	177240012900	S01	19670526	0	0	0	0	0	12
201203	00078	MP299	G01316	8910088500	A008	177240014901	S01	20101118	31	6543	6884	8237	0	09
201203	00078	MP299	G01315	8910088500	A009	177240003801	D01	20110131	31	6383	3061	19566	0	09
201203	00078	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	31	29310	13253	6663	0	09
201203	00078	MP299	G01316	8910088500	A010	177240004301	S01	20101118	31	3437	3797	5334	0	09
201203	00078	MP299	G01315	8910088500	A011	177240005201	S01	20100912	31	5270	2543	7547	0	09
201203	00078	MP299	G01315	8910088500	A012	177240005001	S01	20110219	31	23718	15665	5184	0	08
201203	00078	MP299	G01316	8910088500	A013	177240006303	S01	20110213	31	3446	1912	3909	0	09
201203	00078	MP299	G01316	8910088500	A014	177240001401	S01	19910224	0	0	0	0	0	12
201203	00078	MP299	G01315	8910088500	A015	177240001101	S01	19831220	0	0	0	0	0	12
201203	00078	MP299	G01317	8910088500	B001	177240000500	S03	19881114	31	2640	1551	7779	0	09
201203	00078	MP299	G01317	8910088500	B003	177240007501	S01	20010319	31	2038	1270	280	0	09
201203	00078	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13
201203	00078	MP299	G01316	8910088500	B005	177240010801	S02	20010823	0	0	0	0	0	12
201203	00078	MP299	G01317	8910088500	B006	177240010302	S02	20030111	30	2591	1304	1373	0	09
201203	00078	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12
201203	00078	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04
201203	00078	MP299	G01317	8910088500	B016	177242001900	S01	19690809	30	1805	915	3810	0	09
201203	00078	MP299	G01313	8910088500	C001	177250086500	S04	20021009	31	2326	1411	2959	0	09
201203	00078	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12
201203	00078	MP299	G01313	8910088500	C003	177252003500	S04	20000803	31	1806	975	0	0	09
201203	00078	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12
201203	00078	MP299	G01313	8910088500	C009	177252005900	S05	20000702	31	3078	2108	162	0	09
201203	00078	MP299	G01316	8910088500	C010	177252006500	S01	19870405	27	694	550	1659	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201203	00078	MP299	G01313	8910088500	C014	177254053100	S03	20000717	0	0	0	0	0	12
201203	00078	MP299	G01316	8910088500	D002	177242006201	S01	20060506	31	18284	4661	86	0	08
201203	00078	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12
201203	00078	MP299	G01316	8910088500	D004	177242006901	S01	20060525	31	1664	1915	5363	0	09
201203	00078	MP299	G01316	8910088500	D006	177242008001	S01	20060420	31	10233	21183	0	0	08
201203	00078	MP299	G01316	8910088500	D007	177242008400	S02	19901205	31	5745	3035	0	0	09
201203	00078	MP299	G01316	8910088500	D010	177242010002	S02	20021028	30	1862	1994	3704	0	09
201203	00078	MP299	G01316	8910088500	D011	177242010702	S01	19990706	0	0	0	0	0	12
201203	00078	MP299	G01316	8910088500	D014	177242013600	S01	19910113	23	1637	585	10586	0	09
201203	00078	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12
201203	00078	MP299	G01316	8910088500	AA002	177244038001	S01	20040509	11	169	121	1584	0	09
201203	00078	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	0	0	0	0	0	12
201203	00078	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	1	53	26	313	0	09
201203	00078	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
201203	00078	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	30	3885	1853	12075	0	09
201203	00078	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	28	1379	678	8104	0	09
201203	00078	MP299	G01316	8910088500	AA006	177244039701	S01	20101018	11	422	352	1798	0	09
201203	00078	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	28	1496	1082	3811	0	09
201203	00078	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12
201203	00078	MP299	G01315	8910088500	AA009	177244080300	D03	20031108	12	401	250	4646	0	09
201203	00078	MP299	G01315	8910088500	AA009D	177244080300	D02	19980207	8	182	85	752	0	09
201203	00078	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	31	1314	748	9927	0	09
201203	00078	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	4	0	2207	0	0	11
201203	00078	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	0	0	0	0	0	13
201203	00078	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	31	2627	1073	1447	0	09
201203	00078	MP299	G01313	8910088500	BA005	177244055301	S01	20020619	31	836	545	289	0	09
201203	00078	MP299	G01317	8910088500	BA006	177244055201	S03	20050730	27	1008	1009	5906	0	09
201203	00078	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	30	2742	1458	8526	0	09
201203	00078	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12
201203	00078	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12
201203	00078	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12
201203	00078	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
201203	00078	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	30	2904	2029	9025	0	09
201203	00078	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	31	983	704	3071	0	09

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Field: ALL
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Start Date: 201201
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201203	00078	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	30	2405	1682	5810	0	09
201203	00078	MP299	G01316	8910088500	BB004	177244066701	S02	20000618	0	0	0	0	0	12
201203	00078	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
201203	00078	MP299	G01316	8910088500	BB008	177244068902	S01	20000503	0	0	0	0	0	12
201203	00078	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	30	1466	884	8613	0	09
201203	00078	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	0	0	0	0	0	12
201203	00078	MP299	G01317	8910088500	BB010	177244078200	D03	20021029	28	1212	617	2924	0	09
201203	00078	MP299	G01317	8910088500	BB010D	177244078200	D02	19970601	0	0	0	0	0	15
201203	00078	MP299	G01317	8910088500	BB012	177244077603	S01	20000506	31	612	192	12025	0	09
201203	00078	MP299	G01315	8910088500	DA001	177244026100	D01	19940907	0	0	0	0	0	12
201203	00078	MP299	G01315	8910088500	DA001D	177244026100	D02	19940907	0	0	0	0	0	12
201203	00078	MP299	G01315	8910088500	DA002	177244032200	S03	19890917	3	126	69	304	0	09
201203	00078	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	0	0	0	0	0	12
201203	00078	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	12	1113	793	1980	0	09
201203	00078	MP299	G01316	8910088500	DA005	177244034701	S01	20030319	0	0	0	0	0	12
201203	00078	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	6	674	373	36	0	09
201203	00078	MP299	G01316	8910088500	DA008	177244035200	D04	19990307	0	0	0	0	0	12
201203	00078	MP299	G01316	8910088500	DA008D	177244035200	D03	19980617	0	0	0	0	0	12
201203	00078	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	12
201203	00078	MP299	G01316	8910088500	DA011	177244085301	S01	20000529	0	0	0	0	0	12
201203	00078	MP299	G01315	8910088500	DA012	177244089500	S03	20050622	0	0	0	0	0	12
201204	00078	MP299	G01315	8910088500	A002D	177240001500	S02	19861019	0	0	0	0	0	12
201204	00078	MP299	G01315	8910088500	A005	177240001300	S02	19931208	0	0	0	0	0	12
201204	00078	MP299	G01315	8910088500	A006	177240001200	S01	19670412	0	0	0	0	0	12
201204	00078	MP299	G01315	8910088500	A007	177240012900	S01	19670526	0	0	0	0	0	12
201204	00078	MP299	G01316	8910088500	A008	177240014901	S01	20101118	30	3987	3894	5633	0	09
201204	00078	MP299	G01315	8910088500	A009	177240003801	D01	20110131	30	4022	2132	12141	0	09
201204	00078	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	30	30296	15122	8860	0	09
201204	00078	MP299	G01316	8910088500	A010	177240004301	S01	20101118	16	1481	2352	2656	0	09
201204	00078	MP299	G01315	8910088500	A011	177240005201	S01	20100912	30	5200	2806	6028	0	09
201204	00078	MP299	G01315	8910088500	A012	177240005001	S01	20110219	30	27491	20657	6892	0	08
201204	00078	MP299	G01316	8910088500	A013	177240006303	S01	20110213	30	4244	2654	4707	0	09
201204	00078	MP299	G01316	8910088500	A014	177240001401	S01	19910224	0	0	0	0	0	12
201204	00078	MP299	G01315	8910088500	A015	177240001101	S01	19831220	0	0	0	0	0	12

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201204	00078	MP299	G01317	8910088500	B001	177240000500	S03	19881114	30	2315	1166	6624	0	09	
201204	00078	MP299	G01317	8910088500	B003	177240007501	S01	20010319	30	2087	1358	198	0	09	
201204	00078	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13	
201204	00078	MP299	G01316	8910088500	B005	177240010801	S02	20010823	0	0	0	0	0	12	
201204	00078	MP299	G01317	8910088500	B006	177240010302	S02	20030111	29	2118	1195	1373	0	09	
201204	00078	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12	
201204	00078	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04	
201204	00078	MP299	G01317	8910088500	B016	177242001900	S01	19690809	25	1388	837	2212	0	09	
201204	00078	MP299	G01313	8910088500	C001	177250086500	S04	20021009	28	1271	1555	2528	0	09	
201204	00078	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12	
201204	00078	MP299	G01313	8910088500	C003	177252003500	S04	20000803	12	560	363	0	0	09	
201204	00078	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12	
201204	00078	MP299	G01313	8910088500	C009	177252005900	S05	20000702	29	1902	776	104	0	09	
201204	00078	MP299	G01316	8910088500	C010	177252006500	S01	19870405	14	317	284	813	0	09	
201204	00078	MP299	G01313	8910088500	C014	177254053100	S03	20000717	0	0	0	0	0	12	
201204	00078	MP299	G01316	8910088500	D002	177242006201	S01	20060506	27	11769	2895	79	0	08	
201204	00078	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12	
201204	00078	MP299	G01316	8910088500	D004	177242006901	S01	20060525	22	921	435	3998	0	09	
201204	00078	MP299	G01316	8910088500	D006	177242008001	S01	20060420	27	9194	9319	0	0	08	
201204	00078	MP299	G01316	8910088500	D007	177242008400	S02	19901205	29	5176	3963	0	0	09	
201204	00078	MP299	G01316	8910088500	D010	177242010002	S02	20021028	16	700	336	1809	0	09	
201204	00078	MP299	G01316	8910088500	D011	177242010702	S01	19990706	0	0	0	0	0	12	
201204	00078	MP299	G01316	8910088500	D014	177242013600	S01	19910113	2	26	11	262	0	09	
201204	00078	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12	
201204	00078	MP299	G01316	8910088500	AA002	177244038001	S01	20040509	30	283	233	2815	0	09	
201204	00078	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	21	3971	3332	6581	0	09	
201204	00078	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	0	0	0	0	0	12	
201204	00078	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12	
201204	00078	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	30	3492	1857	11533	0	09	
201204	00078	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	30	465	709	5431	0	09	
201204	00078	MP299	G01316	8910088500	AA006	177244039701	S01	20101018	29	759	706	5033	0	09	
201204	00078	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	30	619	342	4355	0	09	
201204	00078	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12	
201204	00078	MP299	G01315	8910088500	AA009	177244080300	D03	20031108	30	658	606	7019	0	09	

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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201204	00078	MP299	G01315	8910088500	AA009D	177244080300	D02	19980207	0	0	0	0	0	12	
201204	00078	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	30	1690	1087	2892	0	09	
201204	00078	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	12	0	14793	0	0	11	
201204	00078	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	0	0	0	0	0	13	
201204	00078	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	30	1290	692	1632	0	09	
201204	00078	MP299	G01313	8910088500	BA005	177244055301	S01	20020619	30	657	421	242	0	09	
201204	00078	MP299	G01317	8910088500	BA006	177244055201	S03	20050730	30	787	883	4923	0	09	
201204	00078	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	30	1696	1014	5763	0	09	
201204	00078	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12	
201204	00078	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12	
201204	00078	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12	
201204	00078	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12	
201204	00078	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	30	2370	1868	7869	0	09	
201204	00078	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	30	703	539	1838	0	09	
201204	00078	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	30	1778	1412	4600	0	09	
201204	00078	MP299	G01316	8910088500	BB004	177244066701	S02	20000618	0	0	0	0	0	12	
201204	00078	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12	
201204	00078	MP299	G01316	8910088500	BB008	177244068902	S01	20000503	0	0	0	0	0	12	
201204	00078	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	30	1291	861	8105	0	09	
201204	00078	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	0	0	0	0	0	12	
201204	00078	MP299	G01317	8910088500	BB010	177244078200	D03	20021029	30	1117	641	2882	0	09	
201204	00078	MP299	G01317	8910088500	BB010D	177244078200	D02	19970601	0	0	0	0	0	12	
201204	00078	MP299	G01317	8910088500	BB012	177244077603	S01	20000506	30	470	179	9890	0	09	
201204	00078	MP299	G01315	8910088500	DA001	177244026100	D01	19940907	0	0	0	0	0	12	
201204	00078	MP299	G01315	8910088500	DA001D	177244026100	D02	19940907	0	0	0	0	0	12	
201204	00078	MP299	G01315	8910088500	DA002	177244032200	S03	19890917	3	60	38	154	0	09	
201204	00078	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	2	50	31	253	0	09	
201204	00078	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	9	781	495	3897	0	09	
201204	00078	MP299	G01316	8910088500	DA005	177244034701	S01	20030319	10	471	399	4684	0	09	
201204	00078	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	16	4449	3482	2949	0	09	
201204	00078	MP299	G01316	8910088500	DA008	177244035200	D04	19990307	0	0	0	0	0	12	
201204	00078	MP299	G01316	8910088500	DA008D	177244035200	D03	19980617	0	0	0	0	0	12	
201204	00078	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	12	
201204	00078	MP299	G01316	8910088500	DA011	177244085301	S01	20000529	0	0	0	0	0	12	

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Field: ALL
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 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201204	00078	MP299	G01315	8910088500	DA012	177244089500	S03	20050622	13	27	525	5427	0	09	
201205	00078	MP299	G01315	8910088500	A002D	177240001500	S02	19861019	0	0	0	0	0	12	
201205	00078	MP299	G01315	8910088500	A005	177240001300	S02	19931208	0	0	0	0	0	12	
201205	00078	MP299	G01315	8910088500	A006	177240001200	S01	19670412	0	0	0	0	0	12	
201205	00078	MP299	G01315	8910088500	A007	177240012900	S01	19670526	0	0	0	0	0	12	
201205	00078	MP299	G01316	8910088500	A008	177240014901	S01	20101118	31	6959	5320	9692	0	09	
201205	00078	MP299	G01315	8910088500	A009	177240003801	D01	20110131	31	3696	1579	12312	0	09	
201205	00078	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	31	29722	15597	15619	0	09	
201205	00078	MP299	G01316	8910088500	A010	177240004301	S01	20101118	0	0	0	0	0	12	
201205	00078	MP299	G01315	8910088500	A011	177240005201	S01	20100912	31	6704	3139	5254	0	09	
201205	00078	MP299	G01315	8910088500	A012	177240005001	S01	20110219	31	24167	15087	10932	0	08	
201205	00078	MP299	G01316	8910088500	A013	177240006303	S01	20110213	31	4208	2484	5370	0	09	
201205	00078	MP299	G01316	8910088500	A014	177240001401	S01	19910224	0	0	0	0	0	12	
201205	00078	MP299	G01315	8910088500	A015	177240001101	S01	19831220	0	0	0	0	0	12	
201205	00078	MP299	G01317	8910088500	B001	177240000500	S03	19881114	31	2248	1362	5555	0	09	
201205	00078	MP299	G01317	8910088500	B003	177240007501	S01	20010319	30	1888	1439	79	0	09	
201205	00078	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13	
201205	00078	MP299	G01316	8910088500	B005	177240010801	S02	20010823	0	0	0	0	0	12	
201205	00078	MP299	G01317	8910088500	B006	177240010302	S02	20030111	31	2563	1622	1703	0	09	
201205	00078	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12	
201205	00078	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04	
201205	00078	MP299	G01317	8910088500	B016	177242001900	S01	19690809	30	2797	1798	4198	0	09	
201205	00078	MP299	G01313	8910088500	C001	177250086500	S04	20021009	31	917	691	2270	0	09	
201205	00078	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12	
201205	00078	MP299	G01313	8910088500	C003	177252003500	S04	20000803	19	921	641	0	0	09	
201205	00078	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12	
201205	00078	MP299	G01313	8910088500	C009	177252005900	S05	20000702	31	1785	1186	102	0	09	
201205	00078	MP299	G01316	8910088500	C010	177252006500	S01	19870405	22	541	544	1339	0	09	
201205	00078	MP299	G01313	8910088500	C014	177254053100	S03	20000717	0	0	0	0	0	12	
201205	00078	MP299	G01316	8910088500	D002	177242006201	S01	20060506	28	10735	1827	39	0	08	
201205	00078	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12	
201205	00078	MP299	G01316	8910088500	D004	177242006901	S01	20060525	31	1631	724	6893	0	09	
201205	00078	MP299	G01316	8910088500	D006	177242008001	S01	20060420	13	3058	3793	0	0	08	
201205	00078	MP299	G01316	8910088500	D007	177242008400	S02	19901205	31	6770	5092	0	0	09	

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 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201205	00078	MP299	G01316	8910088500	D010	177242010002	S02	20021028	31	2296	1179	3796	0	09
201205	00078	MP299	G01316	8910088500	D011	177242010702	S01	19990706	0	0	0	0	0	12
201205	00078	MP299	G01316	8910088500	D014	177242013600	S01	19910113	3	114	51	1087	0	09
201205	00078	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12
201205	00078	MP299	G01316	8910088500	AA002	177244038001	S01	20040509	14	82	114	788	0	09
201205	00078	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	31	1729	1464	2743	0	09
201205	00078	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	0	0	0	0	0	12
201205	00078	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
201205	00078	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	31	2752	1424	6648	0	09
201205	00078	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	31	513	518	5675	0	09
201205	00078	MP299	G01316	8910088500	AA006	177244039701	S01	20101018	31	630	714	7447	0	09
201205	00078	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	31	724	424	5036	0	09
201205	00078	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12
201205	00078	MP299	G01315	8910088500	AA009	177244080300	D03	20031108	31	738	1567	14797	0	09
201205	00078	MP299	G01315	8910088500	AA009D	177244080300	D02	19980207	0	0	0	0	0	12
201205	00078	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	31	1212	798	4703	0	09
201205	00078	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	4	0	3901	0	0	11
201205	00078	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	3	0	3920	0	0	11
201205	00078	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	31	1416	995	1083	0	09
201205	00078	MP299	G01313	8910088500	BA005	177244055301	S01	20020619	31	859	794	279	0	09
201205	00078	MP299	G01317	8910088500	BA006	177244055201	S03	20050730	31	987	1173	5410	0	09
201205	00078	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	31	1412	810	6002	0	09
201205	00078	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12
201205	00078	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12
201205	00078	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12
201205	00078	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
201205	00078	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	31	2727	2137	8636	0	09
201205	00078	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	31	963	859	2369	0	09
201205	00078	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	31	2272	1793	5596	0	09
201205	00078	MP299	G01316	8910088500	BB004	177244066701	S02	20000618	0	0	0	0	0	12
201205	00078	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
201205	00078	MP299	G01316	8910088500	BB008	177244068902	S01	20000503	0	0	0	0	0	12
201205	00078	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	31	1577	1090	9428	0	09
201205	00078	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201205	00078	MP299	G01317	8910088500	BB010	177244078200	D03	20021029	31	1276	842	3144	0	09
201205	00078	MP299	G01317	8910088500	BB010D	177244078200	D02	19970601	0	0	0	0	0	12
201205	00078	MP299	G01317	8910088500	BB012	177244077603	S01	20000506	30	507	275	10165	0	09
201205	00078	MP299	G01315	8910088500	DA001	177244026100	D01	19940907	0	0	0	0	0	12
201205	00078	MP299	G01315	8910088500	DA001D	177244026100	D02	19940907	0	0	0	0	0	12
201205	00078	MP299	G01315	8910088500	DA002	177244032200	S03	19890917	16	266	195	658	0	09
201205	00078	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	28	1769	1071	7698	0	09
201205	00078	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	16	792	555	3349	0	09
201205	00078	MP299	G01316	8910088500	DA005	177244034701	S01	20030319	20	1298	1089	11598	0	09
201205	00078	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	31	4613	2807	3248	0	09
201205	00078	MP299	G01316	8910088500	DA008	177244035200	D04	19990307	0	0	0	0	0	12
201205	00078	MP299	G01316	8910088500	DA008D	177244035200	D03	19980617	0	0	0	0	0	12
201205	00078	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	12
201205	00078	MP299	G01316	8910088500	DA011	177244085301	S01	20000529	0	0	0	0	0	12
201205	00078	MP299	G01315	8910088500	DA012	177244089500	S03	20050622	27	1099	808	6561	0	09
201206	00078	MP299	G01315	8910088500	A002D	177240001500	S02	19861019	0	0	0	0	0	12
201206	00078	MP299	G01315	8910088500	A005	177240001300	S02	19931208	0	0	0	0	0	12
201206	00078	MP299	G01315	8910088500	A006	177240001200	S01	19670412	0	0	0	0	0	12
201206	00078	MP299	G01315	8910088500	A007	177240012900	S01	19670526	0	0	0	0	0	12
201206	00078	MP299	G01316	8910088500	A008	177240014901	S01	20101118	30	6279	4867	8568	0	09
201206	00078	MP299	G01315	8910088500	A009	177240003801	D01	20110131	29	2664	1318	11705	0	09
201206	00078	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	30	27316	18036	20808	0	09
201206	00078	MP299	G01316	8910088500	A010	177240004301	S01	20101118	0	0	0	0	0	12
201206	00078	MP299	G01315	8910088500	A011	177240005201	S01	20100912	30	4504	1871	7212	0	09
201206	00078	MP299	G01315	8910088500	A012	177240005001	S01	20110219	30	18653	13238	21232	0	08
201206	00078	MP299	G01316	8910088500	A013	177240006303	S01	20110213	30	4017	2307	5453	0	09
201206	00078	MP299	G01316	8910088500	A014	177240001401	S01	19910224	0	0	0	0	0	12
201206	00078	MP299	G01315	8910088500	A015	177240001101	S01	19831220	0	0	0	0	0	12
201206	00078	MP299	G01317	8910088500	B001	177240000500	S03	19881114	27	2872	1342	7960	0	09
201206	00078	MP299	G01317	8910088500	B003	177240007501	S01	20010319	30	1793	1103	137	0	09
201206	00078	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13
201206	00078	MP299	G01316	8910088500	B005	177240010801	S02	20010823	0	0	0	0	0	12
201206	00078	MP299	G01317	8910088500	B006	177240010302	S02	20030111	30	2559	1336	1761	0	09
201206	00078	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201206	00078	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04
201206	00078	MP299	G01317	8910088500	B016	177242001900	S01	19690809	30	3544	1864	5309	0	09
201206	00078	MP299	G01313	8910088500	C001	177250086500	S04	20021009	30	853	1313	2088	0	09
201206	00078	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12
201206	00078	MP299	G01313	8910088500	C003	177252003500	S04	20000803	30	1142	626	0	0	09
201206	00078	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12
201206	00078	MP299	G01313	8910088500	C009	177252005900	S05	20000702	30	2597	1830	148	0	09
201206	00078	MP299	G01316	8910088500	C010	177252006500	S01	19870405	29	376	306	918	0	09
201206	00078	MP299	G01313	8910088500	C014	177254053100	S03	20000717	0	0	0	0	0	12
201206	00078	MP299	G01316	8910088500	D002	177242006201	S01	20060506	23	10098	2595	30	0	08
201206	00078	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12
201206	00078	MP299	G01316	8910088500	D004	177242006901	S01	20060525	30	1862	667	7804	0	09
201206	00078	MP299	G01316	8910088500	D006	177242008001	S01	20060420	4	594	328	0	0	08
201206	00078	MP299	G01316	8910088500	D007	177242008400	S02	19901205	30	6366	4586	0	0	09
201206	00078	MP299	G01316	8910088500	D010	177242010002	S02	20021028	30	2725	1199	4281	0	09
201206	00078	MP299	G01316	8910088500	D011	177242010702	S01	19990706	0	0	0	0	0	12
201206	00078	MP299	G01316	8910088500	D014	177242013600	S01	19910113	6	300	119	2823	0	09
201206	00078	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12
201206	00078	MP299	G01316	8910088500	AA002	177244038001	S01	20040509	0	0	0	0	0	12
201206	00078	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	30	2237	1736	3496	0	09
201206	00078	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	0	0	0	0	0	12
201206	00078	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
201206	00078	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	30	3502	1722	6519	0	09
201206	00078	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	30	954	489	11681	0	09
201206	00078	MP299	G01316	8910088500	AA006	177244039701	S01	20101018	30	708	615	6714	0	09
201206	00078	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	30	805	399	5116	0	09
201206	00078	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12
201206	00078	MP299	G01315	8910088500	AA009	177244080300	D03	20031108	30	728	498	14520	0	09
201206	00078	MP299	G01315	8910088500	AA009D	177244080300	D02	19980207	0	0	0	0	0	12
201206	00078	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	30	1114	659	4672	0	09
201206	00078	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	7	0	5613	0	0	11
201206	00078	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	4	0	3045	0	0	11
201206	00078	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	30	1531	500	1173	0	09
201206	00078	MP299	G01313	8910088500	BA005	177244055301	S01	20020619	30	860	561	252	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201206	00078	MP299	G01317	8910088500	BA006	177244055201	S03	20050730	30	1327	858	4426	0	09
201206	00078	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	30	1314	576	5532	0	09
201206	00078	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12
201206	00078	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12
201206	00078	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12
201206	00078	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
201206	00078	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	30	2035	1478	6206	0	09
201206	00078	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	30	894	734	2189	0	09
201206	00078	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	30	2305	1667	5631	0	09
201206	00078	MP299	G01316	8910088500	BB004	177244066701	S02	20000618	0	0	0	0	0	12
201206	00078	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
201206	00078	MP299	G01316	8910088500	BB008	177244068902	S01	20000503	0	0	0	0	0	12
201206	00078	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	30	1600	992	9495	0	09
201206	00078	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	0	0	0	0	0	12
201206	00078	MP299	G01317	8910088500	BB010	177244078200	D03	20021029	30	1653	872	4041	0	09
201206	00078	MP299	G01317	8910088500	BB010D	177244078200	D02	19970601	0	0	0	0	0	12
201206	00078	MP299	G01317	8910088500	BB012	177244077603	S01	20000506	30	493	170	9799	0	09
201206	00078	MP299	G01315	8910088500	DA001	177244026100	D01	19940907	0	0	0	0	0	12
201206	00078	MP299	G01315	8910088500	DA001D	177244026100	D02	19940907	0	0	0	0	0	12
201206	00078	MP299	G01315	8910088500	DA002	177244032200	S03	19890917	16	369	194	902	0	09
201206	00078	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	30	2504	1185	10496	0	09
201206	00078	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	30	1782	998	7459	0	09
201206	00078	MP299	G01316	8910088500	DA005	177244034701	S01	20030319	20	648	546	6117	0	09
201206	00078	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	30	3541	1786	2470	0	09
201206	00078	MP299	G01316	8910088500	DA008	177244035200	D04	19990307	0	0	0	0	0	12
201206	00078	MP299	G01316	8910088500	DA008D	177244035200	D03	19980617	0	0	0	0	0	12
201206	00078	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	12
201206	00078	MP299	G01316	8910088500	DA011	177244085301	S01	20000529	0	0	0	0	0	12
201206	00078	MP299	G01315	8910088500	DA012	177244089500	S03	20050622	30	1190	625	4982	0	09
201207	00078	MP299	G01315	8910088500	A002D	177240001500	S02	19861019	0	0	0	0	0	12
201207	00078	MP299	G01315	8910088500	A005	177240001300	S02	19931208	0	0	0	0	0	12
201207	00078	MP299	G01315	8910088500	A006	177240001200	S01	19670412	0	0	0	0	0	12
201207	00078	MP299	G01315	8910088500	A007	177240012900	S01	19670526	0	0	0	0	0	12
201207	00078	MP299	G01316	8910088500	A008	177240014901	S01	20101118	29	5477	3672	7514	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL Start Date: 201201
Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days		Water	Injection	Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201207	00078	MP299	G01315	8910088500	A009	177240003801	D01	20110131	29	2373	1584	12107	0	09
201207	00078	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	28	24115	14777	20027	0	09
201207	00078	MP299	G01316	8910088500	A010	177240004301	S01	20101118	0	0	0	0	0	12
201207	00078	MP299	G01315	8910088500	A011	177240005201	S01	20100912	29	3472	1202	5741	0	09
201207	00078	MP299	G01315	8910088500	A012	177240005001	S01	20110219	28	15752	9690	20293	0	08
201207	00078	MP299	G01316	8910088500	A013	177240006303	S01	20110213	29	3515	3716	5164	0	09
201207	00078	MP299	G01316	8910088500	A014	177240001401	S01	19910224	0	0	0	0	0	12
201207	00078	MP299	G01315	8910088500	A015	177240001101	S01	19831220	0	0	0	0	0	12
201207	00078	MP299	G01317	8910088500	B001	177240000500	S03	19881114	26	2655	1141	6295	0	09
201207	00078	MP299	G01317	8910088500	B003	177240007501	S01	20010319	28	1618	901	146	0	09
201207	00078	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13
201207	00078	MP299	G01316	8910088500	B005	177240010801	S02	20010823	0	0	0	0	0	12
201207	00078	MP299	G01317	8910088500	B006	177240010302	S02	20030111	29	2337	1122	1695	0	09
201207	00078	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12
201207	00078	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04
201207	00078	MP299	G01317	8910088500	B016	177242001900	S01	19690809	26	2715	1310	3448	0	09
201207	00078	MP299	G01313	8910088500	C001	177250086500	S04	20021009	27	744	431	1870	0	09
201207	00078	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12
201207	00078	MP299	G01313	8910088500	C003	177252003500	S04	20000803	27	412	208	0	0	09
201207	00078	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12
201207	00078	MP299	G01313	8910088500	C009	177252005900	S05	20000702	27	2592	1687	158	0	09
201207	00078	MP299	G01316	8910088500	C010	177252006500	S01	19870405	25	168	134	418	0	09
201207	00078	MP299	G01313	8910088500	C014	177254053100	S03	20000717	0	0	0	0	0	12
201207	00078	MP299	G01316	8910088500	D002	177242006201	S01	20060506	22	8279	2384	0	0	08
201207	00078	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12
201207	00078	MP299	G01316	8910088500	D004	177242006901	S01	20060525	29	1510	678	6508	0	09
201207	00078	MP299	G01316	8910088500	D006	177242008001	S01	20060420	2	132	28	1	0	08
201207	00078	MP299	G01316	8910088500	D007	177242008400	S02	19901205	29	5196	3462	0	0	09
201207	00078	MP299	G01316	8910088500	D010	177242010002	S02	20021028	29	1929	1045	3121	0	09
201207	00078	MP299	G01316	8910088500	D011	177242010702	S01	19990706	0	0	0	0	0	12
201207	00078	MP299	G01316	8910088500	D014	177242013600	S01	19910113	7	204	68	1978	0	09
201207	00078	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12
201207	00078	MP299	G01316	8910088500	AA002	177244038001	S01	20040509	0	0	0	0	0	12
201207	00078	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	29	1752	1430	2831	0	09

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 605

Prod													Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Code
201207	00078	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	0	0	0	0	0	12
201207	00078	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
201207	00078	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	29	3498	1595	6685	0	09
201207	00078	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	29	974	465	12013	0	09
201207	00078	MP299	G01316	8910088500	AA006	177244039701	S01	20101018	29	818	660	7726	0	09
201207	00078	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	29	670	296	4024	0	09
201207	00078	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12
201207	00078	MP299	G01315	8910088500	AA009	177244080300	D03	20031108	29	693	443	14348	0	09
201207	00078	MP299	G01315	8910088500	AA009D	177244080300	D02	19980207	0	0	0	0	0	12
201207	00078	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	29	1006	556	4335	0	09
201207	00078	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	10	0	8445	0	0	11
201207	00078	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	5	0	1170	0	0	11
201207	00078	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	29	1824	670	1279	0	09
201207	00078	MP299	G01313	8910088500	BA005	177244055301	S01	20020619	29	673	377	279	0	09
201207	00078	MP299	G01317	8910088500	BA006	177244055201	S03	20050730	29	1410	710	6042	0	09
201207	00078	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	29	1181	354	5122	0	09
201207	00078	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12
201207	00078	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12
201207	00078	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12
201207	00078	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
201207	00078	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	28	2324	1574	7525	0	09
201207	00078	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	28	687	459	1741	0	09
201207	00078	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	28	2087	1387	5252	0	09
201207	00078	MP299	G01316	8910088500	BB004	177244066701	S02	20000618	0	0	0	0	0	12
201207	00078	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
201207	00078	MP299	G01316	8910088500	BB008	177244068902	S01	20000503	0	0	0	0	0	12
201207	00078	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	28	1035	590	6336	0	09
201207	00078	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	0	0	0	0	0	12
201207	00078	MP299	G01317	8910088500	BB010	177244078200	D03	20021029	28	1047	480	2632	0	09
201207	00078	MP299	G01317	8910088500	BB010D	177244078200	D02	19970601	0	0	0	0	0	12
201207	00078	MP299	G01317	8910088500	BB012	177244077603	S01	20000506	28	399	131	8173	0	09
201207	00078	MP299	G01315	8910088500	DA001	177244026100	D01	19940907	0	0	0	0	0	12
201207	00078	MP299	G01315	8910088500	DA001D	177244026100	D02	19940907	0	0	0	0	0	12
201207	00078	MP299	G01315	8910088500	DA002	177244032200	S03	19890917	7	113	46	283	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Code
201207	00078	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	29	2042	842	8790	0	09
201207	00078	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	29	1181	618	5096	0	09
201207	00078	MP299	G01316	8910088500	DA005	177244034701	S01	20030319	20	511	456	4959	0	09
201207	00078	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	28	3445	1742	2480	0	09
201207	00078	MP299	G01316	8910088500	DA008	177244035200	D04	19990307	0	0	0	0	0	12
201207	00078	MP299	G01316	8910088500	DA008D	177244035200	D03	19980617	0	0	0	0	0	12
201207	00078	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	12
201207	00078	MP299	G01316	8910088500	DA011	177244085301	S01	20000529	0	0	0	0	0	12
201207	00078	MP299	G01315	8910088500	DA012	177244089500	S03	20050622	23	674	559	2912	0	09
201208	00078	MP299	G01315	8910088500	A002D	177240001500	S02	19861019	0	0	0	0	0	12
201208	00078	MP299	G01315	8910088500	A005	177240001300	S02	19931208	0	0	0	0	0	12
201208	00078	MP299	G01315	8910088500	A006	177240001200	S01	19670412	0	0	0	0	0	12
201208	00078	MP299	G01315	8910088500	A007	177240012900	S01	19670526	0	0	0	0	0	12
201208	00078	MP299	G01316	8910088500	A008	177240014901	S01	20101118	6	1059	634	1485	0	09
201208	00078	MP299	G01315	8910088500	A009	177240003801	D01	20110131	6	535	217	2507	0	09
201208	00078	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	6	5552	3288	4787	0	09
201208	00078	MP299	G01316	8910088500	A010	177240004301	S01	20101118	0	0	0	0	0	12
201208	00078	MP299	G01315	8910088500	A011	177240005201	S01	20100912	6	825	284	1419	0	09
201208	00078	MP299	G01315	8910088500	A012	177240005001	S01	20110219	6	3350	1699	4495	0	08
201208	00078	MP299	G01316	8910088500	A013	177240006303	S01	20110213	6	717	343	1009	0	09
201208	00078	MP299	G01316	8910088500	A014	177240001401	S01	19910224	0	0	0	0	0	12
201208	00078	MP299	G01315	8910088500	A015	177240001101	S01	19831220	0	0	0	0	0	12
201208	00078	MP299	G01317	8910088500	B001	177240000500	S03	19881114	18	2561	1028	3477	0	09
201208	00078	MP299	G01317	8910088500	B003	177240007501	S01	20010319	13	528	260	64	0	09
201208	00078	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13
201208	00078	MP299	G01316	8910088500	B005	177240010801	S02	20010823	0	0	0	0	0	12
201208	00078	MP299	G01317	8910088500	B006	177240010302	S02	20030111	15	775	265	570	0	09
201208	00078	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12
201208	00078	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04
201208	00078	MP299	G01317	8910088500	B016	177242001900	S01	19690809	16	1257	545	1658	0	09
201208	00078	MP299	G01313	8910088500	C001	177250086500	S04	20021009	6	157	83	403	0	09
201208	00078	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12
201208	00078	MP299	G01313	8910088500	C003	177252003500	S04	20000803	6	85	39	0	0	09
201208	00078	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

**UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION**

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp		Days			Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201208	00078	MP299	G01313	8910088500	C009	177252005900	S05	20000702	6	627	367	35	0	09
201208	00078	MP299	G01316	8910088500	C010	177252006500	S01	19870405	6	54	37	136	0	09
201208	00078	MP299	G01313	8910088500	C014	177254053100	S03	20000717	0	0	0	0	0	12
201208	00078	MP299	G01316	8910088500	D002	177242006201	S01	20060506	1	45	19	0	0	08
201208	00078	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12
201208	00078	MP299	G01316	8910088500	D004	177242006901	S01	20060525	5	267	89	1172	0	09
201208	00078	MP299	G01316	8910088500	D006	177242008001	S01	20060420	0	0	0	0	0	12
201208	00078	MP299	G01316	8910088500	D007	177242008400	S02	19901205	4	765	456	0	0	09
201208	00078	MP299	G01316	8910088500	D010	177242010002	S02	20021028	5	296	109	488	0	09
201208	00078	MP299	G01316	8910088500	D011	177242010702	S01	19990706	0	0	0	0	0	12
201208	00078	MP299	G01316	8910088500	D014	177242013600	S01	19910113	0	0	0	0	0	12
201208	00078	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12
201208	00078	MP299	G01316	8910088500	AA002	177244038001	S01	20040509	0	0	0	0	0	12
201208	00078	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	6	328	237	540	0	09
201208	00078	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	0	0	0	0	0	12
201208	00078	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
201208	00078	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	6	707	290	1376	0	09
201208	00078	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	6	163	71	2049	0	09
201208	00078	MP299	G01316	8910088500	AA006	177244039701	S01	20101018	6	166	120	1593	0	09
201208	00078	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	6	131	51	807	0	09
201208	00078	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12
201208	00078	MP299	G01315	8910088500	AA009	177244080300	D03	20031108	6	139	80	2936	0	09
201208	00078	MP299	G01315	8910088500	AA009D	177244080300	D02	19980207	0	0	0	0	0	12
201208	00078	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	15	420	207	1841	0	09
201208	00078	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	17	0	11376	0	0	11
201208	00078	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	13	0	3488	0	0	11
201208	00078	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	15	921	462	827	0	09
201208	00078	MP299	G01313	8910088500	BA005	177244055301	S01	20020619	15	324	262	153	0	09
201208	00078	MP299	G01317	8910088500	BA006	177244055201	S03	20050730	15	551	473	2416	0	09
201208	00078	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	15	563	210	2476	0	09
201208	00078	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12
201208	00078	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12
201208	00078	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12
201208	00078	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Table with columns: Prod, Date, Oper, Field, Lease, Unit, Well, API Number, Cmp, Int, Comp Date, Days, Prod, Oil(BBLS), Gas(MCF), Water(BBLS), Injection Volume, Well Stat Code. Contains 40 rows of production data.

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod								Cmp		Days			Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201209	00078	MP299	G01316	8910088500	A014	177240001401	S01	19910224	0	0	0	0	0	12	
201209	00078	MP299	G01315	8910088500	A015	177240001101	S01	19831220	0	0	0	0	0	12	
201209	00078	MP299	G01317	8910088500	B001	177240000500	S03	19881114	23	2954	1113	4232	0	09	
201209	00078	MP299	G01317	8910088500	B003	177240007501	S01	20010319	23	1486	604	161	0	09	
201209	00078	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13	
201209	00078	MP299	G01316	8910088500	B005	177240010801	S02	20010823	0	0	0	0	0	12	
201209	00078	MP299	G01317	8910088500	B006	177240010302	S02	20030111	23	1600	656	1072	0	09	
201209	00078	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12	
201209	00078	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04	
201209	00078	MP299	G01317	8910088500	B016	177242001900	S01	19690809	23	1590	664	2106	0	09	
201209	00078	MP299	G01313	8910088500	C001	177250086500	S04	20021009	1	44	13	103	0	09	
201209	00078	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12	
201209	00078	MP299	G01313	8910088500	C003	177252003500	S04	20000803	1	17	5	0	0	09	
201209	00078	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12	
201209	00078	MP299	G01313	8910088500	C009	177252005900	S05	20000702	1	139	49	7	0	09	
201209	00078	MP299	G01316	8910088500	C010	177252006500	S01	19870405	1	12	5	27	0	09	
201209	00078	MP299	G01313	8910088500	C014	177254053100	S03	20000717	0	0	0	0	0	12	
201209	00078	MP299	G01316	8910088500	D002	177242006201	S01	20060506	17	9489	2922	0	0	08	
201209	00078	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12	
201209	00078	MP299	G01316	8910088500	D004	177242006901	S01	20060525	13	568	186	2267	0	09	
201209	00078	MP299	G01316	8910088500	D006	177242008001	S01	20060420	4	1158	2742	0	0	08	
201209	00078	MP299	G01316	8910088500	D007	177242008400	S02	19901205	18	4226	1659	0	0	09	
201209	00078	MP299	G01316	8910088500	D010	177242010002	S02	20021028	15	874	298	1306	0	09	
201209	00078	MP299	G01316	8910088500	D011	177242010702	S01	19990706	0	0	0	0	0	15	
201209	00078	MP299	G01316	8910088500	D014	177242013600	S01	19910113	0	0	0	0	0	12	
201209	00078	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12	
201209	00078	MP299	G01316	8910088500	AA002	177244038001	S01	20040509	0	0	0	0	0	12	
201209	00078	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	9	311	194	465	0	09	
201209	00078	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	0	0	0	0	0	12	
201209	00078	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12	
201209	00078	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	21	2410	1215	4266	0	09	
201209	00078	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	1	20	8	224	0	09	
201209	00078	MP299	G01316	8910088500	AA006	177244039701	S01	20101018	14	410	286	3582	0	09	
201209	00078	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	14	296	111	1678	0	09	

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 610

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201209	00078	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12
201209	00078	MP299	G01315	8910088500	AA009	177244080300	D03	20031108	15	340	188	6531	0	09
201209	00078	MP299	G01315	8910088500	AA009D	177244080300	D02	19980207	0	0	0	0	0	12
201209	00078	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	14	420	195	1673	0	09
201209	00078	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	22	0	13260	0	0	11
201209	00078	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	0	0	0	0	0	13
201209	00078	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	17	990	486	1546	0	09
201209	00078	MP299	G01313	8910088500	BA005	177244055301	S01	20020619	17	380	227	163	0	09
201209	00078	MP299	G01317	8910088500	BA006	177244055201	S03	20050730	17	1667	316	2587	0	09
201209	00078	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	17	679	299	2714	0	09
201209	00078	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12
201209	00078	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12
201209	00078	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12
201209	00078	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
201209	00078	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	23	1806	1055	5398	0	09
201209	00078	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	18	432	380	1016	0	09
201209	00078	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	18	1037	604	2419	0	09
201209	00078	MP299	G01316	8910088500	BB004	177244066701	S02	20000618	0	0	0	0	0	12
201209	00078	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
201209	00078	MP299	G01316	8910088500	BB008	177244068902	S01	20000503	0	0	0	0	0	12
201209	00078	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	18	701	347	2798	0	09
201209	00078	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	0	0	0	0	0	12
201209	00078	MP299	G01317	8910088500	BB010	177244078200	D03	20021029	12	359	153	833	0	09
201209	00078	MP299	G01317	8910088500	BB010D	177244078200	D02	19970601	0	0	0	0	0	12
201209	00078	MP299	G01317	8910088500	BB012	177244077603	S01	20000506	17	245	60	4644	0	09
201209	00078	MP299	G01315	8910088500	DA001	177244026100	D01	19940907	0	0	0	0	0	12
201209	00078	MP299	G01315	8910088500	DA001D	177244026100	D02	19940907	0	0	0	0	0	12
201209	00078	MP299	G01315	8910088500	DA002	177244032200	S03	19890917	1	12	5	27	0	09
201209	00078	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	1	36	15	143	0	09
201209	00078	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	1	19	9	75	0	09
201209	00078	MP299	G01316	8910088500	DA005	177244034701	S01	20030319	1	16	13	140	0	09
201209	00078	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	1	74	21	49	0	09
201209	00078	MP299	G01316	8910088500	DA008	177244035200	D04	19990307	0	0	0	0	0	12
201209	00078	MP299	G01316	8910088500	DA008D	177244035200	D03	19980617	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Table with 15 columns: Prod Date, Oper, Field, Lease, Unit, Well, API Number, Cmp Int, Comp Date, Days Prod, Oil (BBLs), Gas (MCF), Water (BBLs), Injection Volume, Well Stat Code. Contains 40 rows of production data.

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:

MINERALS MANAGEMENT SERVICE

GULF OF MEXICO REGION

Well Production (OGOR-A) Report (4081)

Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

Prod	Date	Oper	Field	Lease	Unit	Well	API Number	Cmp		Days		Water (BBLs)	Injection Volume	Well Stat Code
								Int	Comp Date	Prod	Oil (BBLs)			
201210	00078	MP299	G01316	8910088500	D006	177242008001	S01	20060420	27	7939	14108	0	0	08
201210	00078	MP299	G01316	8910088500	D007	177242008400	S02	19901205	27	4162	1730	0	0	09
201210	00078	MP299	G01316	8910088500	D010	177242010002	S02	20021028	27	1527	736	1887	0	09
201210	00078	MP299	G01316	8910088500	D014	177242013600	S01	19910113	0	0	0	0	0	12
201210	00078	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12
201210	00078	MP299	G01316	8910088500	AA002	177244038001	S02	20121027	0	0	0	0	0	12
201210	00078	MP299	G01316	8910088500	AA002	177244038001	S01	20040509	0	0	0	0	0	15
201210	00078	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	31	985	265	1525	0	09
201210	00078	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	0	0	0	0	0	12
201210	00078	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
201210	00078	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	31	3345	1501	6287	0	09
201210	00078	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	12	414	144	4200	0	09
201210	00078	MP299	G01316	8910088500	AA006	177244039701	S01	20101018	31	538	133	4885	0	09
201210	00078	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	31	690	216	4166	0	09
201210	00078	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12
201210	00078	MP299	G01315	8910088500	AA009	177244080300	D03	20031108	31	379	233	10716	0	09
201210	00078	MP299	G01315	8910088500	AA009D	177244080300	D02	19980207	0	0	0	0	0	12
201210	00078	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	31	1259	491	5948	0	09
201210	00078	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	17	0	16903	52	0	11
201210	00078	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	0	0	0	0	0	13
201210	00078	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	31	2288	908	1685	0	09
201210	00078	MP299	G01313	8910088500	BA005	177244055301	S01	20020619	31	915	341	405	0	09
201210	00078	MP299	G01317	8910088500	BA006	177244055201	S03	20050730	31	1685	880	7291	0	09
201210	00078	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	31	1482	542	6309	0	09
201210	00078	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12
201210	00078	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12
201210	00078	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12
201210	00078	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
201210	00078	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	30	1479	353	4700	0	09
201210	00078	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	31	475	347	1177	0	09
201210	00078	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	30	1226	812	3039	0	09
201210	00078	MP299	G01316	8910088500	BB004	177244066701	S02	20000618	0	0	0	0	0	12
201210	00078	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
201210	00078	MP299	G01316	8910088500	BB008	177244068902	S01	20000503	0	0	0	0	0	12

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PBOGORAL
Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION
Well Production (OGOR-A) Report (4081)

PRODUCTION
07-JUL-2022
PAGE: 613

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201210	00078	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	31	468	189	2432	0	09
201210	00078	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	0	0	0	0	0	12
201210	00078	MP299	G01317	8910088500	BB010	177244078200	D03	20021029	31	295	136	728	0	09
201210	00078	MP299	G01317	8910088500	BB010D	177244078200	D02	19970601	0	0	0	0	0	12
201210	00078	MP299	G01317	8910088500	BB012	177244077603	S01	20000506	31	195	40	3903	0	09
201210	00078	MP299	G01315	8910088500	DA001	177244026100	D01	19940907	0	0	0	0	0	12
201210	00078	MP299	G01315	8910088500	DA001D	177244026100	D02	19940907	0	0	0	0	0	12
201210	00078	MP299	G01315	8910088500	DA002	177244032200	S03	19890917	1	26	9	64	0	09
201210	00078	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	1	74	27	312	0	09
201210	00078	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	1	39	16	164	0	09
201210	00078	MP299	G01316	8910088500	DA005	177244034701	S01	20030319	1	29	20	280	0	09
201210	00078	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	1	139	33	98	0	09
201210	00078	MP299	G01315	8910088500	DA007	177244035302	S01	20121016	0	0	0	0	0	12
201210	00078	MP299	G01316	8910088500	DA008	177244035200	D04	19990307	0	0	0	0	0	12
201210	00078	MP299	G01316	8910088500	DA008D	177244035200	D03	19980617	0	0	0	0	0	12
201210	00078	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	12
201210	00078	MP299	G01316	8910088500	DA011	177244085301	S01	20000529	0	0	0	0	0	12
201210	00078	MP299	G01315	8910088500	DA012	177244089500	S03	20050622	1	25	9	108	0	09
201211	00078	MP299	G01315	8910088500	A002D	177240001500	S02	19861019	0	0	0	0	0	12
201211	00078	MP299	G01315	8910088500	A005	177240001300	S02	19931208	0	0	0	0	0	12
201211	00078	MP299	G01315	8910088500	A006	177240001200	S01	19670412	0	0	0	0	0	12
201211	00078	MP299	G01315	8910088500	A007	177240012900	S01	19670526	0	0	0	0	0	12
201211	00078	MP299	G01316	8910088500	A008	177240014901	S01	20101118	12	1928	1074	2688	0	09
201211	00078	MP299	G01315	8910088500	A009	177240003801	D01	20110131	12	832	304	4261	0	09
201211	00078	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	12	10044	5255	8570	0	09
201211	00078	MP299	G01316	8910088500	A010	177240004301	S01	20101118	0	0	0	0	0	12
201211	00078	MP299	G01315	8910088500	A011	177240005201	S01	20100912	12	1627	413	2843	0	09
201211	00078	MP299	G01315	8910088500	A012	177240005001	S01	20110219	11	4623	2392	8628	0	08
201211	00078	MP299	G01316	8910088500	A013	177240006303	S01	20110213	12	644	389	2121	0	09
201211	00078	MP299	G01316	8910088500	A014	177240001401	S01	19910224	0	0	0	0	0	12
201211	00078	MP299	G01315	8910088500	A015	177240001101	S01	19831220	0	0	0	0	0	12
201211	00078	MP299	G01317	8910088500	B001	177240000500	S03	19881114	16	786	279	3471	0	09
201211	00078	MP299	G01317	8910088500	B003	177240007501	S01	20010319	28	663	306	583	0	09
201211	00078	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days			Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201211	00078	MP299	G01316	8910088500	B005	177240010801	S02	20010823	0	0	0	0	0	12
201211	00078	MP299	G01317	8910088500	B006	177240010302	S02	20030111	28	1384	567	820	0	09
201211	00078	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12
201211	00078	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04
201211	00078	MP299	G01317	8910088500	B016	177242001900	S01	19690809	28	759	311	2201	0	09
201211	00078	MP299	G01313	8910088500	C001	177250086500	S04	20021009	5	182	91	468	0	09
201211	00078	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12
201211	00078	MP299	G01313	8910088500	C003	177252003500	S04	20000803	3	170	51	0	0	09
201211	00078	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12
201211	00078	MP299	G01313	8910088500	C009	177252005900	S05	20000702	5	576	321	32	0	09
201211	00078	MP299	G01316	8910088500	C010	177252006500	S01	19870405	2	103	63	264	0	09
201211	00078	MP299	G01313	8910088500	C014	177254053100	S03	20000717	0	0	0	0	0	12
201211	00078	MP299	G01316	8910088500	D002	177242006201	S01	20060506	19	12928	3772	0	0	08
201211	00078	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12
201211	00078	MP299	G01316	8910088500	D004	177242006901	S01	20060525	26	1337	346	5868	0	09
201211	00078	MP299	G01316	8910088500	D006	177242008001	S01	20060420	7	1497	3289	0	0	08
201211	00078	MP299	G01316	8910088500	D007	177242008400	S02	19901205	24	3362	1756	0	0	09
201211	00078	MP299	G01316	8910088500	D010	177242010002	S02	20021028	0	0	0	0	0	12
201211	00078	MP299	G01316	8910088500	D014	177242013600	S01	19910113	0	0	0	0	0	12
201211	00078	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12
201211	00078	MP299	G01316	8910088500	AA002	177244038001	S02	20121027	0	0	0	0	0	12
201211	00078	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	12	329	89	524	0	09
201211	00078	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	0	0	0	0	0	12
201211	00078	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
201211	00078	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	12	1147	615	2229	0	09
201211	00078	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	12	482	201	4767	0	09
201211	00078	MP299	G01316	8910088500	AA006	177244039701	S01	20101018	12	155	23	1445	0	09
201211	00078	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	12	239	93	1517	0	09
201211	00078	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12
201211	00078	MP299	G01315	8910088500	AA009	177244080300	D03	20031108	12	105	85	3375	0	09
201211	00078	MP299	G01315	8910088500	AA009D	177244080300	D02	19980207	0	0	0	0	0	12
201211	00078	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	30	1206	555	5281	0	09
201211	00078	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	22	0	16615	48	0	11
201211	00078	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	0	0	0	0	0	13

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PBOGORAL

UNITED STATES DEPARTMENT OF THE INTERIOR

PRODUCTION

Field: ALL

MINERALS MANAGEMENT SERVICE

07-JUL-2022

Start Lease: ALL

GULF OF MEXICO REGION

PAGE: 615

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod		Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	Water (BBLs)	Injection Volume	Well Stat
Date	Oper													Code
201211	00078	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	30	2246	1056	1837	0	09
201211	00078	MP299	G01313	8910088500	BA005	177244055301	S01	20020619	30	819	363	376	0	09
201211	00078	MP299	G01317	8910088500	BA006	177244055201	S03	20050730	30	1202	978	7421	0	09
201211	00078	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	30	1597	695	6994	0	09
201211	00078	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12
201211	00078	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12
201211	00078	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12
201211	00078	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
201211	00078	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	30	2270	1308	7465	0	09
201211	00078	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	30	614	364	1579	0	09
201211	00078	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	29	1917	1158	4899	0	09
201211	00078	MP299	G01316	8910088500	BB004	177244066701	S02	20000618	0	0	0	0	0	12
201211	00078	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
201211	00078	MP299	G01316	8910088500	BB008	177244068902	S01	20000503	0	0	0	0	0	12
201211	00078	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	30	1318	650	8191	0	09
201211	00078	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	0	0	0	0	0	12
201211	00078	MP299	G01317	8910088500	BB010	177244078200	D03	20021029	28	545	230	1403	0	09
201211	00078	MP299	G01317	8910088500	BB010D	177244078200	D02	19970601	0	0	0	0	0	12
201211	00078	MP299	G01317	8910088500	BB012	177244077603	S01	20000506	30	412	109	8562	0	09
201211	00078	MP299	G01315	8910088500	DA001	177244026100	D01	19940907	0	0	0	0	0	12
201211	00078	MP299	G01315	8910088500	DA001D	177244026100	D02	19940907	0	0	0	0	0	12
201211	00078	MP299	G01315	8910088500	DA002	177244032200	S03	19890917	1	25	10	64	0	09
201211	00078	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	1	71	31	312	0	09
201211	00078	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	12	347	181	1524	0	09
201211	00078	MP299	G01316	8910088500	DA005	177244034701	S01	20030319	1	28	22	280	0	09
201211	00078	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	12	1390	602	1017	0	09
201211	00078	MP299	G01315	8910088500	DA007	177244035302	S01	20121016	0	0	0	0	0	12
201211	00078	MP299	G01316	8910088500	DA008	177244035200	D04	19990307	0	0	0	0	0	12
201211	00078	MP299	G01316	8910088500	DA008D	177244035200	D03	19980617	0	0	0	0	0	12
201211	00078	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	12
201211	00078	MP299	G01316	8910088500	DA011	177244085301	S01	20000529	0	0	0	0	0	12
201211	00078	MP299	G01315	8910088500	DA012	177244089500	S03	20050622	1	25	10	108	0	09
201212	00078	MP299	G01315	8910088500	A002D	177240001500	S02	19861019	0	0	0	0	0	12
201212	00078	MP299	G01315	8910088500	A005	177240001300	S02	19931208	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
201212	00078	MP299	G01315	8910088500	A006	177240001200	S01	19670412	0	0	0	0	0	12
201212	00078	MP299	G01315	8910088500	A007	177240012900	S01	19670526	0	0	0	0	0	12
201212	00078	MP299	G01316	8910088500	A008	177240014901	S01	20101118	18	2105	1380	2696	0	09
201212	00078	MP299	G01315	8910088500	A009	177240003801	D01	20110131	18	1258	487	4426	0	09
201212	00078	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	20	14197	8054	13123	0	09
201212	00078	MP299	G01316	8910088500	A010	177240004301	S01	20101118	0	0	0	0	0	12
201212	00078	MP299	G01315	8910088500	A011	177240005201	S01	20100912	18	2175	641	3172	0	09
201212	00078	MP299	G01315	8910088500	A012	177240005001	S01	20110219	20	7353	4398	13564	0	08
201212	00078	MP299	G01316	8910088500	A013	177240006303	S01	20110213	16	576	340	1954	0	09
201212	00078	MP299	G01316	8910088500	A014	177240001401	S01	19910224	0	0	0	0	0	12
201212	00078	MP299	G01315	8910088500	A015	177240001101	S01	19831220	0	0	0	0	0	12
201212	00078	MP299	G01317	8910088500	B001	177240000500	S03	19881114	24	856	581	1817	0	09
201212	00078	MP299	G01317	8910088500	B003	177240007501	S01	20010319	23	244	164	64	0	09
201212	00078	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13
201212	00078	MP299	G01316	8910088500	B005	177240010801	S02	20010823	0	0	0	0	0	12
201212	00078	MP299	G01317	8910088500	B006	177240010302	S02	20030111	22	362	210	221	0	09
201212	00078	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12
201212	00078	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04
201212	00078	MP299	G01317	8910088500	B016	177242001900	S01	19690809	26	851	462	1375	0	09
201212	00078	MP299	G01313	8910088500	C001	177250086500	S04	20021009	2	78	49	206	0	09
201212	00078	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12
201212	00078	MP299	G01313	8910088500	C003	177252003500	S04	20000803	2	110	42	0	0	09
201212	00078	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12
201212	00078	MP299	G01313	8910088500	C009	177252005900	S05	20000702	2	246	166	14	0	09
201212	00078	MP299	G01316	8910088500	C010	177252006500	S01	19870405	2	100	75	264	0	09
201212	00078	MP299	G01313	8910088500	C014	177254053100	S03	20000717	0	0	0	0	0	12
201212	00078	MP299	G01316	8910088500	D002	177242006201	S01	20060506	0	0	0	0	0	12
201212	00078	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12
201212	00078	MP299	G01316	8910088500	D004	177242006901	S01	20060525	29	2626	996	19037	0	09
201212	00078	MP299	G01316	8910088500	D006	177242008001	S01	20060420	0	0	0	0	0	12
201212	00078	MP299	G01316	8910088500	D007	177242008400	S02	19901205	29	2116	1462	15	0	09
201212	00078	MP299	G01316	8910088500	D010	177242010002	S02	20021028	28	543	551	921	0	09
201212	00078	MP299	G01316	8910088500	D014	177242013600	S01	19910113	0	0	0	0	0	12
201212	00078	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12

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PBOGORAL

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Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

											Well			
										Water	Injection	Stat		
Prod							Cmp	Days					Code	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	
201212	00078	MP299	G01316	8910088500	AA002	177244038001	S02	20121027	0	0	0	0	0	12
201212	00078	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	2	50	17	82	0	09
201212	00078	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	0	0	0	0	0	12
201212	00078	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
201212	00078	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	4	358	232	718	0	09
201212	00078	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	1	43	22	440	0	09
201212	00078	MP299	G01316	8910088500	AA006	177244039701	S01	20101018	2	24	5	232	0	09
201212	00078	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	2	36	18	237	0	09
201212	00078	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12
201212	00078	MP299	G01315	8910088500	AA009	177244080300	D03	20031108	2	17	17	554	0	09
201212	00078	MP299	G01315	8910088500	AA009D	177244080300	D02	19980207	0	0	0	0	0	12
201212	00078	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	26	736	428	3301	0	09
201212	00078	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	18	0	12930	0	0	11
201212	00078	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	0	0	0	0	0	13
201212	00078	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	29	2139	1188	2416	0	09
201212	00078	MP299	G01313	8910088500	BA005	177244055301	S01	20020619	29	711	401	337	0	09
201212	00078	MP299	G01317	8910088500	BA006	177244055201	S03	20050730	29	641	648	4037	0	09
201212	00078	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	25	1482	770	6673	0	09
201212	00078	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12
201212	00078	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12
201212	00078	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12
201212	00078	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
201212	00078	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	31	2233	1539	7572	0	09
201212	00078	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	30	920	674	2423	0	09
201212	00078	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	29	1829	1394	4813	0	09
201212	00078	MP299	G01316	8910088500	BB004	177244066701	S02	20000618	0	0	0	0	0	12
201212	00078	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
201212	00078	MP299	G01316	8910088500	BB008	177244068902	S01	20000503	0	0	0	0	0	12
201212	00078	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	29	1438	859	9199	0	09
201212	00078	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	0	0	0	0	0	12
201212	00078	MP299	G01317	8910088500	BB010	177244078200	D03	20021029	30	1314	703	3461	0	09
201212	00078	MP299	G01317	8910088500	BB010D	177244078200	D02	19970601	0	0	0	0	0	12
201212	00078	MP299	G01317	8910088500	BB012	177244077603	S01	20000506	26	339	170	7290	0	09
201212	00078	MP299	G01315	8910088500	DA001	177244026100	D01	19940907	0	0	0	0	0	12

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MINERALS MANAGEMENT SERVICE

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201212	00078	MP299	G01315	8910088500	DA001D	177244026100	D02	19940907	0	0	0	0	0	12	
201212	00078	MP299	G01315	8910088500	DA002	177244032200	S03	19890917	18	238	160	625	0	09	
201212	00078	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	25	1136	754	10492	0	09	
201212	00078	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	21	621	359	2808	0	09	
201212	00078	MP299	G01316	8910088500	DA005	177244034701	S01	20030319	11	222	167	2260	0	09	
201212	00078	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	24	2159	1200	1622	0	09	
201212	00078	MP299	G01315	8910088500	DA007	177244035302	S01	20121016	28	15942	3035	0	0	08	
201212	00078	MP299	G01316	8910088500	DA008	177244035200	D04	19990307	0	0	0	0	0	12	
201212	00078	MP299	G01316	8910088500	DA008D	177244035200	D03	19980617	0	0	0	0	0	12	
201212	00078	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	12	
201212	00078	MP299	G01316	8910088500	DA011	177244085301	S01	20000529	0	0	0	0	0	12	
201212	00078	MP299	G01315	8910088500	DA012	177244089500	S03	20050622	15	228	155	1031	0	09	
201201	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	28	2669	1687	16139	0	08	
201201	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12	
201201	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	31	2561	1965	9666	0	08	
201202	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	29	2498	1645	17074	0	08	
201202	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12	
201202	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	29	2598	1857	9967	0	08	
201203	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	31	2597	1777	18457	0	08	
201203	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12	
201203	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	31	3333	3427	11733	0	08	
201204	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	30	1721	1507	13849	0	08	
201204	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12	
201204	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	30	3238	3269	11946	0	08	
201205	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	31	1810	1354	18153	0	08	
201205	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12	
201205	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	31	5319	3956	17043	0	08	
201206	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	29	1578	1422	18176	0	08	
201206	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12	
201206	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	29	4751	4643	18079	0	08	
201207	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	14	602	1048	6602	0	08	
201207	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12	
201207	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	14	2052	1657	7433	0	08	

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

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Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201208	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	24	1507	1285	12669	0	08
201208	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12
201208	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	26	4873	5380	18072	0	08
201209	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	27	1221	1550	13870	0	08
201209	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12
201209	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	27	4470	5280	17639	0	08
201210	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	31	1766	1467	17767	0	08
201210	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12
201210	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	31	6526	5843	23029	0	08
201211	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	30	1195	1479	17501	0	08
201211	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12
201211	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	30	4616	5906	22500	0	08
201212	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	31	1193	1531	17444	0	08
201212	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12
201212	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	31	4767	5510	22350	0	08
201201	00078	WC017	S03841	891008927AC	006	177002023500	S08	20020226	0	0	0	0	0	13
201202	00078	WC017	S03841	891008927AC	006	177002023500	S08	20020226	0	0	0	0	0	13
201203	00078	WC017	S03841	891008927AC	006	177002023500	S08	20020226	0	0	0	0	0	13
201204	00078	WC017	S03841	891008927AC	006	177002023500	S08	20020226	0	0	0	0	0	13
201205	00078	WC017	S03841	891008927AC	006	177002023500	S08	20020226	9	312	14816	10956	0	11
201206	00078	WC017	S03841	891008927AC	006	177002023500	S08	20020226	10	225	11397	18309	0	11
201207	00078	WC017	S03841	891008927AC	006	177002023500	S08	20020226	4	22	2032	5094	0	11
201208	00078	WC017	S03841	891008927AC	006	177002023500	S08	20020226	0	0	0	0	0	13
201209	00078	WC017	S03841	891008927AC	006	177002023500	S08	20020226	0	0	0	0	0	13
201210	00078	WC017	S03841	891008927AC	006	177002023500	S08	20020226	0	0	0	0	0	13
201211	00078	WC017	S03841	891008927AC	006	177002023500	S08	20020226	0	0	0	0	0	13
201212	00078	WC017	S03841	891008927AC	006	177002023500	S08	20020226	0	0	0	0	0	13
201201	00078	WC017	S03840	891008927AD	003	177000025900	S08	20020329	0	0	0	0	0	13
201202	00078	WC017	S03840	891008927AD	003	177000025900	S08	20020329	0	0	0	0	0	13
201203	00078	WC017	S03840	891008927AD	003	177000025900	S08	20020329	0	0	0	0	0	13
201204	00078	WC017	S03840	891008927AD	003	177000025900	S08	20020329	0	0	0	0	0	13
201205	00078	WC017	S03840	891008927AD	003	177000025900	S08	20020329	0	0	0	0	0	13

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)**

PRODUCTION
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Prod					Cmp				Days			Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201206	00078	WC017	S03840	891008927AD	003	177000025900	S08	20020329	0	0	0	0	0	13
201207	00078	WC017	S03840	891008927AD	003	177000025900	S08	20020329	0	0	0	0	0	13
201208	00078	WC017	S03840	891008927AD	003	177000025900	S08	20020329	0	0	0	0	0	13
201209	00078	WC017	S03840	891008927AD	003	177000025900	S08	20020329	0	0	0	0	0	13
201210	00078	WC017	S03840	891008927AD	003	177000025900	S08	20020329	0	0	0	0	0	13
201211	00078	WC017	S03840	891008927AD	003	177000025900	S08	20020329	0	0	0	0	0	13
201212	00078	WC017	S03840	891008927AD	003	177000025900	S08	20020329	0	0	0	0	0	13
201201	00078	WC017	G01438	891008927AE	H001	177004106300	S01	20081130	31	531	41029	0	0	11
201202	00078	WC017	G01438	891008927AE	H001	177004106300	S01	20081130	29	481	35598	0	0	11
201203	00078	WC017	G01438	891008927AE	H001	177004106300	S01	20081130	31	383	38178	16	0	11
201204	00078	WC017	G01438	891008927AE	H001	177004106300	S01	20081130	30	124	35371	107	0	11
201205	00078	WC017	G01438	891008927AE	H001	177004106300	S01	20081130	30	121	34760	71	0	11
201206	00078	WC017	G01438	891008927AE	H001	177004106300	S01	20081130	30	102	33903	106	0	11
201207	00078	WC017	G01438	891008927AE	H001	177004106300	S01	20081130	31	131	32803	186	0	11
201208	00078	WC017	G01438	891008927AE	H001	177004106300	S01	20081130	31	117	34420	252	0	11
201209	00078	WC017	G01438	891008927AE	H001	177004106300	S01	20081130	30	126	39084	246	0	11
201210	00078	WC017	G01438	891008927AE	H001	177004106300	S01	20081130	31	123	38641	311	0	11
201211	00078	WC017	G01438	891008927AE	H001	177004106300	S01	20081130	30	134	37294	333	0	11
201212	00078	WC017	G01438	891008927AE	H001	177004106300	S01	20081130	31	105	37506	155	0	11
201201	00078	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	31	313	131815	22	0	11
201202	00078	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	29	684	112277	28	0	11
201203	00078	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	31	745	113714	120	0	11
201204	00078	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	30	382	101647	253	0	11
201205	00078	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	31	264	104367	85	0	11
201206	00078	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	30	269	89959	98	0	11
201207	00078	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	31	94	56012	24	0	11
201208	00078	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	31	285	104058	382	0	11
201209	00078	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	30	637	141766	440	0	11
201210	00078	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	31	894	155777	898	0	11
201211	00078	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	30	446	144543	618	0	11
201212	00078	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	31	524	141499	580	0	11
201201	00078	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201201	00078	WC017	S03841	891008927K	004	177002016700	S04	19991018	0	0	0	0	0	13	
201202	00078	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201202	00078	WC017	S03841	891008927K	004	177002016700	S04	19991018	0	0	0	0	0	13	
201203	00078	WC017	S03841	891008927K	004	177002016700	S04	19991018	2	0	175	0	0	11	
201203	00078	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201204	00078	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201204	00078	WC017	S03841	891008927K	004	177002016700	S04	19991018	0	0	0	0	0	13	
201205	00078	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201205	00078	WC017	S03841	891008927K	004	177002016700	S04	19991018	0	0	0	0	0	13	
201206	00078	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201206	00078	WC017	S03841	891008927K	004	177002016700	S04	19991018	0	0	0	0	0	13	
201207	00078	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201207	00078	WC017	S03841	891008927K	004	177002016700	S04	19991018	0	0	0	0	0	13	
201208	00078	WC017	S03841	891008927K	004	177002016700	S04	19991018	0	0	0	0	0	13	
201208	00078	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201209	00078	WC017	S03841	891008927K	004	177002016700	S04	19991018	0	0	0	0	0	13	
201209	00078	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201210	00078	WC017	S03841	891008927K	004	177002016700	S04	19991018	0	0	0	0	0	13	
201210	00078	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201211	00078	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201211	00078	WC017	S03841	891008927K	004	177002016700	S04	19991018	0	0	0	0	0	13	
201212	00078	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201212	00078	WC017	S03841	891008927K	004	177002016700	S04	19991018	0	0	0	0	0	13	
201208	00078	WC017	S03839	891008927L	008	177002014600	S01	19780818	0	0	0	0	0	13	
201209	00078	WC017	S03839	891008927L	008	177002014600	S01	19780818	0	0	0	0	0	13	
201201	00078	WC017	G01351	891008927Y	010	177000031300	S03	19980506	31	274	34841	10	0	11	
201202	00078	WC017	G01351	891008927Y	010	177000031300	S03	19980506	29	288	34634	0	0	11	
201203	00078	WC017	G01351	891008927Y	010	177000031300	S03	19980506	31	224	37312	16	0	11	
201204	00078	WC017	G01351	891008927Y	010	177000031300	S03	19980506	30	71	33792	86	0	11	
201205	00078	WC017	G01351	891008927Y	010	177000031300	S03	19980506	23	85	25063	56	0	11	
201206	00078	WC017	G01351	891008927Y	010	177000031300	S03	19980506	30	132	36009	10	0	11	
201207	00078	WC017	G01351	891008927Y	010	177000031300	S03	19980506	31	122	34818	10	0	11	

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201208	00078	WC017	G01351	891008927Y	010	177000031300	S03	19980506	12	25	12426	0	0	11	
201209	00078	WC017	G01351	891008927Y	010	177000031300	S03	19980506	18	326	26428	185	0	11	
201210	00078	WC017	G01351	891008927Y	010	177000031300	S03	19980506	31	325	36729	230	0	11	
201211	00078	WC017	G01351	891008927Y	010	177000031300	S03	19980506	30	105	34580	122	0	11	
201212	00078	WC017	G01351	891008927Y	010	177000031300	S03	19980506	31	131	17719	46	0	11	
201201	01834	ST172	G01250	8910089460	C009	177154032901	S02	20100409	30	0	39870	0	0	11	
201201	01834	ST172	G01250	8910089460	C010	177154087400	S01	19981219	9	419	977	7014	0	11	
201201	01834	ST172	G01250	8910089460	C012	177154088100	S07	20100315	0	0	0	0	0	13	
201201	01834	ST172	G01250	8910089460	C017	177154094301	S02	20101222	0	0	0	0	0	13	
201201	01834	ST172	G01250	8910089460	C018	177154088300	S02	19970608	30	1258	537	21772	0	11	
201201	01834	ST172	G01250	8910089460	C024	177154087700	D01	19960114	0	0	0	0	0	13	
201201	01834	ST172	G01250	8910089460	C024D	177154087700	D02	19960114	0	0	0	0	0	13	
201201	01834	ST172	G01251	8910089460	E004	177154045100	D64	19980122	0	0	0	0	0	13	
201201	01834	ST172	G01251	8910089460	E004D	177154045100	D04	19950916	0	0	0	0	0	12	
201201	01834	ST172	G01251	8910089460	E011	177154040700	S02	19890707	0	0	0	0	0	13	
201201	01834	ST172	G01251	8910089460	E012	177154049900	S04	19991120	0	0	0	0	0	13	
201201	01834	ST172	G01251	8910089460	E013	177154045901	S01	19821207	0	0	0	0	0	13	
201201	01834	ST172	G01251	8910089460	E019	177154069002	S03	20011113	0	0	0	0	0	13	
201202	01834	ST172	G01250	8910089460	C009	177154032901	S02	20100409	29	0	31778	0	0	11	
201202	01834	ST172	G01250	8910089460	C010	177154087400	S01	19981219	0	0	0	0	0	13	
201202	01834	ST172	G01250	8910089460	C012	177154088100	S07	20100315	0	0	0	0	0	15	
201202	01834	ST172	G01250	8910089460	C012	177154088100	S08	20120208	7	123	2754	77	0	11	
201202	01834	ST172	G01250	8910089460	C017	177154094301	S02	20101222	0	0	0	0	0	13	
201202	01834	ST172	G01250	8910089460	C018	177154088300	S02	19970608	29	1035	254	21706	0	11	
201202	01834	ST172	G01250	8910089460	C024	177154087700	D01	19960114	0	0	0	0	0	13	
201202	01834	ST172	G01250	8910089460	C024D	177154087700	D02	19960114	0	0	0	0	0	13	
201202	01834	ST172	G01251	8910089460	E004	177154045100	D64	19980122	0	0	0	0	0	13	
201202	01834	ST172	G01251	8910089460	E004D	177154045100	D04	19950916	0	0	0	0	0	12	
201202	01834	ST172	G01251	8910089460	E011	177154040700	S02	19890707	0	0	0	0	0	13	
201202	01834	ST172	G01251	8910089460	E012	177154049900	S04	19991120	0	0	0	0	0	13	
201202	01834	ST172	G01251	8910089460	E013	177154045901	S01	19821207	0	0	0	0	0	13	
201202	01834	ST172	G01251	8910089460	E019	177154069002	S03	20011113	0	0	0	0	0	13	
201203	01834	ST172	G01250	8910089460	C009	177154032901	S02	20100409	31	0	29475	0	0	11	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp		Days		Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well
							Int	Comp Date	Prod	Code					
201203	01834	ST172	G01250	8910089460	C010	177154087400	S01	19981219	0	0	0	0	0	0	13
201203	01834	ST172	G01250	8910089460	C012	177154088100	S08	20120208	15	0	1970	109	0	11	
201203	01834	ST172	G01250	8910089460	C017	177154094301	S02	20101222	0	0	0	0	0	13	
201203	01834	ST172	G01250	8910089460	C018	177154088300	S02	19970608	31	1092	301	22929	0	11	
201203	01834	ST172	G01250	8910089460	C024	177154087700	D01	19960114	0	0	0	0	0	13	
201203	01834	ST172	G01250	8910089460	C024D	177154087700	D02	19960114	0	0	0	0	0	13	
201203	01834	ST172	G01251	8910089460	E004	177154045100	D64	19980122	0	0	0	0	0	13	
201203	01834	ST172	G01251	8910089460	E004D	177154045100	D04	19950916	0	0	0	0	0	12	
201203	01834	ST172	G01251	8910089460	E011	177154040700	S02	19890707	0	0	0	0	0	13	
201203	01834	ST172	G01251	8910089460	E012	177154049900	S04	19991120	0	0	0	0	0	13	
201203	01834	ST172	G01251	8910089460	E013	177154045901	S01	19821207	0	0	0	0	0	13	
201203	01834	ST172	G01251	8910089460	E019	177154069002	S03	20011113	0	0	0	0	0	13	
201204	01834	ST172	G01250	8910089460	C009	177154032901	S02	20100409	30	0	25868	0	0	11	
201204	01834	ST172	G01250	8910089460	C010	177154087400	S01	19981219	3	11	33	1143	0	11	
201204	01834	ST172	G01250	8910089460	C012	177154088100	S08	20120208	0	0	0	0	0	13	
201204	01834	ST172	G01250	8910089460	C017	177154094301	S02	20101222	0	0	0	0	0	13	
201204	01834	ST172	G01250	8910089460	C018	177154088300	S02	19970608	30	1117	340	21430	0	11	
201204	01834	ST172	G01250	8910089460	C024	177154087700	D01	19960114	0	0	0	0	0	13	
201204	01834	ST172	G01250	8910089460	C024D	177154087700	D02	19960114	0	0	0	0	0	13	
201204	01834	ST172	G01251	8910089460	E004	177154045100	D64	19980122	0	0	0	0	0	13	
201204	01834	ST172	G01251	8910089460	E004D	177154045100	D04	19950916	0	0	0	0	0	12	
201204	01834	ST172	G01251	8910089460	E011	177154040700	S02	19890707	0	0	0	0	0	13	
201204	01834	ST172	G01251	8910089460	E012	177154049900	S04	19991120	0	0	0	0	0	13	
201204	01834	ST172	G01251	8910089460	E013	177154045901	S01	19821207	0	0	0	0	0	13	
201204	01834	ST172	G01251	8910089460	E019	177154069002	S03	20011113	0	0	0	0	0	13	
201205	01834	ST172	G01250	8910089460	C009	177154032901	S02	20100409	24	0	19531	0	0	11	
201205	01834	ST172	G01250	8910089460	C010	177154087400	S01	19981219	24	1071	2191	23679	0	11	
201205	01834	ST172	G01250	8910089460	C012	177154088100	S08	20120208	0	0	0	0	0	13	
201205	01834	ST172	G01250	8910089460	C017	177154094301	S02	20101222	0	0	0	0	0	13	
201205	01834	ST172	G01250	8910089460	C018	177154088300	S02	19970608	24	799	320	15943	0	11	
201205	01834	ST172	G01250	8910089460	C024	177154087700	D01	19960114	0	0	0	0	0	13	
201205	01834	ST172	G01250	8910089460	C024D	177154087700	D02	19960114	0	0	0	0	0	13	
201205	01834	ST172	G01251	8910089460	E004	177154045100	D64	19980122	0	0	0	0	0	13	
201205	01834	ST172	G01251	8910089460	E004D	177154045100	D04	19950916	0	0	0	0	0	12	

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Table with 15 columns: Prod Date, Oper, Field, Lease, Unit, Well, API Number, Cmp Int, Cmp Comp Date, Days Prod, Oil (BBLs), Gas (MCF), Water (BBLs), Injection Volume, Well Code. Rows include production data for wells E011, E012, E013, E019, C009, C010, C012, C017, C018, C024, C024D, E004, E004D, E011, E012, E013, E019, C009, C010, C012, C017, C018, C024, C024D, E004, E004D, E011, E012, E013, E019, C009, C010, C012, C017, C018, C024, C024D, E004, E004D, E011, E012, E013, E019, C009, C010, C012, C017, C018, C024, C024D, E004, E004D, E011, E012, E013, E019, C009, C010, C012, C017.

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UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201208	01834	ST172	G01250	8910089460	C018	177154088300	S02	19970608	25	899	267	19126	0	11	
201208	01834	ST172	G01250	8910089460	C024	177154087700	D01	19960114	0	0	0	0	0	13	
201208	01834	ST172	G01250	8910089460	C024D	177154087700	D02	19960114	0	0	0	0	0	13	
201208	01834	ST172	G01251	8910089460	E004	177154045100	D64	19980122	0	0	0	0	0	13	
201208	01834	ST172	G01251	8910089460	E004D	177154045100	D04	19950916	0	0	0	0	0	12	
201208	01834	ST172	G01251	8910089460	E011	177154040700	S02	19890707	0	0	0	0	0	13	
201208	01834	ST172	G01251	8910089460	E012	177154049900	S04	19991120	0	0	0	0	0	13	
201208	01834	ST172	G01251	8910089460	E013	177154045901	S01	19821207	0	0	0	0	0	13	
201208	01834	ST172	G01251	8910089460	E019	177154069002	S03	20011113	0	0	0	0	0	13	
201209	01834	ST172	G01250	8910089460	C009	177154032901	S02	20100409	26	0	19542	0	0	11	
201209	01834	ST172	G01250	8910089460	C010	177154087400	S01	19981219	23	1066	1912	22947	0	11	
201209	01834	ST172	G01250	8910089460	C012	177154088100	S08	20120208	0	0	0	0	0	13	
201209	01834	ST172	G01250	8910089460	C017	177154094301	S02	20101222	0	0	0	0	0	13	
201209	01834	ST172	G01250	8910089460	C018	177154088300	S02	19970608	21	1063	293	17261	0	11	
201209	01834	ST172	G01250	8910089460	C024	177154087700	D01	19960114	0	0	0	0	0	13	
201209	01834	ST172	G01250	8910089460	C024D	177154087700	D02	19960114	0	0	0	0	0	13	
201209	01834	ST172	G01251	8910089460	E004	177154045100	D64	19980122	0	0	0	0	0	13	
201209	01834	ST172	G01251	8910089460	E004D	177154045100	D04	19950916	0	0	0	0	0	12	
201209	01834	ST172	G01251	8910089460	E011	177154040700	S02	19890707	0	0	0	0	0	13	
201209	01834	ST172	G01251	8910089460	E012	177154049900	S04	19991120	0	0	0	0	0	13	
201209	01834	ST172	G01251	8910089460	E013	177154045901	S01	19821207	0	0	0	0	0	13	
201209	01834	ST172	G01251	8910089460	E019	177154069002	S03	20011113	0	0	0	0	0	13	
201210	01834	ST172	G01250	8910089460	C009	177154032901	S02	20100409	29	0	18119	0	0	11	
201210	01834	ST172	G01250	8910089460	C010	177154087400	S01	19981219	28	1238	392	21255	0	11	
201210	01834	ST172	G01250	8910089460	C012	177154088100	S08	20120208	0	0	0	0	0	13	
201210	01834	ST172	G01250	8910089460	C017	177154094301	S02	20101222	0	0	0	0	0	13	
201210	01834	ST172	G01250	8910089460	C018	177154088300	S02	19970608	29	1325	318	21563	0	11	
201210	01834	ST172	G01250	8910089460	C024	177154087700	D01	19960114	0	0	0	0	0	13	
201210	01834	ST172	G01250	8910089460	C024D	177154087700	D02	19960114	0	0	0	0	0	13	
201210	01834	ST172	G01251	8910089460	E004	177154045100	D64	19980122	0	0	0	0	0	13	
201210	01834	ST172	G01251	8910089460	E004D	177154045100	D04	19950916	0	0	0	0	0	12	
201210	01834	ST172	G01251	8910089460	E011	177154040700	S02	19890707	0	0	0	0	0	13	
201210	01834	ST172	G01251	8910089460	E012	177154049900	S04	19991120	0	0	0	0	0	13	
201210	01834	ST172	G01251	8910089460	E013	177154045901	S01	19821207	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod			Cmp						Days		Water		Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201210	01834	ST172	G01251	8910089460	E019	177154069002	S03	20011113	0	0	0	0	0	13
201211	01834	ST172	G01250	8910089460	C009	177154032901	S02	20100409	30	0	18368	0	0	11
201211	01834	ST172	G01250	8910089460	C010	177154087400	S01	19981219	25	1261	356	26454	0	11
201211	01834	ST172	G01250	8910089460	C012	177154088100	S08	20120208	0	0	0	0	0	13
201211	01834	ST172	G01250	8910089460	C017	177154094301	S02	20101222	0	0	0	0	0	13
201211	01834	ST172	G01250	8910089460	C018	177154088300	S02	19970608	30	1087	331	22644	0	11
201211	01834	ST172	G01250	8910089460	C024	177154087700	D01	19960114	0	0	0	0	0	13
201211	01834	ST172	G01250	8910089460	C024D	177154087700	D02	19960114	0	0	0	0	0	13
201211	01834	ST172	G01251	8910089460	E004	177154045100	D64	19980122	0	0	0	0	0	13
201211	01834	ST172	G01251	8910089460	E004D	177154045100	D04	19950916	0	0	0	0	0	12
201211	01834	ST172	G01251	8910089460	E011	177154040700	S02	19890707	0	0	0	0	0	13
201211	01834	ST172	G01251	8910089460	E012	177154049900	S04	19991120	0	0	0	0	0	13
201211	01834	ST172	G01251	8910089460	E013	177154045901	S01	19821207	0	0	0	0	0	13
201211	01834	ST172	G01251	8910089460	E019	177154069002	S03	20011113	0	0	0	0	0	13
201212	01834	ST172	G01250	8910089460	C009	177154032901	S02	20100409	5	0	2898	0	0	11
201212	01834	ST172	G01250	8910089460	C010	177154087400	S01	19981219	5	337	68	5445	0	11
201212	01834	ST172	G01250	8910089460	C012	177154088100	S08	20120208	0	0	0	0	0	13
201212	01834	ST172	G01250	8910089460	C017	177154094301	S02	20101222	0	0	0	0	0	13
201212	01834	ST172	G01250	8910089460	C018	177154088300	S02	19970608	5	237	52	3795	0	11
201212	01834	ST172	G01250	8910089460	C024	177154087700	D01	19960114	0	0	0	0	0	13
201212	01834	ST172	G01250	8910089460	C024D	177154087700	D02	19960114	0	0	0	0	0	13
201212	01834	ST172	G01251	8910089460	E004	177154045100	D64	19980122	0	0	0	0	0	13
201212	01834	ST172	G01251	8910089460	E004D	177154045100	D04	19950916	0	0	0	0	0	12
201212	01834	ST172	G01251	8910089460	E011	177154040700	S02	19890707	0	0	0	0	0	13
201212	01834	ST172	G01251	8910089460	E012	177154049900	S04	19991120	0	0	0	0	0	13
201212	01834	ST172	G01251	8910089460	E013	177154045901	S01	19821207	0	0	0	0	0	13
201212	01834	ST172	G01251	8910089460	E019	177154069002	S03	20011113	0	0	0	0	0	13
201201	01834	ST172	G01252	891008946C	E004	177154114700	S01	20040106	13	172	43488	7763	0	11
201202	01834	ST172	G01252	891008946C	E004	177154114700	S01	20040106	28	313	75157	12475	0	11
201203	01834	ST172	G01252	891008946C	E004	177154114700	S01	20040106	0	0	0	0	0	13
201204	01834	ST172	G01252	891008946C	E004	177154114700	S01	20040106	0	0	0	0	0	13
201205	01834	ST172	G01252	891008946C	E004	177154114700	S01	20040106	0	0	0	0	0	13
201206	01834	ST172	G01252	891008946C	E004	177154114700	S01	20040106	0	0	0	0	0	13

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
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 Well Production (OGOR-A) Report (4081)

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Prod							Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201207	01834	ST172	G01252	891008946C	E004	177154114700	S01	20040106	12	94	47252	9768	0	11	
201208	01834	ST172	G01252	891008946C	E004	177154114700	S01	20040106	9	67	25688	8213	0	11	
201209	01834	ST172	G01252	891008946C	E004	177154114700	S01	20040106	1	2	20	38	0	11	
201210	01834	ST172	G01252	891008946C	E004	177154114700	S01	20040106	11	143	29703	11144	0	11	
201211	01834	ST172	G01252	891008946C	E004	177154114700	S01	20040106	0	0	0	0	0	13	
201212	01834	ST172	G01252	891008946C	E004	177154114700	S01	20040106	0	0	0	0	0	13	
201201	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	28	4169	5831	46129	0	08	
201202	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	29	3570	5169	37465	0	08	
201203	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	30	4391	12419	50438	0	08	
201204	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	30	4446	5268	57734	0	08	
201205	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	31	5168	6991	63016	0	08	
201206	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	29	4389	7147	56524	0	08	
201207	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	25	2731	6512	43517	0	08	
201208	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	26	4427	5948	53396	0	08	
201209	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	26	4537	5768	51513	0	08	
201210	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	31	6206	7713	62250	0	08	
201211	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	30	4926	7271	57554	0	08	
201212	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	31	4726	7232	65574	0	08	
201201	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	31	2568	2767	9655	0	09	
201202	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	29	2160	3274	9359	0	09	
201203	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	31	2589	5970	12154	0	09	
201204	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	30	2018	5995	14601	0	09	
201205	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	24	1318	3393	10192	0	09	
201206	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	29	1306	3063	11039	0	09	
201207	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	25	623	2017	8473	0	09	
201208	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	27	673	1830	9640	0	09	
201209	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	26	518	1421	7547	0	09	
201210	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	31	772	1600	9958	0	09	
201210	02375	WD073	G01084	8910116740	D007	177190092503	S01	20121025	8	4369	3428	1679	0	08	
201211	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	30	638	1649	10101	0	09	
201211	02375	WD073	G01084	8910116740	D007	177190092503	S01	20121025	30	7010	5069	28206	0	08	
201212	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	29	662	878	10259	0	09	

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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 Well Production (OGOR-A) Report (4081)

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Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
201212	02375	WD073	G01084	8910116740	D007	177190092503	S01	20121025	31	9031	5690	64635	0	08
201201	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	28	1906	5909	26730	0	08
201202	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	29	1624	4512	24977	0	08
201203	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	31	1810	3841	20620	0	08
201204	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	30	2114	3023	9263	0	08
201205	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	24	2202	3339	23863	0	08
201206	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	29	2451	4082	27956	0	08
201207	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	25	1965	3488	21981	0	08
201208	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	27	2019	3581	28704	0	08
201209	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	22	1561	2725	20765	0	08
201210	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	31	3074	4192	40810	0	08
201211	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	30	2670	5386	39941	0	08
201212	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	31	2865	5691	42087	0	08
201201	02375	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	04
201201	02375	WD073	G01084	8910116790	B027	177190135702	S02	20080628	28	1065	1793	10504	0	08
201201	02375	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12
201201	02375	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12
201201	02375	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12
201201	02375	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	31	532	772	927	0	09
201201	02375	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	31	4593	2307	10359	0	08
201201	02375	WD073	G01084	8910116790	D020	177190096701	S03	20090104	28	1261	2315	7315	0	08
201201	02375	WD073	G01084	8910116790	D033	177194034802	S01	20011019	31	3853	4043	167	0	08
201201	02375	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12
201201	02375	WD073	G01084	8910116790	F030	177194004300	S01	19740812	28	1405	5611	23510	0	08
201201	02375	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12
201201	02375	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	04
201202	02375	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	04
201202	02375	WD073	G01084	8910116790	B027	177190135702	S02	20080628	29	1023	1660	12032	0	08
201202	02375	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12
201202	02375	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12
201202	02375	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12
201202	02375	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	29	576	774	1090	0	09

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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 Well Production (OGOR-A) Report (4081)

PRODUCTION
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Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201202	02375	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	29	3514	2151	8881	0	08
201202	02375	WD073	G01084	8910116790	D020	177190096701	S03	20090104	29	790	2352	7484	0	08
201202	02375	WD073	G01084	8910116790	D033	177194034802	S01	20011019	29	2920	3505	166	0	08
201202	02375	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12
201202	02375	WD073	G01084	8910116790	F030	177194004300	S01	19740812	28	1696	5300	31222	0	08
201202	02375	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12
201202	02375	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	04
201203	02375	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	04
201203	02375	WD073	G01084	8910116790	B027	177190135702	S02	20080628	31	1094	1908	12461	0	08
201203	02375	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12
201203	02375	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12
201203	02375	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12
201203	02375	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	31	601	1548	1128	0	09
201203	02375	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	31	3702	2453	8149	0	08
201203	02375	WD073	G01084	8910116790	D020	177190096701	S03	20090104	31	1551	2518	7493	0	08
201203	02375	WD073	G01084	8910116790	D033	177194034802	S01	20011019	31	3324	3527	157	0	08
201203	02375	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12
201203	02375	WD073	G01084	8910116790	F030	177194004300	S01	19740812	31	1963	6628	36148	0	08
201203	02375	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12
201203	02375	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	04
201204	02375	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	04
201204	02375	WD073	G01084	8910116790	B027	177190135702	S02	20080628	29	819	2113	9563	0	08
201204	02375	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12
201204	02375	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12
201204	02375	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12
201204	02375	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	30	432	2442	625	0	09
201204	02375	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	30	3034	2017	8133	0	08
201204	02375	WD073	G01083	8910116790	D014	177190096401	D02	20120426	3	1068	2145	616	0	08
201204	02375	WD073	G01084	8910116790	D020	177190096701	S03	20090104	30	1075	2143	7203	0	08
201204	02375	WD073	G01084	8910116790	D033	177194034802	S01	20011019	30	2721	4578	175	0	08
201204	02375	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12
201204	02375	WD073	G01084	8910116790	F030	177194004300	S01	19740812	29	1574	4737	31891	0	08
201204	02375	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12
201204	02375	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	04

* * * * * UNCLASSIFIED * * * * *

MINERALS MANAGEMENT SERVICE

GULF OF MEXICO REGION

Well Production (OGOR-A) Report (4081)

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Table with 15 columns: Prod Date, Oper, Field, Lease, Unit, Well, API Number, Cmp Int, Comp Date, Days Prod, Oil (BBLs), Gas (MCF), Water (BBLs), Injection Volume, Well Stat Code. Contains 48 rows of production data.

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201207	02375	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	14	1009	1277	2858	0	08
201207	02375	WD073	G01083	8910116790	D014	177190096401	D02	20120426	14	743	7858	3169	0	08
201207	02375	WD073	G01084	8910116790	D020	177190096701	S03	20090104	14	582	1322	2485	0	08
201207	02375	WD073	G01084	8910116790	D033	177194034802	S01	20011019	14	873	2631	56	0	08
201207	02375	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12
201207	02375	WD073	G01084	8910116790	F030	177194004300	S01	19740812	25	1174	4638	26945	0	08
201207	02375	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12
201207	02375	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	04
201208	02375	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	04
201208	02375	WD073	G01084	8910116790	B027	177190135702	S02	20080628	27	832	2003	9247	0	08
201208	02375	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12
201208	02375	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12
201208	02375	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12
201208	02375	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	27	616	2642	1158	0	09
201208	02375	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	26	2584	1682	7482	0	08
201208	02375	WD073	G01083	8910116790	D014	177190096401	D02	20120426	26	1208	24048	7984	0	08
201208	02375	WD073	G01084	8910116790	D020	177190096701	S03	20090104	26	1461	1865	5900	0	08
201208	02375	WD073	G01084	8910116790	D033	177194034802	S01	20011019	26	2296	5622	132	0	08
201208	02375	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12
201208	02375	WD073	G01084	8910116790	F030	177194004300	S01	19740812	26	1545	9389	32558	0	08
201208	02375	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12
201208	02375	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	04
201209	02375	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	04
201209	02375	WD073	G01084	8910116790	B027	177190135702	S02	20080628	26	608	1362	7655	0	08
201209	02375	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12
201209	02375	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12
201209	02375	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12
201209	02375	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	24	521	1955	1005	0	09
201209	02375	WD073	G01084	8910116790	D001	177190090102	S01	20120911	19	30553	21298	10204	0	08
201209	02375	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	27	1999	1631	6199	0	08
201209	02375	WD073	G01083	8910116790	D014	177190096401	D02	20120426	25	795	21066	6195	0	08
201209	02375	WD073	G01084	8910116790	D020	177190096701	S03	20090104	25	1140	1854	4574	0	08
201209	02375	WD073	G01084	8910116790	D033	177194034802	S01	20011019	27	2023	5145	115	0	08
201209	02375	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201209	02375	WD073	G01084	8910116790	F030	177194004300	S01	19740812	18	872	7794	17255	0	08	
201209	02375	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12	
201209	02375	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	04	
201210	02375	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	04	
201210	02375	WD073	G01084	8910116790	B027	177190135702	S02	20080628	31	746	1255	9629	0	08	
201210	02375	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12	
201210	02375	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12	
201210	02375	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12	
201210	02375	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	31	874	2192	1494	0	09	
201210	02375	WD073	G01084	8910116790	D001	177190090102	S01	20120911	31	35622	26130	34749	0	08	
201210	02375	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	31	2171	1637	6589	0	08	
201210	02375	WD073	G01083	8910116790	D014	177190096401	D02	20120426	31	331	26942	2713	0	08	
201210	02375	WD073	G01084	8910116790	D020	177190096701	S03	20090104	31	1919	2071	6540	0	08	
201210	02375	WD073	G01084	8910116790	D033	177194034802	S01	20011019	23	1845	3777	93	0	08	
201210	02375	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12	
201210	02375	WD073	G01084	8910116790	F030	177194004300	S01	19740812	31	2425	14236	37051	0	08	
201210	02375	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12	
201210	02375	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	04	
201211	02375	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	04	
201211	02375	WD073	G01084	8910116790	B027	177190135702	S02	20080628	30	690	2244	10354	0	08	
201211	02375	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12	
201211	02375	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12	
201211	02375	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12	
201211	02375	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	30	695	2043	1449	0	09	
201211	02375	WD073	G01084	8910116790	D001	177190090102	S01	20120911	30	22154	16392	41875	0	08	
201211	02375	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	30	1676	2482	8683	0	08	
201211	02375	WD073	G01083	8910116790	D014	177190096401	D02	20120426	30	90	23393	847	0	08	
201211	02375	WD073	G01084	8910116790	D020	177190096701	S03	20090104	30	1622	1601	6005	0	08	
201211	02375	WD073	G01084	8910116790	D033	177194034802	S01	20011019	3	0	379	0	0	08	
201211	02375	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12	
201211	02375	WD073	G01084	8910116790	F030	177194004300	S01	19740812	30	2446	13610	36898	0	08	
201211	02375	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12	
201211	02375	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	04	
201212	02375	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	04	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201212	02375	WD073	G01084	8910116790	B027	177190135702	S02	20080628	31	800	1739	11821	0	08
201212	02375	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12
201212	02375	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12
201212	02375	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12
201212	02375	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	31	598	1955	1557	0	09
201212	02375	WD073	G01084	8910116790	D001	177190090102	S01	20120911	30	14749	17523	44918	0	08
201212	02375	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	31	1453	2090	7813	0	08
201212	02375	WD073	G01083	8910116790	D014	177190096401	D02	20120426	31	432	21114	4622	0	08
201212	02375	WD073	G01084	8910116790	D020	177190096701	S03	20090104	31	1148	2503	4400	0	08
201212	02375	WD073	G01084	8910116790	D033	177194034802	S01	20011019	0	0	0	0	0	12
201212	02375	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12
201212	02375	WD073	G01084	8910116790	F030	177194004300	S01	19740812	28	2148	10184	42839	0	08
201212	02375	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12
201212	02375	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	04
201201	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04
201201	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	28	1322	1661	33068	0	09
201201	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04
201201	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12
201201	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	28	1780	1613	35569	0	08
201201	02375	WD073	G01091	8910116800	C015	177190089901	S03	19800616	28	457	8656	24723	0	08
201201	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	28	1041	734	9949	0	08
201201	02375	WD073	G01084	8910116800	D009	177190092400	D03	19830209	0	0	0	0	0	12
201201	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	28	3981	2303	32065	0	08
201201	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	28	2372	2166	7907	0	08
201201	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	30	0	0	0	106447	04
201201	02375	WD073	G01091	8910116800	D040	177194042101	S01	20010702	30	0	0	0	27393	04
201201	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12
201201	02375	WD073	G01083	8910116800	D045	177194044602	S01	20020713	0	0	0	0	0	12
201201	02375	WD073	G01083	8910116800	D046	177194043000	S02	19910627	0	0	0	0	0	04
201202	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04
201202	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	29	1535	1467	33906	0	09
201202	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04
201202	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12

PBOGORAL
Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION
Well Production (OGOR-A) Report (4081)

PRODUCTION
07-JUL-2022
PAGE: 634

Prod												Water	Injection	Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Int	Comp Date	Days	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201202	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	29	1744	1615	35015	0	08		
201202	02375	WD073	G01091	8910116800	C015	177190089901	S03	19800616	29	411	7413	23813	0	08		
201202	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	29	1337	1147	14123	0	08		
201202	02375	WD073	G01084	8910116800	D009	177190092400	D03	19830209	0	0	0	0	0	12		
201202	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	29	3526	2298	33346	0	08		
201202	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	29	1832	2126	3205	0	08		
201202	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	29	0	0	0	96091	04		
201202	02375	WD073	G01091	8910116800	D040	177194042101	S01	20010702	29	0	0	0	28697	04		
201202	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12		
201202	02375	WD073	G01083	8910116800	D045	177194044602	S01	20020713	0	0	0	0	0	12		
201202	02375	WD073	G01083	8910116800	D046	177194043000	S02	19910627	0	0	0	0	0	04		
201203	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04		
201203	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	31	2020	2160	36012	0	09		
201203	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04		
201203	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12		
201203	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	31	1926	2924	40732	0	08		
201203	02375	WD073	G01091	8910116800	C015	177190089901	S03	19800616	31	437	7833	25486	0	08		
201203	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	31	1760	1567	18672	0	08		
201203	02375	WD073	G01084	8910116800	D009	177190092400	D03	19830209	0	0	0	0	0	12		
201203	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	31	3973	2574	37490	0	08		
201203	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	31	2054	2272	4562	0	08		
201203	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	31	0	0	0	53803	04		
201203	02375	WD073	G01091	8910116800	D040	177194042101	S01	20010702	30	0	0	0	20930	04		
201203	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	19	4466	1457	28377	0	08		
201203	02375	WD073	G01083	8910116800	D045	177194044602	S01	20020713	0	0	0	0	0	12		
201203	02375	WD073	G01083	8910116800	D046	177194043000	S02	19910627	0	0	0	0	0	04		
201204	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04		
201204	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	29	1762	2475	30150	0	09		
201204	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04		
201204	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12		
201204	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	29	1492	3243	37986	0	08		
201204	02375	WD073	G01091	8910116800	C015	177190089901	S03	19800616	30	336	3552	21919	0	08		
201204	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	30	1494	1409	17291	0	08		
201204	02375	WD073	G01084	8910116800	D009	177190092400	D03	19830209	0	0	0	0	0	12		

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PBOGORAL
Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION
Well Production (OGOR-A) Report (4081)

PRODUCTION
07-JUL-2022
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Prod							Cmp		Days			Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Stat
201204	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	30	3565	2170	32929	0	08
201204	02375	WD073	G01083	8910116800	D014	177190096401	D01	20120426	4	1401	772	664	0	08
201204	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	30	2225	1941	9039	0	08
201204	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	30	0	0	0	163764	04
201204	02375	WD073	G01091	8910116800	D040	177194042101	S01	20010702	30	0	0	0	30413	04
201204	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	30	8258	6552	55654	0	08
201204	02375	WD073	G01083	8910116800	D045	177194044602	S01	20020713	0	0	0	0	0	12
201204	02375	WD073	G01083	8910116800	D046	177194043000	S02	19910627	0	0	0	0	0	04
201205	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04
201205	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	24	1540	3305	31727	0	09
201205	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04
201205	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12
201205	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	24	1046	1760	34496	0	08
201205	02375	WD073	G01091	8910116800	C015	177190089901	S03	19800616	24	274	1646	15884	0	08
201205	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	24	1099	2536	13688	0	08
201205	02375	WD073	G01084	8910116800	D009	177190092400	D03	19830209	0	0	0	0	0	12
201205	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	31	4628	3012	37313	0	08
201205	02375	WD073	G01083	8910116800	D014	177190096401	D01	20120520	28	5070	4845	8348	0	08
201205	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	31	2289	1893	10404	0	08
201205	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	31	0	0	0	71988	04
201205	02375	WD073	G01091	8910116800	D040	177194042101	S01	20010702	31	0	0	0	13851	04
201205	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	26	6511	6870	28932	0	08
201205	02375	WD073	G01083	8910116800	D045	177194044602	S01	20020713	0	0	0	0	0	12
201205	02375	WD073	G01083	8910116800	D046	177194043000	S02	19910627	0	0	0	0	0	04
201206	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04
201206	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	29	1484	3320	44307	0	09
201206	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04
201206	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12
201206	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	18	688	2206	28251	0	08
201206	02375	WD073	G01091	8910116800	C015	177190089901	S03	19800616	29	277	2259	16687	0	08
201206	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	26	1399	3182	19298	0	08
201206	02375	WD073	G01084	8910116800	D009	177190092400	D03	19830209	0	0	0	0	0	12
201206	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	29	3915	2257	33320	0	08
201206	02375	WD073	G01083	8910116800	D014	177190096401	D01	20120610	27	2890	4606	7517	0	08

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
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Prod													Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLs)	Gas(MCF)	Water	Injection	Stat
							Int		Prod			(BBLs)	Volume	Code
201206	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	29	1660	1631	8389	0	08
201206	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	0	0	0	0	0	04
201206	02375	WD073	G01091	8910116800	D040	177194042101	S01	20010702	0	0	0	0	0	04
201206	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12
201206	02375	WD073	G01083	8910116800	D045	177194044602	S01	20020713	0	0	0	0	0	12
201206	02375	WD073	G01083	8910116800	D046	177194043000	S02	19910627	0	0	0	0	0	04
201207	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04
201207	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	25	1300	2868	30266	0	09
201207	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04
201207	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12
201207	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12
201207	02375	WD073	G01091	8910116800	C015	177190089901	S03	19800616	25	224	1958	12856	0	08
201207	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	25	1327	3125	17405	0	08
201207	02375	WD073	G01084	8910116800	D009	177190092400	D03	19830209	0	0	0	0	0	12
201207	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	14	1310	1395	11562	0	08
201207	02375	WD073	G01083	8910116800	D014	177190096401	D01	20120610	14	1462	1133	5008	0	08
201207	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	14	604	1211	2903	0	08
201207	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	0	0	0	0	0	04
201207	02375	WD073	G01091	8910116800	D040	177194042101	S01	20010702	0	0	0	0	0	04
201207	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12
201207	02375	WD073	G01083	8910116800	D045	177194044602	S01	20020713	0	0	0	0	0	12
201207	02375	WD073	G01083	8910116800	D046	177194043000	S02	19910627	0	0	0	0	0	04
201208	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04
201208	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	27	1762	2940	32161	0	09
201208	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04
201208	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12
201208	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12
201208	02375	WD073	G01091	8910116800	C015	177190089901	S03	19800616	27	314	5434	18966	0	08
201208	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	27	1464	1641	23437	0	08
201208	02375	WD073	G01084	8910116800	D009	177190092400	D03	19830209	0	0	0	0	0	12
201208	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	26	3061	2991	31087	0	08
201208	02375	WD073	G01083	8910116800	D014	177190096401	D01	20120610	26	3049	1929	12715	0	08
201208	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	26	1030	1645	8882	0	08
201208	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	31	0	0	0	68664	04

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201208	02375	WD073	G01091	8910116800	D040	177194042101	S01	20010702	31	0	0	0	19930	04	
201208	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12	
201208	02375	WD073	G01083	8910116800	D045	177194044602	S01	20020713	0	0	0	0	0	12	
201208	02375	WD073	G01083	8910116800	D046	177194043000	S02	19910627	0	0	0	0	0	04	
201209	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04	
201209	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	25	1621	1970	23495	0	09	
201209	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04	
201209	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12	
201209	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	26	908	3328	37121	0	08	
201209	02375	WD073	G01091	8910116800	C015	177190089901	S03	19800616	24	251	6687	15712	0	08	
201209	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	23	998	1100	16676	0	08	
201209	02375	WD073	G01084	8910116800	D009	177190092400	D03	19830209	0	0	0	0	0	12	
201209	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	27	2624	3283	29876	0	08	
201209	02375	WD073	G01083	8910116800	D014	177190096401	D01	20120610	27	2533	2276	11321	0	08	
201209	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	25	658	1440	7387	0	08	
201209	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	30	0	0	0	82209	04	
201209	02375	WD073	G01091	8910116800	D040	177194042101	S01	20010702	30	0	0	0	14304	04	
201209	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12	
201209	02375	WD073	G01083	8910116800	D045	177194044602	S01	20020713	0	0	0	0	0	12	
201209	02375	WD073	G01083	8910116800	D046	177194043000	S02	19910627	0	0	0	0	0	04	
201210	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04	
201210	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	31	3339	2127	42898	0	09	
201210	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04	
201210	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12	
201210	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	12	484	1154	18535	0	08	
201210	02375	WD073	G01091	8910116800	C015	177190089901	S03	19800616	31	419	7139	23180	0	08	
201210	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	31	4448	2118	28124	0	08	
201210	02375	WD073	G01084	8910116800	D009	177190092400	D03	19830209	0	0	0	0	0	12	
201210	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	30	3657	3543	36879	0	08	
201210	02375	WD073	G01083	8910116800	D014	177190096401	D01	20120610	30	2728	1818	11896	0	08	
201210	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	31	878	4502	7872	0	08	
201210	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	30	0	0	0	260158	04	
201210	02375	WD073	G01091	8910116800	D040	177194042101	S01	20010702	30	0	0	0	52347	04	
201210	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12	

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201210	02375	WD073	G01083	8910116800	D045	177194044602	S01	20020713	0	0	0	0	0	12	
201210	02375	WD073	G01083	8910116800	D046	177194043000	S02	19910627	0	0	0	0	0	04	
201211	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04	
201211	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	30	2878	2323	43078	0	09	
201211	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04	
201211	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12	
201211	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12	
201211	02375	WD073	G01091	8910116800	C015	177190089901	S03	19800616	30	289	1240	18466	0	08	
201211	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	30	3972	2078	27061	0	08	
201211	02375	WD073	G01084	8910116800	D009	177190092400	D03	19830209	0	0	0	0	0	12	
201211	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	30	3561	3582	34082	0	08	
201211	02375	WD073	G01083	8910116800	D014	177190096401	D01	20120610	30	1432	1205	9253	0	08	
201211	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	30	420	9959	2297	0	08	
201211	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	30	0	0	0	152025	04	
201211	02375	WD073	G01091	8910116800	D040	177194042101	S01	20010702	30	0	0	0	39246	04	
201211	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12	
201211	02375	WD073	G01083	8910116800	D045	177194044602	S01	20020713	0	0	0	0	0	12	
201211	02375	WD073	G01083	8910116800	D046	177194043000	S02	19910627	0	0	0	0	0	04	
201212	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04	
201212	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	31	3494	2883	40219	0	09	
201212	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04	
201212	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12	
201212	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12	
201212	02375	WD073	G01091	8910116800	C015	177190089901	S03	19800616	31	310	1317	19458	0	08	
201212	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	31	4226	2187	28272	0	08	
201212	02375	WD073	G01084	8910116800	D009	177190092400	D03	19830209	0	0	0	0	0	12	
201212	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	30	3713	4896	35476	0	08	
201212	02375	WD073	G01083	8910116800	D014	177190096401	D01	20120610	31	1612	1247	9457	0	08	
201212	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	31	1037	2231	6973	0	08	
201212	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	31	0	0	0	122958	04	
201212	02375	WD073	G01091	8910116800	D040	177194042101	S01	20010702	31	0	0	0	36536	04	
201212	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12	
201212	02375	WD073	G01083	8910116800	D045	177194044602	S01	20020713	0	0	0	0	0	12	
201212	02375	WD073	G01083	8910116800	D046	177194043000	S02	19910627	0	0	0	0	0	04	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp		Days		Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
							Int	Comp Date	Prod						
201201	03033	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	0	12
201201	03033	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	0	12
201202	03033	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	0	12
201202	03033	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	0	12
201203	03033	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	0	12
201203	03033	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	0	12
201204	03033	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	0	12
201204	03033	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	0	12
201205	03033	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	0	12
201205	03033	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	0	12
201206	03033	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	0	12
201206	03033	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	0	12
201207	03033	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	0	12
201207	03033	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	0	12
201208	03033	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	0	12
201208	03033	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	0	12
201209	03033	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	0	12
201209	03033	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	0	12
201210	03033	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	0	12
201210	03033	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	0	12
201211	03033	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	0	12
201211	03033	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	0	12
201212	03033	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	0	12
201212	03033	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	0	12
201201	03033	WD030	G01067	891011684B	003	177190104500	D01	19660215	2	64	70	498	0	08	
201201	03033	WD030	G01332	891011684B	E002	177194020700	S01	19831121	27	1085	1183	1730	0	08	
201201	03033	WD030	G01067	891011684B	E012	177194022200	S02	19920410	27	354	385	240	0	08	
201202	03033	WD030	G01067	891011684B	003	177190104500	D01	19660215	15	579	1663	4174	0	08	
201202	03033	WD030	G01332	891011684B	E002	177194020700	S01	19831121	17	473	255	858	0	08	
201202	03033	WD030	G01067	891011684B	E012	177194022200	S02	19920410	4	26	51	26	0	08	
201203	03033	WD030	G01067	891011684B	003	177190104500	D01	19660215	30	1160	3985	4174	0	08	
201203	03033	WD030	G01332	891011684B	E002	177194020700	S01	19831121	31	1205	332	858	0	08	

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 640

Prod		Field	Lease	Unit	Well	API Number	Cmp		Days Prod	Oil(BBLS)	Gas(MCF)	Water (BBLS)	Injection Volume	Well Stat Code
Date	Oper						Int	Comp Date						
201203	03033	WD030	G01067	891011684B	E012	177194022200	S02	19920410	13	154	253	26	0	08
201204	03033	WD030	G01067	891011684B	003	177190104500	D01	19660215	20	855	3333	4174	0	08
201204	03033	WD030	G01332	891011684B	E002	177194020700	S01	19831121	20	905	159	858	0	08
201204	03033	WD030	G01067	891011684B	E012	177194022200	S02	19920410	20	256	472	26	0	08
201205	03033	WD030	G01067	891011684B	003	177190104500	D01	19660215	31	1326	6701	4174	0	08
201205	03033	WD030	G01332	891011684B	E002	177194020700	S01	19831121	31	1471	831	858	0	08
201205	03033	WD030	G01067	891011684B	E012	177194022200	S02	19920410	31	557	631	26	0	08
201206	03033	WD030	G01067	891011684B	003	177190104500	D01	19660215	15	471	2766	4174	0	08
201206	03033	WD030	G01332	891011684B	E002	177194020700	S01	19831121	18	667	593	858	0	08
201206	03033	WD030	G01067	891011684B	E012	177194022200	S02	19920410	11	205	77	26	0	08
201207	03033	WD030	G01067	891011684B	003	177190104500	D01	19660215	26	2164	1908	4174	0	08
201207	03033	WD030	G01332	891011684B	E002	177194020700	S01	19831121	30	1147	2964	858	0	08
201207	03033	WD030	G01067	891011684B	E012	177194022200	S02	19920410	29	504	162	26	0	08
201208	03033	WD030	G01067	891011684B	003	177190104500	D01	19660215	13	0	0	4174	0	08
201208	03033	WD030	G01332	891011684B	E002	177194020700	S01	19831121	13	784	1284	858	0	08
201208	03033	WD030	G01067	891011684B	E012	177194022200	S02	19920410	13	340	558	26	0	08
201209	03033	WD030	G01067	891011684B	003	177190104500	D01	19660215	0	0	0	0	0	12
201209	03033	WD030	G01332	891011684B	E002	177194020700	S01	19831121	0	0	0	0	0	12
201209	03033	WD030	G01067	891011684B	E012	177194022200	S02	19920410	0	0	0	0	0	12
201210	03033	WD030	G01067	891011684B	003	177190104500	D01	19660215	0	0	0	0	0	12
201210	03033	WD030	G01332	891011684B	E002	177194020700	S01	19831121	0	0	0	0	0	12
201210	03033	WD030	G01067	891011684B	E012	177194022200	S02	19920410	0	0	0	0	0	12
201211	03033	WD030	G01067	891011684B	003	177190104500	D01	19660215	0	0	0	0	0	12
201211	03033	WD030	G01332	891011684B	E002	177194020700	S01	19831121	0	0	0	0	0	12
201211	03033	WD030	G01067	891011684B	E012	177194022200	S02	19920410	0	0	0	0	0	12
201212	03033	WD030	G01067	891011684B	003	177190104500	D01	19660215	0	0	0	0	0	12
201212	03033	WD030	G01332	891011684B	E002	177194020700	S01	19831121	0	0	0	0	0	12
201212	03033	WD030	G01067	891011684B	E012	177194022200	S02	19920410	0	0	0	0	0	12
201201	02266	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12
201201	02266	SP027	00694	891011687A	096D	177210099800	D02	19680719	0	0	0	0	0	12
201201	02266	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12
201201	02266	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12
201201	02266	SP027	00694	891011687A	135	177212019600	S02	19740626	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL

MINERALS MANAGEMENT SERVICE

07-JUL-2022

Start Lease: ALL

GULF OF MEXICO REGION

PAGE: 641

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod			Cmp					Days		Water			Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201201	02266	SP027	S01012	891011687A	153	177210100300	S03	19741120	31	542	157	2879	0	09
201201	02266	SP027	00353	891011687A	183D	177212005200	D02	19700316	0	0	0	0	0	12
201202	02266	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12
201202	02266	SP027	00694	891011687A	096D	177210099800	D02	19680719	0	0	0	0	0	12
201202	02266	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12
201202	02266	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12
201202	02266	SP027	00694	891011687A	135	177212019600	S02	19740626	0	0	0	0	0	12
201202	02266	SP027	S01012	891011687A	153	177210100300	S03	19741120	29	511	128	2814	0	09
201202	02266	SP027	00353	891011687A	183D	177212005200	D02	19700316	0	0	0	0	0	12
201203	02266	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12
201203	02266	SP027	00694	891011687A	096D	177210099800	D02	19680719	0	0	0	0	0	12
201203	02266	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12
201203	02266	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12
201203	02266	SP027	00694	891011687A	135	177212019600	S02	19740626	0	0	0	0	0	12
201203	02266	SP027	S01012	891011687A	153	177210100300	S03	19741120	31	510	137	3167	0	09
201203	02266	SP027	00353	891011687A	183D	177212005200	D02	19700316	0	0	0	0	0	12
201204	02266	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12
201204	02266	SP027	00694	891011687A	096D	177210099800	D02	19680719	0	0	0	0	0	12
201204	02266	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12
201204	02266	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12
201204	02266	SP027	00694	891011687A	135	177212019600	S02	19740626	0	0	0	0	0	12
201204	02266	SP027	S01012	891011687A	153	177210100300	S03	19741120	30	489	139	2960	0	09
201204	02266	SP027	00353	891011687A	183D	177212005200	D02	19700316	0	0	0	0	0	12
201205	02266	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12
201205	02266	SP027	00694	891011687A	096D	177210099800	D02	19680719	0	0	0	0	0	12
201205	02266	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12
201205	02266	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12
201205	02266	SP027	00694	891011687A	135	177212019600	S02	19740626	0	0	0	0	0	12
201205	02266	SP027	S01012	891011687A	153	177210100300	S03	19741120	31	556	165	3272	0	09
201205	02266	SP027	00353	891011687A	183D	177212005200	D02	19700316	0	0	0	0	0	12
201206	02266	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12
201206	02266	SP027	00694	891011687A	096D	177210099800	D02	19680719	0	0	0	0	0	12
201206	02266	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12
201206	02266	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL Start Date: 201201
Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp		Days		Oil(BBLS)	Gas(MCF)	Water (BBLS)	Injection Volume	Well Stat
							Int	Comp Date	Prod	Code					
201206	02266	SP027	00694	891011687A	135	177212019600	S02	19740626	0	0	0	0	0	0	12
201206	02266	SP027	S01012	891011687A	153	177210100300	S03	19741120	30	462	143	2792	0	0	09
201206	02266	SP027	00353	891011687A	183D	177212005200	D02	19700316	0	0	0	0	0	0	12
201207	02266	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	0	12
201207	02266	SP027	00694	891011687A	096D	177210099800	D02	19680719	0	0	0	0	0	0	12
201207	02266	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	0	12
201207	02266	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	0	12
201207	02266	SP027	00694	891011687A	135	177212019600	S02	19740626	0	0	0	0	0	0	12
201207	02266	SP027	S01012	891011687A	153	177210100300	S03	19741120	31	473	158	2885	0	0	09
201207	02266	SP027	00353	891011687A	183D	177212005200	D02	19700316	0	0	0	0	0	0	12
201208	02266	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	0	12
201208	02266	SP027	00694	891011687A	096D	177210099800	D02	19680719	0	0	0	0	0	0	12
201208	02266	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	0	12
201208	02266	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	0	12
201208	02266	SP027	00694	891011687A	135	177212019600	S02	19740626	0	0	0	0	0	0	12
201208	02266	SP027	S01012	891011687A	153	177210100300	S03	19741120	26	409	150	2433	0	0	09
201208	02266	SP027	00353	891011687A	183D	177212005200	D02	19700316	0	0	0	0	0	0	12
201209	02266	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	0	12
201209	02266	SP027	00694	891011687A	096D	177210099800	D02	19680719	0	0	0	0	0	0	12
201209	02266	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	0	12
201209	02266	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	0	12
201209	02266	SP027	00694	891011687A	135	177212019600	S02	19740626	0	0	0	0	0	0	12
201209	02266	SP027	S01012	891011687A	153	177210100300	S03	19741120	10	149	34	946	0	0	09
201209	02266	SP027	00353	891011687A	183D	177212005200	D02	19700316	0	0	0	0	0	0	12
201210	02266	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	0	12
201210	02266	SP027	00694	891011687A	096D	177210099800	D02	19680719	0	0	0	0	0	0	12
201210	02266	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	0	12
201210	02266	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	0	12
201210	02266	SP027	00694	891011687A	135	177212019600	S02	19740626	0	0	0	0	0	0	12
201210	02266	SP027	S01012	891011687A	153	177210100300	S03	19741120	31	384	165	2817	0	0	09
201210	02266	SP027	00353	891011687A	183D	177212005200	D02	19700316	0	0	0	0	0	0	12
201211	02266	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	0	12
201211	02266	SP027	00694	891011687A	096D	177210099800	D02	19680719	0	0	0	0	0	0	12
201211	02266	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	0	12

PBOGORAL
Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION
Well Production (OGOR-A) Report (4081)

PRODUCTION
07-JUL-2022
PAGE: 643

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp		Days Prod	Oil(BBLs)	Gas(MCF)	Water (BBLs)	Injection Volume	Well Stat Code
							Int	Comp Date						
201211	02266	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12
201211	02266	SP027	00694	891011687A	135	177212019600	S02	19740626	0	0	0	0	0	12
201211	02266	SP027	S01012	891011687A	153	177210100300	S03	19741120	30	350	68	2654	0	09
201211	02266	SP027	00353	891011687A	183D	177212005200	D02	19700316	0	0	0	0	0	12
201212	02266	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12
201212	02266	SP027	00694	891011687A	096D	177210099800	D02	19680719	0	0	0	0	0	12
201212	02266	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12
201212	02266	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12
201212	02266	SP027	00694	891011687A	135	177212019600	S02	19740626	0	0	0	0	0	12
201212	02266	SP027	S01012	891011687A	153	177210100300	S03	19741120	31	323	136	2593	0	09
201212	02266	SP027	00353	891011687A	183D	177212005200	D02	19700316	0	0	0	0	0	12
201201	02266	SP027	00353	891011687B	045D	177210035100	D02	19650315	0	0	0	0	0	12
201201	02266	SP027	00694	891011687B	116	177212010800	S01	19710630	0	0	0	0	0	12
201201	02266	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12
201201	02266	SP027	00353	891011687B	204	177212003501	S02	19880429	0	0	0	0	0	12
201202	02266	SP027	00353	891011687B	045D	177210035100	D02	19650315	0	0	0	0	0	12
201202	02266	SP027	00694	891011687B	116	177212010800	S01	19710630	0	0	0	0	0	12
201202	02266	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12
201202	02266	SP027	00353	891011687B	204	177212003501	S02	19880429	0	0	0	0	0	12
201203	02266	SP027	00353	891011687B	045D	177210035100	D02	19650315	0	0	0	0	0	12
201203	02266	SP027	00694	891011687B	116	177212010800	S01	19710630	0	0	0	0	0	12
201203	02266	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12
201203	02266	SP027	00353	891011687B	204	177212003501	S02	19880429	0	0	0	0	0	12
201204	02266	SP027	00353	891011687B	045D	177210035100	D02	19650315	0	0	0	0	0	12
201204	02266	SP027	00694	891011687B	116	177212010800	S01	19710630	0	0	0	0	0	12
201204	02266	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12
201204	02266	SP027	00353	891011687B	204	177212003501	S02	19880429	0	0	0	0	0	12
201205	02266	SP027	00353	891011687B	045D	177210035100	D02	19650315	0	0	0	0	0	12
201205	02266	SP027	00694	891011687B	116	177212010800	S01	19710630	0	0	0	0	0	12
201205	02266	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12
201205	02266	SP027	00353	891011687B	204	177212003501	S02	19880429	0	0	0	0	0	12
201206	02266	SP027	00353	891011687B	045D	177210035100	D02	19650315	0	0	0	0	0	12
201206	02266	SP027	00694	891011687B	116	177212010800	S01	19710630	0	0	0	0	0	12

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNITStart Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201206	02266	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12
201206	02266	SP027	00353	891011687B	204	177212003501	S02	19880429	0	0	0	0	0	12
201207	02266	SP027	00353	891011687B	045D	177210035100	D02	19650315	0	0	0	0	0	12
201207	02266	SP027	00694	891011687B	116	177212010800	S01	19710630	0	0	0	0	0	12
201207	02266	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12
201207	02266	SP027	00353	891011687B	204	177212003501	S02	19880429	0	0	0	0	0	12
201208	02266	SP027	00353	891011687B	045D	177210035100	D02	19650315	0	0	0	0	0	12
201208	02266	SP027	00694	891011687B	116	177212010800	S01	19710630	0	0	0	0	0	12
201208	02266	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12
201208	02266	SP027	00353	891011687B	204	177212003501	S02	19880429	0	0	0	0	0	12
201209	02266	SP027	00353	891011687B	045D	177210035100	D02	19650315	0	0	0	0	0	12
201209	02266	SP027	00694	891011687B	116	177212010800	S01	19710630	0	0	0	0	0	12
201209	02266	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12
201209	02266	SP027	00353	891011687B	204	177212003501	S02	19880429	0	0	0	0	0	12
201210	02266	SP027	00353	891011687B	045D	177210035100	D02	19650315	0	0	0	0	0	12
201210	02266	SP027	00694	891011687B	116	177212010800	S01	19710630	0	0	0	0	0	12
201210	02266	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12
201210	02266	SP027	00353	891011687B	204	177212003501	S02	19880429	0	0	0	0	0	12
201211	02266	SP027	00353	891011687B	045D	177210035100	D02	19650315	0	0	0	0	0	12
201211	02266	SP027	00694	891011687B	116	177212010800	S01	19710630	0	0	0	0	0	12
201211	02266	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12
201211	02266	SP027	00353	891011687B	204	177212003501	S02	19880429	0	0	0	0	0	12
201212	02266	SP027	00353	891011687B	045D	177210035100	D02	19650315	0	0	0	0	0	12
201212	02266	SP027	00694	891011687B	116	177212010800	S01	19710630	0	0	0	0	0	12
201212	02266	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12
201212	02266	SP027	00353	891011687B	204	177212003501	S02	19880429	0	0	0	0	0	12
201201	02266	SP027	00694	891011687C	095	177210099400	D01	19680720	31	585	490	4166	0	09
201201	02266	SP027	00694	891011687C	096	177210099800	D01	19680719	0	0	0	0	0	12
201201	02266	SP027	00694	891011687C	139	177212018600	S01	19730926	0	0	0	0	0	04
201201	02266	SP027	00353	891011687C	183	177212005200	D01	19700314	0	0	0	0	0	12
201202	02266	SP027	00694	891011687C	095	177210099400	D01	19680720	29	528	425	3760	0	09
201202	02266	SP027	00694	891011687C	096	177210099800	D01	19680719	0	0	0	0	0	12
201202	02266	SP027	00694	891011687C	139	177212018600	S01	19730926	0	0	0	0	0	04

* * * * *

UNCLASSIFIED

* * * * *

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp		Days			Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201202	02266	SP027	00353	891011687C	183	177212005200	D01	19700314	0	0	0	0	0	12
201203	02266	SP027	00694	891011687C	095	177210099400	D01	19680720	31	573	440	4201	0	09
201203	02266	SP027	00694	891011687C	096	177210099800	D01	19680719	0	0	0	0	0	12
201203	02266	SP027	00694	891011687C	139	177212018600	S01	19730926	0	0	0	0	0	04
201203	02266	SP027	00353	891011687C	183	177212005200	D01	19700314	0	0	0	0	0	12
201204	02266	SP027	00694	891011687C	095	177210099400	D01	19680720	30	586	420	4188	0	09
201204	02266	SP027	00694	891011687C	096	177210099800	D01	19680719	0	0	0	0	0	12
201204	02266	SP027	00694	891011687C	139	177212018600	S01	19730926	0	0	0	0	0	04
201204	02266	SP027	00353	891011687C	183	177212005200	D01	19700314	0	0	0	0	0	12
201205	02266	SP027	00694	891011687C	095	177210099400	D01	19680720	31	599	530	4291	0	09
201205	02266	SP027	00694	891011687C	096	177210099800	D01	19680719	0	0	0	0	0	12
201205	02266	SP027	00694	891011687C	139	177212018600	S01	19730926	0	0	0	0	0	04
201205	02266	SP027	00353	891011687C	183	177212005200	D01	19700314	0	0	0	0	0	12
201206	02266	SP027	00694	891011687C	095	177210099400	D01	19680720	30	465	519	3626	0	09
201206	02266	SP027	00694	891011687C	096	177210099800	D01	19680719	0	0	0	0	0	12
201206	02266	SP027	00694	891011687C	139	177212018600	S01	19730926	0	0	0	0	0	15
201206	02266	SP027	00353	891011687C	183	177212005200	D01	19700314	0	0	0	0	0	12
201207	02266	SP027	00694	891011687C	095	177210099400	D01	19680720	31	441	481	3626	0	09
201207	02266	SP027	00694	891011687C	096	177210099800	D01	19680719	0	0	0	0	0	12
201207	02266	SP027	00353	891011687C	183	177212005200	D01	19700314	0	0	0	0	0	12
201208	02266	SP027	00694	891011687C	095	177210099400	D01	19680720	26	370	452	3139	0	09
201208	02266	SP027	00694	891011687C	096	177210099800	D01	19680719	0	0	0	0	0	12
201208	02266	SP027	00353	891011687C	183	177212005200	D01	19700314	0	0	0	0	0	12
201209	02266	SP027	00694	891011687C	095	177210099400	D01	19680720	8	109	89	990	0	09
201209	02266	SP027	00694	891011687C	096	177210099800	D01	19680719	0	0	0	0	0	12
201209	02266	SP027	00353	891011687C	183	177212005200	D01	19700314	0	0	0	0	0	12
201210	02266	SP027	00694	891011687C	095	177210099400	D01	19680720	30	353	421	3425	0	09
201210	02266	SP027	00694	891011687C	096	177210099800	D01	19680719	0	0	0	0	0	12
201210	02266	SP027	00353	891011687C	183	177212005200	D01	19700314	0	0	0	0	0	12
201211	02266	SP027	00694	891011687C	095	177210099400	D01	19680720	30	405	188	3551	0	09
201211	02266	SP027	00694	891011687C	096	177210099800	D01	19680719	0	0	0	0	0	12
201211	02266	SP027	00353	891011687C	183	177212005200	D01	19700314	0	0	0	0	0	12
201212	02266	SP027	00694	891011687C	095	177210099400	D01	19680720	31	432	392	3812	0	09
201212	02266	SP027	00694	891011687C	096	177210099800	D01	19680719	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201212	02266	SP027	00353	891011687C	183	177212005200	D01	19700314	0	0	0	0	0	12	
201201	02266	SP027	00694	891011687D	002	177210043300	D01	19640629	0	0	0	0	0	12	
201201	02266	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
201201	02266	SP027	00352	891011687D	078	177212016900	S01	19730331	0	0	0	0	0	04	
201201	02266	SP027	00694	891011687D	110	177212003200	D04	19701128	0	0	0	0	0	12	
201201	02266	SP027	00694	891011687D	113	177210044301	D01	19700226	31	570	213	18332	0	08	
201201	02266	SP027	00694	891011687D	165	177210043802	D01	19940802	0	0	0	0	0	12	
201201	02266	SP027	00353	891011687D	173D	177212001200	D04	19711126	0	0	0	0	0	12	
201202	02266	SP027	00694	891011687D	002	177210043300	D01	19640629	0	0	0	0	0	12	
201202	02266	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
201202	02266	SP027	00352	891011687D	078	177212016900	S01	19730331	0	0	0	0	0	04	
201202	02266	SP027	00694	891011687D	110	177212003200	D04	19701128	0	0	0	0	0	12	
201202	02266	SP027	00694	891011687D	113	177210044301	D01	19700226	29	537	180	16863	0	08	
201202	02266	SP027	00694	891011687D	165	177210043802	D01	19940802	0	0	0	0	0	12	
201202	02266	SP027	00353	891011687D	173D	177212001200	D04	19711126	0	0	0	0	0	12	
201203	02266	SP027	00694	891011687D	002	177210043300	D01	19640629	0	0	0	0	0	12	
201203	02266	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
201203	02266	SP027	00352	891011687D	078	177212016900	S01	19730331	0	0	0	0	0	04	
201203	02266	SP027	00694	891011687D	110	177212003200	D04	19701128	0	0	0	0	0	12	
201203	02266	SP027	00694	891011687D	113	177210044301	D01	19700226	31	582	187	18387	0	08	
201203	02266	SP027	00694	891011687D	165	177210043802	D01	19940802	0	0	0	0	0	12	
201203	02266	SP027	00353	891011687D	173D	177212001200	D04	19711126	0	0	0	0	0	12	
201204	02266	SP027	00694	891011687D	002	177210043300	D01	19640629	0	0	0	0	0	12	
201204	02266	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
201204	02266	SP027	00352	891011687D	078	177212016900	S01	19730331	0	0	0	0	0	04	
201204	02266	SP027	00694	891011687D	110	177212003200	D04	19701128	0	0	0	0	0	12	
201204	02266	SP027	00694	891011687D	113	177210044301	D01	19700226	30	585	180	18089	0	08	
201204	02266	SP027	00694	891011687D	165	177210043802	D01	19940802	0	0	0	0	0	12	
201204	02266	SP027	00353	891011687D	173D	177212001200	D04	19711126	0	0	0	0	0	12	
201205	02266	SP027	00694	891011687D	002	177210043300	D01	19640629	0	0	0	0	0	12	
201205	02266	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
201205	02266	SP027	00352	891011687D	078	177212016900	S01	19730331	0	0	0	0	0	04	
201205	02266	SP027	00694	891011687D	110	177212003200	D04	19701128	0	0	0	0	0	12	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201205	02266	SP027	00694	891011687D	113	177210044301	D01	19700226	31	720	228	22530	0	08	
201205	02266	SP027	00694	891011687D	165	177210043802	D01	19940802	0	0	0	0	0	12	
201205	02266	SP027	00353	891011687D	173D	177212001200	D04	19711126	0	0	0	0	0	12	
201206	02266	SP027	00694	891011687D	002	177210043300	D01	19640629	0	0	0	0	0	12	
201206	02266	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
201206	02266	SP027	00352	891011687D	078	177212016900	S01	19730331	0	0	0	0	0	04	
201206	02266	SP027	00694	891011687D	110	177212003200	D04	19701128	0	0	0	0	0	12	
201206	02266	SP027	00694	891011687D	113	177210044301	D01	19700226	30	718	222	22954	0	08	
201206	02266	SP027	00694	891011687D	165	177210043802	D01	19940802	0	0	0	0	0	12	
201206	02266	SP027	00353	891011687D	173D	177212001200	D04	19711126	0	0	0	0	0	12	
201207	02266	SP027	00694	891011687D	002	177210043300	D01	19640629	0	0	0	0	0	15	
201207	02266	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
201207	02266	SP027	00352	891011687D	078	177212016900	S01	19730331	0	0	0	0	0	04	
201207	02266	SP027	00694	891011687D	110	177212003200	D04	19701128	0	0	0	0	0	12	
201207	02266	SP027	00694	891011687D	113	177210044301	D01	19700226	31	842	245	26596	0	08	
201207	02266	SP027	00694	891011687D	165	177210043802	D01	19940802	0	0	0	0	0	12	
201207	02266	SP027	00353	891011687D	173D	177212001200	D04	19711126	0	0	0	0	0	12	
201208	02266	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
201208	02266	SP027	00352	891011687D	078	177212016900	S01	19730331	0	0	0	0	0	04	
201208	02266	SP027	00694	891011687D	110	177212003200	D04	19701128	0	0	0	0	0	12	
201208	02266	SP027	00694	891011687D	113	177210044301	D01	19700226	26	830	245	24399	0	08	
201208	02266	SP027	00694	891011687D	165	177210043802	D01	19940802	0	0	0	0	0	12	
201208	02266	SP027	00353	891011687D	173D	177212001200	D04	19711126	0	0	0	0	0	12	
201209	02266	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
201209	02266	SP027	00352	891011687D	078	177212016900	S01	19730331	0	0	0	0	0	04	
201209	02266	SP027	00694	891011687D	110	177212003200	D04	19701128	0	0	0	0	0	12	
201209	02266	SP027	00694	891011687D	113	177210044301	D01	19700226	7	211	42	6618	0	08	
201209	02266	SP027	00694	891011687D	165	177210043802	D01	19940802	0	0	0	0	0	12	
201209	02266	SP027	00353	891011687D	173D	177212001200	D04	19711126	0	0	0	0	0	12	
201210	02266	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
201210	02266	SP027	00352	891011687D	078	177212016900	S01	19730331	0	0	0	0	0	04	
201210	02266	SP027	00694	891011687D	110	177212003200	D04	19701128	0	0	0	0	0	12	
201210	02266	SP027	00694	891011687D	113	177210044301	D01	19700226	31	847	244	29155	0	08	
201210	02266	SP027	00694	891011687D	165	177210043802	D01	19940802	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 648

Prod											Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201210	02266	SP027	00353	891011687D	173D	177212001200	D04	19711126	0	0	0	0	0	12
201211	02266	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12
201211	02266	SP027	00352	891011687D	078	177212016900	S01	19730331	0	0	0	0	0	04
201211	02266	SP027	00694	891011687D	110	177212003200	D04	19701128	0	0	0	0	0	12
201211	02266	SP027	00694	891011687D	113	177210044301	D01	19700226	30	815	100	26097	0	08
201211	02266	SP027	00694	891011687D	165	177210043802	D01	19940802	0	0	0	0	0	12
201211	02266	SP027	00353	891011687D	173D	177212001200	D04	19711126	0	0	0	0	0	12
201212	02266	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12
201212	02266	SP027	00352	891011687D	078	177212016900	S01	19730331	0	0	0	0	0	04
201212	02266	SP027	00694	891011687D	110	177212003200	D04	19701128	0	0	0	0	0	12
201212	02266	SP027	00694	891011687D	113	177210044301	D01	19700226	31	594	209	19111	0	08
201212	02266	SP027	00694	891011687D	165	177210043802	D01	19940802	0	0	0	0	0	12
201212	02266	SP027	00353	891011687D	173D	177212001200	D04	19711126	0	0	0	0	0	12
201201	02266	SP027	00693	891011687E	003	177210056400	S02	19710124	31	249	160	3796	0	09
201201	02266	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12
201202	02266	SP027	00693	891011687E	003	177210056400	S02	19710124	29	220	140	3347	0	09
201202	02266	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12
201203	02266	SP027	00693	891011687E	003	177210056400	S02	19710124	31	234	137	3510	0	09
201203	02266	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12
201204	02266	SP027	00693	891011687E	003	177210056400	S02	19710124	26	208	116	3090	0	09
201204	02266	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12
201205	02266	SP027	00693	891011687E	003	177210056400	S02	19710124	31	286	174	4744	0	09
201205	02266	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12
201206	02266	SP027	00693	891011687E	003	177210056400	S02	19710124	30	236	173	4377	0	09
201206	02266	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12
201207	02266	SP027	00693	891011687E	003	177210056400	S02	19710124	31	234	179	4282	0	09
201207	02266	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12
201208	02266	SP027	00693	891011687E	003	177210056400	S02	19710124	26	229	191	3830	0	09
201208	02266	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12
201209	02266	SP027	00693	891011687E	003	177210056400	S02	19710124	16	130	71	2294	0	09
201209	02266	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12
201210	02266	SP027	00693	891011687E	003	177210056400	S02	19710124	31	219	188	4424	0	09
201210	02266	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 649

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201211	02266	SP027	00693	891011687E	003	177210056400	S02	19710124	30	212	77	4085	0	09	
201211	02266	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12	
201212	02266	SP027	00693	891011687E	003	177210056400	S02	19710124	31	161	163	3011	0	09	
201212	02266	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12	
201201	02266	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12	
201201	02266	SP027	00353	8910117330	187	177210034401	D01	19710103	0	0	0	0	0	12	
201201	02266	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12	
201201	02266	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12	
201201	02266	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12	
201201	02266	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12	
201201	02266	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04	
201201	02266	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12	
201201	02266	SP027	S01011	8910117330	292	177212031300	S01	19790825	29	6	8	131	0	09	
201201	02266	SP027	S01012	8910117330	316	177210030501	S01	20081203	0	0	0	0	0	12	
201201	02266	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12	
201202	02266	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12	
201202	02266	SP027	00353	8910117330	187	177210034401	D01	19710103	0	0	0	0	0	12	
201202	02266	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12	
201202	02266	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12	
201202	02266	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12	
201202	02266	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12	
201202	02266	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04	
201202	02266	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12	
201202	02266	SP027	S01011	8910117330	292	177212031300	S01	19790825	29	6	7	107	0	09	
201202	02266	SP027	S01012	8910117330	316	177210030501	S01	20081203	0	0	0	0	0	12	
201202	02266	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12	
201203	02266	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12	
201203	02266	SP027	00353	8910117330	187	177210034401	D01	19710103	0	0	0	0	0	12	
201203	02266	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12	
201203	02266	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12	
201203	02266	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12	
201203	02266	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12	
201203	02266	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201203	02266	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12
201203	02266	SP027	S01011	8910117330	292	177212031300	S01	19790825	31	7	7	127	0	09
201203	02266	SP027	S01012	8910117330	316	177210030501	S01	20081203	3	1	2	28	0	09
201203	02266	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12
201204	02266	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12
201204	02266	SP027	00353	8910117330	187	177210034401	D01	19710103	0	0	0	0	0	12
201204	02266	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12
201204	02266	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12
201204	02266	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12
201204	02266	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12
201204	02266	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04
201204	02266	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12
201204	02266	SP027	S01011	8910117330	292	177212031300	S01	19790825	30	7	7	125	0	09
201204	02266	SP027	S01012	8910117330	316	177210030501	S01	20081203	30	7	26	235	0	09
201204	02266	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12
201205	02266	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12
201205	02266	SP027	00353	8910117330	187	177210034401	D01	19710103	0	0	0	0	0	12
201205	02266	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12
201205	02266	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12
201205	02266	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12
201205	02266	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12
201205	02266	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04
201205	02266	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12
201205	02266	SP027	S01011	8910117330	292	177212031300	S01	19790825	31	7	8	129	0	09
201205	02266	SP027	S01012	8910117330	316	177210030501	S01	20081203	31	7	25	229	0	09
201205	02266	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12
201206	02266	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12
201206	02266	SP027	00353	8910117330	187	177210034401	D01	19710103	0	0	0	0	0	12
201206	02266	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12
201206	02266	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12
201206	02266	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12
201206	02266	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12
201206	02266	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04
201206	02266	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201206	02266	SP027	S01011	8910117330	292	177212031300	S01	19790825	30	7	7	104	0	09
201206	02266	SP027	S01012	8910117330	316	177210030501	S01	20081203	30	11	26	225	0	09
201206	02266	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12
201207	02266	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12
201207	02266	SP027	00353	8910117330	187	177210034401	D01	19710103	0	0	0	0	0	12
201207	02266	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12
201207	02266	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12
201207	02266	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12
201207	02266	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12
201207	02266	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04
201207	02266	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12
201207	02266	SP027	S01011	8910117330	292	177212031300	S01	19790825	31	6	9	112	0	09
201207	02266	SP027	S01012	8910117330	316	177210030501	S01	20081203	31	11	22	198	0	09
201207	02266	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12
201208	02266	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12
201208	02266	SP027	00353	8910117330	187	177210034401	D01	19710103	0	0	0	0	0	12
201208	02266	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12
201208	02266	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12
201208	02266	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12
201208	02266	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12
201208	02266	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04
201208	02266	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12
201208	02266	SP027	S01011	8910117330	292	177212031300	S01	19790825	26	4	10	93	0	09
201208	02266	SP027	S01012	8910117330	316	177210030501	S01	20081203	26	9	16	137	0	09
201208	02266	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12
201209	02266	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12
201209	02266	SP027	00353	8910117330	187	177210034401	D01	19710103	0	0	0	0	0	12
201209	02266	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12
201209	02266	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12
201209	02266	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12
201209	02266	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12
201209	02266	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04
201209	02266	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12
201209	02266	SP027	S01011	8910117330	292	177212031300	S01	19790825	24	4	5	100	0	09

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 652

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201209	02266	SP027	S01012	8910117330	316	177210030501	S01	20081203	24	8	10	123	0	09
201209	02266	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12
201210	02266	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12
201210	02266	SP027	00353	8910117330	187	177210034401	D01	19710103	0	0	0	0	0	12
201210	02266	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12
201210	02266	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12
201210	02266	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12
201210	02266	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12
201210	02266	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04
201210	02266	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12
201210	02266	SP027	S01011	8910117330	292	177212031300	S01	19790825	31	6	10	145	0	09
201210	02266	SP027	S01012	8910117330	316	177210030501	S01	20081203	31	10	16	167	0	09
201210	02266	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12
201211	02266	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12
201211	02266	SP027	00353	8910117330	187	177210034401	D01	19710103	0	0	0	0	0	12
201211	02266	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12
201211	02266	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12
201211	02266	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12
201211	02266	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12
201211	02266	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04
201211	02266	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12
201211	02266	SP027	S01011	8910117330	292	177212031300	S01	19790825	30	7	4	149	0	09
201211	02266	SP027	S01012	8910117330	316	177210030501	S01	20081203	30	10	7	170	0	09
201211	02266	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12
201212	02266	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12
201212	02266	SP027	00353	8910117330	187	177210034401	D01	19710103	0	0	0	0	0	12
201212	02266	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12
201212	02266	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12
201212	02266	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12
201212	02266	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12
201212	02266	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04
201212	02266	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12
201212	02266	SP027	S01011	8910117330	292	177212031300	S01	19790825	31	6	7	139	0	09
201212	02266	SP027	S01012	8910117330	316	177210030501	S01	20081203	31	13	15	182	0	09

* * * * * UNCLASSIFIED * * * * *

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

MINERALS MANAGEMENT SERVICE

GULF OF MEXICO REGION

Well Production (OGOR-A) Report (4081)

Table with columns: Prod Date, Oper, Field, Lease, Unit, Well, API Number, Cmp Int, Comp Date, Days Prod, Oil (BBLs), Gas (MCF), Water (BBLs), Injection Volume, Well Code. Contains production data for various wells from 201201 to 201212.

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201203	00687	EI276	G00985	8910123210	C008	177092002700	S01	19901105	0	0	0	0	0	13	
201203	00687	EI276	G00985	8910123210	C014D	177092002001	D02	19960606	31	2984	4416	15013	0	09	
201204	00687	EI276	G00985	8910123210	C007D	177090093500	D02	19690426	0	0	0	0	0	12	
201204	00687	EI276	G00985	8910123210	C008	177092002700	S01	19901105	0	0	0	0	0	13	
201204	00687	EI276	G00985	8910123210	C014D	177092002001	D02	19960606	28	2595	3549	11070	0	09	
201205	00687	EI276	G00985	8910123210	C007D	177090093500	D02	19690426	0	0	0	0	0	12	
201205	00687	EI276	G00985	8910123210	C008	177092002700	S01	19901105	0	0	0	0	0	13	
201205	00687	EI276	G00985	8910123210	C014D	177092002001	D02	19960606	28	2091	3984	12757	0	09	
201206	00687	EI276	G00985	8910123210	C007D	177090093500	D02	19690426	0	0	0	0	0	12	
201206	00687	EI276	G00985	8910123210	C008	177092002700	S01	19901105	0	0	0	0	0	13	
201206	00687	EI276	G00985	8910123210	C014D	177092002001	D02	19960606	29	1813	4990	12216	0	09	
201207	00687	EI276	G00985	8910123210	C007D	177090093500	D02	19690426	0	0	0	0	0	12	
201207	00687	EI276	G00985	8910123210	C008	177092002700	S01	19901105	0	0	0	0	0	13	
201207	00687	EI276	G00985	8910123210	C014D	177092002001	D02	19960606	24	1387	4398	12141	0	09	
201208	00687	EI276	G00985	8910123210	C007D	177090093500	D02	19690426	0	0	0	0	0	12	
201208	00687	EI276	G00985	8910123210	C008	177092002700	S01	19901105	0	0	0	0	0	13	
201208	00687	EI276	G00985	8910123210	C014D	177092002001	D02	19960606	23	1525	5068	11802	0	09	
201209	00687	EI276	G00985	8910123210	C007D	177090093500	D02	19690426	0	0	0	0	0	12	
201209	00687	EI276	G00985	8910123210	C008	177092002700	S01	19901105	0	0	0	0	0	13	
201209	00687	EI276	G00985	8910123210	C014D	177092002001	D02	19960606	23	1347	4957	11096	0	09	
201210	00687	EI276	G00985	8910123210	C007D	177090093500	D02	19690426	0	0	0	0	0	12	
201210	00687	EI276	G00985	8910123210	C008	177092002700	S01	19901105	0	0	0	0	0	13	
201210	00687	EI276	G00985	8910123210	C014D	177092002001	D02	19960606	30	1840	6659	16589	0	09	
201211	00687	EI276	G00985	8910123210	C007D	177090093500	D02	19690426	0	0	0	0	0	12	
201211	00687	EI276	G00985	8910123210	C008	177092002700	S01	19901105	0	0	0	0	0	13	
201211	00687	EI276	G00985	8910123210	C014D	177092002001	D02	19960606	27	1487	4660	13142	0	09	
201212	00687	EI276	G00985	8910123210	C007D	177090093500	D02	19690426	0	0	0	0	0	12	
201212	00687	EI276	G00985	8910123210	C008	177092002700	S01	19901105	0	0	0	0	0	13	
201212	00687	EI276	G00985	8910123210	C014D	177092002001	D02	19960606	31	2403	6815	18321	0	09	
201201	00105	SP065	G01966	8910123270	A015	177232005300	S02	19920425	31	4123	153	2153	0	09	
201201	00105	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	28	398	988	1442	0	09	
201201	00105	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12	
201201	00105	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12	

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201202	00105	SP065	G01966	8910123270	A015	177232005300	S02	19920425	29	3540	435	2101	0	09	
201202	00105	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	29	637	0	2401	0	09	
201202	00105	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12	
201202	00105	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12	
201203	00105	SP065	G01966	8910123270	A015	177232005300	S02	19920425	31	3625	485	2470	0	09	
201203	00105	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	31	420	3354	2124	0	09	
201203	00105	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12	
201203	00105	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12	
201204	00105	SP065	G01966	8910123270	A015	177232005300	S02	19920425	30	4029	51	2690	0	09	
201204	00105	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	30	399	2339	1993	0	09	
201204	00105	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12	
201204	00105	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12	
201205	00105	SP065	G01966	8910123270	A015	177232005300	S02	19920425	31	4405	221	2751	0	09	
201205	00105	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	31	424	0	2032	0	09	
201205	00105	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12	
201205	00105	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12	
201206	00105	SP065	G01966	8910123270	A015	177232005300	S02	19920425	30	4016	236	2632	0	09	
201206	00105	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	30	455	232	2170	0	09	
201206	00105	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12	
201206	00105	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12	
201207	00105	SP065	G01966	8910123270	A015	177232005300	S02	19920425	30	4448	433	3021	0	09	
201207	00105	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	30	281	793	1877	0	09	
201207	00105	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12	
201207	00105	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12	
201208	00105	SP065	G01966	8910123270	A015	177232005300	S02	19920425	25	3904	280	2464	0	09	
201208	00105	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	26	490	171	1816	0	09	
201208	00105	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12	
201208	00105	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12	
201209	00105	SP065	G01966	8910123270	A015	177232005300	S02	19920425	18	2659	48	1776	0	09	
201209	00105	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	18	367	116	1349	0	09	
201209	00105	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12	
201209	00105	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12	
201210	00105	SP065	G01966	8910123270	A015	177232005300	S02	19920425	27	3591	345	2295	0	09	
201210	00105	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	27	557	629	2142	0	09	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL Start Date: 201201
Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION
Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201210	00105	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12
201210	00105	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12
201211	00105	SP065	G01966	8910123270	A015	177232005300	S02	19920425	30	4111	133	2500	0	09
201211	00105	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	30	581	947	2519	0	09
201211	00105	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12
201211	00105	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12
201212	00105	SP065	G01966	8910123270	A015	177232005300	S02	19920425	31	3687	1714	2538	0	09
201212	00105	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	28	566	661	2183	0	09
201212	00105	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12
201212	00105	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12
201201	00105	SP065	G01901	8910123320	A013	177232004800	S02	19910503	31	981	687	6731	0	09
201201	00105	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	31	0	13129	170	0	09
201201	00105	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	31	3093	497	34035	0	09
201201	00105	SP065	G01610	8910123320	A024	177232006700	S01	19840705	31	990	1473	38912	0	09
201201	00105	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12
201201	00105	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	31	656	162	801	0	09
201201	00105	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04
201201	00105	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	31	534	155	5867	0	09
201201	00105	SP065	G01610	8910123320	A034	177232007900	S01	19701012	31	2035	489	2486	0	09
201201	00105	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12
201201	00105	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12
201201	00105	SP065	G01967	8910123320	B017D	177254002500	S02	19950627	31	124	0	1270	0	09
201201	00105	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12
201201	00105	SP065	G01901	8910123320	B021	177254003300	S01	19810623	5	7	0	12	0	09
201201	00105	SP065	G01901	8910123320	B023	177254003600	S01	19851215	31	2197	9120	10675	0	09
201201	00105	SP065	G01901	8910123320	B034	177254005100	S02	19920725	31	688	6944	3989	0	09
201202	00105	SP065	G01901	8910123320	A013	177232004800	S02	19910503	29	857	476	6094	0	09
201202	00105	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	29	0	9408	148	0	09
201202	00105	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	29	2681	112	29991	0	09
201202	00105	SP065	G01610	8910123320	A024	177232006700	S01	19840705	29	910	673	36404	0	09
201202	00105	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12
201202	00105	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	29	575	189	785	0	09
201202	00105	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201202	00105	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	29	511	118	5661	0	09	
201202	00105	SP065	G01610	8910123320	A034	177232007900	S01	19701012	29	1441	543	2541	0	09	
201202	00105	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
201202	00105	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
201202	00105	SP065	G01967	8910123320	B017D	177254002500	S02	19950627	29	102	0	1497	0	09	
201202	00105	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
201202	00105	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
201202	00105	SP065	G01901	8910123320	B023	177254003600	S01	19851215	29	1764	5579	9732	0	09	
201202	00105	SP065	G01901	8910123320	B034	177254005100	S02	19920725	29	304	12224	2173	0	09	
201203	00105	SP065	G01901	8910123320	A013	177232004800	S02	19910503	31	960	505	6874	0	09	
201203	00105	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	31	0	10568	316	0	11	
201203	00105	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	31	2960	195	33800	0	09	
201203	00105	SP065	G01610	8910123320	A024	177232006700	S01	19840705	30	816	685	37116	0	09	
201203	00105	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
201203	00105	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	31	727	94	873	0	09	
201203	00105	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
201203	00105	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	31	583	349	6649	0	09	
201203	00105	SP065	G01610	8910123320	A034	177232007900	S01	19701012	31	1748	1183	2714	0	09	
201203	00105	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
201203	00105	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
201203	00105	SP065	G01967	8910123320	B017D	177254002500	S02	19950627	31	221	0	3243	0	09	
201203	00105	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
201203	00105	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
201203	00105	SP065	G01901	8910123320	B023	177254003600	S01	19851215	31	1784	3007	10552	0	09	
201203	00105	SP065	G01901	8910123320	B034	177254005100	S02	19920725	31	802	7705	3424	0	09	
201204	00105	SP065	G01901	8910123320	A013	177232004800	S02	19910503	30	995	478	7062	0	09	
201204	00105	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	30	0	9670	510	0	11	
201204	00105	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	30	3006	102	33555	0	09	
201204	00105	SP065	G01610	8910123320	A024	177232006700	S01	19840705	23	518	807	29895	0	09	
201204	00105	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
201204	00105	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	30	891	165	1020	0	09	
201204	00105	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
201204	00105	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	30	583	495	6761	0	09	
201204	00105	SP065	G01610	8910123320	A034	177232007900	S01	19701012	30	2007	1010	3721	0	09	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 658

Prod			Cmp				Days		Water		Injection		Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201204	00105	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12
201204	00105	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12
201204	00105	SP065	G01967	8910123320	B017D	177254002500	S02	19950627	30	256	0	4722	0	09
201204	00105	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12
201204	00105	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12
201204	00105	SP065	G01901	8910123320	B023	177254003600	S01	19851215	30	2068	5499	10262	0	09
201204	00105	SP065	G01901	8910123320	B034	177254005100	S02	19920725	30	748	8173	3019	0	09
201205	00105	SP065	G01901	8910123320	A013	177232004800	S02	19910503	31	1045	529	6949	0	09
201205	00105	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	31	0	15018	482	0	11
201205	00105	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	31	3230	1124	35899	0	09
201205	00105	SP065	G01610	8910123320	A024	177232006700	S01	19840705	31	1053	280	39680	0	09
201205	00105	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12
201205	00105	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	31	851	559	950	0	09
201205	00105	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04
201205	00105	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	31	611	519	6570	0	09
201205	00105	SP065	G01610	8910123320	A034	177232007900	S01	19701012	31	2066	1105	3600	0	09
201205	00105	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12
201205	00105	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12
201205	00105	SP065	G01967	8910123320	B017D	177254002500	S02	19950627	31	331	0	4933	0	09
201205	00105	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12
201205	00105	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12
201205	00105	SP065	G01901	8910123320	B023	177254003600	S01	19851215	31	2225	9973	10368	0	09
201205	00105	SP065	G01901	8910123320	B034	177254005100	S02	19920725	31	629	11748	3546	0	09
201206	00105	SP065	G01901	8910123320	A013	177232004800	S02	19910503	30	879	308	5900	0	09
201206	00105	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	30	0	9724	186	0	11
201206	00105	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	29	2570	71	36098	0	09
201206	00105	SP065	G01610	8910123320	A024	177232006700	S01	19840705	30	961	300	36918	0	09
201206	00105	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12
201206	00105	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	30	715	320	819	0	09
201206	00105	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04
201206	00105	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	30	534	143	5756	0	09
201206	00105	SP065	G01610	8910123320	A034	177232007900	S01	19701012	30	1749	440	3221	0	09
201206	00105	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12
201206	00105	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL

MINERALS MANAGEMENT SERVICE

07-JUL-2022

Start Lease: ALL

GULF OF MEXICO REGION

PAGE: 659

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL

Start Date: 201201

Sort: UNIT

End Date: 201212

Prod						Cmp		Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201206	00105	SP065	G01967	8910123320	B017D	177254002500	S02	19950627	30	231	0	4687	0	09
201206	00105	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12
201206	00105	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12
201206	00105	SP065	G01901	8910123320	B023	177254003600	S01	19851215	30	1719	4416	8317	0	09
201206	00105	SP065	G01901	8910123320	B034	177254005100	S02	19920725	30	746	10567	2691	0	09
201207	00105	SP065	G01901	8910123320	A013	177232004800	S02	19910503	30	939	277	6230	0	09
201207	00105	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	30	0	9889	179	0	11
201207	00105	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	30	2990	127	32831	0	09
201207	00105	SP065	G01610	8910123320	A024	177232006700	S01	19840705	30	1048	126	39630	0	09
201207	00105	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12
201207	00105	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	30	737	84	830	0	09
201207	00105	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04
201207	00105	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	30	587	146	6181	0	09
201207	00105	SP065	G01610	8910123320	A034	177232007900	S01	19701012	30	1930	316	3389	0	09
201207	00105	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12
201207	00105	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12
201207	00105	SP065	G01967	8910123320	B017D	177254002500	S02	19950627	30	362	678	4652	0	09
201207	00105	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12
201207	00105	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12
201207	00105	SP065	G01901	8910123320	B023	177254003600	S01	19851215	30	1588	1821	8477	0	09
201207	00105	SP065	G01901	8910123320	B034	177254005100	S02	19920725	30	507	3484	2824	0	09
201208	00105	SP065	G01901	8910123320	A013	177232004800	S02	19910503	25	846	366	5577	0	09
201208	00105	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	25	0	8829	192	0	11
201208	00105	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	25	2464	72	27221	0	09
201208	00105	SP065	G01610	8910123320	A024	177232006700	S01	19840705	25	873	266	33120	0	09
201208	00105	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12
201208	00105	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	25	627	130	710	0	09
201208	00105	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04
201208	00105	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	25	479	102	5041	0	09
201208	00105	SP065	G01610	8910123320	A034	177232007900	S01	19701012	25	1545	95	2712	0	09
201208	00105	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12
201208	00105	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12
201208	00105	SP065	G01967	8910123320	B017D	177254002500	S02	19950627	26	165	0	3938	0	09
201208	00105	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201208	00105	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
201208	00105	SP065	G01901	8910123320	B023	177254003600	S01	19851215	26	1325	2194	6228	0	09	
201208	00105	SP065	G01901	8910123320	B034	177254005100	S02	19920725	26	412	2178	1996	0	09	
201209	00105	SP065	G01901	8910123320	A013	177232004800	S02	19910503	18	596	182	4144	0	09	
201209	00105	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	18	0	6070	139	0	11	
201209	00105	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	18	1654	30	20684	0	09	
201209	00105	SP065	G01610	8910123320	A024	177232006700	S01	19840705	18	338	172	9842	0	09	
201209	00105	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
201209	00105	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	18	549	74	643	0	09	
201209	00105	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
201209	00105	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	18	342	126	3719	0	09	
201209	00105	SP065	G01610	8910123320	A034	177232007900	S01	19701012	18	1017	46	1883	0	09	
201209	00105	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
201209	00105	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
201209	00105	SP065	G01967	8910123320	B017D	177254002500	S02	19950627	18	122	0	2964	0	09	
201209	00105	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
201209	00105	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
201209	00105	SP065	G01901	8910123320	B023	177254003600	S01	19851215	18	1133	1871	5601	0	09	
201209	00105	SP065	G01901	8910123320	B034	177254005100	S02	19920725	18	144	1399	958	0	09	
201210	00105	SP065	G01901	8910123320	A013	177232004800	S02	19910503	27	830	369	5575	0	09	
201210	00105	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	27	0	10201	421	0	11	
201210	00105	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	27	2616	125	27814	0	09	
201210	00105	SP065	G01610	8910123320	A024	177232006700	S01	19840705	27	673	354	30750	0	09	
201210	00105	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
201210	00105	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	27	736	65	821	0	09	
201210	00105	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
201210	00105	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	27	504	279	5371	0	09	
201210	00105	SP065	G01610	8910123320	A034	177232007900	S01	19701012	27	994	307	1824	0	09	
201210	00105	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
201210	00105	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
201210	00105	SP065	G01967	8910123320	B017D	177254002500	S02	19950627	27	246	0	4130	0	09	
201210	00105	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
201210	00105	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
201210	00105	SP065	G01901	8910123320	B023	177254003600	S01	19851215	27	1803	2617	8552	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201210	00105	SP065	G01901	8910123320	B034	177254005100	S02	19920725	27	164	1805	1066	0	09	
201211	00105	SP065	G01901	8910123320	A013	177232004800	S02	19910503	30	982	374	6766	0	09	
201211	00105	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	30	0	11836	568	0	11	
201211	00105	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	30	3212	134	32789	0	09	
201211	00105	SP065	G01610	8910123320	A024	177232006700	S01	19840705	28	963	182	35504	0	09	
201211	00105	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
201211	00105	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	28	896	91	960	0	09	
201211	00105	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
201211	00105	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	30	638	302	6496	0	09	
201211	00105	SP065	G01610	8910123320	A034	177232007900	S01	19701012	30	1664	264	2848	0	09	
201211	00105	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
201211	00105	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
201211	00105	SP065	G01967	8910123320	B017D	177254002500	S02	19950627	30	269	310	4777	0	09	
201211	00105	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
201211	00105	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
201211	00105	SP065	G01901	8910123320	B023	177254003600	S01	19851215	30	2064	1717	9356	0	09	
201211	00105	SP065	G01901	8910123320	B034	177254005100	S02	19920725	30	126	1861	809	0	09	
201212	00105	SP065	G01901	8910123320	A013	177232004800	S02	19910503	13	348	119	2365	0	09	
201212	00105	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	31	0	8462	524	0	11	
201212	00105	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	31	3310	85	35908	0	09	
201212	00105	SP065	G01610	8910123320	A024	177232006700	S01	19840705	31	1087	202	42225	0	09	
201212	00105	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
201212	00105	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	31	948	141	1079	0	09	
201212	00105	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
201212	00105	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	31	615	138	6677	0	09	
201212	00105	SP065	G01610	8910123320	A034	177232007900	S01	19701012	31	1752	239	3178	0	09	
201212	00105	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
201212	00105	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
201212	00105	SP065	G01967	8910123320	B017D	177254002500	S02	19950627	28	193	833	4579	0	09	
201212	00105	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
201212	00105	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
201212	00105	SP065	G01901	8910123320	B023	177254003600	S01	19851215	28	1862	2837	8922	0	09	
201212	00105	SP065	G01901	8910123320	B034	177254005100	S02	19920725	28	105	1083	652	0	09	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201201	00105	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	31	1009	260	2902	0	09	
201201	00105	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	31	4212	227	1794	0	09	
201201	00105	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	31	1862	327	11010	0	09	
201201	00105	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
201201	00105	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
201201	00105	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	
201201	00105	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
201201	00105	SP065	G01967	8910123330	B025	177254004000	D01	19720127	0	0	0	0	0	12	
201201	00105	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
201201	00105	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	31	1610	389	2516	0	09	
201201	00105	SP065	G01966	8910123330	C006	177254042100	S01	19860520	31	4946	671	9606	0	09	
201201	00105	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	31	1008	209	7071	0	09	
201201	00105	SP065	G01966	8910123330	C031	177254048100	S01	19860524	31	1906	2206	12731	0	09	
201202	00105	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	29	993	234	2897	0	09	
201202	00105	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	29	3764	209	1728	0	09	
201202	00105	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	29	1770	332	9156	0	09	
201202	00105	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
201202	00105	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
201202	00105	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	
201202	00105	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
201202	00105	SP065	G01967	8910123330	B025	177254004000	D01	19720127	0	0	0	0	0	12	
201202	00105	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
201202	00105	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	29	1561	201	2597	0	09	
201202	00105	SP065	G01966	8910123330	C006	177254042100	S01	19860520	29	4603	1102	8619	0	09	
201202	00105	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	29	1642	573	7475	0	09	
201202	00105	SP065	G01966	8910123330	C031	177254048100	S01	19860524	29	1772	984	14686	0	09	
201203	00105	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	31	864	54	2744	0	09	
201203	00105	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	31	4618	182	1962	0	09	
201203	00105	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	31	2216	366	11242	0	09	
201203	00105	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
201203	00105	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
201203	00105	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	
201203	00105	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
201203	00105	SP065	G01967	8910123330	B025	177254004000	D01	19720127	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201203	00105	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
201203	00105	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	31	1399	0	2485	0	09	
201203	00105	SP065	G01966	8910123330	C006	177254042100	S01	19860520	31	3726	931	7130	0	09	
201203	00105	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	31	1658	1557	7611	0	09	
201203	00105	SP065	G01966	8910123330	C031	177254048100	S01	19860524	31	1639	480	12822	0	09	
201204	00105	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	30	1228	0	3553	0	09	
201204	00105	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	30	4417	168	1940	0	09	
201204	00105	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	30	2079	325	10265	0	09	
201204	00105	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
201204	00105	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
201204	00105	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	
201204	00105	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
201204	00105	SP065	G01967	8910123330	B025	177254004000	D01	19720127	0	0	0	0	0	12	
201204	00105	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
201204	00105	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	30	1410	0	2664	0	09	
201204	00105	SP065	G01966	8910123330	C006	177254042100	S01	19860520	30	4441	305	8263	0	09	
201204	00105	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	30	1627	2818	8565	0	09	
201204	00105	SP065	G01966	8910123330	C031	177254048100	S01	19860524	30	1882	93	13001	0	09	
201205	00105	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	31	1135	113	3075	0	09	
201205	00105	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	31	4890	601	1889	0	09	
201205	00105	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	31	2104	1046	9749	0	09	
201205	00105	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
201205	00105	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
201205	00105	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	
201205	00105	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
201205	00105	SP065	G01967	8910123330	B025	177254004000	D01	19720127	0	0	0	0	0	12	
201205	00105	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
201205	00105	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	31	1663	22	1230	0	09	
201205	00105	SP065	G01966	8910123330	C006	177254042100	S01	19860520	31	6036	1494	11182	0	09	
201205	00105	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	31	1259	3098	8857	0	09	
201205	00105	SP065	G01966	8910123330	C031	177254048100	S01	19860524	31	1743	239	11485	0	09	
201206	00105	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	30	906	131	2662	0	09	
201206	00105	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	30	4014	229	1590	0	09	
201206	00105	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	30	1737	267	8280	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201206	00105	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
201206	00105	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
201206	00105	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	
201206	00105	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
201206	00105	SP065	G01967	8910123330	B025	177254004000	D01	19720127	0	0	0	0	0	12	
201206	00105	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
201206	00105	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	29	1709	79	3049	0	09	
201206	00105	SP065	G01966	8910123330	C006	177254042100	S01	19860520	29	4557	1434	8174	0	09	
201206	00105	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	29	849	53	6023	0	09	
201206	00105	SP065	G01966	8910123330	C031	177254048100	S01	19860524	29	1319	0	9698	0	09	
201207	00105	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	30	1019	62	2969	0	09	
201207	00105	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	30	4071	282	1626	0	09	
201207	00105	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	30	2248	138	10523	0	09	
201207	00105	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
201207	00105	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
201207	00105	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	
201207	00105	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
201207	00105	SP065	G01967	8910123330	B025	177254004000	D01	19720127	0	0	0	0	0	12	
201207	00105	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
201207	00105	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	29	1394	37	2465	0	09	
201207	00105	SP065	G01966	8910123330	C006	177254042100	S01	19860520	28	3733	1088	6846	0	09	
201207	00105	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	29	896	0	6384	0	09	
201207	00105	SP065	G01966	8910123330	C031	177254048100	S01	19860524	29	1731	102	11581	0	09	
201208	00105	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	25	968	93	2632	0	09	
201208	00105	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	25	3638	193	1584	0	09	
201208	00105	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	25	1658	249	7765	0	09	
201208	00105	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
201208	00105	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
201208	00105	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	
201208	00105	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
201208	00105	SP065	G01967	8910123330	B025	177254004000	D01	19720127	0	0	0	0	0	12	
201208	00105	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
201208	00105	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	19	946	0	1682	0	09	
201208	00105	SP065	G01966	8910123330	C006	177254042100	S01	19860520	19	1179	379	3958	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201208	00105	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	18	529	0	3827	0	09	
201208	00105	SP065	G01966	8910123330	C031	177254048100	S01	19860524	19	807	492	5386	0	09	
201209	00105	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	18	676	49	1943	0	09	
201209	00105	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	18	2234	142	1024	0	09	
201209	00105	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	18	1084	287	5379	0	09	
201209	00105	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
201209	00105	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
201209	00105	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	
201209	00105	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
201209	00105	SP065	G01967	8910123330	B025	177254004000	D01	19720127	0	0	0	0	0	12	
201209	00105	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
201209	00105	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	18	1275	0	2385	0	09	
201209	00105	SP065	G01966	8910123330	C006	177254042100	S01	19860520	18	1206	348	4263	0	09	
201209	00105	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	18	562	0	4280	0	09	
201209	00105	SP065	G01966	8910123330	C031	177254048100	S01	19860524	18	908	323	5536	0	09	
201210	00105	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	27	1016	161	2802	0	09	
201210	00105	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	27	3391	132	1490	0	09	
201210	00105	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	27	1657	391	7834	0	09	
201210	00105	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
201210	00105	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
201210	00105	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	
201210	00105	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
201210	00105	SP065	G01967	8910123330	B025	177254004000	D01	19720127	0	0	0	0	0	12	
201210	00105	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
201210	00105	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	27	1883	340	3351	0	09	
201210	00105	SP065	G01966	8910123330	C006	177254042100	S01	19860520	26	1886	155	5249	0	09	
201210	00105	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	27	805	1050	6721	0	09	
201210	00105	SP065	G01966	8910123330	C031	177254048100	S01	19860524	27	1499	0	7942	0	09	
201211	00105	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	30	1371	131	3605	0	09	
201211	00105	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	30	4032	107	1680	0	09	
201211	00105	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	30	2022	417	9186	0	09	
201211	00105	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
201211	00105	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
201211	00105	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 666

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201211	00105	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12
201211	00105	SP065	G01967	8910123330	B025	177254004000	D01	19720127	0	0	0	0	0	12
201211	00105	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12
201211	00105	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	30	2500	41	4304	0	09
201211	00105	SP065	G01966	8910123330	C006	177254042100	S01	19860520	30	2566	607	6746	0	09
201211	00105	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	30	851	616	6006	0	09
201211	00105	SP065	G01966	8910123330	C031	177254048100	S01	19860524	30	1643	0	10618	0	09
201212	00105	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	31	1358	79	3793	0	09
201212	00105	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	31	4074	155	1808	0	09
201212	00105	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	31	1915	251	9216	0	09
201212	00105	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12
201212	00105	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12
201212	00105	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12
201212	00105	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12
201212	00105	SP065	G01967	8910123330	B025	177254004000	D01	19720127	0	0	0	0	0	12
201212	00105	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12
201212	00105	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	31	2302	242	4188	0	09
201212	00105	SP065	G01966	8910123330	C006	177254042100	S01	19860520	31	2402	1271	7893	0	09
201212	00105	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	31	801	323	6403	0	09
201212	00105	SP065	G01966	8910123330	C031	177254048100	S01	19860524	31	1530	10	10529	0	09
201201	03033	ST185	G01569	8910123350	A002	177154005802	S02	20051215	26	107	3631	4368	0	11
201201	03033	ST185	G01568	8910123350	A005A	177154007600	S02	19760603	0	0	0	0	0	13
201201	03033	ST185	G01569	8910123350	A006	177154095301	S02	20010927	0	0	0	0	0	13
201201	03033	ST185	G01569	8910123350	A008	177154115700	S01	20040707	26	108	9188	306	0	11
201202	03033	ST185	G01569	8910123350	A002	177154005802	S02	20051215	22	93	3240	2875	0	11
201202	03033	ST185	G01568	8910123350	A005A	177154007600	S02	19760603	0	0	0	0	0	13
201202	03033	ST185	G01569	8910123350	A006	177154095301	S02	20010927	0	0	0	0	0	13
201202	03033	ST185	G01569	8910123350	A008	177154115700	S01	20040707	22	93	8207	202	0	11
201203	03033	ST185	G01569	8910123350	A002	177154005802	S02	20051215	29	84	3660	4545	0	11
201203	03033	ST185	G01568	8910123350	A005A	177154007600	S02	19760603	0	0	0	0	0	13
201203	03033	ST185	G01569	8910123350	A006	177154095301	S02	20010927	0	0	0	0	0	13
201203	03033	ST185	G01569	8910123350	A008	177154115700	S01	20040707	30	129	9759	522	0	11
201204	03033	ST185	G01569	8910123350	A002	177154005802	S02	20051215	10	32	1176	2063	0	11

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 667

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201204	03033	ST185	G01568	8910123350	A005A	177154007600	S02	19760603	16	318	8474	6806	0	11	
201204	03033	ST185	G01569	8910123350	A006	177154095301	S02	20010927	0	0	0	0	0	13	
201204	03033	ST185	G01569	8910123350	A008	177154115700	S01	20040707	30	285	11969	481	0	11	
201205	03033	ST185	G01569	8910123350	A002	177154005802	S02	20051215	19	51	2234	4544	0	11	
201205	03033	ST185	G01568	8910123350	A005A	177154007600	S02	19760603	5	131	2250	2941	0	11	
201205	03033	ST185	G01569	8910123350	A006	177154095301	S02	20010927	0	0	0	0	0	13	
201205	03033	ST185	G01569	8910123350	A008	177154115700	S01	20040707	20	208	8331	238	0	11	
201206	03033	ST185	G01569	8910123350	A002	177154005802	S02	20051215	4	1	385	201	0	11	
201206	03033	ST185	G01568	8910123350	A005A	177154007600	S02	19760603	6	28	3174	1064	0	11	
201206	03033	ST185	G01569	8910123350	A006	177154095301	S02	20010927	0	0	0	0	0	13	
201206	03033	ST185	G01569	8910123350	A008	177154115700	S01	20040707	13	45	5138	0	0	11	
201207	03033	ST185	G01569	8910123350	A002	177154005802	S02	20051215	5	9	1354	44	0	11	
201207	03033	ST185	G01568	8910123350	A005A	177154007600	S02	19760603	3	68	4200	87	0	11	
201207	03033	ST185	G01569	8910123350	A006	177154095301	S02	20010927	0	0	0	0	0	13	
201207	03033	ST185	G01569	8910123350	A008	177154115700	S02	20120719	7	22	1347	0	0	11	
201207	03033	ST185	G01569	8910123350	A008	177154115700	S01	20040707	9	124	7682	0	0	11	
201208	03033	ST185	G01569	8910123350	A002	177154005802	S02	20051215	0	0	0	0	0	13	
201208	03033	ST185	G01568	8910123350	A005A	177154007600	S02	19760603	0	0	0	0	0	13	
201208	03033	ST185	G01569	8910123350	A006	177154095301	S02	20010927	0	0	0	0	0	13	
201208	03033	ST185	G01569	8910123350	A008	177154115700	S02	20120719	1	8	1259	0	0	11	
201209	03033	ST185	G01569	8910123350	A002	177154005802	S02	20051215	0	0	0	0	0	13	
201209	03033	ST185	G01568	8910123350	A005A	177154007600	S02	19760603	0	0	0	0	0	13	
201209	03033	ST185	G01569	8910123350	A006	177154095301	S02	20010927	0	0	0	0	0	13	
201209	03033	ST185	G01569	8910123350	A008	177154115700	S02	20120719	15	941	31095	0	0	11	
201210	03033	ST185	G01569	8910123350	A002	177154005802	S02	20051215	0	0	0	0	0	13	
201210	03033	ST185	G01568	8910123350	A005A	177154007600	S02	19760603	0	0	0	0	0	13	
201210	03033	ST185	G01569	8910123350	A006	177154095301	S02	20010927	0	0	0	0	0	13	
201210	03033	ST185	G01569	8910123350	A008	177154115700	S02	20120719	31	1864	107967	0	0	11	
201211	03033	ST185	G01569	8910123350	A002	177154005802	S02	20051215	0	0	0	0	0	13	
201211	03033	ST185	G01568	8910123350	A005A	177154007600	S02	19760603	0	0	0	0	0	13	
201211	03033	ST185	G01569	8910123350	A006	177154095301	S02	20010927	0	0	0	0	0	13	
201211	03033	ST185	G01569	8910123350	A008	177154115700	S02	20120719	28	916	61669	0	0	11	
201212	03033	ST185	G01569	8910123350	A002	177154005802	S02	20051215	0	0	0	0	0	13	
201212	03033	ST185	G01568	8910123350	A005A	177154007600	S02	19760603	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201212	03033	ST185	G01569	8910123350	A006	177154095301	S02	20010927	0	0	0	0	0	13	
201212	03033	ST185	G01569	8910123350	A008	177154115700	S02	20120719	25	508	43171	0	0	11	
201201	00105	EI273	G00987	8910123380	D001	177104155900	S02	20100712	31	0	16220	1170	0	11	
201201	00105	EI273	G00987	8910123380	D002	177104158200	S01	20040618	31	0	15957	0	0	11	
201201	00105	EI273	G00991	8910123380	D003	177104158300	S01	20040809	0	0	0	0	0	13	
201201	00105	EI273	G00986	8910123380	D004	177104158400	D01	20040720	31	0	7020	8615	0	11	
201201	00105	EI273	G00986	8910123380	D004	177104158400	D03	20100705	31	0	563	0	0	11	
201202	00105	EI273	G00987	8910123380	D001	177104155900	S02	20100712	29	0	13911	886	0	11	
201202	00105	EI273	G00987	8910123380	D002	177104158200	S01	20040618	29	0	15324	0	0	11	
201202	00105	EI273	G00991	8910123380	D003	177104158300	S01	20040809	0	0	0	0	0	13	
201202	00105	EI273	G00986	8910123380	D004	177104158400	D01	20040720	29	0	6677	8605	0	11	
201202	00105	EI273	G00986	8910123380	D004	177104158400	D03	20100705	29	0	382	0	0	11	
201203	00105	EI273	G00987	8910123380	D001	177104155900	S02	20100712	23	0	10812	658	0	11	
201203	00105	EI273	G00987	8910123380	D002	177104158200	S01	20040618	23	0	11800	0	0	11	
201203	00105	EI273	G00991	8910123380	D003	177104158300	S01	20040809	0	0	0	0	0	13	
201203	00105	EI273	G00986	8910123380	D004	177104158400	D03	20100705	23	0	444	0	0	11	
201203	00105	EI273	G00986	8910123380	D004	177104158400	D01	20040720	23	0	5170	7151	0	11	
201204	00105	EI273	G00987	8910123380	D001	177104155900	S02	20100712	24	0	11323	696	0	11	
201204	00105	EI273	G00987	8910123380	D002	177104158200	S01	20040618	24	0	12668	0	0	11	
201204	00105	EI273	G00991	8910123380	D003	177104158300	S01	20040809	0	0	0	0	0	13	
201204	00105	EI273	G00986	8910123380	D004	177104158400	D03	20100705	24	0	396	0	0	11	
201204	00105	EI273	G00986	8910123380	D004	177104158400	D01	20040720	24	0	5514	7808	0	11	
201205	00105	EI273	G00987	8910123380	D001	177104155900	S02	20100712	29	0	11758	985	0	11	
201205	00105	EI273	G00987	8910123380	D002	177104158200	S01	20040618	31	0	17867	0	0	11	
201205	00105	EI273	G00991	8910123380	D003	177104158300	S01	20040809	0	0	0	0	0	13	
201205	00105	EI273	G00986	8910123380	D004	177104158400	D03	20100705	31	0	442	0	0	11	
201205	00105	EI273	G00986	8910123380	D004	177104158400	D01	20040720	31	0	7188	10473	0	11	
201206	00105	EI273	G00987	8910123380	D001	177104155900	S02	20100712	29	0	6851	928	0	11	
201206	00105	EI273	G00987	8910123380	D002	177104158200	S01	20040618	30	0	16474	0	0	11	
201206	00105	EI273	G00991	8910123380	D003	177104158300	S01	20040809	0	0	0	0	0	13	
201206	00105	EI273	G00986	8910123380	D004	177104158400	D03	20100705	30	0	461	0	0	11	
201206	00105	EI273	G00986	8910123380	D004	177104158400	D01	20040720	30	0	6810	9830	0	11	
201207	00105	EI273	G00987	8910123380	D001	177104155900	S02	20100712	31	0	7294	1158	0	11	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201207	00105	EI273	G00987	8910123380	D002	177104158200	S01	20040618	31	0	16359	0	0	11	
201207	00105	EI273	G00991	8910123380	D003	177104158300	S01	20040809	0	0	0	0	0	13	
201207	00105	EI273	G00986	8910123380	D004	177104158400	D03	20100705	30	0	461	0	0	11	
201207	00105	EI273	G00986	8910123380	D004	177104158400	D01	20040720	31	0	7390	10503	0	11	
201208	00105	EI273	G00987	8910123380	D001	177104155900	S02	20100712	26	0	6268	924	0	11	
201208	00105	EI273	G00987	8910123380	D002	177104158200	S01	20040618	26	0	12128	0	0	11	
201208	00105	EI273	G00991	8910123380	D003	177104158300	S01	20040809	0	0	0	0	0	13	
201208	00105	EI273	G00986	8910123380	D004	177104158400	D03	20100705	26	0	360	42	0	11	
201208	00105	EI273	G00986	8910123380	D004	177104158400	D01	20040720	26	0	5710	8407	0	11	
201209	00105	EI273	G00987	8910123380	D001	177104155900	S02	20100712	25	0	4726	837	0	11	
201209	00105	EI273	G00987	8910123380	D002	177104158200	S01	20040618	25	0	8934	62	0	11	
201209	00105	EI273	G00991	8910123380	D003	177104158300	S01	20040809	0	0	0	0	0	13	
201209	00105	EI273	G00986	8910123380	D004	177104158400	D03	20100705	25	0	245	69	0	11	
201209	00105	EI273	G00986	8910123380	D004	177104158400	D01	20040720	25	0	4035	8055	0	11	
201210	00105	EI273	G00987	8910123380	D001	177104155900	S02	20100712	0	0	0	0	0	13	
201210	00105	EI273	G00987	8910123380	D002	177104158200	S01	20040618	0	0	0	0	0	13	
201210	00105	EI273	G00991	8910123380	D003	177104158300	S01	20040809	0	0	0	0	0	13	
201210	00105	EI273	G00986	8910123380	D004	177104158400	D01	20040720	0	0	0	0	0	13	
201210	00105	EI273	G00986	8910123380	D004	177104158400	D03	20100705	0	0	0	0	0	13	
201211	00105	EI273	G00987	8910123380	D001	177104155900	S02	20100712	0	0	0	0	0	13	
201211	00105	EI273	G00987	8910123380	D002	177104158200	S01	20040618	0	0	0	0	0	13	
201211	00105	EI273	G00991	8910123380	D003	177104158300	S01	20040809	0	0	0	0	0	13	
201211	00105	EI273	G00986	8910123380	D004	177104158400	D01	20040720	0	0	0	0	0	13	
201211	00105	EI273	G00986	8910123380	D004	177104158400	D03	20100705	0	0	0	0	0	13	
201212	00105	EI273	G00987	8910123380	D001	177104155900	S02	20100712	0	0	0	0	0	13	
201212	00105	EI273	G00987	8910123380	D002	177104158200	S01	20040618	0	0	0	0	0	13	
201212	00105	EI273	G00991	8910123380	D003	177104158300	S01	20040809	0	0	0	0	0	13	
201212	00105	EI273	G00986	8910123380	D004	177104158400	D01	20040720	0	0	0	0	0	13	
201212	00105	EI273	G00986	8910123380	D004	177104158400	D03	20100705	0	0	0	0	0	13	
201201	00105	VR014	S03522	8910123390	003	177050031101	S03	20010304	0	0	0	0	0	13	
201201	00105	VR014	00297	8910123390	004	177050004500	S01	19600723	0	0	0	0	0	13	
201201	00105	VR014	00548	8910123390	007	177054049100	S04	19980620	0	0	0	0	0	13	
201201	00105	VR014	00548	8910123390	010	177054054200	S03	19910313	0	0	0	0	0	13	

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201201	00105	VR014	00297	8910123390	011	177050004400	S04	20020203	0	0	0	0	0	13	
201201	00105	VR014	00297	8910123390	018	177050028000	S02	19680813	29	0	7168	35	0	11	
201201	00105	VR014	00297	8910123390	029	177054030100	S03	20021104	0	0	0	0	0	13	
201201	00105	VR014	00297	8910123390	036	177054041500	S03	19960322	0	0	0	0	0	13	
201201	00105	VR014	00297	8910123390	041	177054080502	S06	20020314	0	0	0	0	0	13	
201201	00105	VR014	00297	8910123390	043	177054046000	S04	19960328	0	0	0	0	0	13	
201201	00105	VR014	00297	8910123390	052	177054096600	S06	20100725	31	0	16834	68	0	11	
201201	00105	VR014	00297	8910123390	053	177054102901	S01	19980216	0	0	0	0	0	13	
201201	00105	VR014	00548	8910123390	054	177054103600	S02	20000322	0	0	0	0	0	13	
201201	00105	VR014	00548	8910123390	A001	177050005500	T01	19680608	0	0	0	0	0	13	
201201	00105	VR014	00548	8910123390	A001D	177050005500	T02	19620822	0	0	0	0	0	13	
201201	00105	VR014	00548	8910123390	A001T	177050005500	T03	19620822	0	0	0	0	0	13	
201201	00105	VR014	00548	8910123390	A003	177050006700	D04	19960512	0	0	0	0	0	13	
201201	00105	VR014	00548	8910123390	A003D	177050006700	D05	19960512	0	0	0	0	0	13	
201201	00105	VR014	00548	8910123390	A006	177054110700	S02	20090728	0	0	0	0	0	13	
201201	00105	VR014	00297	8910123390	B001	177050003500	S05	20060228	0	0	0	0	0	13	
201201	00105	VR014	00297	8910123390	B002	177050003300	S04	20021020	0	0	0	0	0	13	
201201	00105	VR014	00297	8910123390	B003	177050004000	D03	19960608	0	0	0	0	0	13	
201201	00105	VR014	00297	8910123390	B003D	177050004000	D04	19960608	0	0	0	0	0	13	
201201	00105	VR014	00297	8910123390	B004	177050002900	S04	19940917	0	0	0	0	0	13	
201201	00105	VR014	00297	8910123390	C007	177052007001	S09	20100625	0	0	0	0	0	13	
201201	00105	VR014	00297	8910123390	C008	177054110800	S01	19991128	31	0	23060	49	0	11	
201201	00105	VR014	00297	8910123390	G001	177054033900	S03	19920414	20	0	6963	23829	0	11	
201201	00105	VR014	00297	8910123390	G002	177054034300	S06	20021209	0	0	0	0	0	13	
201201	00105	VR014	00297	8910123390	G003	177054034400	S05	19990408	0	0	0	0	0	13	
201201	00105	VR014	00297	8910123390	G004	177054034500	S08	19950922	0	0	0	0	0	13	
201201	00105	VR014	00297	8910123390	G005	177054086300	S04	20090724	31	0	7968	7697	0	11	
201201	00105	VR014	00297	8910123390	H001	177054084200	S04	19990420	0	0	0	0	0	13	
201201	00105	VR014	00297	8910123390	H003	177054083800	S01	19891204	31	0	19363	23251	0	11	
201201	00105	VR014	00297	8910123390	I001	177054041700	S03	20001214	0	0	0	0	0	13	
201201	00105	VR014	00297	8910123390	I002	177054108000	S01	20000325	0	0	0	0	0	13	
201201	00105	VR014	00297	8910123390	J001	177054113900	S02	20090801	31	0	13344	18387	0	11	
201201	00105	VR014	G01329	8910123390	J002	177054114000	S02	20050528	0	0	0	0	0	13	
201202	00105	VR014	S03522	8910123390	003	177050031101	S03	20010304	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201202	00105	VR014	00297	8910123390	004	177050004500	S01	19600723	0	0	0	0	0	13	
201202	00105	VR014	00548	8910123390	007	177054049100	S04	19980620	0	0	0	0	0	13	
201202	00105	VR014	00548	8910123390	010	177054054200	S03	19910313	0	0	0	0	0	13	
201202	00105	VR014	00297	8910123390	011	177050004400	S04	20020203	0	0	0	0	0	13	
201202	00105	VR014	00297	8910123390	018	177050028000	S02	19680813	28	0	7279	20	0	11	
201202	00105	VR014	00297	8910123390	029	177054030100	S03	20021104	0	0	0	0	0	13	
201202	00105	VR014	00297	8910123390	036	177054041500	S03	19960322	0	0	0	0	0	13	
201202	00105	VR014	00297	8910123390	041	177054080502	S06	20020314	0	0	0	0	0	13	
201202	00105	VR014	00297	8910123390	043	177054046000	S04	19960328	0	0	0	0	0	13	
201202	00105	VR014	00297	8910123390	052	177054096600	S06	20100725	28	0	13257	0	0	11	
201202	00105	VR014	00297	8910123390	053	177054102901	S01	19980216	0	0	0	0	0	13	
201202	00105	VR014	00548	8910123390	054	177054103600	S02	20000322	0	0	0	0	0	13	
201202	00105	VR014	00548	8910123390	A001	177050005500	T01	19680608	0	0	0	0	0	13	
201202	00105	VR014	00548	8910123390	A001D	177050005500	T02	19620822	0	0	0	0	0	13	
201202	00105	VR014	00548	8910123390	A001T	177050005500	T03	19620822	2	0	956	0	0	11	
201202	00105	VR014	00548	8910123390	A003	177050006700	D04	19960512	0	0	0	0	0	13	
201202	00105	VR014	00548	8910123390	A003D	177050006700	D05	19960512	0	0	0	0	0	13	
201202	00105	VR014	00548	8910123390	A006	177054110700	S02	20090728	0	0	0	0	0	13	
201202	00105	VR014	00297	8910123390	B001	177050003500	S05	20060228	0	0	0	0	0	13	
201202	00105	VR014	00297	8910123390	B002	177050003300	S04	20021020	0	0	0	0	0	13	
201202	00105	VR014	00297	8910123390	B003	177050004000	D03	19960608	0	0	0	0	0	13	
201202	00105	VR014	00297	8910123390	B003D	177050004000	D04	19960608	0	0	0	0	0	13	
201202	00105	VR014	00297	8910123390	B004	177050002900	S04	19940917	0	0	0	0	0	13	
201202	00105	VR014	00297	8910123390	C007	177052007001	S09	20100625	0	0	0	0	0	13	
201202	00105	VR014	00297	8910123390	C008	177054110800	S01	19991128	28	0	20479	61	0	11	
201202	00105	VR014	00297	8910123390	G001	177054033900	S03	19920414	10	0	3101	8104	0	11	
201202	00105	VR014	00297	8910123390	G002	177054034300	S06	20021209	0	0	0	0	0	13	
201202	00105	VR014	00297	8910123390	G003	177054034400	S05	19990408	0	0	0	0	0	13	
201202	00105	VR014	00297	8910123390	G004	177054034500	S08	19950922	0	0	0	0	0	13	
201202	00105	VR014	00297	8910123390	G005	177054086300	S04	20090724	28	0	4538	6021	0	11	
201202	00105	VR014	00297	8910123390	H001	177054084200	S04	19990420	0	0	0	0	0	13	
201202	00105	VR014	00297	8910123390	H003	177054083800	S01	19891204	25	0	14271	21348	0	11	
201202	00105	VR014	00297	8910123390	I001	177054041700	S03	20001214	0	0	0	0	0	13	
201202	00105	VR014	00297	8910123390	I002	177054108000	S01	20000325	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201202	00105	VR014	00297	8910123390	J001	177054113900	S02	20090801	26	0	13476	16267	0	11	
201202	00105	VR014	G01329	8910123390	J002	177054114000	S02	20050528	0	0	0	0	0	13	
201203	00105	VR014	S03522	8910123390	003	177050031101	S03	20010304	0	0	0	0	0	13	
201203	00105	VR014	00297	8910123390	004	177050004500	S01	19600723	0	0	0	0	0	13	
201203	00105	VR014	00548	8910123390	007	177054049100	S04	19980620	0	0	0	0	0	15	
201203	00105	VR014	00548	8910123390	010	177054054200	S03	19910313	0	0	0	0	0	15	
201203	00105	VR014	00297	8910123390	011	177050004400	S04	20020203	0	0	0	0	0	13	
201203	00105	VR014	00297	8910123390	018	177050028000	S02	19680813	31	0	10212	8	0	11	
201203	00105	VR014	00297	8910123390	029	177054030100	S03	20021104	0	0	0	0	0	13	
201203	00105	VR014	00297	8910123390	036	177054041500	S03	19960322	0	0	0	0	0	13	
201203	00105	VR014	00297	8910123390	041	177054080502	S06	20020314	0	0	0	0	0	13	
201203	00105	VR014	00297	8910123390	043	177054046000	S04	19960328	0	0	0	0	0	13	
201203	00105	VR014	00297	8910123390	052	177054096600	S06	20100725	31	1	24272	85	0	11	
201203	00105	VR014	00297	8910123390	053	177054102901	S01	19980216	0	0	0	0	0	13	
201203	00105	VR014	00548	8910123390	054	177054103600	S02	20000322	0	0	0	0	0	15	
201203	00105	VR014	00548	8910123390	A001	177050005500	T01	19680608	0	0	0	0	0	13	
201203	00105	VR014	00548	8910123390	A001D	177050005500	T02	19620822	0	0	0	0	0	13	
201203	00105	VR014	00548	8910123390	A001T	177050005500	T03	19620822	0	0	0	0	0	13	
201203	00105	VR014	00548	8910123390	A003	177050006700	D04	19960512	0	0	0	0	0	13	
201203	00105	VR014	00548	8910123390	A003D	177050006700	D05	19960512	0	0	0	0	0	13	
201203	00105	VR014	00548	8910123390	A006	177054110700	S02	20090728	0	0	0	0	0	13	
201203	00105	VR014	00297	8910123390	B001	177050003500	S05	20060228	0	0	0	0	0	13	
201203	00105	VR014	00297	8910123390	B002	177050003300	S04	20021020	0	0	0	0	0	13	
201203	00105	VR014	00297	8910123390	B003	177050004000	D03	19960608	0	0	0	0	0	13	
201203	00105	VR014	00297	8910123390	B003D	177050004000	D04	19960608	0	0	0	0	0	13	
201203	00105	VR014	00297	8910123390	B004	177050002900	S04	19940917	0	0	0	0	0	13	
201203	00105	VR014	00297	8910123390	C007	177052007001	S09	20100625	0	0	0	0	0	13	
201203	00105	VR014	00297	8910123390	C008	177054110800	S01	19991128	31	2	25554	123	0	11	
201203	00105	VR014	00297	8910123390	G001	177054033900	S03	19920414	0	0	0	0	0	13	
201203	00105	VR014	00297	8910123390	G002	177054034300	S06	20021209	0	0	0	0	0	13	
201203	00105	VR014	00297	8910123390	G003	177054034400	S05	19990408	0	0	0	0	0	13	
201203	00105	VR014	00297	8910123390	G004	177054034500	S08	19950922	0	0	0	0	0	13	
201203	00105	VR014	00297	8910123390	G005	177054086300	S04	20090724	31	1	6324	8017	0	11	
201203	00105	VR014	00297	8910123390	H001	177054084200	S04	19990420	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201203	00105	VR014	00297	8910123390	H003	177054083800	S01	19891204	31	0	20882	29647	0	11	
201203	00105	VR014	00297	8910123390	I001	177054041700	S03	20001214	0	0	0	0	0	13	
201203	00105	VR014	00297	8910123390	I002	177054108000	S01	20000325	0	0	0	0	0	13	
201203	00105	VR014	00297	8910123390	J001	177054113900	S02	20090801	31	0	14463	18987	0	11	
201203	00105	VR014	G01329	8910123390	J002	177054114000	S02	20050528	0	0	0	0	0	13	
201204	00105	VR014	S03522	8910123390	003	177050031101	S03	20010304	0	0	0	0	0	13	
201204	00105	VR014	00297	8910123390	004	177050004500	S01	19600723	0	0	0	0	0	13	
201204	00105	VR014	00297	8910123390	011	177050004400	S04	20020203	0	0	0	0	0	13	
201204	00105	VR014	00297	8910123390	018	177050028000	S02	19680813	30	0	8237	0	0	11	
201204	00105	VR014	00297	8910123390	029	177054030100	S03	20021104	0	0	0	0	0	13	
201204	00105	VR014	00297	8910123390	036	177054041500	S03	19960322	0	0	0	0	0	13	
201204	00105	VR014	00297	8910123390	041	177054080502	S06	20020314	0	0	0	0	0	13	
201204	00105	VR014	00297	8910123390	043	177054046000	S04	19960328	0	0	0	0	0	13	
201204	00105	VR014	00297	8910123390	052	177054096600	S06	20100725	29	0	21749	0	0	11	
201204	00105	VR014	00297	8910123390	053	177054102901	S01	19980216	0	0	0	0	0	15	
201204	00105	VR014	00548	8910123390	A001	177050005500	T01	19680608	0	0	0	0	0	13	
201204	00105	VR014	00548	8910123390	A001D	177050005500	T02	19620822	0	0	0	0	0	13	
201204	00105	VR014	00548	8910123390	A001T	177050005500	T03	19620822	0	0	0	0	0	13	
201204	00105	VR014	00548	8910123390	A003	177050006700	D04	19960512	0	0	0	0	0	13	
201204	00105	VR014	00548	8910123390	A003D	177050006700	D05	19960512	0	0	0	0	0	13	
201204	00105	VR014	00548	8910123390	A006	177054110700	S02	20090728	0	0	0	0	0	13	
201204	00105	VR014	00297	8910123390	B001	177050003500	S05	20060228	0	0	0	0	0	13	
201204	00105	VR014	00297	8910123390	B002	177050003300	S04	20021020	0	0	0	0	0	13	
201204	00105	VR014	00297	8910123390	B003	177050004000	D03	19960608	0	0	0	0	0	13	
201204	00105	VR014	00297	8910123390	B003D	177050004000	D04	19960608	0	0	0	0	0	13	
201204	00105	VR014	00297	8910123390	B004	177050002900	S04	19940917	0	0	0	0	0	13	
201204	00105	VR014	00297	8910123390	C007	177052007001	S09	20100625	0	0	0	0	0	13	
201204	00105	VR014	00297	8910123390	C008	177054110800	S01	19991128	30	0	25320	70	0	11	
201204	00105	VR014	00297	8910123390	G001	177054033900	S03	19920414	0	0	0	0	0	13	
201204	00105	VR014	00297	8910123390	G002	177054034300	S06	20021209	0	0	0	0	0	13	
201204	00105	VR014	00297	8910123390	G003	177054034400	S05	19990408	0	0	0	0	0	13	
201204	00105	VR014	00297	8910123390	G004	177054034500	S08	19950922	0	0	0	0	0	13	
201204	00105	VR014	00297	8910123390	G005	177054086300	S04	20090724	30	0	6409	10098	0	11	
201204	00105	VR014	00297	8910123390	H001	177054084200	S04	19990420	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201204	00105	VR014	00297	8910123390	H003	177054083800	S01	19891204	30	0	21760	32616	0	11	
201204	00105	VR014	00297	8910123390	I001	177054041700	S03	20001214	0	0	0	0	0	13	
201204	00105	VR014	00297	8910123390	I002	177054108000	S01	20000325	0	0	0	0	0	13	
201204	00105	VR014	00297	8910123390	J001	177054113900	S02	20090801	30	0	14411	18381	0	11	
201204	00105	VR014	G01329	8910123390	J002	177054114000	S02	20050528	0	0	0	0	0	13	
201205	00105	VR014	S03522	8910123390	003	177050031101	S03	20010304	0	0	0	0	0	13	
201205	00105	VR014	00297	8910123390	004	177050004500	S01	19600723	0	0	0	0	0	13	
201205	00105	VR014	00297	8910123390	011	177050004400	S04	20020203	0	0	0	0	0	13	
201205	00105	VR014	00297	8910123390	018	177050028000	S02	19680813	31	0	8027	0	0	11	
201205	00105	VR014	00297	8910123390	029	177054030100	S03	20021104	0	0	0	0	0	13	
201205	00105	VR014	00297	8910123390	036	177054041500	S03	19960322	0	0	0	0	0	13	
201205	00105	VR014	00297	8910123390	041	177054080502	S06	20020314	0	0	0	0	0	15	
201205	00105	VR014	00297	8910123390	043	177054046000	S04	19960328	0	0	0	0	0	15	
201205	00105	VR014	00297	8910123390	052	177054096600	S06	20100725	29	0	4287	0	0	11	
201205	00105	VR014	00548	8910123390	A001	177050005500	T01	19680608	0	0	0	0	0	13	
201205	00105	VR014	00548	8910123390	A001D	177050005500	T02	19620822	0	0	0	0	0	13	
201205	00105	VR014	00548	8910123390	A001T	177050005500	T03	19620822	0	0	0	0	0	13	
201205	00105	VR014	00548	8910123390	A003	177050006700	D04	19960512	0	0	0	0	0	13	
201205	00105	VR014	00548	8910123390	A003D	177050006700	D05	19960512	0	0	0	0	0	13	
201205	00105	VR014	00548	8910123390	A006	177054110700	S02	20090728	0	0	0	0	0	13	
201205	00105	VR014	00297	8910123390	B001	177050003500	S05	20060228	0	0	0	0	0	13	
201205	00105	VR014	00297	8910123390	B002	177050003300	S04	20021020	0	0	0	0	0	13	
201205	00105	VR014	00297	8910123390	B003	177050004000	D03	19960608	0	0	0	0	0	13	
201205	00105	VR014	00297	8910123390	B003D	177050004000	D04	19960608	0	0	0	0	0	13	
201205	00105	VR014	00297	8910123390	B004	177050002900	S04	19940917	0	0	0	0	0	13	
201205	00105	VR014	00297	8910123390	C007	177052007001	S09	20100625	0	0	0	0	0	13	
201205	00105	VR014	00297	8910123390	C008	177054110800	S01	19991128	31	0	26083	18	0	11	
201205	00105	VR014	00297	8910123390	G001	177054033900	S03	19920414	0	0	0	0	0	13	
201205	00105	VR014	00297	8910123390	G002	177054034300	S06	20021209	0	0	0	0	0	13	
201205	00105	VR014	00297	8910123390	G003	177054034400	S05	19990408	0	0	0	0	0	13	
201205	00105	VR014	00297	8910123390	G004	177054034500	S08	19950922	0	0	0	0	0	13	
201205	00105	VR014	00297	8910123390	G005	177054086300	S04	20090724	7	0	1384	2247	0	11	
201205	00105	VR014	00297	8910123390	H001	177054084200	S04	19990420	0	0	0	0	0	13	
201205	00105	VR014	00297	8910123390	H003	177054083800	S01	19891204	31	0	20332	29589	0	11	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201205	00105	VR014	00297	8910123390	I001	177054041700	S03	20001214	0	0	0	0	0	13	
201205	00105	VR014	00297	8910123390	I002	177054108000	S01	20000325	0	0	0	0	0	13	
201205	00105	VR014	00297	8910123390	J001	177054113900	S02	20090801	31	0	17389	19363	0	11	
201205	00105	VR014	G01329	8910123390	J002	177054114000	S02	20050528	0	0	0	0	0	13	
201206	00105	VR014	S03522	8910123390	003	177050031101	S03	20010304	0	0	0	0	0	13	
201206	00105	VR014	00297	8910123390	004	177050004500	S01	19600723	0	0	0	0	0	13	
201206	00105	VR014	00297	8910123390	011	177050004400	S04	20020203	0	0	0	0	0	13	
201206	00105	VR014	00297	8910123390	018	177050028000	S02	19680813	29	0	5223	0	0	11	
201206	00105	VR014	00297	8910123390	029	177054030100	S03	20021104	0	0	0	0	0	15	
201206	00105	VR014	00297	8910123390	036	177054041500	S03	19960322	0	0	0	0	0	15	
201206	00105	VR014	00297	8910123390	052	177054096600	S06	20100725	29	0	3152	0	0	11	
201206	00105	VR014	00548	8910123390	A001	177050005500	T01	19680608	0	0	0	0	0	13	
201206	00105	VR014	00548	8910123390	A001D	177050005500	T02	19620822	0	0	0	0	0	13	
201206	00105	VR014	00548	8910123390	A001T	177050005500	T03	19620822	0	0	0	0	0	13	
201206	00105	VR014	00548	8910123390	A003	177050006700	D04	19960512	0	0	0	0	0	13	
201206	00105	VR014	00548	8910123390	A003D	177050006700	D05	19960512	0	0	0	0	0	13	
201206	00105	VR014	00548	8910123390	A006	177054110700	S02	20090728	0	0	0	0	0	13	
201206	00105	VR014	00297	8910123390	B001	177050003500	S05	20060228	0	0	0	0	0	13	
201206	00105	VR014	00297	8910123390	B002	177050003300	S04	20021020	0	0	0	0	0	13	
201206	00105	VR014	00297	8910123390	B003	177050004000	D03	19960608	0	0	0	0	0	13	
201206	00105	VR014	00297	8910123390	B003D	177050004000	D04	19960608	0	0	0	0	0	13	
201206	00105	VR014	00297	8910123390	B004	177050002900	S04	19940917	0	0	0	0	0	13	
201206	00105	VR014	00297	8910123390	C007	177052007001	S09	20100625	0	0	0	0	0	13	
201206	00105	VR014	00297	8910123390	C008	177054110800	S01	19991128	30	0	23917	12	0	11	
201206	00105	VR014	00297	8910123390	G001	177054033900	S03	19920414	0	0	0	0	0	13	
201206	00105	VR014	00297	8910123390	G002	177054034300	S06	20021209	0	0	0	0	0	15	
201206	00105	VR014	00297	8910123390	G003	177054034400	S05	19990408	0	0	0	0	0	13	
201206	00105	VR014	00297	8910123390	G004	177054034500	S08	19950922	0	0	0	0	0	13	
201206	00105	VR014	00297	8910123390	G005	177054086300	S05	20120614	23	0	11924	9	0	11	
201206	00105	VR014	00297	8910123390	H001	177054084200	S04	19990420	0	0	0	0	0	13	
201206	00105	VR014	00297	8910123390	H003	177054083800	S01	19891204	29	0	18925	29551	0	11	
201206	00105	VR014	00297	8910123390	I001	177054041700	S03	20001214	0	0	0	0	0	13	
201206	00105	VR014	00297	8910123390	I002	177054108000	S01	20000325	0	0	0	0	0	13	
201206	00105	VR014	00297	8910123390	J001	177054113900	S02	20090801	29	0	14105	17729	0	11	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201206	00105	VR014	G01329	8910123390	J002	177054114000	S02	20050528	0	0	0	0	0	13
201207	00105	VR014	S03522	8910123390	003	177050031101	S03	20010304	0	0	0	0	0	13
201207	00105	VR014	00297	8910123390	004	177050004500	S01	19600723	0	0	0	0	0	13
201207	00105	VR014	00297	8910123390	011	177050004400	S04	20020203	0	0	0	0	0	13
201207	00105	VR014	00297	8910123390	018	177050028000	S02	19680813	31	0	6342	0	0	11
201207	00105	VR014	00297	8910123390	052	177054096600	S06	20100725	31	0	17563	5	0	11
201207	00105	VR014	00548	8910123390	A001	177050005500	T01	19680608	0	0	0	0	0	13
201207	00105	VR014	00548	8910123390	A001D	177050005500	T02	19620822	0	0	0	0	0	13
201207	00105	VR014	00548	8910123390	A001T	177050005500	T03	19620822	0	0	0	0	0	13
201207	00105	VR014	00548	8910123390	A003	177050006700	D04	19960512	0	0	0	0	0	13
201207	00105	VR014	00548	8910123390	A003D	177050006700	D05	19960512	0	0	0	0	0	13
201207	00105	VR014	00548	8910123390	A006	177054110700	S02	20090728	0	0	0	0	0	13
201207	00105	VR014	00297	8910123390	B001	177050003500	S05	20060228	0	0	0	0	0	13
201207	00105	VR014	00297	8910123390	B002	177050003300	S04	20021020	0	0	0	0	0	13
201207	00105	VR014	00297	8910123390	B003	177050004000	D03	19960608	0	0	0	0	0	13
201207	00105	VR014	00297	8910123390	B003D	177050004000	D04	19960608	0	0	0	0	0	13
201207	00105	VR014	00297	8910123390	B004	177050002900	S04	19940917	0	0	0	0	0	13
201207	00105	VR014	00297	8910123390	C007	177052007001	S09	20100625	0	0	0	0	0	13
201207	00105	VR014	00297	8910123390	C008	177054110800	S01	19991128	31	0	25844	2	0	11
201207	00105	VR014	00297	8910123390	G001	177054033900	S03	19920414	0	0	0	0	0	13
201207	00105	VR014	00297	8910123390	G003	177054034400	S05	19990408	0	0	0	0	0	13
201207	00105	VR014	00297	8910123390	G004	177054034500	S08	19950922	0	0	0	0	0	13
201207	00105	VR014	00297	8910123390	G005	177054086300	S05	20120614	31	0	45794	67	0	11
201207	00105	VR014	00297	8910123390	H001	177054084200	S04	19990420	0	0	0	0	0	15
201207	00105	VR014	00297	8910123390	H003	177054083800	S01	19891204	29	0	19741	28133	0	11
201207	00105	VR014	00297	8910123390	I001	177054041700	S03	20001214	0	0	0	0	0	13
201207	00105	VR014	00297	8910123390	I002	177054108000	S01	20000325	0	0	0	0	0	13
201207	00105	VR014	00297	8910123390	J001	177054113900	S02	20090801	31	0	19502	19045	0	11
201207	00105	VR014	G01329	8910123390	J002	177054114000	S02	20050528	0	0	0	0	0	13
201208	00105	VR014	S03522	8910123390	003	177050031101	S03	20010304	0	0	0	0	0	13
201208	00105	VR014	00297	8910123390	011	177050004400	S04	20020203	0	0	0	0	0	13
201208	00105	VR014	00297	8910123390	018	177050028000	S02	19680813	28	0	6747	0	0	11
201208	00105	VR014	00297	8910123390	052	177054096600	S06	20100725	26	0	15363	28	0	11
201208	00105	VR014	00548	8910123390	A001	177050005500	T01	19680608	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201208	00105	VR014	00548	8910123390	A001D	177050005500	T02	19620822	0	0	0	0	0	13	
201208	00105	VR014	00548	8910123390	A001T	177050005500	T03	19620822	0	0	0	0	0	13	
201208	00105	VR014	00548	8910123390	A003	177050006700	D04	19960512	0	0	0	0	0	13	
201208	00105	VR014	00548	8910123390	A003D	177050006700	D05	19960512	0	0	0	0	0	13	
201208	00105	VR014	00548	8910123390	A006	177054110700	S02	20090728	0	0	0	0	0	13	
201208	00105	VR014	00297	8910123390	B001	177050003500	S05	20060228	0	0	0	0	0	13	
201208	00105	VR014	00297	8910123390	B002	177050003300	S04	20021020	0	0	0	0	0	13	
201208	00105	VR014	00297	8910123390	B003	177050004000	D03	19960608	0	0	0	0	0	13	
201208	00105	VR014	00297	8910123390	B003D	177050004000	D04	19960608	0	0	0	0	0	13	
201208	00105	VR014	00297	8910123390	B004	177050002900	S04	19940917	0	0	0	0	0	13	
201208	00105	VR014	00297	8910123390	C007	177052007001	S09	20100625	0	0	0	0	0	13	
201208	00105	VR014	00297	8910123390	C008	177054110800	S01	19991128	28	0	21721	13	0	11	
201208	00105	VR014	00297	8910123390	G001	177054033900	S03	19920414	0	0	0	0	0	13	
201208	00105	VR014	00297	8910123390	G003	177054034400	S05	19990408	0	0	0	0	0	13	
201208	00105	VR014	00297	8910123390	G004	177054034500	S08	19950922	0	0	0	0	0	13	
201208	00105	VR014	00297	8910123390	G005	177054086300	S05	20120614	29	0	39354	84	0	11	
201208	00105	VR014	00297	8910123390	H003	177054083800	S01	19891204	16	0	10637	16836	0	11	
201208	00105	VR014	00297	8910123390	I001	177054041700	S03	20001214	0	0	0	0	0	13	
201208	00105	VR014	00297	8910123390	I002	177054108000	S01	20000325	0	0	0	0	0	13	
201208	00105	VR014	00297	8910123390	J001	177054113900	S02	20090801	28	0	16530	17075	0	11	
201208	00105	VR014	G01329	8910123390	J002	177054114000	S02	20050528	0	0	0	0	0	13	
201209	00105	VR014	S03522	8910123390	003	177050031101	S03	20010304	0	0	0	0	0	13	
201209	00105	VR014	00297	8910123390	011	177050004400	S04	20020203	0	0	0	0	0	15	
201209	00105	VR014	00297	8910123390	018	177050028000	S02	19680813	29	0	8457	0	0	11	
201209	00105	VR014	00297	8910123390	052	177054096600	S06	20100725	27	0	5899	0	0	11	
201209	00105	VR014	00548	8910123390	A001	177050005500	T01	19680608	0	0	0	0	0	13	
201209	00105	VR014	00548	8910123390	A001D	177050005500	T02	19620822	0	0	0	0	0	13	
201209	00105	VR014	00548	8910123390	A001T	177050005500	T03	19620822	0	0	0	0	0	13	
201209	00105	VR014	00548	8910123390	A003	177050006700	D04	19960512	0	0	0	0	0	13	
201209	00105	VR014	00548	8910123390	A003D	177050006700	D05	19960512	0	0	0	0	0	13	
201209	00105	VR014	00548	8910123390	A006	177054110700	S02	20090728	0	0	0	0	0	13	
201209	00105	VR014	00297	8910123390	B001	177050003500	S05	20060228	0	0	0	0	0	13	
201209	00105	VR014	00297	8910123390	B002	177050003300	S04	20021020	0	0	0	0	0	13	
201209	00105	VR014	00297	8910123390	B003	177050004000	D03	19960608	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201209	00105	VR014	00297	8910123390	B003D	177050004000	D04	19960608	0	0	0	0	0	13	
201209	00105	VR014	00297	8910123390	B004	177050002900	S04	19940917	0	0	0	0	0	13	
201209	00105	VR014	00297	8910123390	C007	177052007001	S09	20100625	0	0	0	0	0	13	
201209	00105	VR014	00297	8910123390	C008	177054110800	S01	19991128	29	0	19705	17	0	11	
201209	00105	VR014	00297	8910123390	G001	177054033900	S03	19920414	0	0	0	0	0	13	
201209	00105	VR014	00297	8910123390	G003	177054034400	S05	19990408	0	0	0	0	0	13	
201209	00105	VR014	00297	8910123390	G004	177054034500	S08	19950922	0	0	0	0	0	13	
201209	00105	VR014	00297	8910123390	G005	177054086300	S05	20120614	11	0	11655	20	0	11	
201209	00105	VR014	00297	8910123390	H003	177054083800	S01	19891204	25	0	13916	22971	0	11	
201209	00105	VR014	00297	8910123390	I002	177054108000	S01	20000325	0	0	0	0	0	13	
201209	00105	VR014	00297	8910123390	J001	177054113900	S02	20090801	29	0	12085	17107	0	11	
201209	00105	VR014	G01329	8910123390	J002	177054114000	S02	20050528	0	0	0	0	0	13	
201210	00105	VR014	S03522	8910123390	003	177050031101	S03	20010304	0	0	0	0	0	13	
201210	00105	VR014	00297	8910123390	018	177050028000	S02	19680813	29	0	6062	0	0	11	
201210	00105	VR014	00297	8910123390	052	177054096600	S06	20100725	31	0	4191	0	0	11	
201210	00105	VR014	00548	8910123390	A001	177050005500	T01	19680608	0	0	0	0	0	13	
201210	00105	VR014	00548	8910123390	A001D	177050005500	T02	19620822	0	0	0	0	0	13	
201210	00105	VR014	00548	8910123390	A001T	177050005500	T03	19620822	0	0	0	0	0	13	
201210	00105	VR014	00548	8910123390	A003	177050006700	D04	19960512	0	0	0	0	0	13	
201210	00105	VR014	00548	8910123390	A003D	177050006700	D05	19960512	0	0	0	0	0	13	
201210	00105	VR014	00548	8910123390	A006	177054110700	S02	20090728	0	0	0	0	0	13	
201210	00105	VR014	00297	8910123390	B001	177050003500	S05	20060228	0	0	0	0	0	13	
201210	00105	VR014	00297	8910123390	B002	177050003300	S04	20021020	0	0	0	0	0	13	
201210	00105	VR014	00297	8910123390	B003	177050004000	D03	19960608	0	0	0	0	0	13	
201210	00105	VR014	00297	8910123390	B003D	177050004000	D04	19960608	0	0	0	0	0	13	
201210	00105	VR014	00297	8910123390	B004	177050002900	S04	19940917	0	0	0	0	0	13	
201210	00105	VR014	00297	8910123390	C007	177052007001	S09	20100625	0	0	0	0	0	13	
201210	00105	VR014	00297	8910123390	C008	177054110800	S01	19991128	31	1441	28504	131	0	11	
201210	00105	VR014	00297	8910123390	G001	177054033900	S03	19920414	0	0	0	0	0	13	
201210	00105	VR014	00297	8910123390	G003	177054034400	S05	19990408	0	0	0	0	0	13	
201210	00105	VR014	00297	8910123390	G004	177054034500	S08	19950922	0	0	0	0	0	13	
201210	00105	VR014	00297	8910123390	G005	177054086300	S05	20120614	0	0	0	0	0	13	
201210	00105	VR014	00297	8910123390	H003	177054083800	S01	19891204	31	0	21193	29487	0	11	
201210	00105	VR014	00297	8910123390	I002	177054108000	S01	20000325	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201210	00105	VR014	00297	8910123390	J001	177054113900	S02	20090801	31	0	12640	17959	0	11	
201210	00105	VR014	G01329	8910123390	J002	177054114000	S02	20050528	0	0	0	0	0	13	
201211	00105	VR014	S03522	8910123390	003	177050031101	S03	20010304	0	0	0	0	0	13	
201211	00105	VR014	00297	8910123390	018	177050028000	S02	19680813	21	0	6261	0	0	11	
201211	00105	VR014	00297	8910123390	052	177054096600	S06	20100725	21	28	13332	47	0	11	
201211	00105	VR014	00548	8910123390	A001	177050005500	T01	19680608	0	0	0	0	0	13	
201211	00105	VR014	00548	8910123390	A001D	177050005500	T02	19620822	0	0	0	0	0	13	
201211	00105	VR014	00548	8910123390	A001T	177050005500	T03	19620822	0	0	0	0	0	13	
201211	00105	VR014	00548	8910123390	A003	177050006700	D04	19960512	0	0	0	0	0	13	
201211	00105	VR014	00548	8910123390	A003D	177050006700	D05	19960512	0	0	0	0	0	13	
201211	00105	VR014	00548	8910123390	A006	177054110700	S02	20090728	0	0	0	0	0	13	
201211	00105	VR014	00297	8910123390	B001	177050003500	S05	20060228	0	0	0	0	0	13	
201211	00105	VR014	00297	8910123390	B002	177050003300	S04	20021020	0	0	0	0	0	13	
201211	00105	VR014	00297	8910123390	B003	177050004000	D03	19960608	0	0	0	0	0	13	
201211	00105	VR014	00297	8910123390	B003D	177050004000	D04	19960608	0	0	0	0	0	13	
201211	00105	VR014	00297	8910123390	B004	177050002900	S04	19940917	0	0	0	0	0	13	
201211	00105	VR014	00297	8910123390	C007	177052007001	S09	20100625	0	0	0	0	0	13	
201211	00105	VR014	00297	8910123390	C008	177054110800	S01	19991128	21	74	26066	89	0	11	
201211	00105	VR014	00297	8910123390	G001	177054033900	S03	19920414	0	0	0	0	0	13	
201211	00105	VR014	00297	8910123390	G003	177054034400	S05	19990408	0	0	0	0	0	13	
201211	00105	VR014	00297	8910123390	G004	177054034500	S08	19950922	0	0	0	0	0	13	
201211	00105	VR014	00297	8910123390	G005	177054086300	S05	20120614	0	0	0	0	0	13	
201211	00105	VR014	00297	8910123390	H003	177054083800	S01	19891204	21	0	20823	19951	0	11	
201211	00105	VR014	00297	8910123390	I002	177054108000	S01	20000325	0	0	0	0	0	13	
201211	00105	VR014	00297	8910123390	J001	177054113900	S02	20090801	9	0	4183	4369	0	11	
201211	00105	VR014	G01329	8910123390	J002	177054114000	S02	20050528	0	0	0	0	0	13	
201212	00105	VR014	S03522	8910123390	003	177050031101	S03	20010304	0	0	0	0	0	13	
201212	00105	VR014	00297	8910123390	018	177050028000	S02	19680813	22	4	7238	18	0	11	
201212	00105	VR014	00297	8910123390	052	177054096600	S06	20100725	22	16	17760	109	0	11	
201212	00105	VR014	00548	8910123390	A001	177050005500	T01	19680608	0	0	0	0	0	13	
201212	00105	VR014	00548	8910123390	A001D	177050005500	T02	19620822	0	0	0	0	0	13	
201212	00105	VR014	00548	8910123390	A001T	177050005500	T03	19620822	0	0	0	0	0	13	
201212	00105	VR014	00548	8910123390	A003	177050006700	D04	19960512	0	0	0	0	0	13	
201212	00105	VR014	00548	8910123390	A003D	177050006700	D05	19960512	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201212	00105	VR014	00548	8910123390	A006	177054110700	S02	20090728	0	0	0	0	0	13	
201212	00105	VR014	00297	8910123390	B001	177050003500	S05	20060228	0	0	0	0	0	13	
201212	00105	VR014	00297	8910123390	B002	177050003300	S04	20021020	0	0	0	0	0	13	
201212	00105	VR014	00297	8910123390	B003	177050004000	D03	19960608	0	0	0	0	0	13	
201212	00105	VR014	00297	8910123390	B003D	177050004000	D04	19960608	0	0	0	0	0	13	
201212	00105	VR014	00297	8910123390	B004	177050002900	S04	19940917	0	0	0	0	0	13	
201212	00105	VR014	00297	8910123390	C007	177052007001	S09	20100625	0	0	0	0	0	13	
201212	00105	VR014	00297	8910123390	C008	177054110800	S01	19991128	22	22	18774	97	0	11	
201212	00105	VR014	00297	8910123390	G001	177054033900	S03	19920414	0	0	0	0	0	13	
201212	00105	VR014	00297	8910123390	G003	177054034400	S05	19990408	0	0	0	0	0	13	
201212	00105	VR014	00297	8910123390	G004	177054034500	S08	19950922	0	0	0	0	0	13	
201212	00105	VR014	00297	8910123390	G005	177054086300	S05	20120614	0	0	0	0	0	13	
201212	00105	VR014	00297	8910123390	H003	177054083800	S01	19891204	22	0	15908	22015	0	11	
201212	00105	VR014	00297	8910123390	I002	177054108000	S01	20000325	0	0	0	0	0	13	
201212	00105	VR014	00297	8910123390	J001	177054113900	S02	20090801	0	0	0	0	0	13	
201212	00105	VR014	G01329	8910123390	J002	177054114000	S02	20050528	0	0	0	0	0	13	
201201	03035	WD079	G01874	8910138410	B002D	177192004000	D02	19801014	0	0	0	0	0	12	
201201	03035	WD079	G01874	8910138410	B005	177192006700	S01	19850314	0	0	0	0	0	12	
201201	03035	WD079	G01874	8910138410	B006E	177192008500	S06	19920411	0	0	0	0	0	13	
201201	03035	WD079	G01874	8910138410	B013	177192013400	S01	19910726	0	0	0	0	0	12	
201201	03035	WD079	G01874	8910138410	B028	177194034700	S01	19910510	0	0	0	0	0	12	
201201	03035	WD079	G01874	8910138410	C002	177192002000	S01	19750716	0	0	0	0	0	04	
201201	03035	WD079	G01874	8910138410	C003	177192004300	D01	19700307	0	0	0	0	0	12	
201201	03035	WD079	G01874	8910138410	C007	177192007600	S01	19780711	0	0	0	0	0	12	
201201	03035	WD079	G01874	8910138410	C015	177192012300	D62	19970901	0	0	0	0	0	12	
201201	03035	WD079	G01874	8910138410	C015D	177192012300	D02	19910416	0	0	0	0	0	12	
201201	03035	WD079	G01874	8910138410	C024	177192005801	S01	19791015	0	0	0	0	0	13	
201201	03035	WD079	G01874	8910138410	C025	177194008701	S01	19791208	31	365	12174	8681	0	09	
201201	03035	WD079	G01874	8910138410	C029	177192006601	S01	19910704	0	0	0	0	0	04	
201201	03035	WD079	G01874	8910138410	C030	177194017900	D01	19800213	0	0	0	0	0	12	
201201	03035	WD079	G01874	8910138410	C032D	177194019400	D02	19800926	31	346	11793	8377	0	09	
201201	03035	WD079	G01874	8910138410	C033	177192009101	S01	19810124	30	269	11138	7311	0	09	
201202	03035	WD079	G01874	8910138410	B002D	177192004000	D02	19801014	0	0	0	0	0	12	

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 681

Prod											Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201202	03035	WD079	G01874	8910138410	B005	177192006700	S01	19850314	0	0	0	0	0	12
201202	03035	WD079	G01874	8910138410	B006E	177192008500	S06	19920411	0	0	0	0	0	13
201202	03035	WD079	G01874	8910138410	B013	177192013400	S01	19910726	0	0	0	0	0	12
201202	03035	WD079	G01874	8910138410	B028	177194034700	S01	19910510	0	0	0	0	0	12
201202	03035	WD079	G01874	8910138410	C002	177192002000	S01	19750716	0	0	0	0	0	04
201202	03035	WD079	G01874	8910138410	C003	177192004300	D01	19700307	0	0	0	0	0	12
201202	03035	WD079	G01874	8910138410	C007	177192007600	S01	19780711	0	0	0	0	0	12
201202	03035	WD079	G01874	8910138410	C015	177192012300	D62	19970901	0	0	0	0	0	12
201202	03035	WD079	G01874	8910138410	C015D	177192012300	D02	19910416	0	0	0	0	0	12
201202	03035	WD079	G01874	8910138410	C024	177192005801	S01	19791015	0	0	0	0	0	13
201202	03035	WD079	G01874	8910138410	C025	177194008701	S01	19791208	21	218	9988	5176	0	09
201202	03035	WD079	G01874	8910138410	C029	177192006601	S01	19910704	0	0	0	0	0	04
201202	03035	WD079	G01874	8910138410	C030	177194017900	D01	19800213	0	0	0	0	0	12
201202	03035	WD079	G01874	8910138410	C032D	177194019400	D02	19800926	23	211	5738	6373	0	09
201202	03035	WD079	G01874	8910138410	C033	177192009101	S01	19810124	23	115	8257	3769	0	09
201203	03035	WD079	G01874	8910138410	B002D	177192004000	D02	19801014	0	0	0	0	0	12
201203	03035	WD079	G01874	8910138410	B005	177192006700	S01	19850314	0	0	0	0	0	12
201203	03035	WD079	G01874	8910138410	B006E	177192008500	S06	19920411	0	0	0	0	0	13
201203	03035	WD079	G01874	8910138410	B013	177192013400	S01	19910726	0	0	0	0	0	12
201203	03035	WD079	G01874	8910138410	B028	177194034700	S01	19910510	0	0	0	0	0	12
201203	03035	WD079	G01874	8910138410	C002	177192002000	S01	19750716	0	0	0	0	0	04
201203	03035	WD079	G01874	8910138410	C003	177192004300	D01	19700307	0	0	0	0	0	12
201203	03035	WD079	G01874	8910138410	C007	177192007600	S01	19780711	0	0	0	0	0	12
201203	03035	WD079	G01874	8910138410	C015	177192012300	D62	19970901	0	0	0	0	0	12
201203	03035	WD079	G01874	8910138410	C015D	177192012300	D02	19910416	0	0	0	0	0	12
201203	03035	WD079	G01874	8910138410	C024	177192005801	S01	19791015	0	0	0	0	0	13
201203	03035	WD079	G01874	8910138410	C025	177194008701	S01	19791208	19	221	4833	6757	0	09
201203	03035	WD079	G01874	8910138410	C029	177192006601	S01	19910704	0	0	0	0	0	04
201203	03035	WD079	G01874	8910138410	C030	177194017900	D01	19800213	0	0	0	0	0	12
201203	03035	WD079	G01874	8910138410	C032D	177194019400	D02	19800926	20	212	8887	6638	0	09
201203	03035	WD079	G01874	8910138410	C033	177192009101	S01	19810124	17	116	8061	3868	0	09
201204	03035	WD079	G01874	8910138410	B002D	177192004000	D02	19801014	0	0	0	0	0	12
201204	03035	WD079	G01874	8910138410	B005	177192006700	S01	19850314	0	0	0	0	0	12
201204	03035	WD079	G01874	8910138410	B006E	177192008500	S06	19920411	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp		Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well
							Int	Comp Date						Stat Code
201204	03035	WD079	G01874	8910138410	B013	177192013400	S01	19910726	0	0	0	0	0	12
201204	03035	WD079	G01874	8910138410	B028	177194034700	S01	19910510	0	0	0	0	0	12
201204	03035	WD079	G01874	8910138410	C002	177192002000	S01	19750716	0	0	0	0	0	04
201204	03035	WD079	G01874	8910138410	C003	177192004300	D01	19700307	0	0	0	0	0	12
201204	03035	WD079	G01874	8910138410	C007	177192007600	S01	19780711	0	0	0	0	0	12
201204	03035	WD079	G01874	8910138410	C015	177192012300	D62	19970901	0	0	0	0	0	12
201204	03035	WD079	G01874	8910138410	C015D	177192012300	D02	19910416	0	0	0	0	0	12
201204	03035	WD079	G01874	8910138410	C024	177192005801	S01	19791015	0	0	0	0	0	13
201204	03035	WD079	G01874	8910138410	C025	177194008701	S01	19791208	25	127	3357	4046	0	09
201204	03035	WD079	G01874	8910138410	C029	177192006601	S01	19910704	0	0	0	0	0	04
201204	03035	WD079	G01874	8910138410	C030	177194017900	D01	19800213	0	0	0	0	0	12
201204	03035	WD079	G01874	8910138410	C032D	177194019400	D02	19800926	26	373	5344	7660	0	09
201204	03035	WD079	G01874	8910138410	C033	177192009101	S01	19810124	26	145	10729	4973	0	09
201205	03035	WD079	G01874	8910138410	B002D	177192004000	D02	19801014	0	0	0	0	0	12
201205	03035	WD079	G01874	8910138410	B005	177192006700	S01	19850314	0	0	0	0	0	12
201205	03035	WD079	G01874	8910138410	B006E	177192008500	S06	19920411	0	0	0	0	0	13
201205	03035	WD079	G01874	8910138410	B013	177192013400	S01	19910726	0	0	0	0	0	12
201205	03035	WD079	G01874	8910138410	B028	177194034700	S01	19910510	0	0	0	0	0	12
201205	03035	WD079	G01874	8910138410	C002	177192002000	S01	19750716	0	0	0	0	0	04
201205	03035	WD079	G01874	8910138410	C003	177192004300	D01	19700307	0	0	0	0	0	12
201205	03035	WD079	G01874	8910138410	C007	177192007600	S01	19780711	0	0	0	0	0	12
201205	03035	WD079	G01874	8910138410	C015	177192012300	D62	19970901	0	0	0	0	0	12
201205	03035	WD079	G01874	8910138410	C015D	177192012300	D02	19910416	0	0	0	0	0	12
201205	03035	WD079	G01874	8910138410	C024	177192005801	S01	19791015	0	0	0	0	0	13
201205	03035	WD079	G01874	8910138410	C025	177194008701	S01	19791208	24	121	4180	3951	0	09
201205	03035	WD079	G01874	8910138410	C029	177192006601	S01	19910704	0	0	0	0	0	04
201205	03035	WD079	G01874	8910138410	C030	177194017900	D01	19800213	0	0	0	0	0	12
201205	03035	WD079	G01874	8910138410	C032D	177194019400	D02	19800926	24	462	1880	7741	0	09
201205	03035	WD079	G01874	8910138410	C033	177192009101	S01	19810124	24	0	10310	0	0	09
201206	03035	WD079	G01874	8910138410	B002D	177192004000	D02	19801014	0	0	0	0	0	12
201206	03035	WD079	G01874	8910138410	B005	177192006700	S01	19850314	0	0	0	0	0	12
201206	03035	WD079	G01874	8910138410	B006E	177192008500	S06	19920411	0	0	0	0	0	13
201206	03035	WD079	G01874	8910138410	B013	177192013400	S01	19910726	0	0	0	0	0	12
201206	03035	WD079	G01874	8910138410	B028	177194034700	S01	19910510	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201206	03035	WD079	G01874	8910138410	C002	177192002000	S01	19750716	0	0	0	0	0	04
201206	03035	WD079	G01874	8910138410	C003	177192004300	D01	19700307	0	0	0	0	0	12
201206	03035	WD079	G01874	8910138410	C007	177192007600	S01	19780711	0	0	0	0	0	12
201206	03035	WD079	G01874	8910138410	C015	177192012300	D62	19970901	0	0	0	0	0	12
201206	03035	WD079	G01874	8910138410	C015D	177192012300	D02	19910416	0	0	0	0	0	12
201206	03035	WD079	G01874	8910138410	C024	177192005801	S01	19791015	0	0	0	0	0	13
201206	03035	WD079	G01874	8910138410	C025	177194008701	S01	19791208	29	202	10135	6670	0	09
201206	03035	WD079	G01874	8910138410	C029	177192006601	S01	19910704	0	0	0	0	0	04
201206	03035	WD079	G01874	8910138410	C030	177194017900	D01	19800213	0	0	0	0	0	12
201206	03035	WD079	G01874	8910138410	C032D	177194019400	D02	19800926	29	298	9836	8804	0	09
201206	03035	WD079	G01874	8910138410	C033	177192009101	S01	19810124	29	0	7129	0	0	09
201207	03035	WD079	G01874	8910138410	B002D	177192004000	D02	19801014	0	0	0	0	0	12
201207	03035	WD079	G01874	8910138410	B005	177192006700	S01	19850314	0	0	0	0	0	12
201207	03035	WD079	G01874	8910138410	B006E	177192008500	S06	19920411	0	0	0	0	0	13
201207	03035	WD079	G01874	8910138410	B013	177192013400	S01	19910726	0	0	0	0	0	12
201207	03035	WD079	G01874	8910138410	B028	177194034700	S01	19910510	0	0	0	0	0	12
201207	03035	WD079	G01874	8910138410	C002	177192002000	S01	19750716	0	0	0	0	0	04
201207	03035	WD079	G01874	8910138410	C003	177192004300	D01	19700307	0	0	0	0	0	12
201207	03035	WD079	G01874	8910138410	C007	177192007600	S01	19780711	0	0	0	0	0	12
201207	03035	WD079	G01874	8910138410	C015	177192012300	D62	19970901	0	0	0	0	0	12
201207	03035	WD079	G01874	8910138410	C015D	177192012300	D02	19910416	0	0	0	0	0	12
201207	03035	WD079	G01874	8910138410	C024	177192005801	S01	19791015	0	0	0	0	0	13
201207	03035	WD079	G01874	8910138410	C025	177194008701	S01	19791208	27	203	5655	6187	0	09
201207	03035	WD079	G01874	8910138410	C029	177192006601	S01	19910704	0	0	0	0	0	04
201207	03035	WD079	G01874	8910138410	C030	177194017900	D01	19800213	0	0	0	0	0	12
201207	03035	WD079	G01874	8910138410	C032D	177194019400	D02	19800926	27	249	3681	6538	0	09
201207	03035	WD079	G01874	8910138410	C033	177192009101	S01	19810124	27	0	397	0	0	09
201208	03035	WD079	G01874	8910138410	B002D	177192004000	D02	19801014	0	0	0	0	0	12
201208	03035	WD079	G01874	8910138410	B005	177192006700	S01	19850314	0	0	0	0	0	12
201208	03035	WD079	G01874	8910138410	B006E	177192008500	S06	19920411	0	0	0	0	0	13
201208	03035	WD079	G01874	8910138410	B013	177192013400	S01	19910726	0	0	0	0	0	12
201208	03035	WD079	G01874	8910138410	B028	177194034700	S01	19910510	0	0	0	0	0	12
201208	03035	WD079	G01874	8910138410	C002	177192002000	S01	19750716	0	0	0	0	0	04
201208	03035	WD079	G01874	8910138410	C003	177192004300	D01	19700307	0	0	0	0	0	12

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Field: ALL
 Start Lease: ALL
 End Lease:

MINERALS MANAGEMENT SERVICE

GULF OF MEXICO REGION

Well Production (OGOR-A) Report (4081)

Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

Prod			Lease	Unit	Well	API Number	Cmp		Days		Oil(BBLS)	Gas(MCF)	Water (BBLS)	Injection Volume	Well Stat Code
Date	Oper	Field					Int	Comp Date	Prod						
201208	03035	WD079	G01874	8910138410	C007	177192007600	S01	19780711	0	0	0	0	0	0	12
201208	03035	WD079	G01874	8910138410	C015	177192012300	D62	19970901	0	0	0	0	0	0	12
201208	03035	WD079	G01874	8910138410	C015D	177192012300	D02	19910416	0	0	0	0	0	0	12
201208	03035	WD079	G01874	8910138410	C024	177192005801	S01	19791015	0	0	0	0	0	0	13
201208	03035	WD079	G01874	8910138410	C025	177194008701	S01	19791208	18	147	5723	4133	0	0	09
201208	03035	WD079	G01874	8910138410	C029	177192006601	S01	19910704	0	0	0	0	0	0	04
201208	03035	WD079	G01874	8910138410	C030	177194017900	D01	19800213	0	0	0	0	0	0	12
201208	03035	WD079	G01874	8910138410	C032D	177194019400	D02	19800926	18	212	1691	5148	0	0	09
201208	03035	WD079	G01874	8910138410	C033	177192009101	S01	19810124	17	0	321	0	0	0	09
201209	03035	WD079	G01874	8910138410	B002D	177192004000	D02	19801014	0	0	0	0	0	0	12
201209	03035	WD079	G01874	8910138410	B005	177192006700	S01	19850314	0	0	0	0	0	0	12
201209	03035	WD079	G01874	8910138410	B006E	177192008500	S06	19920411	0	0	0	0	0	0	13
201209	03035	WD079	G01874	8910138410	B013	177192013400	S01	19910726	0	0	0	0	0	0	12
201209	03035	WD079	G01874	8910138410	B028	177194034700	S01	19910510	0	0	0	0	0	0	12
201209	03035	WD079	G01874	8910138410	C002	177192002000	S01	19750716	0	0	0	0	0	0	04
201209	03035	WD079	G01874	8910138410	C003	177192004300	D01	19700307	0	0	0	0	0	0	12
201209	03035	WD079	G01874	8910138410	C007	177192007600	S01	19780711	0	0	0	0	0	0	12
201209	03035	WD079	G01874	8910138410	C015	177192012300	D62	19970901	0	0	0	0	0	0	12
201209	03035	WD079	G01874	8910138410	C015D	177192012300	D02	19910416	0	0	0	0	0	0	12
201209	03035	WD079	G01874	8910138410	C024	177192005801	S01	19791015	0	0	0	0	0	0	13
201209	03035	WD079	G01874	8910138410	C025	177194008701	S01	19791208	18	138	6953	4077	0	0	09
201209	03035	WD079	G01874	8910138410	C029	177192006601	S01	19910704	0	0	0	0	0	0	04
201209	03035	WD079	G01874	8910138410	C030	177194017900	D01	19800213	0	0	0	0	0	0	12
201209	03035	WD079	G01874	8910138410	C032D	177194019400	D02	19800926	18	242	3595	5825	0	0	09
201209	03035	WD079	G01874	8910138410	C033	177192009101	S01	19810124	18	0	459	0	0	0	09
201210	03035	WD079	G01874	8910138410	B002D	177192004000	D02	19801014	0	0	0	0	0	0	12
201210	03035	WD079	G01874	8910138410	B005	177192006700	S01	19850314	0	0	0	0	0	0	12
201210	03035	WD079	G01874	8910138410	B006E	177192008500	S06	19920411	0	0	0	0	0	0	13
201210	03035	WD079	G01874	8910138410	B013	177192013400	S01	19910726	0	0	0	0	0	0	12
201210	03035	WD079	G01874	8910138410	B028	177194034700	S01	19910510	0	0	0	0	0	0	12
201210	03035	WD079	G01874	8910138410	C002	177192002000	S01	19750716	0	0	0	0	0	0	04
201210	03035	WD079	G01874	8910138410	C003	177192004300	D01	19700307	0	0	0	0	0	0	12
201210	03035	WD079	G01874	8910138410	C007	177192007600	S01	19780711	0	0	0	0	0	0	12
201210	03035	WD079	G01874	8910138410	C015	177192012300	D62	19970901	0	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201210	03035	WD079	G01874	8910138410	C015D	177192012300	D02	19910416	0	0	0	0	0	12	
201210	03035	WD079	G01874	8910138410	C024	177192005801	S01	19791015	0	0	0	0	0	13	
201210	03035	WD079	G01874	8910138410	C025	177194008701	S01	19791208	29	291	3586	6924	0	09	
201210	03035	WD079	G01874	8910138410	C029	177192006601	S01	19910704	0	0	0	0	0	04	
201210	03035	WD079	G01874	8910138410	C030	177194017900	D01	19800213	0	0	0	0	0	12	
201210	03035	WD079	G01874	8910138410	C032D	177194019400	D02	19800926	29	454	4715	9519	0	09	
201210	03035	WD079	G01874	8910138410	C033	177192009101	S01	19810124	29	0	292	0	0	09	
201211	03035	WD079	G01874	8910138410	B002D	177192004000	D02	19801014	0	0	0	0	0	12	
201211	03035	WD079	G01874	8910138410	B005	177192006700	S01	19850314	0	0	0	0	0	12	
201211	03035	WD079	G01874	8910138410	B006E	177192008500	S06	19920411	0	0	0	0	0	15	
201211	03035	WD079	G01874	8910138410	B013	177192013400	S01	19910726	0	0	0	0	0	15	
201211	03035	WD079	G01874	8910138410	B028	177194034700	S01	19910510	0	0	0	0	0	15	
201211	03035	WD079	G01874	8910138410	C002	177192002000	S01	19750716	0	0	0	0	0	04	
201211	03035	WD079	G01874	8910138410	C003	177192004300	D01	19700307	0	0	0	0	0	12	
201211	03035	WD079	G01874	8910138410	C007	177192007600	S01	19780711	0	0	0	0	0	12	
201211	03035	WD079	G01874	8910138410	C015	177192012300	D62	19970901	0	0	0	0	0	12	
201211	03035	WD079	G01874	8910138410	C015D	177192012300	D02	19910416	0	0	0	0	0	12	
201211	03035	WD079	G01874	8910138410	C024	177192005801	S01	19791015	0	0	0	0	0	13	
201211	03035	WD079	G01874	8910138410	C025	177194008701	S01	19791208	30	315	3118	6864	0	09	
201211	03035	WD079	G01874	8910138410	C029	177192006601	S01	19910704	0	0	0	0	0	04	
201211	03035	WD079	G01874	8910138410	C030	177194017900	D01	19800213	0	0	0	0	0	12	
201211	03035	WD079	G01874	8910138410	C032D	177194019400	D02	19800926	30	428	3302	9554	0	09	
201211	03035	WD079	G01874	8910138410	C033	177192009101	S01	19810124	30	0	29	0	0	09	
201212	03035	WD079	G01874	8910138410	B002D	177192004000	D02	19801014	0	0	0	0	0	15	
201212	03035	WD079	G01874	8910138410	B005	177192006700	S01	19850314	0	0	0	0	0	12	
201212	03035	WD079	G01874	8910138410	C002	177192002000	S01	19750716	0	0	0	0	0	04	
201212	03035	WD079	G01874	8910138410	C003	177192004300	D01	19700307	0	0	0	0	0	12	
201212	03035	WD079	G01874	8910138410	C007	177192007600	S01	19780711	0	0	0	0	0	12	
201212	03035	WD079	G01874	8910138410	C015	177192012300	D62	19970901	0	0	0	0	0	12	
201212	03035	WD079	G01874	8910138410	C015D	177192012300	D02	19910416	0	0	0	0	0	12	
201212	03035	WD079	G01874	8910138410	C024	177192005801	S01	19791015	0	0	0	0	0	13	
201212	03035	WD079	G01874	8910138410	C025	177194008701	S01	19791208	31	353	9373	7154	0	09	
201212	03035	WD079	G01874	8910138410	C029	177192006601	S01	19910704	0	0	0	0	0	04	
201212	03035	WD079	G01874	8910138410	C030	177194017900	D01	19800213	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201212	03035	WD079	G01874	8910138410	C032D	177194019400	D02	19800926	31	540	5867	11534	0	09
201212	03035	WD079	G01874	8910138410	C033	177192009101	S01	19810124	31	0	30	0	0	09
201201	02266	SP027	S01012	8910161390	164	177218500300	S03	19830701	0	0	0	0	0	12
201201	02266	SP027	S01012	8910161390	172	177212000900	S01	19891117	0	0	0	0	0	04
201201	02266	SP027	S01012	8910161390	196	177212018300	S02	19831001	0	0	0	0	0	12
201202	02266	SP027	S01012	8910161390	164	177218500300	S03	19830701	0	0	0	0	0	12
201202	02266	SP027	S01012	8910161390	172	177212000900	S01	19891117	0	0	0	0	0	04
201202	02266	SP027	S01012	8910161390	196	177212018300	S02	19831001	0	0	0	0	0	12
201203	02266	SP027	S01012	8910161390	164	177218500300	S03	19830701	0	0	0	0	0	12
201203	02266	SP027	S01012	8910161390	172	177212000900	S01	19891117	0	0	0	0	0	04
201203	02266	SP027	S01012	8910161390	196	177212018300	S02	19831001	0	0	0	0	0	12
201204	02266	SP027	S01012	8910161390	164	177218500300	S03	19830701	0	0	0	0	0	12
201204	02266	SP027	S01012	8910161390	172	177212000900	S01	19891117	0	0	0	0	0	04
201204	02266	SP027	S01012	8910161390	196	177212018300	S02	19831001	0	0	0	0	0	12
201205	02266	SP027	S01012	8910161390	164	177218500300	S03	19830701	0	0	0	0	0	12
201205	02266	SP027	S01012	8910161390	172	177212000900	S01	19891117	0	0	0	0	0	04
201205	02266	SP027	S01012	8910161390	196	177212018300	S02	19831001	0	0	0	0	0	12
201206	02266	SP027	S01012	8910161390	164	177218500300	S03	19830701	0	0	0	0	0	12
201206	02266	SP027	S01012	8910161390	172	177212000900	S01	19891117	0	0	0	0	0	04
201206	02266	SP027	S01012	8910161390	196	177212018300	S02	19831001	0	0	0	0	0	12
201201	03033	VR369	G02275	891016149C	A001	177064038500	S01	19800814	0	0	0	0	0	12
201201	03033	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13
201201	03033	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12
201201	03033	VR369	G02274	891016149C	A004A	177064039400	S02	19890714	0	0	0	0	0	13
201201	03033	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	31	4211	1681	4432	0	09
201201	03033	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	0	0	0	0	0	13
201201	03033	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12
201201	03033	VR369	G02274	891016149C	A010	177064040900	S01	19801026	0	0	0	0	0	12
201201	03033	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12
201201	03033	VR369	G02274	891016149C	A013	177064043300	S01	19800909	0	0	0	0	0	12
201202	03033	VR369	G02275	891016149C	A001	177064038500	S01	19800814	0	0	0	0	0	12
201202	03033	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201202	03033	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12
201202	03033	VR369	G02274	891016149C	A004A	177064039400	S02	19890714	0	0	0	0	0	13
201202	03033	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	29	4228	1619	4717	0	09
201202	03033	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	0	0	0	0	0	13
201202	03033	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12
201202	03033	VR369	G02274	891016149C	A010	177064040900	S01	19801026	0	0	0	0	0	12
201202	03033	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12
201202	03033	VR369	G02274	891016149C	A013	177064043300	S01	19800909	0	0	0	0	0	12
201203	03033	VR369	G02275	891016149C	A001	177064038500	S01	19800814	0	0	0	0	0	12
201203	03033	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13
201203	03033	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12
201203	03033	VR369	G02274	891016149C	A004A	177064039400	S02	19890714	0	0	0	0	0	13
201203	03033	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	31	4070	3119	5454	0	09
201203	03033	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	0	0	0	0	0	13
201203	03033	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12
201203	03033	VR369	G02274	891016149C	A010	177064040900	S01	19801026	0	0	0	0	0	12
201203	03033	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12
201203	03033	VR369	G02274	891016149C	A013	177064043300	S01	19800909	0	0	0	0	0	12
201204	03033	VR369	G02275	891016149C	A001	177064038500	S01	19800814	0	0	0	0	0	12
201204	03033	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13
201204	03033	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12
201204	03033	VR369	G02274	891016149C	A004A	177064039400	S02	19890714	0	0	0	0	0	13
201204	03033	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	30	3505	2667	4728	0	09
201204	03033	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	0	0	0	0	0	13
201204	03033	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12
201204	03033	VR369	G02274	891016149C	A010	177064040900	S01	19801026	0	0	0	0	0	12
201204	03033	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12
201204	03033	VR369	G02274	891016149C	A013	177064043300	S01	19800909	0	0	0	0	0	12
201205	03033	VR369	G02275	891016149C	A001	177064038500	S01	19800814	0	0	0	0	0	12
201205	03033	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13
201205	03033	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12
201205	03033	VR369	G02274	891016149C	A004A	177064039400	S02	19890714	0	0	0	0	0	13
201205	03033	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	31	4687	7085	5185	0	09
201205	03033	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201205	03033	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12	
201205	03033	VR369	G02274	891016149C	A010	177064040900	S01	19801026	0	0	0	0	0	12	
201205	03033	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12	
201205	03033	VR369	G02274	891016149C	A013	177064043300	S01	19800909	0	0	0	0	0	12	
201206	03033	VR369	G02275	891016149C	A001	177064038500	S01	19800814	0	0	0	0	0	12	
201206	03033	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13	
201206	03033	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12	
201206	03033	VR369	G02274	891016149C	A004A	177064039400	S02	19890714	10	115	1647	3619	0	11	
201206	03033	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	29	4617	4211	4945	0	09	
201206	03033	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	0	0	0	0	0	13	
201206	03033	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12	
201206	03033	VR369	G02274	891016149C	A010	177064040900	S01	19801026	0	0	0	0	0	12	
201206	03033	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12	
201206	03033	VR369	G02274	891016149C	A013	177064043300	S01	19800909	0	0	0	0	0	12	
201207	03033	VR369	G02275	891016149C	A001	177064038500	S01	19800814	0	0	0	0	0	12	
201207	03033	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13	
201207	03033	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12	
201207	03033	VR369	G02274	891016149C	A004A	177064039400	S02	19890714	29	205	4893	13722	0	11	
201207	03033	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	31	4503	3232	4709	0	09	
201207	03033	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	0	0	0	0	0	13	
201207	03033	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12	
201207	03033	VR369	G02274	891016149C	A010	177064040900	S01	19801026	0	0	0	0	0	12	
201207	03033	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12	
201207	03033	VR369	G02274	891016149C	A013	177064043300	S01	19800909	0	0	0	0	0	12	
201208	03033	VR369	G02275	891016149C	A001	177064038500	S01	19800814	0	0	0	0	0	12	
201208	03033	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13	
201208	03033	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12	
201208	03033	VR369	G02274	891016149C	A004A	177064039400	S02	19890714	21	117	3446	10921	0	11	
201208	03033	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	26	3742	3798	4406	0	09	
201208	03033	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	0	0	0	0	0	13	
201208	03033	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12	
201208	03033	VR369	G02274	891016149C	A010	177064040900	S01	19801026	0	0	0	0	0	12	
201208	03033	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12	
201208	03033	VR369	G02274	891016149C	A013	177064043300	S01	19800909	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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Prod											Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201209	03033	VR369	G02275	891016149C	A001	177064038500	S01	19800814	0	0	0	0	0	12
201209	03033	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13
201209	03033	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12
201209	03033	VR369	G02274	891016149C	A004A	177064039400	S02	19890714	20	135	1817	9941	0	11
201209	03033	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	28	2649	4003	3709	0	09
201209	03033	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	0	0	0	0	0	13
201209	03033	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12
201209	03033	VR369	G02274	891016149C	A010	177064040900	S01	19801026	0	0	0	0	0	12
201209	03033	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12
201209	03033	VR369	G02274	891016149C	A013	177064043300	S01	19800909	0	0	0	0	0	12
201210	03033	VR369	G02275	891016149C	A001	177064038500	S01	19800814	0	0	0	0	0	12
201210	03033	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13
201210	03033	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12
201210	03033	VR369	G02274	891016149C	A004A	177064039400	S02	19890714	27	193	1696	13191	0	11
201210	03033	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	31	4328	5935	4595	0	09
201210	03033	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	0	0	0	0	0	13
201210	03033	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12
201210	03033	VR369	G02274	891016149C	A010	177064040900	S01	19801026	0	0	0	0	0	12
201210	03033	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12
201210	03033	VR369	G02274	891016149C	A013	177064043300	S01	19800909	0	0	0	0	0	12
201211	03033	VR369	G02275	891016149C	A001	177064038500	S01	19800814	0	0	0	0	0	12
201211	03033	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13
201211	03033	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12
201211	03033	VR369	G02274	891016149C	A004A	177064039400	S02	19890714	8	5	2479	3198	0	11
201211	03033	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	13	1489	1643	1918	0	09
201211	03033	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	0	0	0	0	0	13
201211	03033	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12
201211	03033	VR369	G02274	891016149C	A010	177064040900	S01	19801026	0	0	0	0	0	12
201211	03033	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12
201211	03033	VR369	G02274	891016149C	A013	177064043300	S01	19800909	0	0	0	0	0	12
201212	03033	VR369	G02275	891016149C	A001	177064038500	S01	19800814	0	0	0	0	0	12
201212	03033	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13
201212	03033	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12
201212	03033	VR369	G02274	891016149C	A004A	177064039400	S02	19890714	8	11	4868	4143	0	11

Field: ALL

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End Lease:

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Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201212	03033	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	10	869	1584	1434	0	09	
201212	03033	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	0	0	0	0	0	13	
201212	03033	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12	
201212	03033	VR369	G02274	891016149C	A010	177064040900	S01	19801026	0	0	0	0	0	12	
201212	03033	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12	
201212	03033	VR369	G02274	891016149C	A013	177064043300	S01	19800909	0	0	0	0	0	12	
201201	02628	EI330	G02111	8910169280	A006D	177104029700	D03	19940118	0	0	0	0	0	12	
201201	02628	EI330	G02111	8910169280	B007D	177104068601	D03	20011023	31	1865	1762	1264	0	09	
201201	02628	EI330	G02111	8910169280	B019D	177104072900	D03	19990206	31	1786	1770	9050	0	09	
201201	03033	EI330	G02116	8910169280	B033	177104041500	S01	19750322	0	0	0	0	0	12	
201202	02628	EI330	G02111	8910169280	A006D	177104029700	D03	19940118	25	1814	3020	14351	0	09	
201202	02628	EI330	G02111	8910169280	B007D	177104068601	D03	20011023	27	1343	1392	931	0	09	
201202	02628	EI330	G02111	8910169280	B019D	177104072900	D03	19990206	27	1397	399	7509	0	09	
201202	03033	EI330	G02116	8910169280	B033	177104041500	S01	19750322	0	0	0	0	0	12	
201203	02628	EI330	G02111	8910169280	A006D	177104029700	D03	19940118	31	2733	7675	16593	0	09	
201203	02628	EI330	G02111	8910169280	B007D	177104068601	D03	20011023	31	1811	1301	1056	0	09	
201203	02628	EI330	G02111	8910169280	B019D	177104072900	D03	19990206	31	1870	987	8972	0	09	
201203	03033	EI330	G02116	8910169280	B033	177104041500	S01	19750322	0	0	0	0	0	12	
201204	02628	EI330	G02111	8910169280	A006D	177104029700	D03	19940118	24	3707	5117	10655	0	09	
201204	02628	EI330	G02111	8910169280	B007D	177104068601	D03	20011023	28	2611	1450	1140	0	09	
201204	02628	EI330	G02111	8910169280	B019D	177104072900	D03	19990206	28	3274	1091	7700	0	09	
201204	03033	EI330	G02116	8910169280	B033	177104041500	S01	19750322	0	0	0	0	0	12	
201205	02628	EI330	G02111	8910169280	A006D	177104029700	D03	19940118	31	3566	9026	15500	0	09	
201205	02628	EI330	G02111	8910169280	B007D	177104068601	D03	20011023	31	2269	1438	1159	0	09	
201205	02628	EI330	G02111	8910169280	B019D	177104072900	D03	19990206	31	2703	290	9055	0	09	
201205	03033	EI330	G02116	8910169280	B033	177104041500	S01	19750322	0	0	0	0	0	12	
201206	02628	EI330	G02111	8910169280	A006D	177104029700	D03	19940118	27	2479	2114	12190	0	09	
201206	02628	EI330	G02111	8910169280	B007D	177104068601	D03	20011023	25	1403	1679	1078	0	09	
201206	02628	EI330	G02111	8910169280	B019D	177104072900	D03	19990206	25	2203	169	8716	0	09	
201206	03033	EI330	G02116	8910169280	B033	177104041500	S01	19750322	10	3454	1189	295	0	08	
201207	02628	EI330	G02111	8910169280	A006D	177104029700	D03	19940118	31	737	2164	13960	0	09	
201207	02628	EI330	G02111	8910169280	B007D	177104068601	D03	20011023	31	373	2210	1625	0	09	
201207	02628	EI330	G02111	8910169280	B019D	177104072900	D03	19990206	31	733	997	12555	0	09	

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

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Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201207	03033	EI330	G02116	8910169280	B033	177104041500	S01	19750322	14	4754	2271	610	0	08	
201208	02628	EI330	G02111	8910169280	A006D	177104029700	D03	19940118	20	2096	4487	8267	0	09	
201208	02628	EI330	G02111	8910169280	B007D	177104068601	D03	20011023	17	853	1046	750	0	09	
201208	02628	EI330	G02111	8910169280	B019D	177104072900	D03	19990206	17	1558	566	6697	0	09	
201208	03033	EI330	G02116	8910169280	B033	177104041500	S01	19750322	22	6139	2800	1709	0	08	
201209	02628	EI330	G02111	8910169280	A006D	177104029700	D03	19940118	28	3051	3263	13070	0	09	
201209	02628	EI330	G02111	8910169280	B007D	177104068601	D03	20011023	20	1128	1396	898	0	09	
201209	02628	EI330	G02111	8910169280	B019D	177104072900	D03	19990206	20	1495	29	6535	0	09	
201209	03033	EI330	G02116	8910169280	B033	177104041500	S01	19750322	25	5910	2566	2782	0	08	
201210	02628	EI330	G02111	8910169280	A006D	177104029700	D03	19940118	22	1674	1646	10562	0	09	
201210	02628	EI330	G02111	8910169280	B007D	177104068601	D03	20011023	31	1202	2089	1508	0	09	
201210	02628	EI330	G02111	8910169280	B019D	177104072900	D03	19990206	31	1365	35	9544	0	09	
201210	03033	EI330	G02116	8910169280	B033	177104041500	S01	19750322	22	5678	1167	3763	0	08	
201211	02628	EI330	G02111	8910169280	A006D	177104029700	D03	19940118	29	3229	6384	15287	0	09	
201211	02628	EI330	G02111	8910169280	B007D	177104068601	D03	20011023	29	1552	1922	1528	0	09	
201211	02628	EI330	G02111	8910169280	B019D	177104072900	D03	19990206	15	1164	252	5277	0	09	
201211	03033	EI330	G02116	8910169280	B033	177104041500	S01	19750322	23	4257	1268	2918	0	09	
201212	02628	EI330	G02111	8910169280	A006D	177104029700	D03	19940118	30	3275	2888	17347	0	09	
201212	02628	EI330	G02111	8910169280	B007D	177104068601	D03	20011023	30	1214	2255	1433	0	09	
201212	02628	EI330	G02111	8910169280	B019D	177104072900	D03	19990206	30	2871	5493	18184	0	09	
201212	03033	EI330	G02116	8910169280	B033	177104041500	S01	19750322	18	2315	962	1598	0	09	
201201	02628	EI330	G02111	8910169290	A006	177104029700	D02	19940118	31	1004	741	12310	0	09	
201201	02628	EI330	G02111	8910169290	B007	177104068601	D02	20011023	0	0	0	0	0	13	
201201	02628	EI330	G02111	8910169290	B019	177104072900	D02	19990206	31	2395	3510	3971	0	09	
201201	03033	EI330	G02116	8910169290	B028D	177104035600	D02	19750618	0	0	0	0	0	12	
201201	03033	EI330	G02116	8910169290	B035	177104043300	D01	19781102	0	0	0	0	0	12	
201202	02628	EI330	G02111	8910169290	A006	177104029700	D02	19940118	27	449	197	9408	0	09	
201202	02628	EI330	G02111	8910169290	B007	177104068601	D02	20011023	0	0	0	0	0	13	
201202	02628	EI330	G02111	8910169290	B019	177104072900	D02	19990206	27	1622	4555	3405	0	09	
201202	03033	EI330	G02116	8910169290	B028D	177104035600	D02	19750618	0	0	0	0	0	12	
201202	03033	EI330	G02116	8910169290	B035	177104043300	D01	19781102	0	0	0	0	0	12	
201203	02628	EI330	G02111	8910169290	A006	177104029700	D02	19940118	31	484	258	9730	0	09	
201203	02628	EI330	G02111	8910169290	B007	177104068601	D02	20011023	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION
Well Production (OGOR-A) Report (4081)

PRODUCTION
07-JUL-2022
PAGE: 692

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201203	02628	EI330	G02111	8910169290	B019	177104072900	D02	19990206	31	1991	4088	3836	0	09	
201203	03033	EI330	G02116	8910169290	B028D	177104035600	D02	19750618	0	0	0	0	0	12	
201203	03033	EI330	G02116	8910169290	B035	177104043300	D01	19781102	0	0	0	0	0	13	
201204	02628	EI330	G02111	8910169290	A006	177104029700	D02	19940118	29	1997	1754	12026	0	09	
201204	02628	EI330	G02111	8910169290	B007	177104068601	D02	20011023	0	0	0	0	0	13	
201204	02628	EI330	G02111	8910169290	B019	177104072900	D02	19990206	28	3226	5535	3698	0	09	
201204	03033	EI330	G02116	8910169290	B028D	177104035600	D02	19750618	0	0	0	0	0	12	
201204	03033	EI330	G02116	8910169290	B035	177104043300	D01	19781102	0	0	0	0	0	13	
201205	02628	EI330	G02111	8910169290	A006	177104029700	D02	19940118	27	1442	1195	11054	0	09	
201205	02628	EI330	G02111	8910169290	B007	177104068601	D02	20011023	0	0	0	0	0	13	
201205	02628	EI330	G02111	8910169290	B019	177104072900	D02	19990206	31	2567	3226	4470	0	09	
201205	03033	EI330	G02116	8910169290	B028D	177104035600	D02	19750618	0	0	0	0	0	12	
201205	03033	EI330	G02116	8910169290	B035	177104043300	D01	19781102	0	0	0	0	0	12	
201206	02628	EI330	G02111	8910169290	A006	177104029700	D02	19940118	27	835	1282	7447	0	09	
201206	02628	EI330	G02111	8910169290	B007	177104068601	D02	20011023	0	0	0	0	0	13	
201206	02628	EI330	G02111	8910169290	B019	177104072900	D02	19990206	25	1618	3097	2984	0	09	
201206	03033	EI330	G02116	8910169290	B028D	177104035600	D02	19750618	0	0	0	0	0	12	
201206	03033	EI330	G02116	8910169290	B035	177104043300	D01	19781102	18	3947	1455	761	0	17	
201207	02628	EI330	G02111	8910169290	A006	177104029700	D02	19940118	31	266	4900	11240	0	09	
201207	02628	EI330	G02111	8910169290	B007	177104068601	D02	20011023	0	0	0	0	0	13	
201207	02628	EI330	G02111	8910169290	B019	177104072900	D02	19990206	31	344	3981	5101	0	09	
201207	03033	EI330	G02116	8910169290	B028D	177104035600	D02	19750618	0	0	0	0	0	12	
201207	03033	EI330	G02116	8910169290	B035	177104043300	D01	19781102	14	2711	1289	498	0	17	
201208	02628	EI330	G02111	8910169290	A006	177104029700	D02	19940118	20	649	1274	5211	0	09	
201208	02628	EI330	G02111	8910169290	B007	177104068601	D02	20011023	0	0	0	0	0	13	
201208	02628	EI330	G02111	8910169290	B019	177104072900	D02	19990206	17	661	1701	2554	0	09	
201208	03033	EI330	G02116	8910169290	B028D	177104035600	D02	19750618	0	0	0	0	0	12	
201208	03033	EI330	G02116	8910169290	B035	177104043300	D01	19781102	22	3939	1936	653	0	08	
201209	02628	EI330	G02111	8910169290	A006	177104029700	D02	19940118	28	666	1080	5984	0	09	
201209	02628	EI330	G02111	8910169290	B007	177104068601	D02	20011023	0	0	0	0	0	13	
201209	02628	EI330	G02111	8910169290	B019	177104072900	D02	19990206	20	785	2178	3228	0	09	
201209	03033	EI330	G02116	8910169290	B028D	177104035600	D02	19750618	0	0	0	0	0	12	
201209	03033	EI330	G02116	8910169290	B035	177104043300	D01	19781102	25	5013	2143	1509	0	08	
201210	02628	EI330	G02111	8910169290	A006	177104029700	D02	19940118	22	657	1781	9374	0	09	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201210	02628	EI330	G02111	8910169290	B007	177104068601	D02	20011023	0	0	0	0	0	13	
201210	02628	EI330	G02111	8910169290	B019	177104072900	D02	19990206	31	1020	4080	5318	0	09	
201210	03033	EI330	G02116	8910169290	B028D	177104035600	D02	19750618	0	0	0	0	0	12	
201210	03033	EI330	G02116	8910169290	B035	177104043300	D01	19781102	22	4505	1802	2260	0	08	
201211	02628	EI330	G02111	8910169290	A006	177104029700	D02	19940118	28	1661	4681	16447	0	09	
201211	02628	EI330	G02111	8910169290	B007	177104068601	D02	20011023	0	0	0	0	0	13	
201211	02628	EI330	G02111	8910169290	B019	177104072900	D02	19990206	16	668	621	2600	0	09	
201211	03033	EI330	G02116	8910169290	B028D	177104035600	D02	19750618	0	0	0	0	0	12	
201211	03033	EI330	G02116	8910169290	B035	177104043300	D01	19781102	23	6051	1860	3507	0	08	
201212	02628	EI330	G02111	8910169290	A006	177104029700	D02	19940118	30	1439	3080	16592	0	09	
201212	02628	EI330	G02111	8910169290	B007	177104068601	D02	20011023	0	0	0	0	0	13	
201212	02628	EI330	G02111	8910169290	B019	177104072900	D02	19990206	30	1109	1570	6918	0	09	
201212	03033	EI330	G02116	8910169290	B028D	177104035600	D02	19750618	0	0	0	0	0	12	
201212	03033	EI330	G02116	8910169290	B035	177104043300	D01	19781102	18	4021	1383	2456	0	08	
201201	00491	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	31	0	18667	107	0	11	
201201	00491	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	31	0	2840	78964	0	11	
201201	00491	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	31	74	76310	998	0	11	
201201	00491	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	31	0	35651	15867	0	11	
201201	00491	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	30	41	22529	131	0	11	
201201	00491	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	31	0	875	36850	0	11	
201201	00491	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13	
201202	00491	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	29	0	14588	69	0	11	
201202	00491	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	29	0	2333	69858	0	11	
201202	00491	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	29	74	71848	889	0	11	
201202	00491	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	29	0	28496	16255	0	11	
201202	00491	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	29	0	11763	47	0	11	
201202	00491	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	2	0	55	2399	0	11	
201202	00491	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13	
201203	00491	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	31	0	12655	62	0	11	
201203	00491	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	31	0	1902	70268	0	11	
201203	00491	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	31	69	78531	1475	0	11	
201203	00491	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	31	0	31539	22292	0	11	
201203	00491	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	31	0	10342	30	0	11	

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Field: ALL

MINERALS MANAGEMENT SERVICE

07-JUL-2022

Start Lease: ALL

GULF OF MEXICO REGION

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod												Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Stat Code
201203	00491	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	0	0	0	0	0	13
201203	00491	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13
201204	00491	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	30	0	12198	65	0	11
201204	00491	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	30	0	2143	72437	0	11
201204	00491	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	30	32	72067	1189	0	11
201204	00491	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	30	0	26608	27270	0	11
201204	00491	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	30	0	15397	37	0	11
201204	00491	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	0	0	0	0	0	13
201204	00491	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13
201205	00491	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	31	0	13812	63	0	11
201205	00491	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	31	0	2404	72683	0	11
201205	00491	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	31	65	72110	895	0	11
201205	00491	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	31	0	25507	27825	0	11
201205	00491	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	31	0	14787	15	0	11
201205	00491	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	0	0	0	0	0	13
201205	00491	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13
201206	00491	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	29	0	11654	55	0	11
201206	00491	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	29	0	2116	64444	0	11
201206	00491	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	30	26	66821	544	0	11
201206	00491	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	30	0	21901	26612	0	11
201206	00491	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	29	0	13326	15	0	11
201206	00491	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	0	0	0	0	0	13
201206	00491	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13
201207	00491	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	31	0	12638	22	0	11
201207	00491	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	31	0	2312	42013	0	11
201207	00491	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	31	79	69089	289	0	11
201207	00491	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	31	0	23017	16206	0	11
201207	00491	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	31	0	15308	18	0	11
201207	00491	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	0	0	0	0	0	13
201207	00491	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13
201208	00491	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	31	0	11986	48	0	11
201208	00491	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	19	0	909	29899	0	11
201208	00491	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	31	54	43050	550	0	11
201208	00491	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	31	0	14877	18691	0	11

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201208	00491	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	31	0	26162	15	0	11	
201208	00491	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	0	0	0	0	0	13	
201208	00491	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13	
201209	02375	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	30	0	15321	30	0	11	
201209	02375	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	30	0	988	30	0	11	
201209	02375	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	30	176	65410	30	0	11	
201209	02375	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	30	0	22647	30	0	11	
201209	02375	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	30	36	38615	30	0	11	
201209	02375	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	0	0	0	0	0	13	
201209	02375	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13	
201210	02375	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	30	0	11506	9	0	11	
201210	02375	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	31	0	1667	69482	0	11	
201210	02375	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	31	169	73786	754	0	11	
201210	02375	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	14	0	10866	11729	0	11	
201210	02375	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	31	28	28749	40	0	11	
201210	02375	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	16	0	858	6196	0	11	
201210	02375	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13	
201211	02375	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	30	0	12674	8	0	11	
201211	02375	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	30	0	2394	63654	0	11	
201211	02375	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	30	103	66337	807	0	11	
201211	02375	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	30	0	27570	26185	0	11	
201211	02375	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	30	18	15244	69	0	11	
201211	02375	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	29	0	2155	18914	0	11	
201211	02375	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13	
201212	02375	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	16	0	5762	0	0	11	
201212	02375	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	14	0	1039	26283	0	11	
201212	02375	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	16	0	34803	298	0	11	
201212	02375	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	16	0	13915	11027	0	11	
201212	02375	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	16	0	7523	42	0	11	
201212	02375	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	16	0	1167	7021	0	11	
201212	02375	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13	
201201	00689	MC194	G02639	8910169310	A002	608174006801	S02	20000505	0	0	0	0	0	13	
201201	00689	MC194	G02638	8910169310	A004	608174009602	S01	19950713	0	0	0	0	0	12	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201201	00689	MC194	G02643	8910169310	A005	608174006701	S01	19910726	0	0	0	0	0	12
201201	00689	MC194	G02643	8910169310	A007	608174006103	S01	20030224	0	0	0	0	0	12
201201	00689	MC194	G02639	8910169310	A009	608174006402	S02	20010716	0	0	0	0	0	13
201201	00689	MC194	G02638	8910169310	A012	608174009801	S01	20001126	0	0	0	0	0	12
201201	00689	MC194	G02639	8910169310	A013	608174007203	S01	19980614	0	0	0	0	0	12
201201	00689	MC194	G02639	8910169310	A018	608174010501	S01	19910712	0	0	0	0	0	12
201201	00689	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	0	0	0	0	0	12
201201	00689	MC194	G02643	8910169310	A021	608174009901	S01	19900919	0	0	0	0	0	12
201201	00689	MC194	G02638	8910169310	A026	608174012501	S02	19991231	0	0	0	0	0	12
201201	00689	MC194	G02643	8910169310	A027	608174012402	S01	20020622	0	0	0	0	0	13
201201	00689	MC194	G02643	8910169310	A029	608174011001	S02	20010706	0	0	0	0	0	13
201201	00689	MC194	G02643	8910169310	A033	608174010103	S01	19971108	0	0	0	0	0	13
201201	00689	MC194	G02638	8910169310	A034	608174011903	S01	20020813	0	0	0	0	0	13
201201	00689	MC194	G02639	8910169310	A037	608174012603	S01	20010622	0	0	0	0	0	13
201201	00689	MC194	G02638	8910169310	A038	608174012002	S02	20001023	0	0	0	0	0	13
201201	00689	MC194	G02643	8910169310	A047A	608174011501	S01	19980101	0	0	0	0	0	12
201201	00689	MC194	G02639	8910169310	A048	608174014902	S01	19960820	0	0	0	0	0	12
201201	00689	MC194	G02638	8910169310	A052	608174015703	S01	19990113	0	0	0	0	0	13
201201	00689	MC194	G02642	8910169310	A054	608174015801	S01	19910612	0	0	0	0	0	12
201201	00689	MC194	G02643	8910169310	A057	608174014700	S02	19840616	0	0	0	0	0	12
201201	00689	MC194	G02638	8910169310	A060	608174016501	S01	20010423	0	0	0	0	0	13
201201	00689	MC194	G02638	8910169310	A065	608174015503	S01	20000630	0	0	0	0	0	13
201202	00689	MC194	G02639	8910169310	A002	608174006801	S02	20000505	0	0	0	0	0	13
201202	00689	MC194	G02638	8910169310	A004	608174009602	S01	19950713	0	0	0	0	0	12
201202	00689	MC194	G02643	8910169310	A005	608174006701	S01	19910726	0	0	0	0	0	12
201202	00689	MC194	G02643	8910169310	A007	608174006103	S01	20030224	0	0	0	0	0	12
201202	00689	MC194	G02639	8910169310	A009	608174006402	S02	20010716	0	0	0	0	0	13
201202	00689	MC194	G02638	8910169310	A012	608174009801	S01	20001126	0	0	0	0	0	12
201202	00689	MC194	G02639	8910169310	A013	608174007203	S01	19980614	0	0	0	0	0	15
201202	00689	MC194	G02639	8910169310	A018	608174010501	S01	19910712	0	0	0	0	0	15
201202	00689	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	0	0	0	0	0	12
201202	00689	MC194	G02643	8910169310	A021	608174009901	S01	19900919	0	0	0	0	0	12
201202	00689	MC194	G02638	8910169310	A026	608174012501	S02	19991231	0	0	0	0	0	12
201202	00689	MC194	G02643	8910169310	A027	608174012402	S01	20020622	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days		Water			Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201202	00689	MC194	G02643	8910169310	A029	608174011001	S02	20010706	0	0	0	0	0	13
201202	00689	MC194	G02643	8910169310	A033	608174010103	S01	19971108	0	0	0	0	0	13
201202	00689	MC194	G02638	8910169310	A034	608174011903	S01	20020813	0	0	0	0	0	13
201202	00689	MC194	G02639	8910169310	A037	608174012603	S01	20010622	0	0	0	0	0	13
201202	00689	MC194	G02638	8910169310	A038	608174012002	S02	20001023	0	0	0	0	0	13
201202	00689	MC194	G02643	8910169310	A047A	608174011501	S01	19980101	0	0	0	0	0	12
201202	00689	MC194	G02639	8910169310	A048	608174014902	S01	19960820	0	0	0	0	0	12
201202	00689	MC194	G02638	8910169310	A052	608174015703	S01	19990113	0	0	0	0	0	13
201202	00689	MC194	G02642	8910169310	A054	608174015801	S01	19910612	0	0	0	0	0	12
201202	00689	MC194	G02643	8910169310	A057	608174014700	S02	19840616	0	0	0	0	0	12
201202	00689	MC194	G02638	8910169310	A060	608174016501	S01	20010423	0	0	0	0	0	13
201202	00689	MC194	G02638	8910169310	A065	608174015503	S01	20000630	0	0	0	0	0	13
201203	00689	MC194	G02639	8910169310	A002	608174006801	S02	20000505	0	0	0	0	0	13
201203	00689	MC194	G02638	8910169310	A004	608174009602	S01	19950713	0	0	0	0	0	12
201203	00689	MC194	G02643	8910169310	A005	608174006701	S01	19910726	0	0	0	0	0	12
201203	00689	MC194	G02643	8910169310	A007	608174006103	S01	20030224	0	0	0	0	0	12
201203	00689	MC194	G02639	8910169310	A009	608174006402	S02	20010716	0	0	0	0	0	13
201203	00689	MC194	G02638	8910169310	A012	608174009801	S01	20001126	0	0	0	0	0	12
201203	00689	MC194	G02639	8910169310	A013	608174007203	S01	19980614	0	0	0	0	0	12
201203	00689	MC194	G02639	8910169310	A018	608174010501	S01	19910712	0	0	0	0	0	12
201203	00689	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	0	0	0	0	0	12
201203	00689	MC194	G02643	8910169310	A021	608174009901	S01	19900919	0	0	0	0	0	12
201203	00689	MC194	G02638	8910169310	A026	608174012501	S02	19991231	0	0	0	0	0	12
201203	00689	MC194	G02643	8910169310	A027	608174012402	S01	20020622	0	0	0	0	0	13
201203	00689	MC194	G02643	8910169310	A029	608174011001	S02	20010706	0	0	0	0	0	13
201203	00689	MC194	G02643	8910169310	A033	608174010103	S01	19971108	0	0	0	0	0	13
201203	00689	MC194	G02638	8910169310	A034	608174011903	S01	20020813	0	0	0	0	0	13
201203	00689	MC194	G02639	8910169310	A037	608174012603	S01	20010622	0	0	0	0	0	13
201203	00689	MC194	G02638	8910169310	A038	608174012002	S02	20001023	0	0	0	0	0	13
201203	00689	MC194	G02643	8910169310	A047A	608174011501	S01	19980101	0	0	0	0	0	12
201203	00689	MC194	G02639	8910169310	A048	608174014902	S01	19960820	0	0	0	0	0	12
201203	00689	MC194	G02638	8910169310	A052	608174015703	S01	19990113	0	0	0	0	0	13
201203	00689	MC194	G02642	8910169310	A054	608174015801	S01	19910612	0	0	0	0	0	12
201203	00689	MC194	G02643	8910169310	A057	608174014700	S02	19840616	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Table with columns: Prod Date, Oper, Field, Lease, Unit, Well, API Number, Cmp Int, Comp Date, Days Prod, Oil (BBLs), Gas (MCF), Water (BBLs), Injection Volume, Well Stat Code. Contains 40 rows of production data.

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days		Water		Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201205	00689	MC194	G02643	8910169310	A027	608174012402	S01	20020622	0	0	0	0	0	13
201205	00689	MC194	G02643	8910169310	A029	608174011001	S02	20010706	0	0	0	0	0	13
201205	00689	MC194	G02643	8910169310	A033	608174010103	S01	19971108	0	0	0	0	0	13
201205	00689	MC194	G02638	8910169310	A034	608174011903	S01	20020813	0	0	0	0	0	13
201205	00689	MC194	G02639	8910169310	A037	608174012603	S01	20010622	0	0	0	0	0	13
201205	00689	MC194	G02638	8910169310	A038	608174012002	S02	20001023	0	0	0	0	0	13
201205	00689	MC194	G02643	8910169310	A047A	608174011501	S01	19980101	0	0	0	0	0	12
201205	00689	MC194	G02639	8910169310	A048	608174014902	S01	19960820	0	0	0	0	0	12
201205	00689	MC194	G02638	8910169310	A052	608174015703	S01	19990113	0	0	0	0	0	13
201205	00689	MC194	G02642	8910169310	A054	608174015801	S01	19910612	0	0	0	0	0	12
201205	00689	MC194	G02643	8910169310	A057	608174014700	S02	19840616	0	0	0	0	0	12
201205	00689	MC194	G02638	8910169310	A060	608174016501	S01	20010423	0	0	0	0	0	13
201205	00689	MC194	G02638	8910169310	A065	608174015503	S01	20000630	0	0	0	0	0	13
201206	00689	MC194	G02639	8910169310	A002	608174006801	S02	20000505	0	0	0	0	0	13
201206	00689	MC194	G02638	8910169310	A004	608174009602	S01	19950713	0	0	0	0	0	12
201206	00689	MC194	G02643	8910169310	A005	608174006701	S01	19910726	0	0	0	0	0	12
201206	00689	MC194	G02643	8910169310	A007	608174006103	S01	20030224	0	0	0	0	0	12
201206	00689	MC194	G02639	8910169310	A009	608174006402	S02	20010716	0	0	0	0	0	13
201206	00689	MC194	G02638	8910169310	A012	608174009801	S01	20001126	0	0	0	0	0	12
201206	00689	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	0	0	0	0	0	12
201206	00689	MC194	G02643	8910169310	A021	608174009901	S01	19900919	0	0	0	0	0	12
201206	00689	MC194	G02638	8910169310	A026	608174012501	S02	19991231	0	0	0	0	0	12
201206	00689	MC194	G02643	8910169310	A027	608174012402	S01	20020622	0	0	0	0	0	13
201206	00689	MC194	G02643	8910169310	A029	608174011001	S02	20010706	0	0	0	0	0	13
201206	00689	MC194	G02643	8910169310	A033	608174010103	S01	19971108	0	0	0	0	0	13
201206	00689	MC194	G02638	8910169310	A034	608174011903	S01	20020813	0	0	0	0	0	13
201206	00689	MC194	G02639	8910169310	A037	608174012603	S01	20010622	0	0	0	0	0	13
201206	00689	MC194	G02638	8910169310	A038	608174012002	S02	20001023	0	0	0	0	0	13
201206	00689	MC194	G02643	8910169310	A047A	608174011501	S01	19980101	0	0	0	0	0	12
201206	00689	MC194	G02639	8910169310	A048	608174014902	S01	19960820	0	0	0	0	0	12
201206	00689	MC194	G02638	8910169310	A052	608174015703	S01	19990113	0	0	0	0	0	13
201206	00689	MC194	G02642	8910169310	A054	608174015801	S01	19910612	0	0	0	0	0	12
201206	00689	MC194	G02643	8910169310	A057	608174014700	S02	19840616	0	0	0	0	0	12
201206	00689	MC194	G02638	8910169310	A060	608174016501	S01	20010423	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 700

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp		Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat
							Int	Comp Date						Code
201206	00689	MC194	G02638	8910169310	A065	608174015503	S01	20000630	0	0	0	0	0	13
201207	00689	MC194	G02639	8910169310	A002	608174006801	S02	20000505	0	0	0	0	0	13
201207	00689	MC194	G02638	8910169310	A004	608174009602	S01	19950713	0	0	0	0	0	12
201207	00689	MC194	G02643	8910169310	A005	608174006701	S01	19910726	0	0	0	0	0	12
201207	00689	MC194	G02643	8910169310	A007	608174006103	S01	20030224	0	0	0	0	0	12
201207	00689	MC194	G02639	8910169310	A009	608174006402	S02	20010716	0	0	0	0	0	13
201207	00689	MC194	G02638	8910169310	A012	608174009801	S01	20001126	0	0	0	0	0	12
201207	00689	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	0	0	0	0	0	12
201207	00689	MC194	G02643	8910169310	A021	608174009901	S01	19900919	0	0	0	0	0	12
201207	00689	MC194	G02638	8910169310	A026	608174012501	S02	19991231	0	0	0	0	0	12
201207	00689	MC194	G02643	8910169310	A027	608174012402	S01	20020622	0	0	0	0	0	13
201207	00689	MC194	G02643	8910169310	A029	608174011001	S02	20010706	0	0	0	0	0	13
201207	00689	MC194	G02643	8910169310	A033	608174010103	S01	19971108	0	0	0	0	0	13
201207	00689	MC194	G02638	8910169310	A034	608174011903	S01	20020813	0	0	0	0	0	13
201207	00689	MC194	G02639	8910169310	A037	608174012603	S01	20010622	0	0	0	0	0	13
201207	00689	MC194	G02638	8910169310	A038	608174012002	S02	20001023	0	0	0	0	0	13
201207	00689	MC194	G02643	8910169310	A047A	608174011501	S01	19980101	0	0	0	0	0	12
201207	00689	MC194	G02639	8910169310	A048	608174014902	S01	19960820	0	0	0	0	0	12
201207	00689	MC194	G02638	8910169310	A052	608174015703	S01	19990113	0	0	0	0	0	13
201207	00689	MC194	G02642	8910169310	A054	608174015801	S01	19910612	0	0	0	0	0	12
201207	00689	MC194	G02643	8910169310	A057	608174014700	S02	19840616	0	0	0	0	0	12
201207	00689	MC194	G02638	8910169310	A060	608174016501	S01	20010423	0	0	0	0	0	13
201207	00689	MC194	G02638	8910169310	A065	608174015503	S01	20000630	0	0	0	0	0	13
201208	00689	MC194	G02639	8910169310	A002	608174006801	S02	20000505	0	0	0	0	0	13
201208	00689	MC194	G02638	8910169310	A004	608174009602	S01	19950713	0	0	0	0	0	12
201208	00689	MC194	G02643	8910169310	A005	608174006701	S01	19910726	0	0	0	0	0	12
201208	00689	MC194	G02643	8910169310	A007	608174006103	S01	20030224	0	0	0	0	0	12
201208	00689	MC194	G02639	8910169310	A009	608174006402	S02	20010716	0	0	0	0	0	13
201208	00689	MC194	G02638	8910169310	A012	608174009801	S01	20001126	0	0	0	0	0	12
201208	00689	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	0	0	0	0	0	12
201208	00689	MC194	G02643	8910169310	A021	608174009901	S01	19900919	0	0	0	0	0	12
201208	00689	MC194	G02638	8910169310	A026	608174012501	S02	19991231	0	0	0	0	0	12
201208	00689	MC194	G02643	8910169310	A027	608174012402	S01	20020622	0	0	0	0	0	13
201208	00689	MC194	G02643	8910169310	A029	608174011001	S02	20010706	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 701

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201208	00689	MC194	G02643	8910169310	A033	608174010103	S01	19971108	0	0	0	0	0	13
201208	00689	MC194	G02638	8910169310	A034	608174011903	S01	20020813	0	0	0	0	0	13
201208	00689	MC194	G02639	8910169310	A037	608174012603	S01	20010622	0	0	0	0	0	13
201208	00689	MC194	G02638	8910169310	A038	608174012002	S02	20001023	0	0	0	0	0	13
201208	00689	MC194	G02643	8910169310	A047A	608174011501	S01	19980101	0	0	0	0	0	12
201208	00689	MC194	G02639	8910169310	A048	608174014902	S01	19960820	0	0	0	0	0	12
201208	00689	MC194	G02638	8910169310	A052	608174015703	S01	19990113	0	0	0	0	0	13
201208	00689	MC194	G02642	8910169310	A054	608174015801	S01	19910612	0	0	0	0	0	12
201208	00689	MC194	G02643	8910169310	A057	608174014700	S02	19840616	0	0	0	0	0	12
201208	00689	MC194	G02638	8910169310	A060	608174016501	S01	20010423	0	0	0	0	0	13
201208	00689	MC194	G02638	8910169310	A065	608174015503	S01	20000630	0	0	0	0	0	13
201209	00689	MC194	G02639	8910169310	A002	608174006801	S02	20000505	0	0	0	0	0	13
201209	00689	MC194	G02638	8910169310	A004	608174009602	S01	19950713	0	0	0	0	0	12
201209	00689	MC194	G02643	8910169310	A005	608174006701	S01	19910726	0	0	0	0	0	12
201209	00689	MC194	G02643	8910169310	A007	608174006103	S01	20030224	0	0	0	0	0	12
201209	00689	MC194	G02639	8910169310	A009	608174006402	S02	20010716	0	0	0	0	0	13
201209	00689	MC194	G02638	8910169310	A012	608174009801	S01	20001126	0	0	0	0	0	12
201209	00689	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	0	0	0	0	0	12
201209	00689	MC194	G02643	8910169310	A021	608174009901	S01	19900919	0	0	0	0	0	12
201209	00689	MC194	G02638	8910169310	A026	608174012501	S02	19991231	0	0	0	0	0	12
201209	00689	MC194	G02643	8910169310	A027	608174012402	S01	20020622	0	0	0	0	0	13
201209	00689	MC194	G02643	8910169310	A029	608174011001	S02	20010706	0	0	0	0	0	13
201209	00689	MC194	G02643	8910169310	A033	608174010103	S01	19971108	0	0	0	0	0	13
201209	00689	MC194	G02638	8910169310	A034	608174011903	S01	20020813	0	0	0	0	0	13
201209	00689	MC194	G02639	8910169310	A037	608174012603	S01	20010622	0	0	0	0	0	13
201209	00689	MC194	G02638	8910169310	A038	608174012002	S02	20001023	0	0	0	0	0	13
201209	00689	MC194	G02643	8910169310	A047A	608174011501	S01	19980101	0	0	0	0	0	12
201209	00689	MC194	G02639	8910169310	A048	608174014902	S01	19960820	0	0	0	0	0	12
201209	00689	MC194	G02638	8910169310	A052	608174015703	S01	19990113	0	0	0	0	0	13
201209	00689	MC194	G02642	8910169310	A054	608174015801	S01	19910612	0	0	0	0	0	12
201209	00689	MC194	G02643	8910169310	A057	608174014700	S02	19840616	0	0	0	0	0	12
201209	00689	MC194	G02638	8910169310	A060	608174016501	S01	20010423	0	0	0	0	0	13
201209	00689	MC194	G02638	8910169310	A065	608174015503	S01	20000630	0	0	0	0	0	13
201210	00689	MC194	G02639	8910169310	A002	608174006801	S02	20000505	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
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Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201210	00689	MC194	G02638	8910169310	A004	608174009602	S01	19950713	0	0	0	0	0	12	
201210	00689	MC194	G02643	8910169310	A005	608174006701	S01	19910726	0	0	0	0	0	12	
201210	00689	MC194	G02643	8910169310	A007	608174006103	S01	20030224	0	0	0	0	0	12	
201210	00689	MC194	G02639	8910169310	A009	608174006402	S02	20010716	0	0	0	0	0	13	
201210	00689	MC194	G02638	8910169310	A012	608174009801	S01	20001126	0	0	0	0	0	12	
201210	00689	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	0	0	0	0	0	12	
201210	00689	MC194	G02643	8910169310	A021	608174009901	S01	19900919	0	0	0	0	0	12	
201210	00689	MC194	G02638	8910169310	A026	608174012501	S02	19991231	0	0	0	0	0	12	
201210	00689	MC194	G02643	8910169310	A027	608174012402	S01	20020622	0	0	0	0	0	13	
201210	00689	MC194	G02643	8910169310	A029	608174011001	S02	20010706	0	0	0	0	0	13	
201210	00689	MC194	G02643	8910169310	A033	608174010103	S01	19971108	0	0	0	0	0	13	
201210	00689	MC194	G02638	8910169310	A034	608174011903	S01	20020813	0	0	0	0	0	13	
201210	00689	MC194	G02639	8910169310	A037	608174012603	S01	20010622	0	0	0	0	0	13	
201210	00689	MC194	G02638	8910169310	A038	608174012002	S02	20001023	0	0	0	0	0	13	
201210	00689	MC194	G02643	8910169310	A047A	608174011501	S01	19980101	0	0	0	0	0	12	
201210	00689	MC194	G02639	8910169310	A048	608174014902	S01	19960820	0	0	0	0	0	12	
201210	00689	MC194	G02638	8910169310	A052	608174015703	S01	19990113	0	0	0	0	0	13	
201210	00689	MC194	G02642	8910169310	A054	608174015801	S01	19910612	0	0	0	0	0	12	
201210	00689	MC194	G02643	8910169310	A057	608174014700	S02	19840616	0	0	0	0	0	12	
201210	00689	MC194	G02638	8910169310	A060	608174016501	S01	20010423	0	0	0	0	0	13	
201210	00689	MC194	G02638	8910169310	A065	608174015503	S01	20000630	0	0	0	0	0	13	
201211	00689	MC194	G02639	8910169310	A002	608174006801	S02	20000505	0	0	0	0	0	13	
201211	00689	MC194	G02638	8910169310	A004	608174009602	S01	19950713	0	0	0	0	0	12	
201211	00689	MC194	G02643	8910169310	A005	608174006701	S01	19910726	0	0	0	0	0	12	
201211	00689	MC194	G02643	8910169310	A007	608174006103	S01	20030224	0	0	0	0	0	12	
201211	00689	MC194	G02639	8910169310	A009	608174006402	S02	20010716	0	0	0	0	0	13	
201211	00689	MC194	G02638	8910169310	A012	608174009801	S01	20001126	0	0	0	0	0	12	
201211	00689	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	0	0	0	0	0	12	
201211	00689	MC194	G02643	8910169310	A021	608174009901	S01	19900919	0	0	0	0	0	12	
201211	00689	MC194	G02638	8910169310	A026	608174012501	S02	19991231	0	0	0	0	0	12	
201211	00689	MC194	G02643	8910169310	A027	608174012402	S01	20020622	0	0	0	0	0	13	
201211	00689	MC194	G02643	8910169310	A029	608174011001	S02	20010706	0	0	0	0	0	13	
201211	00689	MC194	G02643	8910169310	A033	608174010103	S01	19971108	0	0	0	0	0	13	
201211	00689	MC194	G02638	8910169310	A034	608174011903	S01	20020813	0	0	0	0	0	13	

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Field: ALL

MINERALS MANAGEMENT SERVICE

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat
														Code
201211	00689	MC194	G02639	8910169310	A037	608174012603	S01	20010622	0	0	0	0	0	13
201211	00689	MC194	G02638	8910169310	A038	608174012002	S02	20001023	0	0	0	0	0	13
201211	00689	MC194	G02643	8910169310	A047A	608174011501	S01	19980101	0	0	0	0	0	12
201211	00689	MC194	G02639	8910169310	A048	608174014902	S01	19960820	0	0	0	0	0	12
201211	00689	MC194	G02638	8910169310	A052	608174015703	S01	19990113	0	0	0	0	0	13
201211	00689	MC194	G02642	8910169310	A054	608174015801	S01	19910612	0	0	0	0	0	12
201211	00689	MC194	G02643	8910169310	A057	608174014700	S02	19840616	0	0	0	0	0	12
201211	00689	MC194	G02638	8910169310	A060	608174016501	S01	20010423	0	0	0	0	0	13
201211	00689	MC194	G02638	8910169310	A065	608174015503	S01	20000630	0	0	0	0	0	13
201212	00689	MC194	G02639	8910169310	A002	608174006801	S02	20000505	0	0	0	0	0	13
201212	00689	MC194	G02638	8910169310	A004	608174009602	S01	19950713	0	0	0	0	0	12
201212	00689	MC194	G02643	8910169310	A005	608174006701	S01	19910726	0	0	0	0	0	12
201212	00689	MC194	G02643	8910169310	A007	608174006103	S01	20030224	0	0	0	0	0	12
201212	00689	MC194	G02639	8910169310	A009	608174006402	S02	20010716	0	0	0	0	0	13
201212	00689	MC194	G02638	8910169310	A012	608174009801	S01	20001126	0	0	0	0	0	12
201212	00689	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	0	0	0	0	0	12
201212	00689	MC194	G02643	8910169310	A021	608174009901	S01	19900919	0	0	0	0	0	12
201212	00689	MC194	G02638	8910169310	A026	608174012501	S02	19991231	0	0	0	0	0	12
201212	00689	MC194	G02643	8910169310	A027	608174012402	S01	20020622	0	0	0	0	0	13
201212	00689	MC194	G02643	8910169310	A029	608174011001	S02	20010706	0	0	0	0	0	13
201212	00689	MC194	G02643	8910169310	A033	608174010103	S01	19971108	0	0	0	0	0	13
201212	00689	MC194	G02638	8910169310	A034	608174011903	S01	20020813	0	0	0	0	0	13
201212	00689	MC194	G02639	8910169310	A037	608174012603	S01	20010622	0	0	0	0	0	13
201212	00689	MC194	G02638	8910169310	A038	608174012002	S02	20001023	0	0	0	0	0	13
201212	00689	MC194	G02643	8910169310	A047A	608174011501	S01	19980101	0	0	0	0	0	12
201212	00689	MC194	G02639	8910169310	A048	608174014902	S01	19960820	0	0	0	0	0	12
201212	00689	MC194	G02638	8910169310	A052	608174015703	S01	19990113	0	0	0	0	0	13
201212	00689	MC194	G02642	8910169310	A054	608174015801	S01	19910612	0	0	0	0	0	12
201212	00689	MC194	G02643	8910169310	A057	608174014700	S02	19840616	0	0	0	0	0	12
201212	00689	MC194	G02638	8910169310	A060	608174016501	S01	20010423	0	0	0	0	0	13
201212	00689	MC194	G02638	8910169310	A065	608174015503	S01	20000630	0	0	0	0	0	13
201201	02628	EI330	G02613	8910169320	A016	177104039500	D01	19741202	0	0	0	0	0	14
201201	03033	EI330	G02116	8910169320	B018	177104024301	S01	19951111	14	568	4039	3110	0	09

* * * * * UNCLASSIFIED * * * * *

Field: ALL

MINERALS MANAGEMENT SERVICE

07-JUL-2022

Start Lease: ALL

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201201	03033	EI330	G02116	8910169320	B032	177104037300	S01	19750301	14	1190	528	13369	0	09	
201201	03033	EI330	G02116	8910169320	B036	177104042701	S01	19750224	0	0	0	0	0	12	
201201	03033	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	14	897	2386	9403	0	09	
201202	02628	EI330	G02613	8910169320	A016	177104039500	D01	19741202	0	0	0	0	0	14	
201202	03033	EI330	G02116	8910169320	B018	177104024301	S01	19951111	27	964	4506	6100	0	09	
201202	03033	EI330	G02116	8910169320	B032	177104037300	S01	19750301	27	1782	691	21287	0	09	
201202	03033	EI330	G02116	8910169320	B036	177104042701	S01	19750224	0	0	0	0	0	12	
201202	03033	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	27	1435	5307	19243	0	09	
201203	02628	EI330	G02613	8910169320	A016	177104039500	D01	19741202	0	0	0	0	0	14	
201203	03033	EI330	G02116	8910169320	B018	177104024301	S01	19951111	31	1108	4122	6876	0	17	
201203	03033	EI330	G02116	8910169320	B032	177104037300	S01	19750301	31	1968	1184	24009	0	17	
201203	03033	EI330	G02116	8910169320	B036	177104042701	S01	19750224	0	0	0	0	0	12	
201203	03033	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	31	1440	6702	23197	0	17	
201204	02628	EI330	G02613	8910169320	A016	177104039500	D01	19741202	0	0	0	0	0	14	
201204	03033	EI330	G02116	8910169320	B018	177104024301	S01	19951111	30	1103	4803	7039	0	17	
201204	03033	EI330	G02116	8910169320	B032	177104037300	S01	19750301	30	1878	1349	25301	0	17	
201204	03033	EI330	G02116	8910169320	B036	177104042701	S01	19750224	0	0	0	0	0	12	
201204	03033	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	30	1615	6613	24361	0	17	
201205	02628	EI330	G02613	8910169320	A016	177104039500	D01	19741202	0	0	0	0	0	14	
201205	03033	EI330	G02116	8910169320	B018	177104024301	S01	19951111	30	1048	3729	6833	0	17	
201205	03033	EI330	G02116	8910169320	B032	177104037300	S01	19750301	30	1739	554	23687	0	17	
201205	03033	EI330	G02116	8910169320	B036	177104042701	S01	19750224	0	0	0	0	0	12	
201205	03033	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	30	1412	6004	23609	0	17	
201206	02628	EI330	G02613	8910169320	A016	177104039500	D01	19741202	0	0	0	0	0	14	
201206	03033	EI330	G02116	8910169320	B018	177104024301	S01	19951111	21	746	4173	4403	0	17	
201206	03033	EI330	G02116	8910169320	B032	177104037300	S01	19750301	21	1484	283	17519	0	17	
201206	03033	EI330	G02116	8910169320	B036	177104042701	S01	19750224	0	0	0	0	0	12	
201206	03033	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	21	758	4451	19272	0	17	
201207	02628	EI330	G02613	8910169320	A016	177104039500	D01	19741202	0	0	0	0	0	13	
201207	03033	EI330	G02116	8910169320	B018	177104024301	S01	19951111	14	443	2402	2858	0	17	
201207	03033	EI330	G02116	8910169320	B032	177104037300	S01	19750301	14	773	147	10918	0	17	
201207	03033	EI330	G02116	8910169320	B036	177104042701	S01	19750224	0	0	0	0	0	12	
201207	03033	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	14	304	2517	12059	0	17	
201208	02628	EI330	G02613	8910169320	A016	177104039500	D01	19741202	0	0	0	0	0	13	

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
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Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201208	03033	EI330	G02116	8910169320	B018	177104024301	S01	19951111	23	864	4013	4825	0	09
201208	03033	EI330	G02116	8910169320	B032	177104037300	S01	19750301	23	1446	370	20674	0	09
201208	03033	EI330	G02116	8910169320	B036	177104042701	S01	19750224	0	0	0	0	0	12
201208	03033	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	23	665	3615	21495	0	09
201209	02628	EI330	G02613	8910169320	A016	177104039500	D01	19741202	0	0	0	0	0	13
201209	03033	EI330	G02116	8910169320	B018	177104024301	S01	19951111	25	1034	4476	5715	0	09
201209	03033	EI330	G02116	8910169320	B032	177104037300	S01	19750301	25	1765	384	22943	0	09
201209	03033	EI330	G02116	8910169320	B036	177104042701	S01	19750224	0	0	0	0	0	12
201209	03033	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	10	388	1966	9845	0	09
201210	02628	EI330	G02613	8910169320	A016	177104039500	D01	19741202	0	0	0	0	0	13
201210	03033	EI330	G02116	8910169320	B018	177104024301	S01	19951111	22	712	3804	4627	0	11
201210	03033	EI330	G02116	8910169320	B032	177104037300	S01	19750301	22	1510	1350	18366	0	09
201210	03033	EI330	G02116	8910169320	B036	177104042701	S01	19750224	0	0	0	0	0	12
201210	03033	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	0	0	0	0	0	13
201211	02628	EI330	G02613	8910169320	A016	177104039500	D01	19741202	0	0	0	0	0	13
201211	03033	EI330	G02116	8910169320	B018	177104024301	S01	19951111	23	643	4114	4036	0	11
201211	03033	EI330	G02116	8910169320	B032	177104037300	S01	19750301	23	1459	1898	18496	0	09
201211	03033	EI330	G02116	8910169320	B036	177104042701	S01	19750224	0	0	0	0	0	12
201211	03033	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	0	0	0	0	0	13
201212	02628	EI330	G02613	8910169320	A016	177104039500	D01	19741202	0	0	0	0	0	13
201212	03033	EI330	G02116	8910169320	B018	177104024301	S01	19951111	18	442	4068	2032	0	11
201212	03033	EI330	G02116	8910169320	B032	177104037300	S01	19750301	15	826	464	9781	0	09
201212	03033	EI330	G02116	8910169320	B036	177104042701	S01	19750224	0	0	0	0	0	12
201212	03033	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	0	0	0	0	0	13
201201	03033	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	14	163	1017	6568	0	09
201201	03033	EI330	G02116	8910169330	B017	177104024000	S01	19750307	0	0	0	0	0	12
201201	03033	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	14	145	137	5245	0	09
201202	03033	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	27	521	2130	12514	0	09
201202	03033	EI330	G02116	8910169330	B017	177104024000	S01	19750307	0	0	0	0	0	12
201202	03033	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	27	589	361	9161	0	09
201203	03033	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	31	598	2841	12790	0	17
201203	03033	EI330	G02116	8910169330	B017	177104024000	S01	19750307	0	0	0	0	0	12
201203	03033	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	31	588	497	8517	0	17

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201204	03033	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	30	641	3365	12407	0	17
201204	03033	EI330	G02116	8910169330	B017	177104024000	S01	19750307	0	0	0	0	0	12
201204	03033	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	30	715	95	8502	0	17
201205	03033	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	30	498	2993	10912	0	17
201205	03033	EI330	G02116	8910169330	B017	177104024000	S01	19750307	0	0	0	0	0	12
201205	03033	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	30	688	263	8430	0	17
201206	03033	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	21	250	2934	8573	0	17
201206	03033	EI330	G02116	8910169330	B017	177104024000	S01	19750307	0	0	0	0	0	12
201206	03033	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	21	374	292	6029	0	17
201207	03033	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	14	164	2368	4928	0	17
201207	03033	EI330	G02116	8910169330	B017	177104024000	S01	19750307	8	32	484	6729	0	08
201207	03033	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	14	159	110	3709	0	17
201208	03033	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	23	191	2977	8726	0	09
201208	03033	EI330	G02116	8910169330	B017	177104024000	S01	19750307	17	0	1682	11131	0	08
201208	03033	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	23	205	102	4833	0	11
201209	03033	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	25	179	2487	9807	0	09
201209	03033	EI330	G02116	8910169330	B017	177104024000	S01	19750307	3	0	74	892	0	09
201209	03033	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	10	91	29	2039	0	11
201210	03033	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	22	153	2346	7916	0	09
201210	03033	EI330	G02116	8910169330	B017	177104024000	S01	19750307	0	0	0	0	0	13
201210	03033	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	0	0	0	0	0	13
201211	03033	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	23	171	2749	9213	0	09
201211	03033	EI330	G02116	8910169330	B017	177104024000	S01	19750307	0	0	0	0	0	13
201211	03033	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	0	0	0	0	0	13
201212	03033	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	18	150	2378	6339	0	09
201212	03033	EI330	G02116	8910169330	B017	177104024000	S01	19750307	0	0	0	0	0	13
201212	03033	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	0	0	0	0	0	13
201201	02628	EI330	G02613	8910169370	A016D	177104039500	D02	19741202	0	0	0	0	0	13
201201	03033	EI330	G02116	8910169370	B002	177104013100	S01	19850224	0	0	0	0	0	12
201201	03033	EI330	G02116	8910169370	B007	177104015900	S02	20020609	0	0	0	0	0	12
201201	02628	EI330	G02111	8910169370	B018	177104066100	S01	19770730	31	4898	1668	9330	0	09
201201	03033	EI330	G02116	8910169370	B021I	177104026700	S01	19760207	0	0	0	0	0	04
201201	03033	EI330	G02116	8910169370	B035E	177104043300	D03	19820726	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201202	02628	EI330	G02613	8910169370	A016D	177104039500	D02	19741202	0	0	0	0	0	13	
201202	03033	EI330	G02116	8910169370	B002	177104013100	S01	19850224	0	0	0	0	0	12	
201202	03033	EI330	G02116	8910169370	B007	177104015900	S02	20020609	0	0	0	0	0	12	
201202	02628	EI330	G02111	8910169370	B018	177104066100	S01	19770730	27	3132	3712	9255	0	09	
201202	03033	EI330	G02116	8910169370	B021I	177104026700	S01	19760207	0	0	0	0	0	04	
201202	03033	EI330	G02116	8910169370	B035E	177104043300	D03	19820726	0	0	0	0	0	12	
201203	02628	EI330	G02613	8910169370	A016D	177104039500	D02	19741202	0	0	0	0	0	13	
201203	03033	EI330	G02116	8910169370	B002	177104013100	S01	19850224	0	0	0	0	0	12	
201203	03033	EI330	G02116	8910169370	B007	177104015900	S02	20020609	0	0	0	0	0	12	
201203	02628	EI330	G02111	8910169370	B018	177104066100	S01	19770730	31	3401	2922	10410	0	09	
201203	03033	EI330	G02116	8910169370	B021I	177104026700	S01	19760207	0	0	0	0	0	04	
201203	03033	EI330	G02116	8910169370	B035E	177104043300	D03	19820726	0	0	0	0	0	12	
201204	02628	EI330	G02613	8910169370	A016D	177104039500	D02	19741202	0	0	0	0	0	13	
201204	03033	EI330	G02116	8910169370	B002	177104013100	S01	19850224	0	0	0	0	0	12	
201204	03033	EI330	G02116	8910169370	B007	177104015900	S02	20020609	18	5930	1627	4201	0	08	
201204	02628	EI330	G02111	8910169370	B018	177104066100	S01	19770730	28	6609	3540	9824	0	09	
201204	03033	EI330	G02116	8910169370	B021I	177104026700	S01	19760207	0	0	0	0	0	04	
201204	03033	EI330	G02116	8910169370	B035E	177104043300	D03	19820726	0	0	0	0	0	12	
201205	02628	EI330	G02613	8910169370	A016D	177104039500	D02	19741202	0	0	0	0	0	13	
201205	03033	EI330	G02116	8910169370	B002	177104013100	S01	19850224	0	0	0	0	0	12	
201205	03033	EI330	G02116	8910169370	B007	177104015900	S02	20020609	30	6744	2524	9818	0	08	
201205	02628	EI330	G02111	8910169370	B018	177104066100	S01	19770730	31	5344	3345	11342	0	09	
201205	03033	EI330	G02116	8910169370	B021I	177104026700	S01	19760207	0	0	0	0	0	04	
201205	03033	EI330	G02116	8910169370	B035E	177104043300	D03	19820726	0	0	0	0	0	12	
201206	02628	EI330	G02613	8910169370	A016D	177104039500	D02	19741202	0	0	0	0	0	13	
201206	03033	EI330	G02116	8910169370	B002	177104013100	S01	19850224	0	0	0	0	0	12	
201206	03033	EI330	G02116	8910169370	B007	177104015900	S02	20020609	21	3506	1296	8656	0	08	
201206	02628	EI330	G02111	8910169370	B018	177104066100	S01	19770730	25	3481	3762	8681	0	09	
201206	03033	EI330	G02116	8910169370	B021I	177104026700	S01	19760207	0	0	0	0	0	04	
201206	03033	EI330	G02116	8910169370	B035E	177104043300	D03	19820726	0	0	0	0	0	12	
201207	02628	EI330	G02613	8910169370	A016D	177104039500	D02	19741202	0	0	0	0	0	13	
201207	03033	EI330	G02116	8910169370	B002	177104013100	S01	19850224	0	0	0	0	0	12	
201207	03033	EI330	G02116	8910169370	B007	177104015900	S02	20020609	14	1093	624	5152	0	08	
201207	02628	EI330	G02111	8910169370	B018	177104066100	S01	19770730	31	1483	6409	14982	0	09	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 708

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201207	03033	EI330	G02116	8910169370	B021I	177104026700	S01	19760207	0	0	0	0	0	04
201207	03033	EI330	G02116	8910169370	B035E	177104043300	D03	19820726	0	0	0	0	0	12
201208	02628	EI330	G02613	8910169370	A016D	177104039500	D02	19741202	0	0	0	0	0	13
201208	03033	EI330	G02116	8910169370	B002	177104013100	S01	19850224	0	0	0	0	0	12
201208	03033	EI330	G02116	8910169370	B007	177104015900	S02	20020609	23	1342	680	7258	0	08
201208	02628	EI330	G02111	8910169370	B018	177104066100	S01	19770730	17	3114	3108	6935	0	09
201208	03033	EI330	G02116	8910169370	B021I	177104026700	S01	19760207	0	0	0	0	0	04
201208	03033	EI330	G02116	8910169370	B035E	177104043300	D03	19820726	0	0	0	0	0	12
201209	02628	EI330	G02613	8910169370	A016D	177104039500	D02	19741202	0	0	0	0	0	13
201209	03033	EI330	G02116	8910169370	B002	177104013100	S01	19850224	0	0	0	0	0	12
201209	03033	EI330	G02116	8910169370	B007	177104015900	S02	20020609	25	1200	1217	7453	0	08
201209	02628	EI330	G02111	8910169370	B018	177104066100	S01	19770730	20	3873	4296	9400	0	09
201209	03033	EI330	G02116	8910169370	B021I	177104026700	S01	19760207	0	0	0	0	0	04
201209	03033	EI330	G02116	8910169370	B035E	177104043300	D03	19820726	0	0	0	0	0	12
201210	02628	EI330	G02613	8910169370	A016D	177104039500	D02	19741202	0	0	0	0	0	13
201210	03033	EI330	G02116	8910169370	B002	177104013100	S01	19850224	0	0	0	0	0	12
201210	03033	EI330	G02116	8910169370	B007	177104015900	S02	20020609	22	1176	858	5671	0	09
201210	02628	EI330	G02111	8910169370	B018	177104066100	S01	19770730	31	4290	6400	15102	0	09
201210	03033	EI330	G02116	8910169370	B021I	177104026700	S01	19760207	0	0	0	0	0	04
201210	03033	EI330	G02116	8910169370	B035E	177104043300	D03	19820726	0	0	0	0	0	12
201211	02628	EI330	G02613	8910169370	A016D	177104039500	D02	19741202	0	0	0	0	0	13
201211	03033	EI330	G02116	8910169370	B002	177104013100	S01	19850224	0	0	0	0	0	12
201211	03033	EI330	G02116	8910169370	B007	177104015900	S02	20020609	23	894	335	4490	0	09
201211	02628	EI330	G02111	8910169370	B018	177104066100	S01	19770730	29	5179	5937	12722	0	09
201211	03033	EI330	G02116	8910169370	B021I	177104026700	S01	19760207	0	0	0	0	0	04
201211	03033	EI330	G02116	8910169370	B035E	177104043300	D03	19820726	0	0	0	0	0	12
201212	02628	EI330	G02613	8910169370	A016D	177104039500	D02	19741202	0	0	0	0	0	13
201212	03033	EI330	G02116	8910169370	B002	177104013100	S01	19850224	0	0	0	0	0	12
201212	03033	EI330	G02116	8910169370	B007	177104015900	S02	20020609	18	620	185	2911	0	09
201212	02628	EI330	G02111	8910169370	B018	177104066100	S01	19770730	30	3435	5903	12627	0	09
201212	03033	EI330	G02116	8910169370	B021I	177104026700	S01	19760207	0	0	0	0	0	04
201212	03033	EI330	G02116	8910169370	B035E	177104043300	D03	19820726	0	0	0	0	0	12
201201	03033	EI330	G02116	8910169410	B003	177104013801	S01	19970927	14	1240	987	15241	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

 Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201201	03033	EI330	G02116	8910169410	B006	177104015500	S01	19740418	0	0	0	0	0	12	
201201	03033	EI330	G02116	8910169410	B008I	177104017400	S01	19840320	0	0	0	0	0	04	
201201	03033	EI330	G02116	8910169410	B010	177104019101	S01	19980216	14	268	2375	14100	0	09	
201201	03033	EI330	G02116	8910169410	B012	177104020801	S01	19970915	14	1749	2048	2986	0	09	
201201	03033	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	14	1006	193	2191	0	09	
201201	03033	EI330	G02116	8910169410	B019	177104024400	S01	19740426	0	0	0	0	0	12	
201201	03033	EI330	G02116	8910169410	B023	177104027500	S01	19731120	0	0	0	0	0	12	
201201	03033	EI330	G02116	8910169410	B025	177104030100	S01	19860519	14	362	1073	1849	0	09	
201201	03033	EI330	G02116	8910169410	B031S	177104041400	S01	19760216	0	0	0	0	0	06	
201202	03033	EI330	G02116	8910169410	B003	177104013801	S01	19970927	27	2209	1408	29165	0	09	
201202	03033	EI330	G02116	8910169410	B006	177104015500	S01	19740418	0	0	0	0	0	12	
201202	03033	EI330	G02116	8910169410	B008I	177104017400	S01	19840320	0	0	0	0	0	04	
201202	03033	EI330	G02116	8910169410	B010	177104019101	S01	19980216	27	723	4395	25226	0	09	
201202	03033	EI330	G02116	8910169410	B012	177104020801	S01	19970915	27	3762	3990	6477	0	09	
201202	03033	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	27	1802	954	4646	0	09	
201202	03033	EI330	G02116	8910169410	B019	177104024400	S01	19740426	0	0	0	0	0	12	
201202	03033	EI330	G02116	8910169410	B023	177104027500	S01	19731120	0	0	0	0	0	12	
201202	03033	EI330	G02116	8910169410	B025	177104030100	S01	19860519	27	703	1958	3455	0	09	
201202	03033	EI330	G02116	8910169410	B031S	177104041400	S01	19760216	0	0	0	0	0	06	
201203	03033	EI330	G02116	8910169410	B003	177104013801	S01	19970927	31	1817	2316	32582	0	17	
201203	03033	EI330	G02116	8910169410	B006	177104015500	S01	19740418	0	0	0	0	0	12	
201203	03033	EI330	G02116	8910169410	B008I	177104017400	S01	19840320	0	0	0	0	0	06	
201203	03033	EI330	G02116	8910169410	B010	177104019101	S01	19980216	31	1163	5093	27694	0	17	
201203	03033	EI330	G02116	8910169410	B012	177104020801	S01	19970915	31	4419	2989	6761	0	17	
201203	03033	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	31	1841	868	4839	0	17	
201203	03033	EI330	G02116	8910169410	B019	177104024400	S01	19740426	0	0	0	0	0	12	
201203	03033	EI330	G02116	8910169410	B023	177104027500	S01	19731120	0	0	0	0	0	12	
201203	03033	EI330	G02116	8910169410	B025	177104030100	S01	19860519	31	699	1872	3776	0	17	
201203	03033	EI330	G02116	8910169410	B031S	177104041400	S01	19760216	0	0	0	0	0	06	
201204	03033	EI330	G02116	8910169410	B003	177104013801	S01	19970927	30	2129	3077	35283	0	17	
201204	03033	EI330	G02116	8910169410	B006	177104015500	S01	19740418	0	0	0	0	0	12	
201204	03033	EI330	G02116	8910169410	B008I	177104017400	S01	19840320	0	0	0	0	0	06	
201204	03033	EI330	G02116	8910169410	B010	177104019101	S01	19980216	30	1310	5780	29695	0	17	
201204	03033	EI330	G02116	8910169410	B012	177104020801	S01	19970915	30	3625	3138	5674	0	17	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201204	03033	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	30	1709	1184	4757	0	17
201204	03033	EI330	G02116	8910169410	B019	177104024400	S01	19740426	0	0	0	0	0	12
201204	03033	EI330	G02116	8910169410	B023	177104027500	S01	19731120	0	0	0	0	0	12
201204	03033	EI330	G02116	8910169410	B025	177104030100	S01	19860519	30	637	1493	3992	0	17
201204	03033	EI330	G02116	8910169410	B031S	177104041400	S01	19760216	0	0	0	0	0	06
201205	03033	EI330	G02116	8910169410	B003	177104013801	S01	19970927	30	2074	2536	30656	0	17
201205	03033	EI330	G02116	8910169410	B006	177104015500	S01	19740418	0	0	0	0	0	12
201205	03033	EI330	G02116	8910169410	B008I	177104017400	S01	19840320	0	0	0	0	0	06
201205	03033	EI330	G02116	8910169410	B010	177104019101	S01	19980216	30	1176	5000	27141	0	17
201205	03033	EI330	G02116	8910169410	B012	177104020801	S01	19970915	30	3027	4475	5364	0	17
201205	03033	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	30	1543	1163	4375	0	17
201205	03033	EI330	G02116	8910169410	B019	177104024400	S01	19740426	0	0	0	0	0	12
201205	03033	EI330	G02116	8910169410	B023	177104027500	S01	19731120	0	0	0	0	0	12
201205	03033	EI330	G02116	8910169410	B025	177104030100	S01	19860519	30	600	1269	3825	0	17
201205	03033	EI330	G02116	8910169410	B031S	177104041400	S01	19760216	0	0	0	0	0	06
201206	03033	EI330	G02116	8910169410	B003	177104013801	S01	19970927	21	1374	1635	23437	0	17
201206	03033	EI330	G02116	8910169410	B006	177104015500	S01	19740418	0	0	0	0	0	12
201206	03033	EI330	G02116	8910169410	B008I	177104017400	S01	19840320	0	0	0	0	0	06
201206	03033	EI330	G02116	8910169410	B010	177104019101	S01	19980216	21	835	4799	20011	0	17
201206	03033	EI330	G02116	8910169410	B012	177104020801	S01	19970915	21	2113	2723	4442	0	17
201206	03033	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	21	1425	715	3245	0	17
201206	03033	EI330	G02116	8910169410	B019	177104024400	S01	19740426	0	0	0	0	0	12
201206	03033	EI330	G02116	8910169410	B023	177104027500	S01	19731120	0	0	0	0	0	12
201206	03033	EI330	G02116	8910169410	B025	177104030100	S01	19860519	21	482	2001	2791	0	17
201206	03033	EI330	G02116	8910169410	B031S	177104041400	S01	19760216	0	0	0	0	0	06
201207	03033	EI330	G02116	8910169410	B003	177104013801	S01	19970927	14	984	1228	13904	0	17
201207	03033	EI330	G02116	8910169410	B006	177104015500	S01	19740418	0	0	0	0	0	12
201207	03033	EI330	G02116	8910169410	B008I	177104017400	S01	19840320	0	0	0	0	0	06
201207	03033	EI330	G02116	8910169410	B010	177104019101	S01	19980216	14	424	3061	12517	0	17
201207	03033	EI330	G02116	8910169410	B012	177104020801	S01	19970915	14	1141	1381	2846	0	17
201207	03033	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	14	807	288	2014	0	17
201207	03033	EI330	G02116	8910169410	B019	177104024400	S01	19740426	0	0	0	0	0	12
201207	03033	EI330	G02116	8910169410	B023	177104027500	S01	19731120	0	0	0	0	0	12
201207	03033	EI330	G02116	8910169410	B025	177104030100	S01	19860519	14	261	953	1821	0	17

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201207	03033	EI330	G02116	8910169410	B031S	177104041400	S01	19760216	0	0	0	0	0	06
201208	03033	EI330	G02116	8910169410	B003	177104013801	S01	19970927	23	1513	1625	23662	0	09
201208	03033	EI330	G02116	8910169410	B006	177104015500	S01	19740418	0	0	0	0	0	12
201208	03033	EI330	G02116	8910169410	B008I	177104017400	S01	19840320	0	0	0	0	0	06
201208	03033	EI330	G02116	8910169410	B010	177104019101	S01	19980216	23	471	4834	23748	0	09
201208	03033	EI330	G02116	8910169410	B012	177104020801	S01	19970915	23	2241	1982	5466	0	09
201208	03033	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	23	1466	407	3674	0	09
201208	03033	EI330	G02116	8910169410	B019	177104024400	S01	19740426	0	0	0	0	0	12
201208	03033	EI330	G02116	8910169410	B023	177104027500	S01	19731120	0	0	0	0	0	12
201208	03033	EI330	G02116	8910169410	B025	177104030100	S01	19860519	23	466	1155	3160	0	09
201208	03033	EI330	G02116	8910169410	B031S	177104041400	S01	19760216	0	0	0	0	0	06
201209	03033	EI330	G02116	8910169410	B003	177104013801	S01	19970927	25	1618	1039	26805	0	09
201209	03033	EI330	G02116	8910169410	B006	177104015500	S01	19740418	0	0	0	0	0	12
201209	03033	EI330	G02116	8910169410	B008I	177104017400	S01	19840320	0	0	0	0	0	06
201209	03033	EI330	G02116	8910169410	B010	177104019101	S01	19980216	25	430	7373	23816	0	09
201209	03033	EI330	G02116	8910169410	B012	177104020801	S01	19970915	25	2701	1950	5925	0	09
201209	03033	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	25	1933	231	4412	0	09
201209	03033	EI330	G02116	8910169410	B019	177104024400	S01	19740426	0	0	0	0	0	12
201209	03033	EI330	G02116	8910169410	B023	177104027500	S01	19731120	0	0	0	0	0	12
201209	03033	EI330	G02116	8910169410	B025	177104030100	S01	19860519	25	626	2067	3722	0	09
201209	03033	EI330	G02116	8910169410	B031S	177104041400	S01	19760216	0	0	0	0	0	06
201210	03033	EI330	G02116	8910169410	B003	177104013801	S01	19970927	22	1318	821	21843	0	09
201210	03033	EI330	G02116	8910169410	B006	177104015500	S01	19740418	0	0	0	0	0	12
201210	03033	EI330	G02116	8910169410	B008I	177104017400	S01	19840320	0	0	0	0	0	06
201210	03033	EI330	G02116	8910169410	B010	177104019101	S01	19980216	22	217	5125	17919	0	11
201210	03033	EI330	G02116	8910169410	B012	177104020801	S01	19970915	22	2195	2646	4696	0	11
201210	03033	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	22	1600	276	3435	0	09
201210	03033	EI330	G02116	8910169410	B019	177104024400	S01	19740426	0	0	0	0	0	12
201210	03033	EI330	G02116	8910169410	B023	177104027500	S01	19731120	0	0	0	0	0	12
201210	03033	EI330	G02116	8910169410	B025	177104030100	S01	19860519	22	534	2209	2965	0	11
201210	03033	EI330	G02116	8910169410	B031S	177104041400	S01	19760216	0	0	0	0	0	06
201211	03033	EI330	G02116	8910169410	B003	177104013801	S01	19970927	23	1571	801	24262	0	09
201211	03033	EI330	G02116	8910169410	B006	177104015500	S01	19740418	0	0	0	0	0	12
201211	03033	EI330	G02116	8910169410	B008I	177104017400	S01	19840320	0	0	0	0	0	06

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201211	03033	EI330	G02116	8910169410	B010	177104019101	S01	19980216	23	174	4253	18959	0	11	
201211	03033	EI330	G02116	8910169410	B012	177104020801	S01	19970915	23	1985	2563	5009	0	11	
201211	03033	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	23	1675	246	3396	0	09	
201211	03033	EI330	G02116	8910169410	B019	177104024400	S01	19740426	0	0	0	0	0	12	
201211	03033	EI330	G02116	8910169410	B023	177104027500	S01	19731120	0	0	0	0	0	12	
201211	03033	EI330	G02116	8910169410	B025	177104030100	S01	19860519	23	539	1954	3263	0	11	
201211	03033	EI330	G02116	8910169410	B031S	177104041400	S01	19760216	0	0	0	0	0	06	
201212	03033	EI330	G02116	8910169410	B003	177104013801	S01	19970927	18	1219	156	16666	0	09	
201212	03033	EI330	G02116	8910169410	B006	177104015500	S01	19740418	0	0	0	0	0	12	
201212	03033	EI330	G02116	8910169410	B008I	177104017400	S01	19840320	0	0	0	0	0	06	
201212	03033	EI330	G02116	8910169410	B010	177104019101	S01	19980216	4	29	778	2926	0	11	
201212	03033	EI330	G02116	8910169410	B012	177104020801	S01	19970915	18	1520	1640	3652	0	11	
201212	03033	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	18	1367	33	2397	0	09	
201212	03033	EI330	G02116	8910169410	B019	177104024400	S01	19740426	0	0	0	0	0	12	
201212	03033	EI330	G02116	8910169410	B023	177104027500	S01	19731120	0	0	0	0	0	12	
201212	03033	EI330	G02116	8910169410	B025	177104030100	S01	19860519	18	388	1376	2456	0	11	
201212	03033	EI330	G02116	8910169410	B031S	177104041400	S01	19760216	0	0	0	0	0	06	
201201	00105	EI330	G02115	8910169430	B015	177104028601	S01	20020324	31	7	50924	2353	0	11	
201202	00105	EI330	G02115	8910169430	B015	177104028601	S01	20020324	29	15	47699	1959	0	11	
201203	00105	EI330	G02115	8910169430	B015	177104028601	S01	20020324	30	0	48764	2330	0	11	
201204	00105	EI330	G02115	8910169430	B015	177104028601	S01	20020324	30	0	42868	3917	0	11	
201205	00105	EI330	G02115	8910169430	B015	177104028601	S01	20020324	31	0	44420	2700	0	11	
201206	00105	EI330	G02115	8910169430	B015	177104028601	S01	20020324	30	0	44966	2429	0	11	
201207	00105	EI330	G02115	8910169430	B015	177104028601	S01	20020324	26	0	35106	1964	0	11	
201208	00105	EI330	G02115	8910169430	B015	177104028601	S01	20020324	24	0	27243	1367	0	11	
201209	00105	EI330	G02115	8910169430	B015	177104028601	S01	20020324	30	0	41532	2055	0	11	
201210	00105	EI330	G02115	8910169430	B015	177104028601	S01	20020324	31	0	42591	3059	0	11	
201211	00105	EI330	G02115	8910169430	B015	177104028601	S01	20020324	30	0	39004	2278	0	11	
201212	00105	EI330	G02115	8910169430	B015	177104028601	S01	20020324	31	0	44175	1246	0	11	
201201	02266	BM002	G01870	8910169530	C004	177152014300	D01	19730813	0	0	0	0	0	12	
201201	02266	BM002	G01870	8910169530	C005	177154002800	S02	20000324	0	0	0	0	0	12	
201201	02266	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201201	02266	BM002	G01870	8910169530	C009	177154003600	S01	19820115	0	0	0	0	0	12
201201	02266	BM002	G01870	8910169530	C018	177154005501	S01	19790903	0	0	0	0	0	12
201201	02266	BM002	G01870	8910169530	D005D	177152004600	D02	19700228	0	0	0	0	0	12
201201	02266	BM002	G01870	8910169530	D008	177152004800	S02	20110212	0	0	0	0	0	12
201201	02266	BM002	G01870	8910169530	D012D	177152006400	D02	19700330	0	0	0	0	0	12
201201	02266	BM002	G01870	8910169530	D015	177152009100	S02	20010312	31	6278	2129	574	0	08
201201	02266	BM002	G01870	8910169530	D017	177152010200	S02	19920115	0	0	0	0	0	12
201201	02266	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04
201201	02266	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12
201201	02266	BM002	G01870	8910169530	D032	177154096900	S02	20060319	31	2395	38155	0	0	08
201201	02266	BM002	G01870	8910169530	F001	177154033100	S02	19980806	0	0	0	0	0	13
201201	02266	BM002	G01870	8910169530	F004	177154033700	D03	19991220	0	0	0	0	0	12
201201	02266	BM002	G01870	8910169530	F005	177154035400	S01	19930128	0	0	0	0	0	12
201201	02266	BM002	G01870	8910169530	F006	177154035500	S01	19960621	0	0	0	0	0	04
201201	02266	BM002	G01870	8910169530	F007	177154036600	S01	19860628	0	0	0	0	0	12
201201	02266	BM002	G01870	8910169530	F008	177154037501	S01	20080421	25	451	5395	7130	0	08
201201	02266	BM002	G01870	8910169530	F010	177154038300	S01	19920822	0	0	0	0	0	04
201201	02266	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
201201	02266	BM002	G01870	8910169530	F012	177154040001	S01	20061210	31	2388	8018	8479	0	08
201201	02266	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12
201201	02266	BM002	G01870	8910169530	F018	177154046802	S01	20080606	31	2442	10364	9339	0	08
201201	02266	BM002	G01870	8910169530	F021	177154051500	S06	20111001	28	346	53467	52	0	08
201201	02266	BM002	G01870	8910169530	F023A	177154049300	S02	19970424	0	0	0	0	0	12
201201	02266	BM002	G01870	8910169530	F024	177154052900	S02	19911025	0	0	0	0	0	12
201201	02266	BM002	G01870	8910169530	F025	177154054100	S04	20110929	29	285	51712	122	0	08
201202	02266	BM002	G01870	8910169530	C004	177152014300	D01	19730813	0	0	0	0	0	12
201202	02266	BM002	G01870	8910169530	C005	177154002800	S02	20000324	0	0	0	0	0	12
201202	02266	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	12
201202	02266	BM002	G01870	8910169530	C009	177154003600	S01	19820115	0	0	0	0	0	12
201202	02266	BM002	G01870	8910169530	C018	177154005501	S01	19790903	0	0	0	0	0	12
201202	02266	BM002	G01870	8910169530	D005D	177152004600	D02	19700228	0	0	0	0	0	12
201202	02266	BM002	G01870	8910169530	D008	177152004800	S02	20110212	0	0	0	0	0	12
201202	02266	BM002	G01870	8910169530	D012D	177152006400	D02	19700330	0	0	0	0	0	12
201202	02266	BM002	G01870	8910169530	D015	177152009100	S02	20010312	29	5410	1691	273	0	08

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 714

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201202	02266	BM002	G01870	8910169530	D017	177152010200	S02	19920115	0	0	0	0	0	12	
201202	02266	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04	
201202	02266	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12	
201202	02266	BM002	G01870	8910169530	D032	177154096900	S02	20060319	29	4070	76634	0	0	08	
201202	02266	BM002	G01870	8910169530	F001	177154033100	S02	19980806	0	0	0	0	0	13	
201202	02266	BM002	G01870	8910169530	F004	177154033700	D03	19991220	0	0	0	0	0	12	
201202	02266	BM002	G01870	8910169530	F005	177154035400	S01	19930128	0	0	0	0	0	12	
201202	02266	BM002	G01870	8910169530	F006	177154035500	S01	19960621	0	0	0	0	0	04	
201202	02266	BM002	G01870	8910169530	F007	177154036600	S01	19860628	0	0	0	0	0	12	
201202	02266	BM002	G01870	8910169530	F008	177154037501	S01	20080421	18	307	3699	4879	0	08	
201202	02266	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04	
201202	02266	BM002	G01870	8910169530	F012	177154040001	S01	20061210	29	2041	8258	7634	0	08	
201202	02266	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12	
201202	02266	BM002	G01870	8910169530	F018	177154046802	S01	20080606	29	2275	9706	7447	0	08	
201202	02266	BM002	G01870	8910169530	F021	177154051500	S06	20111001	29	375	53980	23	0	08	
201202	02266	BM002	G01870	8910169530	F023A	177154049300	S02	19970424	0	0	0	0	0	15	
201202	02266	BM002	G01870	8910169530	F024	177154052900	S02	19911025	0	0	0	0	0	15	
201202	02266	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12	
201203	02266	BM002	G01870	8910169530	C004	177152014300	D01	19730813	0	0	0	0	0	12	
201203	02266	BM002	G01870	8910169530	C005	177154002800	S02	20000324	0	0	0	0	0	12	
201203	02266	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	12	
201203	02266	BM002	G01870	8910169530	C009	177154003600	S01	19820115	0	0	0	0	0	12	
201203	02266	BM002	G01870	8910169530	C018	177154005501	S01	19790903	0	0	0	0	0	12	
201203	02266	BM002	G01870	8910169530	D005D	177152004600	D02	19700228	0	0	0	0	0	12	
201203	02266	BM002	G01870	8910169530	D008	177152004800	S02	20110212	0	0	0	0	0	12	
201203	02266	BM002	G01870	8910169530	D012D	177152006400	D02	19700330	0	0	0	0	0	12	
201203	02266	BM002	G01870	8910169530	D015	177152009100	S02	20010312	31	5672	1642	306	0	08	
201203	02266	BM002	G01870	8910169530	D017	177152010200	S02	19920115	0	0	0	0	0	12	
201203	02266	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04	
201203	02266	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12	
201203	02266	BM002	G01870	8910169530	D032	177154096900	S02	20060319	31	4462	85551	0	0	08	
201203	02266	BM002	G01870	8910169530	F001	177154033100	S02	19980806	0	0	0	0	0	13	
201203	02266	BM002	G01870	8910169530	F004	177154033700	D03	19991220	0	0	0	0	0	12	
201203	02266	BM002	G01870	8910169530	F005	177154035400	S01	19930128	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Table with 15 columns: Prod Date, Oper, Field, Lease, Unit, Well, API Number, Cmp Int, Comp Date, Days Prod, Oil (BBLs), Gas (MCF), Water (BBLs), Injection Volume, Well Code. Contains multiple rows of production data.

* * * * * UNCLASSIFIED * * * * *

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod													Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Stat Code
201205	02266	BM002	G01870	8910169530	C005	177154002800	S02	20000324	0	0	0	0	0	12
201205	02266	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	12
201205	02266	BM002	G01870	8910169530	C009	177154003600	S01	19820115	0	0	0	0	0	12
201205	02266	BM002	G01870	8910169530	D005D	177152004600	D02	19700228	0	0	0	0	0	12
201205	02266	BM002	G01870	8910169530	D008	177152004800	S02	20110212	0	0	0	0	0	12
201205	02266	BM002	G01870	8910169530	D012D	177152006400	D02	19700330	0	0	0	0	0	12
201205	02266	BM002	G01870	8910169530	D015	177152009100	S02	20010312	30	4294	1201	164	0	08
201205	02266	BM002	G01870	8910169530	D017	177152010200	S02	19920115	0	0	0	0	0	12
201205	02266	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04
201205	02266	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12
201205	02266	BM002	G01870	8910169530	D032	177154096900	S02	20060319	31	4999	78018	0	0	08
201205	02266	BM002	G01870	8910169530	F001	177154033100	S02	19980806	0	0	0	0	0	13
201205	02266	BM002	G01870	8910169530	F004	177154033700	D03	19991220	0	0	0	0	0	12
201205	02266	BM002	G01870	8910169530	F005	177154035400	S01	19930128	0	0	0	0	0	12
201205	02266	BM002	G01870	8910169530	F006	177154035500	S01	19960621	0	0	0	0	0	04
201205	02266	BM002	G01870	8910169530	F007	177154036600	S01	19860628	0	0	0	0	0	12
201205	02266	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
201205	02266	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
201205	02266	BM002	G01870	8910169530	F012	177154040001	S01	20061210	30	1406	4829	8207	0	08
201205	02266	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12
201205	02266	BM002	G01870	8910169530	F018	177154046802	S01	20080606	30	1956	9029	10996	0	08
201205	02266	BM002	G01870	8910169530	F021	177154051500	S06	20111001	27	357	58705	21	0	08
201205	02266	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12
201206	02266	BM002	G01870	8910169530	C004	177152014300	D01	19730813	0	0	0	0	0	12
201206	02266	BM002	G01870	8910169530	C005	177154002800	S02	20000324	0	0	0	0	0	12
201206	02266	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	12
201206	02266	BM002	G01870	8910169530	C009	177154003600	S01	19820115	0	0	0	0	0	12
201206	02266	BM002	G01870	8910169530	D005D	177152004600	D02	19700228	0	0	0	0	0	12
201206	02266	BM002	G01870	8910169530	D008	177152004800	S02	20110212	0	0	0	0	0	12
201206	02266	BM002	G01870	8910169530	D012D	177152006400	D02	19700330	0	0	0	0	0	12
201206	02266	BM002	G01870	8910169530	D015	177152009100	S02	20010312	30	4040	951	164	0	08
201206	02266	BM002	G01870	8910169530	D017	177152010200	S02	19920115	0	0	0	0	0	12
201206	02266	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04
201206	02266	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 717

Prod							Cmp		Days					Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	Water (BBLS)	Injection Volume	Stat Code
201206	02266	BM002	G01870	8910169530	D032	177154096900	S02	20060319	30	4549	68175	0	0	08
201206	02266	BM002	G01870	8910169530	F001	177154033100	S02	19980806	0	0	0	0	0	13
201206	02266	BM002	G01870	8910169530	F004	177154033700	D03	19991220	0	0	0	0	0	12
201206	02266	BM002	G01870	8910169530	F005	177154035400	S01	19930128	0	0	0	0	0	12
201206	02266	BM002	G01870	8910169530	F006	177154035500	S01	19960621	0	0	0	0	0	04
201206	02266	BM002	G01870	8910169530	F007	177154036600	S01	19860628	0	0	0	0	0	12
201206	02266	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
201206	02266	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
201206	02266	BM002	G01870	8910169530	F012	177154040001	S01	20061210	29	1218	1832	6618	0	08
201206	02266	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12
201206	02266	BM002	G01870	8910169530	F018	177154046802	S01	20080606	30	1894	4637	8846	0	08
201206	02266	BM002	G01870	8910169530	F021	177154051500	S06	20111001	29	328	54480	0	0	08
201206	02266	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12
201207	02266	BM002	G01870	8910169530	C004	177152014300	D01	19730813	0	0	0	0	0	12
201207	02266	BM002	G01870	8910169530	C005	177154002800	S02	20000324	0	0	0	0	0	12
201207	02266	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	12
201207	02266	BM002	G01870	8910169530	C009	177154003600	S01	19820115	0	0	0	0	0	12
201207	02266	BM002	G01870	8910169530	D005D	177152004600	D02	19700228	0	0	0	0	0	12
201207	02266	BM002	G01870	8910169530	D008	177152004800	S02	20110212	0	0	0	0	0	12
201207	02266	BM002	G01870	8910169530	D012D	177152006400	D02	19700330	0	0	0	0	0	12
201207	02266	BM002	G01870	8910169530	D015	177152009100	S02	20010312	31	3710	621	342	0	08
201207	02266	BM002	G01870	8910169530	D017	177152010200	S02	19920115	0	0	0	0	0	12
201207	02266	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04
201207	02266	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12
201207	02266	BM002	G01870	8910169530	D032	177154096900	S02	20060319	31	4628	70813	0	0	08
201207	02266	BM002	G01870	8910169530	F001	177154033100	S02	19980806	0	0	0	0	0	13
201207	02266	BM002	G01870	8910169530	F004	177154033700	D03	19991220	0	0	0	0	0	12
201207	02266	BM002	G01870	8910169530	F005	177154035400	S01	19930128	0	0	0	0	0	12
201207	02266	BM002	G01870	8910169530	F006	177154035500	S01	19960621	0	0	0	0	0	04
201207	02266	BM002	G01870	8910169530	F007	177154036600	S01	19860628	0	0	0	0	0	12
201207	02266	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
201207	02266	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
201207	02266	BM002	G01870	8910169530	F012	177154040001	S01	20061210	31	1231	4423	7351	0	08
201207	02266	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201207	02266	BM002	G01870	8910169530	F018	177154046802	S01	20080606	31	1710	5328	8441	0	08
201207	02266	BM002	G01870	8910169530	F021	177154051500	S06	20111001	30	340	69394	0	0	08
201207	02266	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12
201208	02266	BM002	G01870	8910169530	C004	177152014300	D01	19730813	0	0	0	0	0	12
201208	02266	BM002	G01870	8910169530	C005	177154002800	S02	20000324	0	0	0	0	0	12
201208	02266	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	12
201208	02266	BM002	G01870	8910169530	C009	177154003600	S01	19820115	0	0	0	0	0	12
201208	02266	BM002	G01870	8910169530	D005D	177152004600	D02	19700228	0	0	0	0	0	12
201208	02266	BM002	G01870	8910169530	D008	177152004800	S02	20110212	0	0	0	0	0	12
201208	02266	BM002	G01870	8910169530	D012D	177152006400	D02	19700330	0	0	0	0	0	12
201208	02266	BM002	G01870	8910169530	D015	177152009100	S02	20010312	27	2934	756	222	0	08
201208	02266	BM002	G01870	8910169530	D017	177152010200	S02	19920115	0	0	0	0	0	12
201208	02266	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04
201208	02266	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12
201208	02266	BM002	G01870	8910169530	D032	177154096900	S02	20060319	27	4097	50664	0	0	08
201208	02266	BM002	G01870	8910169530	F001	177154033100	S02	19980806	0	0	0	0	0	13
201208	02266	BM002	G01870	8910169530	F004	177154033700	D03	19991220	0	0	0	0	0	12
201208	02266	BM002	G01870	8910169530	F005	177154035400	S01	19930128	0	0	0	0	0	12
201208	02266	BM002	G01870	8910169530	F006	177154035500	S01	19960621	0	0	0	0	0	04
201208	02266	BM002	G01870	8910169530	F007	177154036600	S01	19860628	0	0	0	0	0	12
201208	02266	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
201208	02266	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
201208	02266	BM002	G01870	8910169530	F012	177154040001	S01	20061210	27	884	1834	5608	0	08
201208	02266	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12
201208	02266	BM002	G01870	8910169530	F018	177154046802	S01	20080606	27	1408	397	6434	0	08
201208	02266	BM002	G01870	8910169530	F021	177154051500	S06	20111001	27	275	57873	0	0	08
201208	02266	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12
201209	02266	BM002	G01870	8910169530	C004	177152014300	D01	19730813	0	0	0	0	0	12
201209	02266	BM002	G01870	8910169530	C005	177154002800	S02	20000324	0	0	0	0	0	12
201209	02266	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	12
201209	02266	BM002	G01870	8910169530	C009	177154003600	S01	19820115	0	0	0	0	0	12
201209	02266	BM002	G01870	8910169530	D005D	177152004600	D02	19700228	0	0	0	0	0	12
201209	02266	BM002	G01870	8910169530	D008	177152004800	S02	20110212	0	0	0	0	0	12
201209	02266	BM002	G01870	8910169530	D012D	177152006400	D02	19700330	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201209	02266	BM002	G01870	8910169530	D015	177152009100	S02	20010312	26	2782	0	244	0	08	
201209	02266	BM002	G01870	8910169530	D017	177152010200	S02	19920115	0	0	0	0	0	12	
201209	02266	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04	
201209	02266	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12	
201209	02266	BM002	G01870	8910169530	D032	177154096900	S02	20060319	27	4444	43068	0	0	08	
201209	02266	BM002	G01870	8910169530	F001	177154033100	S02	19980806	0	0	0	0	0	13	
201209	02266	BM002	G01870	8910169530	F004	177154033700	D03	19991220	0	0	0	0	0	12	
201209	02266	BM002	G01870	8910169530	F005	177154035400	S01	19930128	0	0	0	0	0	12	
201209	02266	BM002	G01870	8910169530	F006	177154035500	S01	19960621	0	0	0	0	0	04	
201209	02266	BM002	G01870	8910169530	F007	177154036600	S01	19860628	0	0	0	0	0	12	
201209	02266	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12	
201209	02266	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04	
201209	02266	BM002	G01870	8910169530	F012	177154040001	S01	20061210	27	950	1953	5449	0	08	
201209	02266	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12	
201209	02266	BM002	G01870	8910169530	F018	177154046802	S01	20080606	27	1541	4443	6858	0	08	
201209	02266	BM002	G01870	8910169530	F021	177154051500	S06	20111001	27	339	55446	4	0	08	
201209	02266	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12	
201210	02266	BM002	G01870	8910169530	C004	177152014300	D01	19730813	0	0	0	0	0	12	
201210	02266	BM002	G01870	8910169530	C005	177154002800	S02	20000324	0	0	0	0	0	12	
201210	02266	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	12	
201210	02266	BM002	G01870	8910169530	C009	177154003600	S01	19820115	0	0	0	0	0	12	
201210	02266	BM002	G01870	8910169530	D005D	177152004600	D02	19700228	0	0	0	0	0	12	
201210	02266	BM002	G01870	8910169530	D008	177152004800	S02	20110212	0	0	0	0	0	12	
201210	02266	BM002	G01870	8910169530	D012D	177152006400	D02	19700330	0	0	0	0	0	12	
201210	02266	BM002	G01870	8910169530	D015	177152009100	S02	20010312	31	3238	1027	439	0	08	
201210	02266	BM002	G01870	8910169530	D017	177152010200	S02	19920115	0	0	0	0	0	12	
201210	02266	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04	
201210	02266	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12	
201210	02266	BM002	G01870	8910169530	D032	177154096900	S02	20060319	31	5467	55637	0	0	08	
201210	02266	BM002	G01870	8910169530	F001	177154033100	S02	19980806	0	0	0	0	0	13	
201210	02266	BM002	G01870	8910169530	F004	177154033700	D03	19991220	0	0	0	0	0	12	
201210	02266	BM002	G01870	8910169530	F005	177154035400	S01	19930128	0	0	0	0	0	12	
201210	02266	BM002	G01870	8910169530	F006	177154035500	S01	19960621	0	0	0	0	0	04	
201210	02266	BM002	G01870	8910169530	F007	177154036600	S01	19860628	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Field: ALL

MINERALS MANAGEMENT SERVICE

07-JUL-2022

Start Lease: ALL

GULF OF MEXICO REGION

PAGE: 720

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201210	02266	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
201210	02266	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
201210	02266	BM002	G01870	8910169530	F012	177154040001	S01	20061210	31	1005	3467	7775	0	08
201210	02266	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12
201210	02266	BM002	G01870	8910169530	F018	177154046802	S01	20080606	31	1850	4315	10073	0	08
201210	02266	BM002	G01870	8910169530	F021	177154051500	S06	20111001	31	400	70151	32	0	08
201210	02266	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12
201211	02266	BM002	G01870	8910169530	C004	177152014300	D01	19730813	0	0	0	0	0	12
201211	02266	BM002	G01870	8910169530	C005	177154002800	S02	20000324	0	0	0	0	0	12
201211	02266	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	12
201211	02266	BM002	G01870	8910169530	C009	177154003600	S01	19820115	0	0	0	0	0	12
201211	02266	BM002	G01870	8910169530	D005D	177152004600	D02	19700228	0	0	0	0	0	12
201211	02266	BM002	G01870	8910169530	D008	177152004800	S02	20110212	0	0	0	0	0	12
201211	02266	BM002	G01870	8910169530	D012D	177152006400	D02	19700330	0	0	0	0	0	12
201211	02266	BM002	G01870	8910169530	D015	177152009100	S02	20010312	30	2783	1287	227	0	08
201211	02266	BM002	G01870	8910169530	D017	177152010200	S02	19920115	0	0	0	0	0	12
201211	02266	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04
201211	02266	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12
201211	02266	BM002	G01870	8910169530	D032	177154096900	S02	20060319	29	4424	37170	0	0	08
201211	02266	BM002	G01870	8910169530	F001	177154033100	S02	19980806	0	0	0	0	0	13
201211	02266	BM002	G01870	8910169530	F004	177154033700	D03	19991220	0	0	0	0	0	12
201211	02266	BM002	G01870	8910169530	F005	177154035400	S01	19930128	0	0	0	0	0	12
201211	02266	BM002	G01870	8910169530	F006	177154035500	S01	19960621	0	0	0	0	0	04
201211	02266	BM002	G01870	8910169530	F007	177154036600	S01	19860628	0	0	0	0	0	12
201211	02266	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
201211	02266	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
201211	02266	BM002	G01870	8910169530	F012	177154040001	S01	20061210	30	916	4116	7270	0	08
201211	02266	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12
201211	02266	BM002	G01870	8910169530	F018	177154046802	S01	20080606	30	1586	5205	8017	0	08
201211	02266	BM002	G01870	8910169530	F021	177154051500	S06	20111001	30	333	58674	66	0	08
201211	02266	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12
201212	02266	BM002	G01870	8910169530	C004	177152014300	D01	19730813	0	0	0	0	0	12
201212	02266	BM002	G01870	8910169530	C005	177154002800	S02	20000324	0	0	0	0	0	12
201212	02266	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201212	02266	BM002	G01870	8910169530	C009	177154003600	S01	19820115	0	0	0	0	0	12
201212	02266	BM002	G01870	8910169530	D005D	177152004600	D02	19700228	0	0	0	0	0	12
201212	02266	BM002	G01870	8910169530	D008	177152004800	S02	20110212	0	0	0	0	0	12
201212	02266	BM002	G01870	8910169530	D012D	177152006400	D02	19700330	0	0	0	0	0	12
201212	02266	BM002	G01870	8910169530	D015	177152009100	S02	20010312	31	2441	2550	177	0	08
201212	02266	BM002	G01870	8910169530	D017	177152010200	S02	19920115	0	0	0	0	0	12
201212	02266	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04
201212	02266	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12
201212	02266	BM002	G01870	8910169530	D032	177154096900	S02	20060319	31	6201	26804	0	0	08
201212	02266	BM002	G01870	8910169530	F001	177154033100	S02	19980806	0	0	0	0	0	13
201212	02266	BM002	G01870	8910169530	F004	177154033700	D03	19991220	0	0	0	0	0	12
201212	02266	BM002	G01870	8910169530	F005	177154035400	S01	19930128	0	0	0	0	0	12
201212	02266	BM002	G01870	8910169530	F006	177154035500	S01	19960621	0	0	0	0	0	04
201212	02266	BM002	G01870	8910169530	F007	177154036600	S01	19860628	0	0	0	0	0	12
201212	02266	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
201212	02266	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
201212	02266	BM002	G01870	8910169530	F012	177154040001	S01	20061210	31	900	8177	7771	0	08
201212	02266	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12
201212	02266	BM002	G01870	8910169530	F018	177154046802	S01	20080606	27	1336	9217	7247	0	08
201212	02266	BM002	G01870	8910169530	F021	177154051500	S06	20111001	31	358	69701	47	0	08
201212	02266	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12
201201	00105	SS207	G01523	8910202310	A004	177110075500	S04	19941017	4	7	84	2222	0	09
201201	00105	SS207	G01523	8910202310	A031	177114117702	S03	20040729	31	1075	1839	3861	0	11
201201	00105	SS207	G01523	8910202310	A032	177114119701	S02	20030902	31	3465	10842	41722	0	09
201201	00105	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12
201201	00105	SS207	G01523	8910202310	D009	177114116400	D03	20020713	31	8126	8463	19637	0	09
201202	00105	SS207	G01523	8910202310	A004	177110075500	S04	19941017	4	45	265	2971	0	09
201202	00105	SS207	G01523	8910202310	A031	177114117702	S03	20040729	29	1153	2056	5781	0	11
201202	00105	SS207	G01523	8910202310	A032	177114119701	S02	20030902	29	3731	6066	38723	0	09
201202	00105	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12
201202	00105	SS207	G01523	8910202310	D009	177114116400	D03	20020713	29	8546	9480	18709	0	09
201203	00105	SS207	G01523	8910202310	A004	177110075500	S04	19941017	5	76	148	3817	0	09
201203	00105	SS207	G01523	8910202310	A031	177114117702	S03	20040729	31	1126	4168	4074	0	11

Field: ALL

MINERALS MANAGEMENT SERVICE

07-JUL-2022

Start Lease: ALL

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod								Cmp	Days			Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201203	00105	SS207	G01523	8910202310	A032	177114119701	S02	20030902	31	3987	4900	42345	0	09
201203	00105	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12
201203	00105	SS207	G01523	8910202310	D009	177114116400	D03	20020713	31	7105	7923	16913	0	09
201204	00105	SS207	G01523	8910202310	A004	177110075500	S04	19941017	4	72	112	3087	0	09
201204	00105	SS207	G01523	8910202310	A031	177114117702	S03	20040729	30	1477	1886	6053	0	11
201204	00105	SS207	G01523	8910202310	A032	177114119701	S02	20030902	30	3407	5256	44479	0	09
201204	00105	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12
201204	00105	SS207	G01523	8910202310	D009	177114116400	D03	20020713	30	7708	8409	19658	0	09
201205	00105	SS207	G01523	8910202310	A004	177110075500	S04	19941017	18	107	795	13638	0	09
201205	00105	SS207	G01523	8910202310	A031	177114117702	S03	20040729	30	1173	3039	4391	0	11
201205	00105	SS207	G01523	8910202310	A032	177114119701	S02	20030902	30	3352	5181	42058	0	09
201205	00105	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12
201205	00105	SS207	G01523	8910202310	D009	177114116400	D03	20020713	30	7036	9670	15529	0	09
201206	00105	SS207	G01523	8910202310	A004	177110075500	S04	19941017	26	237	818	19991	0	09
201206	00105	SS207	G01523	8910202310	A031	177114117702	S03	20040729	26	873	1289	3568	0	11
201206	00105	SS207	G01523	8910202310	A032	177114119701	S02	20030902	26	2813	3772	35236	0	09
201206	00105	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12
201206	00105	SS207	G01523	8910202310	D009	177114116400	D03	20020713	21	5429	8289	10418	0	09
201207	00105	SS207	G01523	8910202310	A004	177110075500	S04	19941017	31	191	854	26269	0	09
201207	00105	SS207	G01523	8910202310	A031	177114117702	S03	20040729	31	1311	1249	4775	0	11
201207	00105	SS207	G01523	8910202310	A032	177114119701	S02	20030902	31	3541	4680	46852	0	09
201207	00105	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12
201207	00105	SS207	G01523	8910202310	D009	177114116400	D03	20020713	31	8977	12452	20470	0	09
201208	00105	SS207	G01523	8910202310	A004	177110075500	S04	19941017	27	319	1131	20549	0	09
201208	00105	SS207	G01523	8910202310	A031	177114117702	S03	20040729	27	1152	2186	4511	0	11
201208	00105	SS207	G01523	8910202310	A032	177114119701	S02	20030902	27	2910	2601	40284	0	09
201208	00105	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12
201208	00105	SS207	G01523	8910202310	D009	177114116400	D03	20020713	27	7536	7181	15746	0	09
201209	00105	SS207	G01523	8910202310	A004	177110075500	S04	19941017	27	559	1611	19080	0	09
201209	00105	SS207	G01523	8910202310	A031	177114117702	S03	20040729	27	922	4481	3972	0	11
201209	00105	SS207	G01523	8910202310	A032	177114119701	S02	20030902	27	2623	4818	34499	0	09
201209	00105	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12
201209	00105	SS207	G01523	8910202310	D009	177114116400	D03	20020713	27	7637	4786	15545	0	09
201210	00105	SS207	G01523	8910202310	A004	177110075500	S04	19941017	29	659	1794	25563	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201210	00105	SS207	G01523	8910202310	A031	177114117702	S03	20040729	29	1493	2548	7341	0	11
201210	00105	SS207	G01523	8910202310	A032	177114119701	S02	20030902	29	2656	4617	46077	0	09
201210	00105	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12
201210	00105	SS207	G01523	8910202310	D009	177114116400	D03	20020713	29	8123	4186	18951	0	09
201211	00105	SS207	G01523	8910202310	A004	177110075500	S04	19941017	29	395	1477	25042	0	09
201211	00105	SS207	G01523	8910202310	A031	177114117702	S03	20040729	30	1171	1427	6340	0	11
201211	00105	SS207	G01523	8910202310	A032	177114119701	S02	20030902	30	3763	3953	48684	0	09
201211	00105	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12
201211	00105	SS207	G01523	8910202310	D009	177114116400	D03	20020713	30	8590	4816	19739	0	09
201212	00105	SS207	G01523	8910202310	A004	177110075500	S04	19941017	31	549	627	23418	0	09
201212	00105	SS207	G01523	8910202310	A031	177114117702	S03	20040729	31	999	1746	4919	0	11
201212	00105	SS207	G01523	8910202310	A032	177114119701	S02	20030902	31	4270	4241	52132	0	09
201212	00105	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12
201212	00105	SS207	G01523	8910202310	D009	177114116400	D03	20020713	31	9072	6226	20657	0	09
201201	02375	MP073	G03417	8910202330	A001B	177254014500	S02	19830531	0	0	0	0	0	13
201201	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	31	0	19307	0	0	11
201201	02375	MP073	G02947	8910202330	A003A	177254015400	S01	19881122	0	0	0	0	0	13
201201	02375	MP073	G03195	8910202330	A004A	177254015500	S01	19810609	0	0	0	0	0	13
201201	02375	MP073	G02947	8910202330	A009A	177254015701	D01	19890727	0	0	0	0	0	12
201201	02375	MP073	G02947	8910202330	A009C	177254015701	D02	19790526	0	0	0	0	0	12
201201	02375	MP073	G03417	8910202330	A012A	177254021600	S01	19810326	0	0	0	0	0	13
201201	02375	MP073	G03195	8910202330	A014A	177254023100	S01	19881118	0	0	0	0	0	13
201201	02375	MP073	G02947	8910202330	A015A	177254015901	S01	19810307	0	0	0	0	0	12
201201	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12
201201	02375	MP073	G02947	8910202330	A019A	177254026200	S01	19820531	0	0	0	0	0	12
201201	02375	MP073	G02947	8910202330	A020A	177254027700	S01	19820906	0	0	0	0	0	13
201201	02375	MP073	G02947	8910202330	A021B	177254023002	S02	19980515	0	0	0	0	0	13
201201	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12
201201	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	27	173	940	1283	0	08
201201	02375	MP073	G03417	8910202330	B003G	177254027400	S03	19970219	0	0	0	0	0	13
201201	02375	MP073	G03417	8910202330	B004A	177254020200	D01	19811125	0	0	0	0	0	12
201201	02375	MP073	G03417	8910202330	B004C	177254020200	D02	19811125	0	0	0	0	0	12
201201	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12

Field: ALL

MINERALS MANAGEMENT SERVICE

07-JUL-2022

Start Lease: ALL

GULF OF MEXICO REGION

PAGE: 724

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201201	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	31	2302	1815	65800	0	09	
201201	02375	MP073	G03417	8910202330	B007	177254022000	S04	20100128	31	1717	87	341	0	08	
201201	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	31	659	2379	201	0	08	
201201	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
201201	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	12	
201201	02375	MP073	G03417	8910202330	B010A	177254024100	D01	19820507	0	0	0	0	0	12	
201201	02375	MP073	G03417	8910202330	B010C	177254024100	D02	19820507	0	0	0	0	0	12	
201201	02375	MP073	G03417	8910202330	B011H	177254024300	S04	19980513	0	0	0	0	0	12	
201201	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	31	1694	630	439	0	08	
201201	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	27	2169	1892	394	0	08	
201201	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12	
201201	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	31	1931	1304	1947	0	08	
201201	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	31	2797	5317	1409	0	11	
201201	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	31	1706	2693	12323	0	08	
201201	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	31	6487	8605	961	0	08	
201201	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12	
201201	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12	
201201	02375	MP073	G03417	8910202330	C002D	177254023300	S04	19950417	31	0	3133	0	0	11	
201201	02375	MP073	G03417	8910202330	C003D	177254020900	D04	19920510	0	0	0	0	0	12	
201201	02375	MP073	G03417	8910202330	C003E	177254020900	D02	19800930	0	0	0	0	0	12	
201201	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13	
201201	02375	MP073	G03417	8910202330	C005C	177254022300	S03	19851223	0	0	0	0	0	13	
201201	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12	
201201	02375	MP073	G03417	8910202330	C007C	177254022800	S03	20010106	0	0	0	0	0	13	
201201	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	31	3354	1061	42593	0	11	
201201	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	31	3994	1921	4714	0	08	
201201	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12	
201201	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12	
201201	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13	
201201	02375	MP073	G03417	8910202330	C012H	177254023900	D05	20001108	24	98	2708	11937	0	11	
201201	02375	MP073	G03417	8910202330	C012I	177254023900	D06	20001108	0	0	0	0	0	13	
201201	02375	MP073	G03417	8910202330	C013B	177254024600	D02	19820311	0	0	0	0	0	12	
201201	02375	MP073	G03417	8910202330	C013D	177254024600	D04	19940601	0	0	0	0	0	12	
201201	02375	MP073	G03195	8910202330	C014B	177254025100	S02	19980303	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201201	02375	MP073	G03417	8910202330	C015	177254026301	S01	20110708	31	0	4795	299	0	08
201201	02375	MP073	G03417	8910202330	C016A	177254025800	S01	19820124	0	0	0	0	0	12
201201	02375	MP073	G03417	8910202330	C017	177254026901	S01	20110614	30	55470	12796	271	0	08
201201	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	31	1130	1415	32625	0	08
201201	02375	MP073	G03417	8910202330	C019D	177254059000	S02	19960313	0	0	0	0	0	13
201201	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	31	8448	5926	30212	0	08
201201	02375	MP073	G03417	8910202330	C021I	177254049800	D02	19980327	31	609	2434	37672	0	09
201201	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	31	1894	302	32999	0	09
201201	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	31	3617	1980	5761	0	09
201201	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	31	2024	1516	5971	0	08
201202	02375	MP073	G03417	8910202330	A001B	177254014500	S02	19830531	0	0	0	0	0	13
201202	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	29	0	18692	0	0	11
201202	02375	MP073	G02947	8910202330	A003A	177254015400	S01	19881122	0	0	0	0	0	13
201202	02375	MP073	G03195	8910202330	A004A	177254015500	S01	19810609	0	0	0	0	0	13
201202	02375	MP073	G02947	8910202330	A009A	177254015701	D01	19890727	0	0	0	0	0	12
201202	02375	MP073	G02947	8910202330	A009C	177254015701	D02	19790526	0	0	0	0	0	12
201202	02375	MP073	G03417	8910202330	A012A	177254021600	S01	19810326	0	0	0	0	0	13
201202	02375	MP073	G03195	8910202330	A014A	177254023100	S01	19881118	0	0	0	0	0	13
201202	02375	MP073	G02947	8910202330	A015A	177254015901	S01	19810307	0	0	0	0	0	12
201202	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12
201202	02375	MP073	G02947	8910202330	A019A	177254026200	S01	19820531	0	0	0	0	0	12
201202	02375	MP073	G02947	8910202330	A020A	177254027700	S01	19820906	0	0	0	0	0	13
201202	02375	MP073	G02947	8910202330	A021B	177254023002	S02	19980515	0	0	0	0	0	13
201202	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12
201202	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	29	1643	292	13250	0	08
201202	02375	MP073	G03417	8910202330	B003G	177254027400	S03	19970219	0	0	0	0	0	13
201202	02375	MP073	G03417	8910202330	B004A	177254020200	D01	19811125	0	0	0	0	0	12
201202	02375	MP073	G03417	8910202330	B004C	177254020200	D02	19811125	0	0	0	0	0	12
201202	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12
201202	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	29	2119	1206	47459	0	09
201202	02375	MP073	G03417	8910202330	B007	177254022000	S04	20100128	29	1592	154	430	0	08
201202	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	29	647	2251	177	0	08
201202	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12
201202	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 726

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201202	02375	MP073	G03417	8910202330	B010A	177254024100	D01	19820507	0	0	0	0	0	12	
201202	02375	MP073	G03417	8910202330	B010C	177254024100	D02	19820507	0	0	0	0	0	12	
201202	02375	MP073	G03417	8910202330	B011H	177254024300	S04	19980513	0	0	0	0	0	12	
201202	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	29	1691	630	324	0	08	
201202	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	29	659	249	105	0	08	
201202	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12	
201202	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	29	2013	1413	1551	0	08	
201202	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	29	2694	4173	1046	0	11	
201202	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	29	1613	2742	9005	0	08	
201202	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	29	5395	7806	694	0	08	
201202	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12	
201202	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12	
201202	02375	MP073	G03417	8910202330	C002D	177254023300	S04	19950417	29	0	2963	0	0	08	
201202	02375	MP073	G03417	8910202330	C003D	177254020900	D04	19920510	0	0	0	0	0	12	
201202	02375	MP073	G03417	8910202330	C003E	177254020900	D02	19800930	0	0	0	0	0	12	
201202	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13	
201202	02375	MP073	G03417	8910202330	C005C	177254022300	S03	19851223	0	0	0	0	0	13	
201202	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12	
201202	02375	MP073	G03417	8910202330	C007C	177254022800	S03	20010106	0	0	0	0	0	13	
201202	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	29	3166	1756	42485	0	11	
201202	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	29	3666	1412	4755	0	08	
201202	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12	
201202	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12	
201202	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13	
201202	02375	MP073	G03417	8910202330	C012H	177254023900	D05	20001108	28	94	3645	14476	0	11	
201202	02375	MP073	G03417	8910202330	C012I	177254023900	D06	20001108	0	0	0	0	0	13	
201202	02375	MP073	G03417	8910202330	C013B	177254024600	D02	19820311	0	0	0	0	0	12	
201202	02375	MP073	G03417	8910202330	C013D	177254024600	D04	19940601	0	0	0	0	0	12	
201202	02375	MP073	G03195	8910202330	C014B	177254025100	S02	19980303	0	0	0	0	0	12	
201202	02375	MP073	G03417	8910202330	C015	177254026301	S01	20110708	29	0	593	0	0	08	
201202	02375	MP073	G03417	8910202330	C016A	177254025800	S01	19820124	0	0	0	0	0	12	
201202	02375	MP073	G03417	8910202330	C017	177254026901	S01	20110614	29	70014	16345	456	0	08	
201202	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	29	1033	1431	30635	0	08	
201202	02375	MP073	G03417	8910202330	C019D	177254059000	S02	19960313	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201202	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	29	7916	5311	31152	0	08	
201202	02375	MP073	G03417	8910202330	C021I	177254049800	D02	19980327	29	612	1141	36253	0	09	
201202	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	29	1916	949	32514	0	09	
201202	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	29	3464	2176	5723	0	09	
201202	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	29	2082	1382	3990	0	08	
201203	02375	MP073	G03417	8910202330	A001B	177254014500	S02	19830531	0	0	0	0	0	13	
201203	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	31	0	23510	0	0	11	
201203	02375	MP073	G02947	8910202330	A003A	177254015400	S01	19881122	0	0	0	0	0	13	
201203	02375	MP073	G03195	8910202330	A004A	177254015500	S01	19810609	0	0	0	0	0	13	
201203	02375	MP073	G02947	8910202330	A009A	177254015701	D01	19890727	0	0	0	0	0	12	
201203	02375	MP073	G02947	8910202330	A009C	177254015701	D02	19790526	0	0	0	0	0	12	
201203	02375	MP073	G03417	8910202330	A012A	177254021600	S01	19810326	0	0	0	0	0	13	
201203	02375	MP073	G03195	8910202330	A014A	177254023100	S01	19881118	0	0	0	0	0	13	
201203	02375	MP073	G02947	8910202330	A015A	177254015901	S01	19810307	0	0	0	0	0	12	
201203	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12	
201203	02375	MP073	G02947	8910202330	A019A	177254026200	S01	19820531	0	0	0	0	0	12	
201203	02375	MP073	G02947	8910202330	A020A	177254027700	S01	19820906	0	0	0	0	0	13	
201203	02375	MP073	G02947	8910202330	A021B	177254023002	S02	19980515	0	0	0	0	0	13	
201203	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
201203	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	31	1971	1090	0	0	08	
201203	02375	MP073	G03417	8910202330	B003G	177254027400	S03	19970219	0	0	0	0	0	13	
201203	02375	MP073	G03417	8910202330	B004A	177254020200	D01	19811125	0	0	0	0	0	12	
201203	02375	MP073	G03417	8910202330	B004C	177254020200	D02	19811125	0	0	0	0	0	12	
201203	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
201203	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	31	2149	3669	0	0	09	
201203	02375	MP073	G03417	8910202330	B007	177254022000	S04	20100128	31	1805	168	0	0	08	
201203	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	31	158	2420	0	0	08	
201203	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
201203	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	12	
201203	02375	MP073	G03417	8910202330	B010A	177254024100	D01	19820507	0	0	0	0	0	12	
201203	02375	MP073	G03417	8910202330	B010C	177254024100	D02	19820507	0	0	0	0	0	12	
201203	02375	MP073	G03417	8910202330	B011H	177254024300	S04	19980513	0	0	0	0	0	12	
201203	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	31	1156	416	0	0	08	
201203	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	31	7132	6570	0	0	08	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201203	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12
201203	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	31	2241	2087	0	0	08
201203	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	31	2887	3857	0	0	11
201203	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	31	1798	381	0	0	08
201203	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	31	5224	10282	0	0	08
201203	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12
201203	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12
201203	02375	MP073	G03417	8910202330	C002D	177254023300	S04	19950417	10	0	1036	0	0	08
201203	02375	MP073	G03417	8910202330	C003D	177254020900	D04	19920510	0	0	0	0	0	12
201203	02375	MP073	G03417	8910202330	C003E	177254020900	D02	19800930	0	0	0	0	0	12
201203	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13
201203	02375	MP073	G03417	8910202330	C005C	177254022300	S03	19851223	0	0	0	0	0	13
201203	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12
201203	02375	MP073	G03417	8910202330	C007C	177254022800	S03	20010106	0	0	0	0	0	13
201203	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	31	1681	749	0	0	11
201203	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	31	3738	1205	0	0	08
201203	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12
201203	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12
201203	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13
201203	02375	MP073	G03417	8910202330	C012H	177254023900	D05	20001108	10	31	1399	0	0	11
201203	02375	MP073	G03417	8910202330	C012I	177254023900	D06	20001108	0	0	0	0	0	13
201203	02375	MP073	G03417	8910202330	C013B	177254024600	D02	19820311	0	0	0	0	0	12
201203	02375	MP073	G03417	8910202330	C013D	177254024600	D04	19940601	0	0	0	0	0	12
201203	02375	MP073	G03195	8910202330	C014B	177254025100	S02	19980303	0	0	0	0	0	12
201203	02375	MP073	G03417	8910202330	C015	177254026301	S01	20110708	0	0	0	0	0	15
201203	02375	MP073	G03417	8910202330	C015	177254026301	S02	20120301	29	6084	16523	0	0	08
201203	02375	MP073	G03417	8910202330	C016A	177254025800	S01	19820124	0	0	0	0	0	12
201203	02375	MP073	G03417	8910202330	C017	177254026901	S02	20120310	4	685	209	0	0	08
201203	02375	MP073	G03417	8910202330	C017	177254026901	S01	20120314	28	57877	16142	0	0	08
201203	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	31	965	454	0	0	08
201203	02375	MP073	G03417	8910202330	C019D	177254059000	S02	19960313	0	0	0	0	0	13
201203	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	31	6657	5148	0	0	08
201203	02375	MP073	G03417	8910202330	C021I	177254049800	D02	19980327	31	748	1160	0	0	09
201203	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	31	2162	2430	0	0	09

* * * * * UNCLASSIFIED * * * * *

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201203	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	31	3210	3489	0	0	09	
201203	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	17	1179	582	0	0	08	
201204	02375	MP073	G03417	8910202330	A001B	177254014500	S02	19830531	0	0	0	0	0	13	
201204	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	30	0	20840	0	0	11	
201204	02375	MP073	G02947	8910202330	A003A	177254015400	S01	19881122	0	0	0	0	0	13	
201204	02375	MP073	G03195	8910202330	A004A	177254015500	S01	19810609	0	0	0	0	0	13	
201204	02375	MP073	G02947	8910202330	A009A	177254015701	D01	19890727	0	0	0	0	0	12	
201204	02375	MP073	G02947	8910202330	A009C	177254015701	D02	19790526	0	0	0	0	0	12	
201204	02375	MP073	G03417	8910202330	A012A	177254021600	S01	19810326	0	0	0	0	0	13	
201204	02375	MP073	G03195	8910202330	A014A	177254023100	S01	19881118	0	0	0	0	0	13	
201204	02375	MP073	G02947	8910202330	A015A	177254015901	S01	19810307	0	0	0	0	0	12	
201204	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12	
201204	02375	MP073	G02947	8910202330	A019A	177254026200	S01	19820531	0	0	0	0	0	12	
201204	02375	MP073	G02947	8910202330	A020A	177254027700	S01	19820906	0	0	0	0	0	13	
201204	02375	MP073	G02947	8910202330	A021B	177254023002	S02	19980515	0	0	0	0	0	13	
201204	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
201204	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	30	1879	5922	12386	0	08	
201204	02375	MP073	G03417	8910202330	B003G	177254027400	S03	19970219	0	0	0	0	0	13	
201204	02375	MP073	G03417	8910202330	B004A	177254020200	D01	19811125	0	0	0	0	0	12	
201204	02375	MP073	G03417	8910202330	B004C	177254020200	D02	19811125	0	0	0	0	0	12	
201204	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
201204	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	30	2096	4612	35708	0	09	
201204	02375	MP073	G03417	8910202330	B007	177254022000	S04	20100128	30	1487	70	348	0	08	
201204	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	30	189	1092	22	0	08	
201204	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
201204	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	12	
201204	02375	MP073	G03417	8910202330	B010A	177254024100	D01	19820507	0	0	0	0	0	12	
201204	02375	MP073	G03417	8910202330	B010C	177254024100	D02	19820507	0	0	0	0	0	12	
201204	02375	MP073	G03417	8910202330	B011H	177254024300	S04	19980513	0	0	0	0	0	12	
201204	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	30	652	238	64	0	08	
201204	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	30	6034	6649	649	0	08	
201204	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12	
201204	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	30	1858	1536	741	0	08	
201204	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	30	2206	5564	489	0	11	

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UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201204	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	30	1604	411	5613	0	08	
201204	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	30	4505	8235	257	0	08	
201204	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12	
201204	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12	
201204	02375	MP073	G03417	8910202330	C002	177254023300	S05	20120405	23	3844	2262	193	0	08	
201204	02375	MP073	G03417	8910202330	C002D	177254023300	S04	19950417	0	0	0	0	0	15	
201204	02375	MP073	G03417	8910202330	C003D	177254020900	D04	19920510	0	0	0	0	0	12	
201204	02375	MP073	G03417	8910202330	C003E	177254020900	D02	19800930	0	0	0	0	0	12	
201204	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13	
201204	02375	MP073	G03417	8910202330	C005C	177254022300	S03	19851223	0	0	0	0	0	13	
201204	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12	
201204	02375	MP073	G03417	8910202330	C007C	177254022800	S03	20010106	0	0	0	0	0	13	
201204	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	24	561	581	25559	0	11	
201204	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	24	2646	801	3181	0	08	
201204	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12	
201204	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12	
201204	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13	
201204	02375	MP073	G03417	8910202330	C012	177254023900	S07	20120409	23	22130	5155	760	0	11	
201204	02375	MP073	G03417	8910202330	C013B	177254024600	D02	19820311	0	0	0	0	0	12	
201204	02375	MP073	G03417	8910202330	C013D	177254024600	D04	19940601	0	0	0	0	0	12	
201204	02375	MP073	G03195	8910202330	C014B	177254025100	S02	19980303	0	0	0	0	0	12	
201204	02375	MP073	G03417	8910202330	C015	177254026301	S02	20120301	28	2550	6687	14068	0	08	
201204	02375	MP073	G03417	8910202330	C016A	177254025800	S01	19820124	0	0	0	0	0	12	
201204	02375	MP073	G03417	8910202330	C017	177254026901	S01	20120314	22	64897	13675	370	0	08	
201204	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	24	706	312	16672	0	08	
201204	02375	MP073	G03417	8910202330	C019D	177254059000	S02	19960313	0	0	0	0	0	13	
201204	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	28	6076	4160	23129	0	08	
201204	02375	MP073	G03417	8910202330	C021I	177254049800	D02	19980327	24	524	762	22634	0	09	
201204	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	24	1502	1584	19824	0	09	
201204	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	24	2425	3312	4279	0	09	
201204	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	30	1960	947	3282	0	08	
201205	02375	MP073	G03417	8910202330	A001B	177254014500	S02	19830531	0	0	0	0	0	13	
201205	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	31	0	22263	0	0	11	
201205	02375	MP073	G02947	8910202330	A003A	177254015400	S01	19881122	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code		
201205	02375	MP073	G03195	8910202330	A004A	177254015500	S01	19810609	0	0	0	0	0	13		
201205	02375	MP073	G02947	8910202330	A009A	177254015701	D01	19890727	0	0	0	0	0	12		
201205	02375	MP073	G02947	8910202330	A009C	177254015701	D02	19790526	0	0	0	0	0	12		
201205	02375	MP073	G03417	8910202330	A012A	177254021600	S01	19810326	0	0	0	0	0	13		
201205	02375	MP073	G03195	8910202330	A014A	177254023100	S01	19881118	0	0	0	0	0	13		
201205	02375	MP073	G02947	8910202330	A015A	177254015901	S01	19810307	0	0	0	0	0	12		
201205	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12		
201205	02375	MP073	G02947	8910202330	A019A	177254026200	S01	19820531	0	0	0	0	0	12		
201205	02375	MP073	G02947	8910202330	A020A	177254027700	S01	19820906	0	0	0	0	0	13		
201205	02375	MP073	G02947	8910202330	A021B	177254023002	S02	19980515	0	0	0	0	0	13		
201205	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12		
201205	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	31	1186	8716	12070	0	08		
201205	02375	MP073	G03417	8910202330	B003G	177254027400	S03	19970219	0	0	0	0	0	13		
201205	02375	MP073	G03417	8910202330	B004C	177254020200	D02	19811125	0	0	0	0	0	12		
201205	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12		
201205	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	30	2083	2946	42865	0	09		
201205	02375	MP073	G03417	8910202330	B007	177254022000	S04	20100128	31	998	23	848	0	08		
201205	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	31	319	1198	47	0	08		
201205	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12		
201205	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	12		
201205	02375	MP073	G03417	8910202330	B010A	177254024100	D01	19820507	0	0	0	0	0	12		
201205	02375	MP073	G03417	8910202330	B010C	177254024100	D02	19820507	0	0	0	0	0	12		
201205	02375	MP073	G03417	8910202330	B011H	177254024300	S04	19980513	0	0	0	0	0	12		
201205	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	31	577	267	270	0	08		
201205	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	31	4163	5095	374	0	08		
201205	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12		
201205	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	31	1616	810	1103	0	08		
201205	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	31	2384	6215	710	0	11		
201205	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	31	1616	237	6943	0	08		
201205	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	31	4163	9816	574	0	08		
201205	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12		
201205	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12		
201205	02375	MP073	G03417	8910202330	C002	177254023300	S05	20120405	30	27563	9451	2238	0	08		
201205	02375	MP073	G03417	8910202330	C003D	177254020900	D04	19920510	0	0	0	0	0	12		

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201205	02375	MP073	G03417	8910202330	C003E	177254020900	D02	19800930	0	0	0	0	0	12
201205	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13
201205	02375	MP073	G03417	8910202330	C005C	177254022300	S03	19851223	0	0	0	0	0	13
201205	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12
201205	02375	MP073	G03417	8910202330	C007C	177254022800	S03	20010106	0	0	0	0	0	13
201205	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13
201205	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	21	2566	765	3551	0	08
201205	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12
201205	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12
201205	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13
201205	02375	MP073	G03417	8910202330	C012	177254023900	S07	20120409	31	78208	20817	2636	0	08
201205	02375	MP073	G03417	8910202330	C013B	177254024600	D02	19820311	0	0	0	0	0	12
201205	02375	MP073	G03417	8910202330	C013D	177254024600	D04	19940601	0	0	0	0	0	12
201205	02375	MP073	G03195	8910202330	C014B	177254025100	S02	19980303	0	0	0	0	0	12
201205	02375	MP073	G03417	8910202330	C015	177254026301	S02	20120301	31	2757	5561	19583	0	08
201205	02375	MP073	G03417	8910202330	C016A	177254025800	S01	19820124	0	0	0	0	0	12
201205	02375	MP073	G03417	8910202330	C017	177254026901	S01	20120314	31	114103	22454	16898	0	08
201205	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12
201205	02375	MP073	G03417	8910202330	C019D	177254059000	S02	19960313	0	0	0	0	0	13
201205	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	31	7711	5255	27891	0	08
201205	02375	MP073	G03417	8910202330	C021I	177254049800	D02	19980327	0	0	0	0	0	12
201205	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	5	279	317	4571	0	09
201205	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	7	769	948	1251	0	09
201205	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	31	1705	1278	3099	0	08
201206	02375	MP073	G03417	8910202330	A001B	177254014500	S02	19830531	0	0	0	0	0	13
201206	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	30	0	20193	0	0	11
201206	02375	MP073	G02947	8910202330	A003A	177254015400	S01	19881122	0	0	0	0	0	13
201206	02375	MP073	G03195	8910202330	A004A	177254015500	S01	19810609	0	0	0	0	0	13
201206	02375	MP073	G02947	8910202330	A009A	177254015701	D01	19890727	0	0	0	0	0	12
201206	02375	MP073	G02947	8910202330	A009C	177254015701	D02	19790526	0	0	0	0	0	12
201206	02375	MP073	G03417	8910202330	A012A	177254021600	S01	19810326	0	0	0	0	0	13
201206	02375	MP073	G03195	8910202330	A014A	177254023100	S01	19881118	0	0	0	0	0	13
201206	02375	MP073	G02947	8910202330	A015A	177254015901	S01	19810307	0	0	0	0	0	12
201206	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201206	02375	MP073	G02947	8910202330	A019A	177254026200	S01	19820531	0	0	0	0	0	12	
201206	02375	MP073	G02947	8910202330	A020A	177254027700	S01	19820906	0	0	0	0	0	13	
201206	02375	MP073	G02947	8910202330	A021B	177254023002	S02	19980515	0	0	0	0	0	13	
201206	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
201206	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	30	707	1569	6631	0	08	
201206	02375	MP073	G03417	8910202330	B003G	177254027400	S03	19970219	0	0	0	0	0	13	
201206	02375	MP073	G03417	8910202330	B004A	177254020200	D01	19811125	0	0	0	0	0	12	
201206	02375	MP073	G03417	8910202330	B004C	177254020200	D02	19811125	0	0	0	0	0	12	
201206	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
201206	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	30	2102	1369	40871	0	09	
201206	02375	MP073	G03417	8910202330	B007	177254022000	S04	20100128	30	1112	51	746	0	08	
201206	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	30	226	1178	52	0	08	
201206	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
201206	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	12	
201206	02375	MP073	G03417	8910202330	B010A	177254024100	D01	19820507	0	0	0	0	0	12	
201206	02375	MP073	G03417	8910202330	B010C	177254024100	D02	19820507	0	0	0	0	0	12	
201206	02375	MP073	G03417	8910202330	B011H	177254024300	S04	19980513	0	0	0	0	0	12	
201206	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	30	835	692	418	0	08	
201206	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	30	3863	5338	391	0	08	
201206	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12	
201206	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	30	1524	187	1014	0	08	
201206	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	30	2438	4188	708	0	11	
201206	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	30	1448	412	6168	0	08	
201206	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	30	3953	7599	477	0	08	
201206	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12	
201206	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12	
201206	02375	MP073	G03417	8910202330	C002	177254023300	S05	20120405	30	29199	10217	2481	0	08	
201206	02375	MP073	G03417	8910202330	C003D	177254020900	D04	19920510	0	0	0	0	0	12	
201206	02375	MP073	G03417	8910202330	C003E	177254020900	D02	19800930	0	0	0	0	0	12	
201206	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13	
201206	02375	MP073	G03417	8910202330	C005C	177254022300	S03	19851223	0	0	0	0	0	13	
201206	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12	
201206	02375	MP073	G03417	8910202330	C007C	177254022800	S03	20010106	0	0	0	0	0	13	
201206	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	2	29	27	1185	0	11	

* * * * * UNCLASSIFIED * * * * *

Field: ALL

MINERALS MANAGEMENT SERVICE

07-JUL-2022

Start Lease: ALL

GULF OF MEXICO REGION

PAGE: 734

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod							Cmp	Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201206	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	25	2940	767	4234	0	08
201206	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12
201206	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12
201206	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13
201206	02375	MP073	G03417	8910202330	C012	177254023900	S07	20120409	30	65748	16038	1700	0	08
201206	02375	MP073	G03417	8910202330	C013B	177254024600	D02	19820311	0	0	0	0	0	12
201206	02375	MP073	G03417	8910202330	C013D	177254024600	D04	19940601	0	0	0	0	0	12
201206	02375	MP073	G03195	8910202330	C014B	177254025100	S02	19980303	0	0	0	0	0	12
201206	02375	MP073	G03417	8910202330	C015	177254026301	S02	20120301	16	852	414	11149	0	08
201206	02375	MP073	G03417	8910202330	C016A	177254025800	S01	19820124	0	0	0	0	0	12
201206	02375	MP073	G03417	8910202330	C017	177254026901	S01	20120314	27	43769	10400	57014	0	08
201206	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12
201206	02375	MP073	G03417	8910202330	C019D	177254059000	S02	19960313	0	0	0	0	0	13
201206	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	27	6910	4918	22361	0	08
201206	02375	MP073	G03417	8910202330	C021I	177254049800	D02	19980327	0	0	0	0	0	12
201206	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	2	80	102	1740	0	09
201206	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	27	2862	1654	3365	0	09
201206	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	30	1594	1282	2440	0	08
201207	02375	MP073	G03417	8910202330	A001B	177254014500	S02	19830531	0	0	0	0	0	13
201207	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	31	0	23058	0	0	11
201207	02375	MP073	G02947	8910202330	A003A	177254015400	S01	19881122	0	0	0	0	0	13
201207	02375	MP073	G03195	8910202330	A004A	177254015500	S01	19810609	0	0	0	0	0	13
201207	02375	MP073	G02947	8910202330	A009A	177254015701	D01	19890727	0	0	0	0	0	12
201207	02375	MP073	G02947	8910202330	A009C	177254015701	D02	19790526	0	0	0	0	0	12
201207	02375	MP073	G03417	8910202330	A012A	177254021600	S01	19810326	0	0	0	0	0	13
201207	02375	MP073	G03195	8910202330	A014A	177254023100	S01	19881118	0	0	0	0	0	13
201207	02375	MP073	G02947	8910202330	A015A	177254015901	S01	19810307	0	0	0	0	0	12
201207	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12
201207	02375	MP073	G02947	8910202330	A019A	177254026200	S01	19820531	0	0	0	0	0	12
201207	02375	MP073	G02947	8910202330	A020A	177254027700	S01	19820906	0	0	0	0	0	13
201207	02375	MP073	G02947	8910202330	A021B	177254023002	S02	19980515	0	0	0	0	0	13
201207	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12
201207	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	31	907	1497	9135	0	08
201207	02375	MP073	G03417	8910202330	B003G	177254027400	S03	19970219	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp		Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201207	02375	MP073	G03417	8910202330	B004A	177254020200	D01	19811125	0	0	0	0	0	12		
201207	02375	MP073	G03417	8910202330	B004C	177254020200	D02	19811125	0	0	0	0	0	12		
201207	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12		
201207	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	31	2361	1772	49260	0	09		
201207	02375	MP073	G03417	8910202330	B007	177254022000	S04	20100128	31	1309	117	782	0	08		
201207	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	31	210	1153	63	0	08		
201207	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12		
201207	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	12		
201207	02375	MP073	G03417	8910202330	B010A	177254024100	D01	19820507	0	0	0	0	0	12		
201207	02375	MP073	G03417	8910202330	B010C	177254024100	D02	19820507	0	0	0	0	0	12		
201207	02375	MP073	G03417	8910202330	B011H	177254024300	S04	19980513	0	0	0	0	0	12		
201207	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	31	1184	960	611	0	08		
201207	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	31	4809	5817	652	0	08		
201207	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12		
201207	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	31	784	235	800	0	08		
201207	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	31	3073	5128	1151	0	11		
201207	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	31	1738	298	7781	0	08		
201207	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	31	4703	7648	855	0	08		
201207	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12		
201207	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12		
201207	02375	MP073	G03417	8910202330	C002	177254023300	S05	20120405	31	36766	11782	1143	0	08		
201207	02375	MP073	G03417	8910202330	C003D	177254020900	D04	19920510	0	0	0	0	0	12		
201207	02375	MP073	G03417	8910202330	C003E	177254020900	D02	19800930	0	0	0	0	0	12		
201207	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13		
201207	02375	MP073	G03417	8910202330	C005C	177254022300	S03	19851223	0	0	0	0	0	13		
201207	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12		
201207	02375	MP073	G03417	8910202330	C007C	177254022800	S03	20010106	0	0	0	0	0	13		
201207	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	2	40	37	1571	0	11		
201207	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	31	3892	1110	5704	0	08		
201207	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12		
201207	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12		
201207	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13		
201207	02375	MP073	G03417	8910202330	C012	177254023900	S07	20120409	31	70950	18340	1906	0	08		
201207	02375	MP073	G03417	8910202330	C013B	177254024600	D02	19820311	0	0	0	0	0	12		

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UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201207	02375	MP073	G03417	8910202330	C013D	177254024600	D04	19940601	0	0	0	0	0	12	
201207	02375	MP073	G03195	8910202330	C014B	177254025100	S02	19980303	0	0	0	0	0	12	
201207	02375	MP073	G03417	8910202330	C015	177254026301	S02	20120301	31	2565	3136	32815	0	08	
201207	02375	MP073	G03417	8910202330	C016A	177254025800	S01	19820124	0	0	0	0	0	12	
201207	02375	MP073	G03417	8910202330	C017	177254026901	S01	20120314	31	17820	3683	89493	0	08	
201207	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12	
201207	02375	MP073	G03417	8910202330	C019D	177254059000	S02	19960313	0	0	0	0	0	13	
201207	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	31	9300	6362	30470	0	08	
201207	02375	MP073	G03417	8910202330	C021I	177254049800	D02	19980327	0	0	0	0	0	12	
201207	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	0	0	0	0	0	12	
201207	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	31	4678	4680	5988	0	09	
201207	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	31	1623	1657	2871	0	08	
201208	02375	MP073	G03417	8910202330	A001B	177254014500	S02	19830531	0	0	0	0	0	13	
201208	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	26	0	16464	0	0	11	
201208	02375	MP073	G02947	8910202330	A003A	177254015400	S01	19881122	0	0	0	0	0	13	
201208	02375	MP073	G03195	8910202330	A004A	177254015500	S01	19810609	0	0	0	0	0	13	
201208	02375	MP073	G02947	8910202330	A009A	177254015701	D01	19890727	0	0	0	0	0	12	
201208	02375	MP073	G02947	8910202330	A009C	177254015701	D02	19790526	0	0	0	0	0	12	
201208	02375	MP073	G03417	8910202330	A012A	177254021600	S01	19810326	0	0	0	0	0	13	
201208	02375	MP073	G03195	8910202330	A014A	177254023100	S01	19881118	0	0	0	0	0	13	
201208	02375	MP073	G02947	8910202330	A015A	177254015901	S01	19810307	0	0	0	0	0	12	
201208	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12	
201208	02375	MP073	G02947	8910202330	A019A	177254026200	S01	19820531	0	0	0	0	0	12	
201208	02375	MP073	G02947	8910202330	A020A	177254027700	S01	19820906	0	0	0	0	0	13	
201208	02375	MP073	G02947	8910202330	A021B	177254023002	S02	19980515	0	0	0	0	0	13	
201208	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
201208	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	26	645	996	5642	0	08	
201208	02375	MP073	G03417	8910202330	B003G	177254027400	S03	19970219	0	0	0	0	0	13	
201208	02375	MP073	G03417	8910202330	B004A	177254020200	D01	19811125	0	0	0	0	0	12	
201208	02375	MP073	G03417	8910202330	B004C	177254020200	D02	19811125	0	0	0	0	0	12	
201208	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
201208	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	26	1894	733	41520	0	09	
201208	02375	MP073	G03417	8910202330	B007	177254022000	S04	20100128	26	1025	145	512	0	08	
201208	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	26	221	604	61	0	08	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201208	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
201208	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	12	
201208	02375	MP073	G03417	8910202330	B010A	177254024100	D01	19820507	0	0	0	0	0	12	
201208	02375	MP073	G03417	8910202330	B010C	177254024100	D02	19820507	0	0	0	0	0	12	
201208	02375	MP073	G03417	8910202330	B011H	177254024300	S04	19980513	0	0	0	0	0	12	
201208	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	26	931	590	548	0	08	
201208	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	26	3336	3455	536	0	08	
201208	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12	
201208	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	26	239	535	517	0	08	
201208	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	26	2641	3612	1002	0	11	
201208	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	26	1646	126	6716	0	08	
201208	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	26	4964	8582	1265	0	08	
201208	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12	
201208	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12	
201208	02375	MP073	G03417	8910202330	C002	177254023300	S05	20120405	26	29947	9839	1094	0	08	
201208	02375	MP073	G03417	8910202330	C003D	177254020900	D04	19920510	0	0	0	0	0	12	
201208	02375	MP073	G03417	8910202330	C003E	177254020900	D02	19800930	0	0	0	0	0	12	
201208	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13	
201208	02375	MP073	G03417	8910202330	C005C	177254022300	S03	19851223	0	0	0	0	0	13	
201208	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12	
201208	02375	MP073	G03417	8910202330	C007C	177254022800	S03	20010106	0	0	0	0	0	13	
201208	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	14	93	733	16661	0	11	
201208	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	26	3831	546	4221	0	08	
201208	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12	
201208	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12	
201208	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13	
201208	02375	MP073	G03417	8910202330	C012	177254023900	S07	20120409	26	52910	12131	9010	0	08	
201208	02375	MP073	G03417	8910202330	C013B	177254024600	D02	19820311	0	0	0	0	0	12	
201208	02375	MP073	G03417	8910202330	C013D	177254024600	D04	19940601	0	0	0	0	0	12	
201208	02375	MP073	G03195	8910202330	C014B	177254025100	S02	19980303	0	0	0	0	0	12	
201208	02375	MP073	G03417	8910202330	C015	177254026301	S02	20120301	26	1608	2078	22748	0	08	
201208	02375	MP073	G03417	8910202330	C016A	177254025800	S01	19820124	0	0	0	0	0	12	
201208	02375	MP073	G03417	8910202330	C017	177254026901	S01	20120314	26	2154	1131	15304	0	08	
201208	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201208	02375	MP073	G03417	8910202330	C019D	177254059000	S02	19960313	0	0	0	0	0	13	
201208	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	26	6063	4668	25213	0	08	
201208	02375	MP073	G03417	8910202330	C021I	177254049800	D02	19980327	0	0	0	0	0	12	
201208	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	20	795	166	16219	0	09	
201208	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	31	4137	5597	5270	0	09	
201208	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	26	1112	1233	1797	0	08	
201209	02375	MP073	G03417	8910202330	A001B	177254014500	S02	19830531	0	0	0	0	0	13	
201209	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	26	0	15289	0	0	11	
201209	02375	MP073	G02947	8910202330	A003A	177254015400	S01	19881122	0	0	0	0	0	13	
201209	02375	MP073	G03195	8910202330	A004A	177254015500	S01	19810609	0	0	0	0	0	13	
201209	02375	MP073	G02947	8910202330	A009A	177254015701	D01	19890727	0	0	0	0	0	12	
201209	02375	MP073	G02947	8910202330	A009C	177254015701	D02	19790526	0	0	0	0	0	12	
201209	02375	MP073	G03417	8910202330	A012A	177254021600	S01	19810326	0	0	0	0	0	13	
201209	02375	MP073	G03195	8910202330	A014A	177254023100	S01	19881118	0	0	0	0	0	13	
201209	02375	MP073	G02947	8910202330	A015A	177254015901	S01	19810307	0	0	0	0	0	12	
201209	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12	
201209	02375	MP073	G02947	8910202330	A019A	177254026200	S01	19820531	0	0	0	0	0	12	
201209	02375	MP073	G02947	8910202330	A020A	177254027700	S01	19820906	0	0	0	0	0	13	
201209	02375	MP073	G02947	8910202330	A021B	177254023002	S02	19980515	0	0	0	0	0	13	
201209	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
201209	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	26	478	375	0	0	08	
201209	02375	MP073	G03417	8910202330	B003G	177254027400	S03	19970219	0	0	0	0	0	13	
201209	02375	MP073	G03417	8910202330	B004A	177254020200	D01	19811125	0	0	0	0	0	12	
201209	02375	MP073	G03417	8910202330	B004C	177254020200	D02	19811125	0	0	0	0	0	12	
201209	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
201209	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	26	1630	583	0	0	09	
201209	02375	MP073	G03417	8910202330	B007	177254022000	S04	20100128	26	878	130	0	0	08	
201209	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	26	210	341	0	0	08	
201209	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
201209	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	12	
201209	02375	MP073	G03417	8910202330	B010A	177254024100	D01	19820507	0	0	0	0	0	12	
201209	02375	MP073	G03417	8910202330	B010C	177254024100	D02	19820507	0	0	0	0	0	12	
201209	02375	MP073	G03417	8910202330	B011H	177254024300	S04	19980513	0	0	0	0	0	12	
201209	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	26	786	549	0	0	08	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201209	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	26	1088	520	0	0	08	
201209	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12	
201209	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	26	1177	1109	0	0	08	
201209	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	25	2487	2208	0	0	11	
201209	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	26	1492	120	0	0	08	
201209	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	26	4341	8005	0	0	08	
201209	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12	
201209	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12	
201209	02375	MP073	G03417	8910202330	C002	177254023300	S05	20120405	25	36835	10705	0	0	08	
201209	02375	MP073	G03417	8910202330	C003D	177254020900	D04	19920510	0	0	0	0	0	12	
201209	02375	MP073	G03417	8910202330	C003E	177254020900	D02	19800930	0	0	0	0	0	12	
201209	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13	
201209	02375	MP073	G03417	8910202330	C005C	177254022300	S03	19851223	0	0	0	0	0	13	
201209	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12	
201209	02375	MP073	G03417	8910202330	C007C	177254022800	S03	20010106	0	0	0	0	0	13	
201209	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	9	30	387	0	0	11	
201209	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	23	2971	500	0	0	08	
201209	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12	
201209	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12	
201209	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13	
201209	02375	MP073	G03417	8910202330	C012	177254023900	S07	20120409	26	20239	6378	0	0	08	
201209	02375	MP073	G03417	8910202330	C013B	177254024600	D02	19820311	0	0	0	0	0	12	
201209	02375	MP073	G03417	8910202330	C013D	177254024600	D04	19940601	0	0	0	0	0	12	
201209	02375	MP073	G03195	8910202330	C014B	177254025100	S02	19980303	0	0	0	0	0	12	
201209	02375	MP073	G03417	8910202330	C015	177254026301	S02	20120301	15	261	545	0	0	08	
201209	02375	MP073	G03417	8910202330	C016A	177254025800	S01	19820124	0	0	0	0	0	12	
201209	02375	MP073	G03417	8910202330	C017	177254026901	S01	20120314	25	4540	1686	0	0	08	
201209	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	5	90	50	0	0	08	
201209	02375	MP073	G03417	8910202330	C019D	177254059000	S02	19960313	0	0	0	0	0	13	
201209	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	25	5329	4625	0	0	08	
201209	02375	MP073	G03417	8910202330	C021I	177254049800	D02	19980327	0	0	0	0	0	12	
201209	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	15	661	101	0	0	09	
201209	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	30	1776	2927	0	0	09	
201209	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	26	674	654	0	0	08	

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UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201210	02375	MP073	G03417	8910202330	A001B	177254014500	S02	19830531	0	0	0	0	0	13	
201210	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	31	0	19212	0	0	11	
201210	02375	MP073	G02947	8910202330	A003A	177254015400	S01	19881122	0	0	0	0	0	13	
201210	02375	MP073	G03195	8910202330	A004A	177254015500	S01	19810609	0	0	0	0	0	13	
201210	02375	MP073	G02947	8910202330	A009A	177254015701	D01	19890727	0	0	0	0	0	12	
201210	02375	MP073	G02947	8910202330	A009C	177254015701	D02	19790526	0	0	0	0	0	12	
201210	02375	MP073	G03417	8910202330	A012A	177254021600	S01	19810326	0	0	0	0	0	13	
201210	02375	MP073	G03195	8910202330	A014A	177254023100	S01	19881118	0	0	0	0	0	13	
201210	02375	MP073	G02947	8910202330	A015A	177254015901	S01	19810307	0	0	0	0	0	12	
201210	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12	
201210	02375	MP073	G02947	8910202330	A019A	177254026200	S01	19820531	0	0	0	0	0	12	
201210	02375	MP073	G02947	8910202330	A020A	177254027700	S01	19820906	0	0	0	0	0	13	
201210	02375	MP073	G02947	8910202330	A021B	177254023002	S02	19980515	0	0	0	0	0	13	
201210	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
201210	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	31	975	1649	9394	0	08	
201210	02375	MP073	G03417	8910202330	B003G	177254027400	S03	19970219	0	0	0	0	0	13	
201210	02375	MP073	G03417	8910202330	B004C	177254020200	D02	19811125	0	0	0	0	0	12	
201210	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
201210	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	31	1944	614	39460	0	09	
201210	02375	MP073	G03417	8910202330	B007	177254022000	S04	20100128	31	1172	170	661	0	08	
201210	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	31	333	462	337	0	08	
201210	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
201210	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	12	
201210	02375	MP073	G03417	8910202330	B010A	177254024100	D01	19820507	0	0	0	0	0	12	
201210	02375	MP073	G03417	8910202330	B010C	177254024100	D02	19820507	0	0	0	0	0	12	
201210	02375	MP073	G03417	8910202330	B011H	177254024300	S04	19980513	0	0	0	0	0	12	
201210	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	31	793	749	358	0	08	
201210	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	31	3008	2029	346	0	08	
201210	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12	
201210	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	31	1531	956	2107	0	08	
201210	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	31	3176	3340	896	0	11	
201210	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	31	2039	151	6915	0	08	
201210	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	31	4600	6825	1016	0	08	
201210	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201210	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12
201210	02375	MP073	G03417	8910202330	C002	177254023300	S05	20120405	31	42723	14402	691	0	08
201210	02375	MP073	G03417	8910202330	C003D	177254020900	D04	19920510	0	0	0	0	0	12
201210	02375	MP073	G03417	8910202330	C003E	177254020900	D02	19800930	0	0	0	0	0	12
201210	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13
201210	02375	MP073	G03417	8910202330	C005C	177254022300	S03	19851223	0	0	0	0	0	13
201210	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12
201210	02375	MP073	G03417	8910202330	C007C	177254022800	S03	20010106	0	0	0	0	0	13
201210	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13
201210	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	11	1352	306	919	0	08
201210	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12
201210	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12
201210	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13
201210	02375	MP073	G03417	8910202330	C012	177254023900	S07	20120409	31	10119	9343	52186	0	08
201210	02375	MP073	G03417	8910202330	C013B	177254024600	D02	19820311	0	0	0	0	0	12
201210	02375	MP073	G03417	8910202330	C013D	177254024600	D04	19940601	0	0	0	0	0	12
201210	02375	MP073	G03195	8910202330	C014B	177254025100	S02	19980303	0	0	0	0	0	12
201210	02375	MP073	G03417	8910202330	C015	177254026301	S02	20120301	0	0	0	0	0	12
201210	02375	MP073	G03417	8910202330	C016A	177254025800	S01	19820124	0	0	0	0	0	12
201210	02375	MP073	G03417	8910202330	C017	177254026901	S01	20120314	31	8081	4009	97446	0	08
201210	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12
201210	02375	MP073	G03417	8910202330	C019D	177254059000	S02	19960313	0	0	0	0	0	13
201210	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	31	4800	6074	32180	0	08
201210	02375	MP073	G03417	8910202330	C021I	177254049800	D02	19980327	0	0	0	0	0	12
201210	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	0	0	0	0	0	12
201210	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	31	3574	4347	2995	0	09
201210	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	31	523	992	802	0	08
201211	02375	MP073	G03417	8910202330	A001B	177254014500	S02	19830531	0	0	0	0	0	13
201211	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	30	0	16680	0	0	11
201211	02375	MP073	G02947	8910202330	A003A	177254015400	S01	19881122	0	0	0	0	0	13
201211	02375	MP073	G03195	8910202330	A004A	177254015500	S01	19810609	0	0	0	0	0	13
201211	02375	MP073	G02947	8910202330	A009A	177254015701	D01	19890727	0	0	0	0	0	12
201211	02375	MP073	G02947	8910202330	A009C	177254015701	D02	19790526	0	0	0	0	0	12
201211	02375	MP073	G03417	8910202330	A012A	177254021600	S01	19810326	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201211	02375	MP073	G03195	8910202330	A014A	177254023100	S01	19881118	0	0	0	0	0	13	
201211	02375	MP073	G02947	8910202330	A015A	177254015901	S01	19810307	0	0	0	0	0	12	
201211	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12	
201211	02375	MP073	G02947	8910202330	A019A	177254026200	S01	19820531	0	0	0	0	0	12	
201211	02375	MP073	G02947	8910202330	A020A	177254027700	S01	19820906	0	0	0	0	0	13	
201211	02375	MP073	G02947	8910202330	A021B	177254023002	S02	19980515	0	0	0	0	0	13	
201211	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
201211	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	30	977	1505	10081	0	08	
201211	02375	MP073	G03417	8910202330	B003G	177254027400	S03	19970219	0	0	0	0	0	13	
201211	02375	MP073	G03417	8910202330	B004A	177254020200	D01	19811125	0	0	0	0	0	12	
201211	02375	MP073	G03417	8910202330	B004C	177254020200	D02	19811125	0	0	0	0	0	12	
201211	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
201211	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	30	1962	441	44633	0	09	
201211	02375	MP073	G03417	8910202330	B007	177254022000	S04	20100128	30	1141	295	1063	0	08	
201211	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	21	1144	1148	212	0	08	
201211	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
201211	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	12	
201211	02375	MP073	G03417	8910202330	B010A	177254024100	D01	19820507	0	0	0	0	0	12	
201211	02375	MP073	G03417	8910202330	B010C	177254024100	D02	19820507	0	0	0	0	0	12	
201211	02375	MP073	G03417	8910202330	B011H	177254024300	S04	19980513	0	0	0	0	0	12	
201211	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	28	869	323	298	0	08	
201211	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	28	3084	2083	519	0	08	
201211	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12	
201211	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	30	1228	374	1702	0	08	
201211	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	30	2994	3203	930	0	11	
201211	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	30	1840	151	7429	0	08	
201211	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	30	4229	8196	1261	0	08	
201211	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12	
201211	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12	
201211	02375	MP073	G03417	8910202330	C002	177254023300	S05	20120405	30	34067	10732	2186	0	08	
201211	02375	MP073	G03417	8910202330	C003D	177254020900	D04	19920510	0	0	0	0	0	12	
201211	02375	MP073	G03417	8910202330	C003E	177254020900	D02	19800930	0	0	0	0	0	12	
201211	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13	
201211	02375	MP073	G03417	8910202330	C005C	177254022300	S03	19851223	0	0	0	0	0	13	

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UNCLASSIFIED

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201211	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12	
201211	02375	MP073	G03417	8910202330	C007C	177254022800	S03	20010106	0	0	0	0	0	13	
201211	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13	
201211	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	9	1292	249	901	0	08	
201211	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12	
201211	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12	
201211	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13	
201211	02375	MP073	G03417	8910202330	C012	177254023900	S07	20120409	30	7114	7243	50050	0	08	
201211	02375	MP073	G03417	8910202330	C013B	177254024600	D02	19820311	0	0	0	0	0	12	
201211	02375	MP073	G03417	8910202330	C013D	177254024600	D04	19940601	0	0	0	0	0	12	
201211	02375	MP073	G03195	8910202330	C014B	177254025100	S02	19980303	0	0	0	0	0	12	
201211	02375	MP073	G03417	8910202330	C015	177254026301	S02	20120301	0	0	0	0	0	12	
201211	02375	MP073	G03417	8910202330	C016A	177254025800	S01	19820124	0	0	0	0	0	12	
201211	02375	MP073	G03417	8910202330	C017	177254026901	S01	20120314	30	6338	2425	106142	0	08	
201211	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12	
201211	02375	MP073	G03417	8910202330	C019D	177254059000	S02	19960313	0	0	0	0	0	13	
201211	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	30	3255	4031	26262	0	08	
201211	02375	MP073	G03417	8910202330	C021I	177254049800	D02	19980327	0	0	0	0	0	12	
201211	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	0	0	0	0	0	12	
201211	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	30	3383	3860	4800	0	09	
201211	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	19	496	596	956	0	08	
201212	02375	MP073	G03417	8910202330	A001B	177254014500	S02	19830531	0	0	0	0	0	13	
201212	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	31	0	15886	0	0	11	
201212	02375	MP073	G02947	8910202330	A003A	177254015400	S01	19881122	0	0	0	0	0	13	
201212	02375	MP073	G03195	8910202330	A004A	177254015500	S01	19810609	0	0	0	0	0	13	
201212	02375	MP073	G02947	8910202330	A009A	177254015701	D01	19890727	0	0	0	0	0	12	
201212	02375	MP073	G02947	8910202330	A009C	177254015701	D02	19790526	0	0	0	0	0	12	
201212	02375	MP073	G03417	8910202330	A012A	177254021600	S01	19810326	0	0	0	0	0	13	
201212	02375	MP073	G03195	8910202330	A014A	177254023100	S01	19881118	0	0	0	0	0	13	
201212	02375	MP073	G02947	8910202330	A015A	177254015901	S01	19810307	0	0	0	0	0	12	
201212	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12	
201212	02375	MP073	G02947	8910202330	A019A	177254026200	S01	19820531	0	0	0	0	0	12	
201212	02375	MP073	G02947	8910202330	A020A	177254027700	S01	19820906	0	0	0	0	0	13	
201212	02375	MP073	G02947	8910202330	A021B	177254023002	S02	19980515	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201212	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
201212	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	31	1060	1290	9263	0	08	
201212	02375	MP073	G03417	8910202330	B003G	177254027400	S03	19970219	0	0	0	0	0	13	
201212	02375	MP073	G03417	8910202330	B004A	177254020200	D01	19811125	0	0	0	0	0	12	
201212	02375	MP073	G03417	8910202330	B004C	177254020200	D02	19811125	0	0	0	0	0	12	
201212	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
201212	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	26	1670	240	34809	0	09	
201212	02375	MP073	G03417	8910202330	B007	177254022000	S04	20100128	31	1308	220	926	0	08	
201212	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	16	642	154	211	0	09	
201212	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
201212	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	12	
201212	02375	MP073	G03417	8910202330	B010A	177254024100	D01	19820507	0	0	0	0	0	12	
201212	02375	MP073	G03417	8910202330	B010C	177254024100	D02	19820507	0	0	0	0	0	12	
201212	02375	MP073	G03417	8910202330	B011H	177254024300	S04	19980513	0	0	0	0	0	12	
201212	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	31	1492	2803	626	0	08	
201212	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	30	4316	1752	772	0	08	
201212	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12	
201212	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	31	1303	293	1374	0	08	
201212	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	28	2787	2109	734	0	11	
201212	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	31	2055	113	11227	0	08	
201212	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	31	4480	7321	862	0	08	
201212	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12	
201212	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12	
201212	02375	MP073	G03417	8910202330	C002	177254023300	S05	20120405	31	21096	8232	6581	0	08	
201212	02375	MP073	G03417	8910202330	C003D	177254020900	D04	19920510	0	0	0	0	0	12	
201212	02375	MP073	G03417	8910202330	C003E	177254020900	D02	19800930	0	0	0	0	0	12	
201212	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13	
201212	02375	MP073	G03417	8910202330	C005C	177254022300	S03	19851223	0	0	0	0	0	13	
201212	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12	
201212	02375	MP073	G03417	8910202330	C007C	177254022800	S03	20010106	0	0	0	0	0	13	
201212	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13	
201212	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	31	5091	726	3449	0	08	
201212	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12	
201212	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 745

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201212	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13
201212	02375	MP073	G03417	8910202330	C012	177254023900	S07	20120409	31	6300	5916	52393	0	08
201212	02375	MP073	G03417	8910202330	C013B	177254024600	D02	19820311	0	0	0	0	0	12
201212	02375	MP073	G03417	8910202330	C013D	177254024600	D04	19940601	0	0	0	0	0	12
201212	02375	MP073	G03195	8910202330	C014B	177254025100	S02	19980303	0	0	0	0	0	12
201212	02375	MP073	G03417	8910202330	C015	177254026301	S02	20120301	0	0	0	0	0	12
201212	02375	MP073	G03417	8910202330	C016A	177254025800	S01	19820124	0	0	0	0	0	12
201212	02375	MP073	G03417	8910202330	C017	177254026901	S01	20120314	31	3011	5008	110130	0	08
201212	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12
201212	02375	MP073	G03417	8910202330	C019D	177254059000	S02	19960313	0	0	0	0	0	13
201212	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	22	2184	1983	9037	0	08
201212	02375	MP073	G03417	8910202330	C021I	177254049800	D02	19980327	0	0	0	0	0	12
201212	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	0	0	0	0	0	12
201212	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	31	3393	3516	6174	0	09
201212	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	31	1211	648	2827	0	08
201201	00078	SM236	G04437	8910202340	001	177074038000	S01	20001221	31	3378	1017	31433	0	09
201201	00078	SM236	00310	8910202340	144	177074058600	S02	20000812	0	0	0	0	0	12
201201	00078	SM236	00310	8910202340	160	177074058700	S01	19891025	31	6612	3417	33327	0	09
201201	00078	SM236	00310	8910202340	161	177074058800	S01	19891124	0	0	0	0	0	12
201201	00078	SM236	00310	8910202340	189	177074072600	S01	19961106	0	0	0	0	0	12
201201	00078	SM236	00310	8910202340	A001	177074037700	S02	19870804	0	0	0	0	0	12
201201	00078	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12
201201	00078	SM236	00310	8910202340	A003	177074040800	S02	19970505	31	1112	1819	27581	0	09
201201	00078	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12
201201	00078	SM236	00310	8910202340	A005	177074041100	S02	19970426	31	965	1163	38935	0	09
201201	00078	SM236	00310	8910202340	A006	177074042700	S02	19910419	0	0	0	0	0	12
201201	00078	SM236	00310	8910202340	A007	177074043000	S02	19931025	0	0	0	0	0	12
201201	00078	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12
201201	00078	SM236	00310	8910202340	A009	177074044000	S02	19910429	31	1335	3996	33199	0	09
201202	00078	SM236	G04437	8910202340	001	177074038000	S01	20001221	29	3104	1187	29735	0	09
201202	00078	SM236	00310	8910202340	144	177074058600	S02	20000812	0	0	0	0	0	12
201202	00078	SM236	00310	8910202340	160	177074058700	S01	19891025	29	6067	3619	30251	0	09
201202	00078	SM236	00310	8910202340	161	177074058800	S01	19891124	0	0	0	0	0	12

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 746

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201202	00078	SM236	00310	8910202340	189	177074072600	S01	19961106	0	0	0	0	0	12	
201202	00078	SM236	00310	8910202340	A001	177074037700	S02	19870804	0	0	0	0	0	12	
201202	00078	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12	
201202	00078	SM236	00310	8910202340	A003	177074040800	S02	19970505	29	985	2123	24117	0	09	
201202	00078	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12	
201202	00078	SM236	00310	8910202340	A005	177074041100	S02	19970426	29	917	1259	36453	0	09	
201202	00078	SM236	00310	8910202340	A006	177074042700	S02	19910419	0	0	0	0	0	12	
201202	00078	SM236	00310	8910202340	A007	177074043000	S02	19931025	0	0	0	0	0	12	
201202	00078	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12	
201202	00078	SM236	00310	8910202340	A009	177074044000	S02	19910429	29	1374	4163	33828	0	09	
201203	00078	SM236	G04437	8910202340	001	177074038000	S01	20001221	31	2427	3180	30650	0	09	
201203	00078	SM236	00310	8910202340	144	177074058600	S02	20000812	0	0	0	0	0	12	
201203	00078	SM236	00310	8910202340	160	177074058700	S01	19891025	31	6614	3245	32363	0	09	
201203	00078	SM236	00310	8910202340	161	177074058800	S01	19891124	0	0	0	0	0	12	
201203	00078	SM236	00310	8910202340	189	177074072600	S01	19961106	0	0	0	0	0	12	
201203	00078	SM236	00310	8910202340	A001	177074037700	S02	19870804	0	0	0	0	0	12	
201203	00078	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12	
201203	00078	SM236	00310	8910202340	A003	177074040800	S02	19970505	31	1044	3325	17042	0	09	
201203	00078	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12	
201203	00078	SM236	00310	8910202340	A005	177074041100	S02	19970426	31	957	1172	37219	0	09	
201203	00078	SM236	00310	8910202340	A006	177074042700	S02	19910419	0	0	0	0	0	12	
201203	00078	SM236	00310	8910202340	A007	177074043000	S02	19931025	0	0	0	0	0	12	
201203	00078	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12	
201203	00078	SM236	00310	8910202340	A009	177074044000	S02	19910429	31	1566	4379	37611	0	09	
201204	00078	SM236	G04437	8910202340	001	177074038000	S01	20001221	30	2590	2192	30494	0	09	
201204	00078	SM236	00310	8910202340	144	177074058600	S02	20000812	0	0	0	0	0	12	
201204	00078	SM236	00310	8910202340	160	177074058700	S01	19891025	30	6391	3292	32009	0	09	
201204	00078	SM236	00310	8910202340	161	177074058800	S01	19891124	0	0	0	0	0	12	
201204	00078	SM236	00310	8910202340	189	177074072600	S01	19961106	0	0	0	0	0	12	
201204	00078	SM236	00310	8910202340	A001	177074037700	S02	19870804	0	0	0	0	0	12	
201204	00078	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12	
201204	00078	SM236	00310	8910202340	A003	177074040800	S02	19970505	30	1034	1737	22663	0	09	
201204	00078	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12	
201204	00078	SM236	00310	8910202340	A005	177074041100	S02	19970426	30	879	966	35021	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201204	00078	SM236	00310	8910202340	A006	177074042700	S02	19910419	0	0	0	0	0	12	
201204	00078	SM236	00310	8910202340	A007	177074043000	S02	19931025	0	0	0	0	0	12	
201204	00078	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12	
201204	00078	SM236	00310	8910202340	A009	177074044000	S02	19910429	30	1368	3802	33641	0	09	
201205	00078	SM236	G04437	8910202340	001	177074038000	S01	20001221	31	2726	2247	31805	0	09	
201205	00078	SM236	00310	8910202340	144	177074058600	S02	20000812	0	0	0	0	0	12	
201205	00078	SM236	00310	8910202340	160	177074058700	S01	19891025	31	6886	3465	34253	0	09	
201205	00078	SM236	00310	8910202340	161	177074058800	S01	19891124	0	0	0	0	0	12	
201205	00078	SM236	00310	8910202340	189	177074072600	S01	19961106	0	0	0	0	0	12	
201205	00078	SM236	00310	8910202340	A001	177074037700	S02	19870804	0	0	0	0	0	12	
201205	00078	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12	
201205	00078	SM236	00310	8910202340	A003	177074040800	S02	19970505	31	1222	1925	23677	0	09	
201205	00078	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12	
201205	00078	SM236	00310	8910202340	A005	177074041100	S02	19970426	31	942	973	37667	0	09	
201205	00078	SM236	00310	8910202340	A006	177074042700	S02	19910419	0	0	0	0	0	12	
201205	00078	SM236	00310	8910202340	A007	177074043000	S02	19931025	0	0	0	0	0	12	
201205	00078	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12	
201205	00078	SM236	00310	8910202340	A009	177074044000	S02	19910429	31	1477	4366	36173	0	09	
201206	00078	SM236	G04437	8910202340	001	177074038000	S01	20001221	30	2571	2590	29866	0	09	
201206	00078	SM236	00310	8910202340	144	177074058600	S02	20000812	0	0	0	0	0	12	
201206	00078	SM236	00310	8910202340	160	177074058700	S01	19891025	30	6641	3630	32288	0	09	
201206	00078	SM236	00310	8910202340	161	177074058800	S01	19891124	0	0	0	0	0	12	
201206	00078	SM236	00310	8910202340	189	177074072600	S01	19961106	0	0	0	0	0	12	
201206	00078	SM236	00310	8910202340	A001	177074037700	S02	19870804	0	0	0	0	0	12	
201206	00078	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12	
201206	00078	SM236	00310	8910202340	A003	177074040800	S02	19970505	30	1132	2119	21798	0	09	
201206	00078	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12	
201206	00078	SM236	00310	8910202340	A005	177074041100	S02	19970426	30	1017	1599	36175	0	09	
201206	00078	SM236	00310	8910202340	A006	177074042700	S02	19910419	0	0	0	0	0	12	
201206	00078	SM236	00310	8910202340	A007	177074043000	S02	19931025	0	0	0	0	0	12	
201206	00078	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12	
201206	00078	SM236	00310	8910202340	A009	177074044000	S02	19910429	30	1420	3935	34496	0	09	
201207	00078	SM236	G04437	8910202340	001	177074038000	S01	20001221	31	2521	1890	28844	0	09	
201207	00078	SM236	00310	8910202340	144	177074058600	S02	20000812	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
201207	00078	SM236	00310	8910202340	160	177074058700	S01	19891025	31	7591	3554	33270	0	09
201207	00078	SM236	00310	8910202340	161	177074058800	S01	19891124	0	0	0	0	0	12
201207	00078	SM236	00310	8910202340	189	177074072600	S01	19961106	0	0	0	0	0	12
201207	00078	SM236	00310	8910202340	A001	177074037700	S02	19870804	0	0	0	0	0	12
201207	00078	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12
201207	00078	SM236	00310	8910202340	A003	177074040800	S02	19970505	31	1184	1766	22482	0	09
201207	00078	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12
201207	00078	SM236	00310	8910202340	A005	177074041100	S02	19970426	31	1175	924	37651	0	09
201207	00078	SM236	00310	8910202340	A006	177074042700	S02	19910419	0	0	0	0	0	12
201207	00078	SM236	00310	8910202340	A007	177074043000	S02	19931025	0	0	0	0	0	12
201207	00078	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12
201207	00078	SM236	00310	8910202340	A009	177074044000	S02	19910429	31	1578	3909	37025	0	09
201208	00078	SM236	G04437	8910202340	001	177074038000	S01	20001221	22	1545	1034	17443	0	09
201208	00078	SM236	00310	8910202340	144	177074058600	S02	20000812	0	0	0	0	0	12
201208	00078	SM236	00310	8910202340	160	177074058700	S01	19891025	22	5132	2105	22409	0	09
201208	00078	SM236	00310	8910202340	161	177074058800	S01	19891124	0	0	0	0	0	12
201208	00078	SM236	00310	8910202340	189	177074072600	S01	19961106	0	0	0	0	0	12
201208	00078	SM236	00310	8910202340	A001	177074037700	S02	19870804	0	0	0	0	0	12
201208	00078	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12
201208	00078	SM236	00310	8910202340	A003	177074040800	S02	19970505	22	858	1222	16862	0	09
201208	00078	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12
201208	00078	SM236	00310	8910202340	A005	177074041100	S02	19970426	22	756	481	25390	0	09
201208	00078	SM236	00310	8910202340	A006	177074042700	S02	19910419	0	0	0	0	0	12
201208	00078	SM236	00310	8910202340	A007	177074043000	S02	19931025	0	0	0	0	0	12
201208	00078	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12
201208	00078	SM236	00310	8910202340	A009	177074044000	S02	19910429	22	1128	2519	24726	0	09
201209	00078	SM236	G04437	8910202340	001	177074038000	S01	20001221	28	2487	1563	25254	0	09
201209	00078	SM236	00310	8910202340	144	177074058600	S02	20000812	0	0	0	0	0	12
201209	00078	SM236	00310	8910202340	160	177074058700	S01	19891025	30	8280	3766	31746	0	09
201209	00078	SM236	00310	8910202340	189	177074072600	S01	19961106	0	0	0	0	0	12
201209	00078	SM236	00310	8910202340	A001	177074037700	S02	19870804	0	0	0	0	0	12
201209	00078	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12
201209	00078	SM236	00310	8910202340	A003	177074040800	S02	19970505	30	1270	2402	24264	0	09
201209	00078	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201209	00078	SM236	00310	8910202340	A005	177074041100	S02	19970426	30	1101	1173	35946	0	09	
201209	00078	SM236	00310	8910202340	A006	177074042700	S02	19910419	0	0	0	0	0	12	
201209	00078	SM236	00310	8910202340	A007	177074043000	S02	19931025	0	0	0	0	0	12	
201209	00078	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12	
201209	00078	SM236	00310	8910202340	A009	177074044000	S02	19910429	30	1661	4460	35340	0	09	
201210	00078	SM236	G04437	8910202340	001	177074038000	S01	20001221	31	2769	1464	27633	0	09	
201210	00078	SM236	00310	8910202340	144	177074058600	S02	20000812	8	1504	932	9904	0	09	
201210	00078	SM236	00310	8910202340	160	177074058700	S01	19891025	31	8379	4052	31071	0	09	
201210	00078	SM236	00310	8910202340	189	177074072600	S01	19961106	0	0	0	0	0	12	
201210	00078	SM236	00310	8910202340	A001	177074037700	S02	19870804	0	0	0	0	0	12	
201210	00078	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12	
201210	00078	SM236	00310	8910202340	A003	177074040800	S02	19970505	31	1189	2683	22239	0	09	
201210	00078	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12	
201210	00078	SM236	00310	8910202340	A005	177074041100	S02	19970426	30	1107	1544	35372	0	09	
201210	00078	SM236	00310	8910202340	A006	177074042700	S02	19910419	0	0	0	0	0	12	
201210	00078	SM236	00310	8910202340	A007	177074043000	S02	19931025	0	0	0	0	0	12	
201210	00078	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12	
201210	00078	SM236	00310	8910202340	A009	177074044000	S02	19910429	31	1739	4946	36429	0	09	
201211	00078	SM236	G04437	8910202340	001	177074038000	S01	20001221	29	2379	1274	24925	0	09	
201211	00078	SM236	00310	8910202340	144	177074058600	S02	20000812	26	3127	1940	25309	0	09	
201211	00078	SM236	00310	8910202340	160	177074058700	S01	19891025	29	6984	2736	27248	0	09	
201211	00078	SM236	00310	8910202340	189	177074072600	S01	19961106	0	0	0	0	0	12	
201211	00078	SM236	00310	8910202340	A001	177074037700	S02	19870804	0	0	0	0	0	12	
201211	00078	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12	
201211	00078	SM236	00310	8910202340	A003	177074040800	S02	19970505	29	1143	2234	22514	0	09	
201211	00078	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12	
201211	00078	SM236	00310	8910202340	A005	177074041100	S02	19970426	29	987	1243	32942	0	09	
201211	00078	SM236	00310	8910202340	A006	177074042700	S02	19910419	0	0	0	0	0	12	
201211	00078	SM236	00310	8910202340	A007	177074043000	S02	19931025	0	0	0	0	0	12	
201211	00078	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12	
201211	00078	SM236	00310	8910202340	A009	177074044000	S02	19910429	29	1481	4252	32637	0	09	
201212	00078	SM236	G04437	8910202340	001	177074038000	S01	20001221	31	2740	1674	28296	0	09	
201212	00078	SM236	00310	8910202340	144	177074058600	S02	20000812	31	3503	1677	28959	0	09	
201212	00078	SM236	00310	8910202340	160	177074058700	S01	19891025	31	8340	4076	32039	0	09	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201212	00078	SM236	00310	8910202340	189	177074072600	S01	19961106	0	0	0	0	0	12	
201212	00078	SM236	00310	8910202340	A001	177074037700	S02	19870804	0	0	0	0	0	12	
201212	00078	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12	
201212	00078	SM236	00310	8910202340	A003	177074040800	S02	19970505	30	1256	2547	24419	0	09	
201212	00078	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12	
201212	00078	SM236	00310	8910202340	A005	177074041100	S02	19970426	31	1088	1698	35760	0	09	
201212	00078	SM236	00310	8910202340	A006	177074042700	S02	19910419	0	0	0	0	0	12	
201212	00078	SM236	00310	8910202340	A007	177074043000	S02	19931025	0	0	0	0	0	12	
201212	00078	SM236	00310	8910202340	A008	177074043900	S02	19930808	3	77	15	11	0	09	
201212	00078	SM236	00310	8910202340	A009	177074044000	S02	19910429	31	1670	4866	36093	0	09	
201201	00276	MC281	G03818	8910202350	A001	608174020101	D02	20050115	31	2	25	206	0	09	
201201	00276	MC281	G03605	8910202350	A001	608174020101	D01	19960803	31	3	39	301	0	09	
201201	00276	MC281	G03205	8910202350	A002	608174022202	S02	19950421	0	0	0	0	0	12	
201201	00276	MC281	G03818	8910202350	A005	608174023100	S01	19850811	31	3398	2113	1416	0	09	
201201	00276	MC281	G03605	8910202350	A007	608174022001	S01	20040301	31	2242	2120	332	0	09	
201201	00276	MC281	G03205	8910202350	A008	608174025401	S01	19860423	0	0	0	0	0	12	
201201	00276	MC281	G03605	8910202350	A009	608174022700	S01	20050101	0	0	0	0	0	12	
201201	00276	MC281	G03818	8910202350	A010	608174024101	S01	19900205	0	0	0	0	0	12	
201201	00276	MC281	G03605	8910202350	A011	608174023600	S01	19850320	31	549	836	33	0	08	
201201	00276	MC281	G03205	8910202350	A012	608174027500	S02	20021125	0	0	0	0	0	12	
201201	00276	MC281	G03205	8910202350	A016D	608174024700	S02	19991206	0	0	0	0	0	12	
201201	00276	MC281	G03605	8910202350	A017	608174027102	D01	20040211	0	0	0	0	0	12	
201201	00276	MC281	G03605	8910202350	A017D	608174027102	D02	20040211	0	0	0	0	0	12	
201201	00276	MC281	G03820	8910202350	A019	608174025000	S01	19850909	31	279	45	2	0	09	
201201	00276	MC281	G03818	8910202350	A021	608174025800	S03	19880323	0	0	0	0	0	12	
201201	00276	MC281	G03818	8910202350	A022	608174027401	D01	19960908	0	0	0	0	0	12	
201201	00276	MC281	G03818	8910202350	A022D	608174027401	D02	19960908	0	0	0	0	0	12	
201201	00276	MC281	G03605	8910202350	A023	608174026400	S01	19950324	0	0	0	0	0	12	
201201	00276	MC281	G03605	8910202350	A025	608174027703	S01	19961021	31	1966	2405	705	0	09	
201201	00276	MC281	G03205	8910202350	A028	608174029002	S01	19970211	31	2116	2818	6853	0	09	
201201	00276	MC281	G03605	8910202350	A029	608174028001	D62	19991230	0	0	0	0	0	12	
201201	00276	MC281	G03605	8910202350	A029D	608174028001	D02	19991230	29	731	56	11	0	09	
201201	00276	MC281	G03205	8910202350	A030	608174028202	D01	19890330	0	0	0	0	0	12	

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 751

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201201	00276	MC281	G03205	8910202350	A030D	608174028202	D61	19970901	0	0	0	0	0	12	
201201	00276	MC281	G03205	8910202350	A031	608174028301	S01	19910216	31	1772	869	392	0	09	
201201	00276	MC281	G03605	8910202350	A033	608174028600	S02	20111011	31	2742	567	1607	0	09	
201201	00276	MC281	G03205	8910202350	A035	608174029700	D01	19870410	0	0	0	0	0	12	
201201	00276	MC281	G03205	8910202350	A035D	608174029700	D61	19970901	0	0	0	0	0	12	
201201	00276	MC281	G03205	8910202350	A036	608174030000	D01	19870523	31	4608	640	624	0	09	
201201	00276	MC281	G03205	8910202350	A036D	608174030000	D61	19970901	31	1901	2271	168	0	09	
201201	00276	MC281	G03205	8910202350	A037	608174030500	D01	19870717	0	0	0	0	0	12	
201201	00276	MC281	G03818	8910202350	A037D	608174030500	D02	19870716	0	0	0	0	0	12	
201201	00276	MC281	G03605	8910202350	A038	608174032600	D61	19880613	0	0	0	0	0	12	
201201	00276	MC281	G03605	8910202350	A038D	608174032600	D01	19970901	31	6541	2043	603	0	09	
201201	00276	MC281	G03605	8910202350	A039	608174029203	S01	19960925	31	766	2304	61	0	09	
201201	00276	MC281	G03205	8910202350	A041	608174033300	S02	19941229	31	1183	3015	6215	0	09	
201201	00276	MC281	G03605	8910202350	A043	608174034000	D61	19970901	0	0	0	0	0	12	
201201	00276	MC281	G03605	8910202350	A043D	608174034000	D01	19881018	31	9	0	0	0	09	
201201	00276	MC281	G03205	8910202350	A044	608174030600	S01	19880325	31	3031	443	144	0	09	
201201	00276	MC281	G03818	8910202350	A046	608174037400	D01	19900408	0	0	0	0	0	12	
201201	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	0	0	0	0	0	12	
201201	00276	MC281	G03605	8910202350	A049	608174031500	D01	19880123	0	0	0	0	0	12	
201201	00276	MC281	G03605	8910202350	A049D	608174031500	D02	19880130	0	0	0	0	0	12	
201201	00276	MC281	G03205	8910202350	A052	608174030900	D01	20120104	0	0	0	0	0	12	
201201	00276	MC281	G03205	8910202350	A052D	608174030900	D61	19970901	27	1176	162	348	0	09	
201201	00276	MC281	G03605	8910202350	A053	608174034401	S01	20040106	17	101	1122	0	0	09	
201201	00276	MC281	G03605	8910202350	A063	608174034900	D01	19890227	0	0	0	0	0	12	
201201	00276	MC281	G03605	8910202350	A063D	608174034900	D02	19890221	0	0	0	0	0	12	
201201	00276	MC281	G03205	8910202350	A069	608174036000	D01	19890825	31	759	264	476	0	09	
201201	00276	MC281	G03205	8910202350	A069D	608174036000	D02	19890825	0	0	0	0	0	12	
201202	00276	MC281	G03605	8910202350	A001	608174020101	D01	19960803	0	0	0	0	0	12	
201202	00276	MC281	G03818	8910202350	A001	608174020101	D02	20050115	0	0	0	0	0	12	
201202	00276	MC281	G03205	8910202350	A002	608174022202	S02	19950421	0	0	0	0	0	12	
201202	00276	MC281	G03818	8910202350	A005	608174023100	S01	19850811	29	2975	278	1372	0	09	
201202	00276	MC281	G03605	8910202350	A007	608174022001	S01	20040301	29	1074	230	249	0	09	
201202	00276	MC281	G03205	8910202350	A008	608174025401	S01	19860423	0	0	0	0	0	12	
201202	00276	MC281	G03605	8910202350	A009	608174022700	S01	20050101	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201202	00276	MC281	G03818	8910202350	A010	608174024101	S01	19900205	0	0	0	0	0	12	
201202	00276	MC281	G03605	8910202350	A011	608174023600	S01	19850320	29	1574	4694	280	0	08	
201202	00276	MC281	G03205	8910202350	A012	608174027500	S02	20021125	0	0	0	0	0	12	
201202	00276	MC281	G03205	8910202350	A016D	608174024700	S02	19991206	0	0	0	0	0	12	
201202	00276	MC281	G03605	8910202350	A017	608174027102	D01	20040211	0	0	0	0	0	12	
201202	00276	MC281	G03605	8910202350	A017D	608174027102	D02	20040211	0	0	0	0	0	12	
201202	00276	MC281	G03820	8910202350	A019	608174025000	S01	19850909	29	0	56	0	0	09	
201202	00276	MC281	G03818	8910202350	A021	608174025800	S03	19880323	0	0	0	0	0	12	
201202	00276	MC281	G03818	8910202350	A022	608174027401	D01	19960908	0	0	0	0	0	12	
201202	00276	MC281	G03818	8910202350	A022D	608174027401	D02	19960908	0	0	0	0	0	12	
201202	00276	MC281	G03605	8910202350	A023	608174026400	S01	19950324	0	0	0	0	0	12	
201202	00276	MC281	G03605	8910202350	A025	608174027703	S01	19961021	29	936	0	912	0	09	
201202	00276	MC281	G03205	8910202350	A028	608174029002	S01	19970211	29	1695	0	4696	0	09	
201202	00276	MC281	G03605	8910202350	A029	608174028001	D62	19991230	0	0	0	0	0	12	
201202	00276	MC281	G03605	8910202350	A029D	608174028001	D02	19991230	29	207	450	0	0	09	
201202	00276	MC281	G03205	8910202350	A030	608174028202	D01	19890330	0	0	0	0	0	12	
201202	00276	MC281	G03205	8910202350	A030D	608174028202	D61	19970901	0	0	0	0	0	12	
201202	00276	MC281	G03205	8910202350	A031	608174028301	S01	19910216	29	780	3624	321	0	09	
201202	00276	MC281	G03605	8910202350	A033	608174028600	S02	20111011	15	696	792	500	0	09	
201202	00276	MC281	G03205	8910202350	A035	608174029700	D01	19870410	6	536	0	5125	0	09	
201202	00276	MC281	G03205	8910202350	A035D	608174029700	D61	19970901	0	0	0	0	0	12	
201202	00276	MC281	G03205	8910202350	A036	608174030000	D01	19870523	29	3797	3858	561	0	09	
201202	00276	MC281	G03205	8910202350	A036D	608174030000	D61	19970901	29	1263	3118	61	0	09	
201202	00276	MC281	G03205	8910202350	A037	608174030500	D01	19870717	0	0	0	0	0	12	
201202	00276	MC281	G03818	8910202350	A037D	608174030500	D02	19870716	0	0	0	0	0	12	
201202	00276	MC281	G03605	8910202350	A038	608174032600	D61	19880613	0	0	0	0	0	12	
201202	00276	MC281	G03605	8910202350	A038D	608174032600	D01	19970901	29	3892	424	131	0	09	
201202	00276	MC281	G03605	8910202350	A039	608174029203	S01	19960925	29	317	11	23	0	09	
201202	00276	MC281	G03205	8910202350	A041	608174033300	S02	19941229	29	775	0	5879	0	09	
201202	00276	MC281	G03605	8910202350	A043	608174034000	D61	19970901	0	0	0	0	0	12	
201202	00276	MC281	G03605	8910202350	A043D	608174034000	D01	19881018	29	1576	2458	382	0	09	
201202	00276	MC281	G03205	8910202350	A044	608174030600	S01	19880325	29	2111	1823	302	0	09	
201202	00276	MC281	G03818	8910202350	A046	608174037400	D01	19900408	0	0	0	0	0	12	
201202	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201202	00276	MC281	G03605	8910202350	A049	608174031500	D01	19880123	0	0	0	0	0	12	
201202	00276	MC281	G03605	8910202350	A049D	608174031500	D02	19880130	0	0	0	0	0	12	
201202	00276	MC281	G03205	8910202350	A052	608174030900	D01	20120104	0	0	0	0	0	12	
201202	00276	MC281	G03205	8910202350	A052D	608174030900	D61	19970901	29	1022	113	177	0	09	
201202	00276	MC281	G03605	8910202350	A053	608174034401	S01	20040106	7	32	0	0	0	09	
201202	00276	MC281	G03605	8910202350	A063	608174034900	D01	19890227	0	0	0	0	0	12	
201202	00276	MC281	G03605	8910202350	A063D	608174034900	D02	19890221	0	0	0	0	0	12	
201202	00276	MC281	G03205	8910202350	A069	608174036000	D01	19890825	29	35	336	0	0	09	
201202	00276	MC281	G03205	8910202350	A069D	608174036000	D02	19890825	0	0	0	0	0	12	
201203	00276	MC281	G03818	8910202350	A001	608174020101	D02	20050115	0	0	0	0	0	12	
201203	00276	MC281	G03605	8910202350	A001	608174020101	D01	19960803	0	0	0	0	0	12	
201203	00276	MC281	G03205	8910202350	A002	608174022202	S02	19950421	0	0	0	0	0	12	
201203	00276	MC281	G03818	8910202350	A005	608174023100	S01	19850811	25	2211	2	1097	0	09	
201203	00276	MC281	G03605	8910202350	A007	608174022001	S01	20040301	31	768	1	219	0	09	
201203	00276	MC281	G03205	8910202350	A008	608174025401	S01	19860423	31	628	0	2174	0	09	
201203	00276	MC281	G03605	8910202350	A009	608174022700	S01	20050101	0	0	0	0	0	12	
201203	00276	MC281	G03818	8910202350	A010	608174024101	S01	19900205	0	0	0	0	0	12	
201203	00276	MC281	G03605	8910202350	A011	608174023600	S01	19850320	31	4602	25868	731	0	08	
201203	00276	MC281	G03205	8910202350	A012	608174027500	S02	20021125	0	0	0	0	0	12	
201203	00276	MC281	G03205	8910202350	A016D	608174024700	S02	19991206	31	670	479	82	0	09	
201203	00276	MC281	G03605	8910202350	A017	608174027102	D01	20040211	0	0	0	0	0	12	
201203	00276	MC281	G03605	8910202350	A017D	608174027102	D02	20040211	0	0	0	0	0	12	
201203	00276	MC281	G03820	8910202350	A019	608174025000	S01	19850909	0	0	0	0	0	12	
201203	00276	MC281	G03818	8910202350	A021	608174025800	S03	19880323	0	0	0	0	0	12	
201203	00276	MC281	G03818	8910202350	A022	608174027401	D01	19960908	0	0	0	0	0	12	
201203	00276	MC281	G03818	8910202350	A022D	608174027401	D02	19960908	0	0	0	0	0	12	
201203	00276	MC281	G03605	8910202350	A023	608174026400	S01	19950324	0	0	0	0	0	12	
201203	00276	MC281	G03605	8910202350	A025	608174027703	S01	19961021	29	1077	1	950	0	09	
201203	00276	MC281	G03205	8910202350	A028	608174029002	S01	19970211	29	2102	2	6057	0	09	
201203	00276	MC281	G03605	8910202350	A029	608174028001	D62	19991230	0	0	0	0	0	12	
201203	00276	MC281	G03605	8910202350	A029D	608174028001	D02	19991230	24	368	0	9	0	09	
201203	00276	MC281	G03205	8910202350	A030	608174028202	D01	19890330	0	0	0	0	0	12	
201203	00276	MC281	G03205	8910202350	A030D	608174028202	D61	19970901	0	0	0	0	0	12	
201203	00276	MC281	G03205	8910202350	A031	608174028301	S01	19910216	31	1489	4183	289	0	09	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod											Water	Injection	Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201203	00276	MC281	G03605	8910202350	A033	608174028600	S02	20111011	26		735	291	886	0	09
201203	00276	MC281	G03205	8910202350	A035	608174029700	D01	19870410	0		0	0	0	0	12
201203	00276	MC281	G03205	8910202350	A035D	608174029700	D61	19970901	0		0	0	0	0	12
201203	00276	MC281	G03205	8910202350	A036	608174030000	D01	19870523	31		3521	2550	511	0	09
201203	00276	MC281	G03205	8910202350	A036D	608174030000	D61	19970901	29		1632	3250	57	0	09
201203	00276	MC281	G03205	8910202350	A037	608174030500	D01	19870717	0		0	0	0	0	12
201203	00276	MC281	G03818	8910202350	A037D	608174030500	D02	19870716	0		0	0	0	0	12
201203	00276	MC281	G03605	8910202350	A038	608174032600	D61	19880613	31		1304	1826	258	0	09
201203	00276	MC281	G03605	8910202350	A038D	608174032600	D01	19970901	31		37	0	2	0	09
201203	00276	MC281	G03605	8910202350	A039	608174029203	S01	19960925	26		793	1	60	0	09
201203	00276	MC281	G03205	8910202350	A041	608174033300	S02	19941229	31		766	0	5748	0	09
201203	00276	MC281	G03605	8910202350	A043	608174034000	D61	19970901	0		0	0	0	0	12
201203	00276	MC281	G03605	8910202350	A043D	608174034000	D01	19881018	31		286	897	127	0	09
201203	00276	MC281	G03205	8910202350	A044	608174030600	S01	19880325	31		2638	1003	159	0	09
201203	00276	MC281	G03818	8910202350	A046	608174037400	D01	19900408	0		0	0	0	0	12
201203	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	0		0	0	0	0	12
201203	00276	MC281	G03605	8910202350	A049	608174031500	D01	19880123	0		0	0	0	0	12
201203	00276	MC281	G03605	8910202350	A049D	608174031500	D02	19880130	0		0	0	0	0	12
201203	00276	MC281	G03205	8910202350	A052	608174030900	D01	20120104	0		0	0	0	0	12
201203	00276	MC281	G03205	8910202350	A052D	608174030900	D61	19970901	29		1299	86	230	0	09
201203	00276	MC281	G03605	8910202350	A053	608174034401	S01	20040106	0		0	0	0	0	12
201203	00276	MC281	G03605	8910202350	A063	608174034900	D01	19890227	0		0	0	0	0	12
201203	00276	MC281	G03605	8910202350	A063D	608174034900	D02	19890221	0		0	0	0	0	12
201203	00276	MC281	G03205	8910202350	A069	608174036000	D01	19890825	0		0	0	0	0	12
201203	00276	MC281	G03205	8910202350	A069D	608174036000	D02	19890825	0		0	0	0	0	12
201204	00276	MC281	G03818	8910202350	A001	608174020101	D02	20050115	0		0	0	0	0	12
201204	00276	MC281	G03605	8910202350	A001	608174020101	D01	19960803	0		0	0	0	0	12
201204	00276	MC281	G03205	8910202350	A002	608174022202	S02	19950421	0		0	0	0	0	12
201204	00276	MC281	G03818	8910202350	A005	608174023100	S01	19850811	27		3120	554	1395	0	09
201204	00276	MC281	G03605	8910202350	A007	608174022001	S01	20040301	30		1121	2	170	0	09
201204	00276	MC281	G03205	8910202350	A008	608174025401	S01	19860423	0		0	0	0	0	12
201204	00276	MC281	G03605	8910202350	A009	608174022700	S01	20050101	0		0	0	0	0	12
201204	00276	MC281	G03818	8910202350	A010	608174024101	S01	19900205	0		0	0	0	0	12
201204	00276	MC281	G03605	8910202350	A011	608174023600	S01	19850320	30		2306	16676	637	0	08

Field: ALL

MINERALS MANAGEMENT SERVICE

07-JUL-2022

Start Lease: ALL

GULF OF MEXICO REGION

PAGE: 755

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201201

Sort: UNIT End Date: 201212

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201204	00276	MC281	G03205	8910202350	A012	608174027500	S02	20021125	0	0	0	0	0	12	
201204	00276	MC281	G03205	8910202350	A016D	608174024700	S02	19991206	0	0	0	0	0	12	
201204	00276	MC281	G03605	8910202350	A017	608174027102	D01	20040211	0	0	0	0	0	12	
201204	00276	MC281	G03605	8910202350	A017D	608174027102	D02	20040211	0	0	0	0	0	12	
201204	00276	MC281	G03820	8910202350	A019	608174025000	S01	19850909	0	0	0	0	0	12	
201204	00276	MC281	G03818	8910202350	A021	608174025800	S03	19880323	0	0	0	0	0	12	
201204	00276	MC281	G03818	8910202350	A022	608174027401	D01	19960908	8	1449	702	4522	0	09	
201204	00276	MC281	G03818	8910202350	A022D	608174027401	D02	19960908	0	0	0	0	0	12	
201204	00276	MC281	G03605	8910202350	A023	608174026400	S01	19950324	0	0	0	0	0	12	
201204	00276	MC281	G03605	8910202350	A025	608174027703	S01	19961021	27	822	1	1071	0	09	
201204	00276	MC281	G03205	8910202350	A028	608174029002	S01	19970211	27	1936	3	5684	0	09	
201204	00276	MC281	G03605	8910202350	A029	608174028001	D62	19991230	0	0	0	0	0	12	
201204	00276	MC281	G03605	8910202350	A029D	608174028001	D02	19991230	27	731	541	5	0	09	
201204	00276	MC281	G03205	8910202350	A030	608174028202	D01	19890330	0	0	0	0	0	12	
201204	00276	MC281	G03205	8910202350	A030D	608174028202	D61	19970901	2	166	180	55	0	09	
201204	00276	MC281	G03205	8910202350	A031	608174028301	S01	19910216	30	1762	1867	405	0	09	
201204	00276	MC281	G03605	8910202350	A033	608174028600	S02	20111011	27	1442	2	993	0	09	
201204	00276	MC281	G03205	8910202350	A035	608174029700	D01	19870410	0	0	0	0	0	12	
201204	00276	MC281	G03205	8910202350	A035D	608174029700	D61	19970901	0	0	0	0	0	12	
201204	00276	MC281	G03205	8910202350	A036	608174030000	D01	19870523	30	3447	47	373	0	09	
201204	00276	MC281	G03205	8910202350	A036D	608174030000	D61	19970901	27	1473	3848	228	0	09	
201204	00276	MC281	G03205	8910202350	A037	608174030500	D01	19870717	0	0	0	0	0	12	
201204	00276	MC281	G03818	8910202350	A037D	608174030500	D02	19870716	0	0	0	0	0	12	
201204	00276	MC281	G03605	8910202350	A038	608174032600	D61	19880613	30	1421	989	235	0	09	
201204	00276	MC281	G03605	8910202350	A038D	608174032600	D01	19970901	0	0	0	0	0	12	
201204	00276	MC281	G03605	8910202350	A039	608174029203	S01	19960925	20	150	0	29	0	09	
201204	00276	MC281	G03205	8910202350	A041	608174033300	S02	19941229	30	807	1	5056	0	09	
201204	00276	MC281	G03605	8910202350	A043	608174034000	D61	19970901	0	0	0	0	0	12	
201204	00276	MC281	G03605	8910202350	A043D	608174034000	D01	19881018	30	907	1	322	0	09	
201204	00276	MC281	G03205	8910202350	A044	608174030600	S01	19880325	30	1383	2	69	0	09	
201204	00276	MC281	G03818	8910202350	A046	608174037400	D01	19900408	0	0	0	0	0	12	
201204	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	0	0	0	0	0	12	
201204	00276	MC281	G03605	8910202350	A049	608174031500	D01	19880123	0	0	0	0	0	12	
201204	00276	MC281	G03605	8910202350	A049D	608174031500	D02	19880130	30	28	0	30	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201204	00276	MC281	G03205	8910202350	A052	608174030900	D01	20120104	0	0	0	0	0	12	
201204	00276	MC281	G03205	8910202350	A052D	608174030900	D61	19970901	21	1636	2	344	0	09	
201204	00276	MC281	G03605	8910202350	A053	608174034401	S01	20040106	0	0	0	0	0	12	
201204	00276	MC281	G03605	8910202350	A063	608174034900	D01	19890227	0	0	0	0	0	12	
201204	00276	MC281	G03605	8910202350	A063D	608174034900	D02	19890221	0	0	0	0	0	12	
201204	00276	MC281	G03205	8910202350	A069	608174036000	D01	19890825	0	0	0	0	0	12	
201204	00276	MC281	G03205	8910202350	A069D	608174036000	D02	19890825	0	0	0	0	0	12	
201205	00276	MC281	G03818	8910202350	A001	608174020101	D02	20050115	0	0	0	0	0	12	
201205	00276	MC281	G03605	8910202350	A001	608174020101	D01	19960803	0	0	0	0	0	12	
201205	00276	MC281	G03205	8910202350	A002	608174022202	S02	19950421	0	0	0	0	0	12	
201205	00276	MC281	G03818	8910202350	A005	608174023100	S01	19850811	27	2780	2306	1530	0	09	
201205	00276	MC281	G03605	8910202350	A007	608174022001	S01	20040301	31	1360	909	262	0	09	
201205	00276	MC281	G03205	8910202350	A008	608174025401	S01	19860423	0	0	0	0	0	12	
201205	00276	MC281	G03605	8910202350	A009	608174022700	S01	20050101	0	0	0	0	0	12	
201205	00276	MC281	G03818	8910202350	A010	608174024101	S01	19900205	0	0	0	0	0	12	
201205	00276	MC281	G03605	8910202350	A011	608174023600	S01	19850320	31	1464	12403	296	0	08	
201205	00276	MC281	G03205	8910202350	A012	608174027500	S02	20021125	0	0	0	0	0	12	
201205	00276	MC281	G03205	8910202350	A016D	608174024700	S02	19991206	0	0	0	0	0	12	
201205	00276	MC281	G03605	8910202350	A017	608174027102	D01	20040211	5	348	43	87	0	09	
201205	00276	MC281	G03605	8910202350	A017D	608174027102	D02	20040211	0	0	0	0	0	12	
201205	00276	MC281	G03820	8910202350	A019	608174025000	S01	19850909	31	325	128	9	0	09	
201205	00276	MC281	G03818	8910202350	A021	608174025800	S03	19880323	0	0	0	0	0	12	
201205	00276	MC281	G03818	8910202350	A022	608174027401	D01	19960908	0	0	0	0	0	12	
201205	00276	MC281	G03818	8910202350	A022D	608174027401	D02	19960908	0	0	0	0	0	12	
201205	00276	MC281	G03605	8910202350	A023	608174026400	S01	19950324	0	0	0	0	0	12	
201205	00276	MC281	G03605	8910202350	A025	608174027703	S01	19961021	18	962	1518	370	0	09	
201205	00276	MC281	G03205	8910202350	A028	608174029002	S01	19970211	26	1534	277	3631	0	09	
201205	00276	MC281	G03605	8910202350	A029	608174028001	D62	19991230	0	0	0	0	0	12	
201205	00276	MC281	G03605	8910202350	A029D	608174028001	D02	19991230	15	324	666	35	0	09	
201205	00276	MC281	G03205	8910202350	A030	608174028202	D01	19890330	0	0	0	0	0	12	
201205	00276	MC281	G03205	8910202350	A030D	608174028202	D61	19970901	0	0	0	0	0	12	
201205	00276	MC281	G03205	8910202350	A031	608174028301	S01	19910216	31	1620	3377	315	0	09	
201205	00276	MC281	G03605	8910202350	A033	608174028600	S02	20111011	27	1282	251	860	0	09	
201205	00276	MC281	G03205	8910202350	A035	608174029700	D01	19870410	27	3040	743	10146	0	09	

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: UNIT

Start Date: 201201
End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201205	00276	MC281	G03205	8910202350	A035D	608174029700	D61	19970901	0	0	0	0	0	12	
201205	00276	MC281	G03205	8910202350	A036	608174030000	D01	19870523	31	3229	1408	395	0	09	
201205	00276	MC281	G03205	8910202350	A036D	608174030000	D61	19970901	27	2045	4173	55	0	09	
201205	00276	MC281	G03205	8910202350	A037	608174030500	D01	19870717	0	0	0	0	0	12	
201205	00276	MC281	G03818	8910202350	A037D	608174030500	D02	19870716	0	0	0	0	0	12	
201205	00276	MC281	G03605	8910202350	A038	608174032600	D61	19880613	31	63	232	9	0	09	
201205	00276	MC281	G03605	8910202350	A038D	608174032600	D01	19970901	31	1832	143	2	0	09	
201205	00276	MC281	G03605	8910202350	A039	608174029203	S01	19960925	3	3	14	0	0	09	
201205	00276	MC281	G03205	8910202350	A041	608174033300	S02	19941229	31	882	332	4053	0	09	
201205	00276	MC281	G03605	8910202350	A043	608174034000	D61	19970901	0	0	0	0	0	12	
201205	00276	MC281	G03605	8910202350	A043D	608174034000	D01	19881018	31	36	23	2	0	09	
201205	00276	MC281	G03205	8910202350	A044	608174030600	S01	19880325	31	1634	530	92	0	09	
201205	00276	MC281	G03818	8910202350	A046	608174037400	D01	19900408	0	0	0	0	0	12	
201205	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	0	0	0	0	0	12	
201205	00276	MC281	G03605	8910202350	A049	608174031500	D01	19880123	0	0	0	0	0	12	
201205	00276	MC281	G03605	8910202350	A049D	608174031500	D02	19880130	0	0	0	0	0	12	
201205	00276	MC281	G03205	8910202350	A052	608174030900	D01	20120104	0	0	0	0	0	12	
201205	00276	MC281	G03205	8910202350	A052D	608174030900	D61	19970901	26	2798	1368	753	0	09	
201205	00276	MC281	G03605	8910202350	A053	608174034401	S01	20040106	0	0	0	0	0	12	
201205	00276	MC281	G03605	8910202350	A063	608174034900	D01	19890227	0	0	0	0	0	12	
201205	00276	MC281	G03605	8910202350	A063D	608174034900	D02	19890221	0	0	0	0	0	12	
201205	00276	MC281	G03205	8910202350	A069	608174036000	D01	19890825	0	0	0	0	0	12	
201205	00276	MC281	G03205	8910202350	A069D	608174036000	D02	19890825	0	0	0	0	0	12	
201206	00276	MC281	G03605	8910202350	A001	608174020101	D01	19960803	0	0	0	0	0	12	
201206	00276	MC281	G03818	8910202350	A001	608174020101	D02	20050115	0	0	0	0	0	12	
201206	00276	MC281	G03205	8910202350	A002	608174022202	S02	19950421	0	0	0	0	0	12	
201206	00276	MC281	G03818	8910202350	A005	608174023100	S01	19850811	26	1605	554	1019	0	09	
201206	00276	MC281	G03605	8910202350	A007	608174022001	S01	20040301	30	827	671	188	0	09	
201206	00276	MC281	G03205	8910202350	A008	608174025401	S01	19860423	0	0	0	0	0	12	
201206	00276	MC281	G03605	8910202350	A009	608174022700	S01	20050101	0	0	0	0	0	12	
201206	00276	MC281	G03818	8910202350	A010	608174024101	S01	19900205	0	0	0	0	0	12	
201206	00276	MC281	G03605	8910202350	A011	608174023600	S01	19850320	30	443	3151	19	0	08	
201206	00276	MC281	G03205	8910202350	A012	608174027500	S02	20021125	0	0	0	0	0	12	
201206	00276	MC281	G03205	8910202350	A016D	608174024700	S02	19991206	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201206	00276	MC281	G03605	8910202350	A017	608174027102	D01	20040211	0	0	0	0	0	12	
201206	00276	MC281	G03605	8910202350	A017D	608174027102	D02	20040211	0	0	0	0	0	12	
201206	00276	MC281	G03820	8910202350	A019	608174025000	S01	19850909	30	1880	762	66	0	09	
201206	00276	MC281	G03818	8910202350	A021	608174025800	S03	19880323	0	0	0	0	0	12	
201206	00276	MC281	G03818	8910202350	A022	608174027401	D01	19960908	0	0	0	0	0	12	
201206	00276	MC281	G03818	8910202350	A022D	608174027401	D02	19960908	0	0	0	0	0	12	
201206	00276	MC281	G03605	8910202350	A023	608174026400	S01	19950324	0	0	0	0	0	12	
201206	00276	MC281	G03605	8910202350	A025	608174027703	S01	19961021	27	711	482	700	0	09	
201206	00276	MC281	G03205	8910202350	A028	608174029002	S01	19970211	27	955	1	3385	0	09	
201206	00276	MC281	G03605	8910202350	A029	608174028001	D62	19991230	0	0	0	0	0	12	
201206	00276	MC281	G03605	8910202350	A029D	608174028001	D02	19991230	19	236	550	32	0	09	
201206	00276	MC281	G03205	8910202350	A030	608174028202	D01	19890330	0	0	0	0	0	12	
201206	00276	MC281	G03205	8910202350	A030D	608174028202	D61	19970901	5	136	449	59	0	09	
201206	00276	MC281	G03205	8910202350	A031	608174028301	S01	19910216	30	708	1962	264	0	09	
201206	00276	MC281	G03605	8910202350	A033	608174028600	S02	20111011	21	615	1	229	0	09	
201206	00276	MC281	G03205	8910202350	A035	608174029700	D01	19870410	16	419	1	2818	0	09	
201206	00276	MC281	G03205	8910202350	A035D	608174029700	D61	19970901	0	0	0	0	0	12	
201206	00276	MC281	G03205	8910202350	A036	608174030000	D01	19870523	30	1995	483	253	0	09	
201206	00276	MC281	G03205	8910202350	A036D	608174030000	D61	19970901	27	1033	3083	59	0	09	
201206	00276	MC281	G03205	8910202350	A037	608174030500	D01	19870717	0	0	0	0	0	12	
201206	00276	MC281	G03818	8910202350	A037D	608174030500	D02	19870716	0	0	0	0	0	12	
201206	00276	MC281	G03605	8910202350	A038	608174032600	D61	19880613	0	0	0	0	0	12	
201206	00276	MC281	G03605	8910202350	A038D	608174032600	D01	19970901	0	0	0	0	0	12	
201206	00276	MC281	G03605	8910202350	A039	608174029203	S01	19960925	4	3	0	0	0	09	
201206	00276	MC281	G03205	8910202350	A041	608174033300	S02	19941229	30	462	1	3437	0	09	
201206	00276	MC281	G03605	8910202350	A043	608174034000	D61	19970901	0	0	0	0	0	12	
201206	00276	MC281	G03605	8910202350	A043D	608174034000	D01	19881018	30	176	154	84	0	09	
201206	00276	MC281	G03205	8910202350	A044	608174030600	S01	19880325	30	900	467	187	0	09	
201206	00276	MC281	G03818	8910202350	A046	608174037400	D01	19900408	0	0	0	0	0	12	
201206	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	0	0	0	0	0	12	
201206	00276	MC281	G03605	8910202350	A049	608174031500	D01	19880123	0	0	0	0	0	12	
201206	00276	MC281	G03605	8910202350	A049D	608174031500	D02	19880130	0	0	0	0	0	12	
201206	00276	MC281	G03205	8910202350	A052	608174030900	D01	20120104	0	0	0	0	0	12	
201206	00276	MC281	G03205	8910202350	A052D	608174030900	D61	19970901	27	2731	2210	691	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201206	00276	MC281	G03605	8910202350	A053	608174034401	S01	20040106	0	0	0	0	0	12
201206	00276	MC281	G03605	8910202350	A063	608174034900	D01	19890227	0	0	0	0	0	12
201206	00276	MC281	G03605	8910202350	A063D	608174034900	D02	19890221	0	0	0	0	0	12
201206	00276	MC281	G03205	8910202350	A069	608174036000	D01	19890825	0	0	0	0	0	12
201206	00276	MC281	G03205	8910202350	A069D	608174036000	D02	19890825	0	0	0	0	0	12
201207	00276	MC281	G03605	8910202350	A001	608174020101	D01	19960803	0	0	0	0	0	12
201207	00276	MC281	G03818	8910202350	A001	608174020101	D02	20050115	0	0	0	0	0	12
201207	00276	MC281	G03205	8910202350	A002	608174022202	S02	19950421	0	0	0	0	0	12
201207	00276	MC281	G03818	8910202350	A005	608174023100	S01	19850811	31	2758	2793	1615	0	09
201207	00276	MC281	G03605	8910202350	A007	608174022001	S01	20040301	31	1462	392	400	0	09
201207	00276	MC281	G03205	8910202350	A008	608174025401	S01	19860423	0	0	0	0	0	12
201207	00276	MC281	G03605	8910202350	A009	608174022700	S01	20050101	0	0	0	0	0	12
201207	00276	MC281	G03818	8910202350	A010	608174024101	S01	19900205	0	0	0	0	0	12
201207	00276	MC281	G03605	8910202350	A011	608174023600	S01	19850320	0	0	0	0	0	12
201207	00276	MC281	G03205	8910202350	A012	608174027500	S02	20021125	0	0	0	0	0	12
201207	00276	MC281	G03205	8910202350	A016D	608174024700	S02	19991206	31	3390	2130	500	0	09
201207	00276	MC281	G03605	8910202350	A017	608174027102	D01	20040211	0	0	0	0	0	12
201207	00276	MC281	G03605	8910202350	A017D	608174027102	D02	20040211	0	0	0	0	0	12
201207	00276	MC281	G03820	8910202350	A019	608174025000	S01	19850909	31	4344	3572	31	0	09
201207	00276	MC281	G03818	8910202350	A021	608174025800	S03	19880323	0	0	0	0	0	12
201207	00276	MC281	G03818	8910202350	A022	608174027401	D01	19960908	0	0	0	0	0	12
201207	00276	MC281	G03818	8910202350	A022D	608174027401	D02	19960908	0	0	0	0	0	12
201207	00276	MC281	G03605	8910202350	A023	608174026400	S01	19950324	0	0	0	0	0	12
201207	00276	MC281	G03605	8910202350	A025	608174027703	S01	19961021	31	1152	409	674	0	09
201207	00276	MC281	G03205	8910202350	A028	608174029002	S01	19970211	31	1412	0	5545	0	09
201207	00276	MC281	G03605	8910202350	A029	608174028001	D62	19991230	0	0	0	0	0	12
201207	00276	MC281	G03605	8910202350	A029D	608174028001	D02	19991230	6	83	0	5	0	09
201207	00276	MC281	G03205	8910202350	A030	608174028202	D01	19890330	0	0	0	0	0	12
201207	00276	MC281	G03205	8910202350	A030D	608174028202	D61	19970901	7	113	285	33	0	09
201207	00276	MC281	G03205	8910202350	A031	608174028301	S01	19910216	31	1497	4712	439	0	09
201207	00276	MC281	G03605	8910202350	A033	608174028600	S02	20111011	3	82	0	32	0	09
201207	00276	MC281	G03205	8910202350	A035	608174029700	D01	19870410	0	0	0	0	0	12
201207	00276	MC281	G03205	8910202350	A035D	608174029700	D61	19970901	0	0	0	0	0	12
201207	00276	MC281	G03205	8910202350	A036	608174030000	D01	19870523	31	3506	1812	333	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201207	00276	MC281	G03205	8910202350	A036D	608174030000	D61	19970901	28	1771	4454	91	0	09	
201207	00276	MC281	G03205	8910202350	A037	608174030500	D01	19870717	0	0	0	0	0	12	
201207	00276	MC281	G03818	8910202350	A037D	608174030500	D02	19870716	0	0	0	0	0	12	
201207	00276	MC281	G03605	8910202350	A038	608174032600	D61	19880613	31	364	18	92	0	09	
201207	00276	MC281	G03605	8910202350	A038D	608174032600	D01	19970901	31	286	0	2	0	09	
201207	00276	MC281	G03605	8910202350	A039	608174029203	S01	19960925	0	0	0	0	0	12	
201207	00276	MC281	G03205	8910202350	A041	608174033300	S02	19941229	31	748	0	7184	0	09	
201207	00276	MC281	G03605	8910202350	A043	608174034000	D61	19970901	0	0	0	0	0	12	
201207	00276	MC281	G03605	8910202350	A043D	608174034000	D01	19881018	31	252	125	87	0	09	
201207	00276	MC281	G03205	8910202350	A044	608174030600	S01	19880325	31	2352	833	185	0	09	
201207	00276	MC281	G03818	8910202350	A046	608174037400	D01	19900408	0	0	0	0	0	12	
201207	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	0	0	0	0	0	12	
201207	00276	MC281	G03605	8910202350	A049	608174031500	D01	19880123	0	0	0	0	0	12	
201207	00276	MC281	G03605	8910202350	A049D	608174031500	D02	19880130	0	0	0	0	0	12	
201207	00276	MC281	G03205	8910202350	A052	608174030900	D01	20120104	0	0	0	0	0	12	
201207	00276	MC281	G03205	8910202350	A052D	608174030900	D61	19970901	31	4656	7292	1152	0	09	
201207	00276	MC281	G03605	8910202350	A053	608174034401	S01	20040106	0	0	0	0	0	12	
201207	00276	MC281	G03605	8910202350	A063	608174034900	D01	19890227	0	0	0	0	0	12	
201207	00276	MC281	G03605	8910202350	A063D	608174034900	D02	19890221	0	0	0	0	0	12	
201207	00276	MC281	G03205	8910202350	A069	608174036000	D01	19890825	0	0	0	0	0	12	
201207	00276	MC281	G03205	8910202350	A069D	608174036000	D02	19890825	0	0	0	0	0	12	
201208	00276	MC281	G03605	8910202350	A001	608174020101	D01	19960803	0	0	0	0	0	12	
201208	00276	MC281	G03818	8910202350	A001	608174020101	D02	20050115	0	0	0	0	0	12	
201208	00276	MC281	G03205	8910202350	A002	608174022202	S02	19950421	0	0	0	0	0	12	
201208	00276	MC281	G03818	8910202350	A005	608174023100	S01	19850811	26	2449	347	890	0	09	
201208	00276	MC281	G03605	8910202350	A007	608174022001	S01	20040301	31	1208	372	218	0	09	
201208	00276	MC281	G03205	8910202350	A008	608174025401	S01	19860423	0	0	0	0	0	12	
201208	00276	MC281	G03605	8910202350	A009	608174022700	S01	20050101	0	0	0	0	0	12	
201208	00276	MC281	G03818	8910202350	A010	608174024101	S01	19900205	0	0	0	0	0	12	
201208	00276	MC281	G03605	8910202350	A011	608174023600	S01	19850320	0	0	0	0	0	12	
201208	00276	MC281	G03205	8910202350	A012	608174027500	S02	20021125	0	0	0	0	0	12	
201208	00276	MC281	G03205	8910202350	A016D	608174024700	S02	19991206	31	2541	1045	84	0	09	
201208	00276	MC281	G03605	8910202350	A017	608174027102	D01	20040211	0	0	0	0	0	12	
201208	00276	MC281	G03605	8910202350	A017D	608174027102	D02	20040211	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201208	00276	MC281	G03820	8910202350	A019	608174025000	S01	19850909	31	202	152	0	0	09	
201208	00276	MC281	G03818	8910202350	A021	608174025800	S03	19880323	0	0	0	0	0	12	
201208	00276	MC281	G03818	8910202350	A022	608174027401	D01	19960908	0	0	0	0	0	12	
201208	00276	MC281	G03818	8910202350	A022D	608174027401	D02	19960908	0	0	0	0	0	12	
201208	00276	MC281	G03605	8910202350	A023	608174026400	S01	19950324	0	0	0	0	0	12	
201208	00276	MC281	G03605	8910202350	A025	608174027703	S01	19961021	26	908	504	633	0	09	
201208	00276	MC281	G03205	8910202350	A028	608174029002	S01	19970211	21	799	1	2824	0	09	
201208	00276	MC281	G03605	8910202350	A029	608174028001	D62	19991230	0	0	0	0	0	12	
201208	00276	MC281	G03605	8910202350	A029D	608174028001	D02	19991230	7	180	104	27	0	09	
201208	00276	MC281	G03205	8910202350	A030	608174028202	D01	19890330	0	0	0	0	0	12	
201208	00276	MC281	G03205	8910202350	A030D	608174028202	D61	19970901	0	0	0	0	0	12	
201208	00276	MC281	G03205	8910202350	A031	608174028301	S01	19910216	31	1488	3614	267	0	09	
201208	00276	MC281	G03605	8910202350	A033	608174028600	S02	20111011	4	112	0	44	0	09	
201208	00276	MC281	G03205	8910202350	A035	608174029700	D01	19870410	0	0	0	0	0	12	
201208	00276	MC281	G03205	8910202350	A035D	608174029700	D61	19970901	0	0	0	0	0	12	
201208	00276	MC281	G03205	8910202350	A036	608174030000	D01	19870523	31	2623	1787	264	0	09	
201208	00276	MC281	G03205	8910202350	A036D	608174030000	D61	19970901	26	1728	2400	56	0	09	
201208	00276	MC281	G03205	8910202350	A037	608174030500	D01	19870717	0	0	0	0	0	12	
201208	00276	MC281	G03818	8910202350	A037D	608174030500	D02	19870716	0	0	0	0	0	12	
201208	00276	MC281	G03605	8910202350	A038	608174032600	D61	19880613	31	236	0	94	0	09	
201208	00276	MC281	G03605	8910202350	A038D	608174032600	D01	19970901	31	669	1	4	0	09	
201208	00276	MC281	G03605	8910202350	A039	608174029203	S01	19960925	0	0	0	0	0	12	
201208	00276	MC281	G03205	8910202350	A041	608174033300	S02	19941229	31	858	1	3893	0	09	
201208	00276	MC281	G03605	8910202350	A043	608174034000	D61	19970901	0	0	0	0	0	12	
201208	00276	MC281	G03605	8910202350	A043D	608174034000	D01	19881018	31	25	0	0	0	09	
201208	00276	MC281	G03205	8910202350	A044	608174030600	S01	19880325	31	1370	306	63	0	09	
201208	00276	MC281	G03818	8910202350	A046	608174037400	D01	19900408	0	0	0	0	0	12	
201208	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	0	0	0	0	0	12	
201208	00276	MC281	G03605	8910202350	A049	608174031500	D01	19880123	0	0	0	0	0	12	
201208	00276	MC281	G03605	8910202350	A049D	608174031500	D02	19880130	31	118	0	29	0	09	
201208	00276	MC281	G03205	8910202350	A052	608174030900	D01	20120104	0	0	0	0	0	12	
201208	00276	MC281	G03205	8910202350	A052D	608174030900	D61	19970901	26	3853	4771	642	0	09	
201208	00276	MC281	G03605	8910202350	A053	608174034401	S01	20040106	0	0	0	0	0	12	
201208	00276	MC281	G03605	8910202350	A063	608174034900	D01	19890227	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 762

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201208	00276	MC281	G03605	8910202350	A063D	608174034900	D02	19890221	0	0	0	0	0	12
201208	00276	MC281	G03205	8910202350	A069	608174036000	D01	19890825	0	0	0	0	0	12
201209	00276	MC281	G03605	8910202350	A001	608174020101	D01	19960803	0	0	0	0	0	12
201209	00276	MC281	G03818	8910202350	A001	608174020101	D02	20050115	0	0	0	0	0	12
201209	00276	MC281	G03205	8910202350	A002	608174022202	S02	19950421	0	0	0	0	0	12
201209	00276	MC281	G03818	8910202350	A005	608174023100	S01	19850811	28	2643	1818	1184	0	09
201209	00276	MC281	G03605	8910202350	A007	608174022001	S01	20040301	30	1254	1200	321	0	09
201209	00276	MC281	G03205	8910202350	A008	608174025401	S01	19860423	0	0	0	0	0	12
201209	00276	MC281	G03605	8910202350	A009	608174022700	S01	20050101	0	0	0	0	0	12
201209	00276	MC281	G03818	8910202350	A010	608174024101	S01	19900205	0	0	0	0	0	12
201209	00276	MC281	G03605	8910202350	A011	608174023600	S01	19850320	0	0	0	0	0	12
201209	00276	MC281	G03205	8910202350	A012	608174027500	S02	20021125	0	0	0	0	0	12
201209	00276	MC281	G03205	8910202350	A016D	608174024700	S02	19991206	30	2386	2387	146	0	09
201209	00276	MC281	G03605	8910202350	A017	608174027102	D01	20040211	0	0	0	0	0	12
201209	00276	MC281	G03605	8910202350	A017D	608174027102	D02	20040211	0	0	0	0	0	12
201209	00276	MC281	G03820	8910202350	A019	608174025000	S01	19850909	30	22	0	0	0	09
201209	00276	MC281	G03818	8910202350	A021	608174025800	S03	19880323	0	0	0	0	0	12
201209	00276	MC281	G03818	8910202350	A022	608174027401	D01	19960908	0	0	0	0	0	12
201209	00276	MC281	G03818	8910202350	A022D	608174027401	D02	19960908	0	0	0	0	0	12
201209	00276	MC281	G03605	8910202350	A023	608174026400	S01	19950324	0	0	0	0	0	12
201209	00276	MC281	G03605	8910202350	A025	608174027703	S01	19961021	26	1033	283	390	0	09
201209	00276	MC281	G03205	8910202350	A028	608174029002	S01	19970211	26	1108	0	6412	0	09
201209	00276	MC281	G03605	8910202350	A029	608174028001	D62	19991230	0	0	0	0	0	12
201209	00276	MC281	G03605	8910202350	A029D	608174028001	D02	19991230	16	221	384	0	0	09
201209	00276	MC281	G03205	8910202350	A030	608174028202	D01	19890330	0	0	0	0	0	12
201209	00276	MC281	G03205	8910202350	A030D	608174028202	D61	19970901	0	0	0	0	0	12
201209	00276	MC281	G03205	8910202350	A031	608174028301	S01	19910216	30	1417	3095	191	0	09
201209	00276	MC281	G03605	8910202350	A033	608174028600	S02	20111011	2	36	0	29	0	09
201209	00276	MC281	G03205	8910202350	A035	608174029700	D01	19870410	0	0	0	0	0	12
201209	00276	MC281	G03205	8910202350	A035D	608174029700	D61	19970901	0	0	0	0	0	12
201209	00276	MC281	G03205	8910202350	A036	608174030000	D01	19870523	30	3030	1939	378	0	09
201209	00276	MC281	G03205	8910202350	A036D	608174030000	D61	19970901	27	1588	3561	88	0	09
201209	00276	MC281	G03205	8910202350	A037	608174030500	D01	19870717	0	0	0	0	0	12
201209	00276	MC281	G03818	8910202350	A037D	608174030500	D02	19870716	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 763

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201209	00276	MC281	G03605	8910202350	A038	608174032600	D61	19880613	30	345	1012	97	0	09
201209	00276	MC281	G03605	8910202350	A038D	608174032600	D01	19970901	30	37	0	0	0	09
201209	00276	MC281	G03605	8910202350	A039	608174029203	S01	19960925	0	0	0	0	0	12
201209	00276	MC281	G03205	8910202350	A041	608174033300	S02	19941229	30	424	0	2010	0	09
201209	00276	MC281	G03605	8910202350	A043	608174034000	D61	19970901	0	0	0	0	0	12
201209	00276	MC281	G03605	8910202350	A043D	608174034000	D01	19881018	30	1025	620	175	0	09
201209	00276	MC281	G03205	8910202350	A044	608174030600	S01	19880325	30	2761	1883	219	0	09
201209	00276	MC281	G03818	8910202350	A046	608174037400	D01	19900408	0	0	0	0	0	12
201209	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	0	0	0	0	0	12
201209	00276	MC281	G03605	8910202350	A049	608174031500	D01	19880123	0	0	0	0	0	12
201209	00276	MC281	G03605	8910202350	A049D	608174031500	D02	19880130	0	0	0	0	0	12
201209	00276	MC281	G03205	8910202350	A052	608174030900	D01	20120104	0	0	0	0	0	12
201209	00276	MC281	G03205	8910202350	A052D	608174030900	D61	19970901	28	4182	8498	862	0	09
201209	00276	MC281	G03605	8910202350	A053	608174034401	S01	20040106	0	0	0	0	0	12
201209	00276	MC281	G03605	8910202350	A063	608174034900	D01	19890227	0	0	0	0	0	12
201209	00276	MC281	G03605	8910202350	A063D	608174034900	D02	19890221	0	0	0	0	0	12
201209	00276	MC281	G03205	8910202350	A069	608174036000	D01	19890825	0	0	0	0	0	12
201209	00276	MC281	G03205	8910202350	A069D	608174036000	D02	19890825	0	0	0	0	0	12
201210	00276	MC281	G03818	8910202350	A001	608174020101	D02	20050115	0	0	0	0	0	12
201210	00276	MC281	G03605	8910202350	A001	608174020101	D01	19960803	0	0	0	0	0	12
201210	00276	MC281	G03205	8910202350	A002	608174022202	S02	19950421	0	0	0	0	0	12
201210	00276	MC281	G03818	8910202350	A005	608174023100	S01	19850811	31	2066	1	1433	0	09
201210	00276	MC281	G03605	8910202350	A007	608174022001	S01	20040301	31	1486	1	339	0	09
201210	00276	MC281	G03205	8910202350	A008	608174025401	S01	19860423	0	0	0	0	0	12
201210	00276	MC281	G03605	8910202350	A009	608174022700	S01	20050101	0	0	0	0	0	12
201210	00276	MC281	G03818	8910202350	A010	608174024101	S01	19900205	0	0	0	0	0	12
201210	00276	MC281	G03605	8910202350	A011	608174023600	S01	19850320	0	0	0	0	0	12
201210	00276	MC281	G03205	8910202350	A012	608174027500	S02	20021125	0	0	0	0	0	12
201210	00276	MC281	G03205	8910202350	A016D	608174024700	S02	19991206	31	1270	1	45	0	09
201210	00276	MC281	G03605	8910202350	A017	608174027102	D01	20040211	17	1852	335	387	0	09
201210	00276	MC281	G03605	8910202350	A017D	608174027102	D02	20040211	0	0	0	0	0	12
201210	00276	MC281	G03820	8910202350	A019	608174025000	S01	19850909	31	4607	4063	86	0	09
201210	00276	MC281	G03818	8910202350	A021	608174025800	S03	19880323	0	0	0	0	0	12
201210	00276	MC281	G03818	8910202350	A022	608174027401	D01	19960908	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201210	00276	MC281	G03818	8910202350	A022D	608174027401	D02	19960908	0	0	0	0	0	12	
201210	00276	MC281	G03605	8910202350	A023	608174026400	S01	19950324	0	0	0	0	0	12	
201210	00276	MC281	G03605	8910202350	A025	608174027703	S01	19961021	31	1942	1	365	0	09	
201210	00276	MC281	G03205	8910202350	A028	608174029002	S01	19970211	31	1678	1	6097	0	09	
201210	00276	MC281	G03605	8910202350	A029	608174028001	D62	19991230	0	0	0	0	0	12	
201210	00276	MC281	G03605	8910202350	A029D	608174028001	D02	19991230	20	166	0	0	0	09	
201210	00276	MC281	G03205	8910202350	A030	608174028202	D01	19890330	0	0	0	0	0	12	
201210	00276	MC281	G03205	8910202350	A030D	608174028202	D61	19970901	0	0	0	0	0	12	
201210	00276	MC281	G03205	8910202350	A031	608174028301	S01	19910216	31	1297	2415	303	0	09	
201210	00276	MC281	G03605	8910202350	A033	608174028600	S02	20111011	0	0	0	0	0	12	
201210	00276	MC281	G03205	8910202350	A035	608174029700	D01	19870410	0	0	0	0	0	12	
201210	00276	MC281	G03205	8910202350	A035D	608174029700	D61	19970901	0	0	0	0	0	12	
201210	00276	MC281	G03205	8910202350	A036	608174030000	D01	19870523	31	3363	1322	368	0	09	
201210	00276	MC281	G03205	8910202350	A036D	608174030000	D61	19970901	31	1951	2321	89	0	09	
201210	00276	MC281	G03205	8910202350	A037	608174030500	D01	19870717	0	0	0	0	0	12	
201210	00276	MC281	G03818	8910202350	A037D	608174030500	D02	19870716	0	0	0	0	0	12	
201210	00276	MC281	G03605	8910202350	A038	608174032600	D61	19880613	0	0	0	0	0	12	
201210	00276	MC281	G03605	8910202350	A038D	608174032600	D01	19970901	31	1743	1	7	0	09	
201210	00276	MC281	G03605	8910202350	A039	608174029203	S01	19960925	0	0	0	0	0	12	
201210	00276	MC281	G03205	8910202350	A041	608174033300	S02	19941229	31	135	0	927	0	09	
201210	00276	MC281	G03605	8910202350	A043	608174034000	D61	19970901	0	0	0	0	0	12	
201210	00276	MC281	G03605	8910202350	A043D	608174034000	D01	19881018	31	40	8	4	0	09	
201210	00276	MC281	G03205	8910202350	A044	608174030600	S01	19880325	31	1249	1	31	0	09	
201210	00276	MC281	G03818	8910202350	A046	608174037400	D01	19900408	0	0	0	0	0	12	
201210	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	0	0	0	0	0	12	
201210	00276	MC281	G03605	8910202350	A049	608174031500	D01	19880123	0	0	0	0	0	12	
201210	00276	MC281	G03605	8910202350	A049D	608174031500	D02	19880130	31	72	0	18	0	09	
201210	00276	MC281	G03205	8910202350	A052	608174030900	D01	20120104	0	0	0	0	0	12	
201210	00276	MC281	G03205	8910202350	A052D	608174030900	D61	19970901	31	4227	6008	766	0	09	
201210	00276	MC281	G03605	8910202350	A053	608174034401	S01	20040106	0	0	0	0	0	12	
201210	00276	MC281	G03605	8910202350	A063	608174034900	D01	19890227	0	0	0	0	0	12	
201210	00276	MC281	G03605	8910202350	A063D	608174034900	D02	19890221	0	0	0	0	0	12	
201210	00276	MC281	G03205	8910202350	A069	608174036000	D01	19890825	0	0	0	0	0	12	
201210	00276	MC281	G03205	8910202350	A069D	608174036000	D02	19890825	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201211	00276	MC281	G03818	8910202350	A001	608174020101	D02	20050115	0	0	0	0	0	15	
201211	00276	MC281	G03605	8910202350	A001	608174020101	D01	19960803	0	0	0	0	0	15	
201211	00276	MC281	G03205	8910202350	A002	608174022202	S02	19950421	0	0	0	0	0	15	
201211	00276	MC281	G03818	8910202350	A005	608174023100	S01	19850811	30	2803	129	1377	0	09	
201211	00276	MC281	G03605	8910202350	A007	608174022001	S01	20040301	30	1148	57	391	0	09	
201211	00276	MC281	G03205	8910202350	A008	608174025401	S01	19860423	0	0	0	0	0	12	
201211	00276	MC281	G03605	8910202350	A009	608174022700	S01	20050101	0	0	0	0	0	12	
201211	00276	MC281	G03818	8910202350	A010	608174024101	S01	19900205	0	0	0	0	0	12	
201211	00276	MC281	G03605	8910202350	A011	608174023600	S01	19850320	0	0	0	0	0	12	
201211	00276	MC281	G03205	8910202350	A012	608174027500	S02	20021125	0	0	0	0	0	15	
201211	00276	MC281	G03205	8910202350	A016D	608174024700	S02	19991206	30	1430	232	47	0	09	
201211	00276	MC281	G03605	8910202350	A017	608174027102	D01	20040211	30	1751	1	817	0	09	
201211	00276	MC281	G03605	8910202350	A017D	608174027102	D02	20040211	0	0	0	0	0	12	
201211	00276	MC281	G03820	8910202350	A019	608174025000	S01	19850909	30	4230	2631	82	0	09	
201211	00276	MC281	G03818	8910202350	A021	608174025800	S03	19880323	0	0	0	0	0	12	
201211	00276	MC281	G03818	8910202350	A022	608174027401	D01	19960908	0	0	0	0	0	12	
201211	00276	MC281	G03818	8910202350	A022D	608174027401	D02	19960908	0	0	0	0	0	12	
201211	00276	MC281	G03605	8910202350	A023	608174026400	S01	19950324	0	0	0	0	0	12	
201211	00276	MC281	G03605	8910202350	A025	608174027703	S01	19961021	30	1094	0	1102	0	09	
201211	00276	MC281	G03205	8910202350	A028	608174029002	S01	19970211	30	1419	0	6351	0	09	
201211	00276	MC281	G03605	8910202350	A029	608174028001	D62	19991230	0	0	0	0	0	12	
201211	00276	MC281	G03605	8910202350	A029D	608174028001	D02	19991230	6	170	76	49	0	09	
201211	00276	MC281	G03205	8910202350	A030	608174028202	D01	19890330	0	0	0	0	0	12	
201211	00276	MC281	G03205	8910202350	A030D	608174028202	D61	19970901	0	0	0	0	0	12	
201211	00276	MC281	G03205	8910202350	A031	608174028301	S01	19910216	30	1532	2005	142	0	09	
201211	00276	MC281	G03605	8910202350	A033	608174028600	S02	20111011	4	109	0	126	0	09	
201211	00276	MC281	G03205	8910202350	A035	608174029700	D01	19870410	0	0	0	0	0	12	
201211	00276	MC281	G03205	8910202350	A035D	608174029700	D61	19970901	0	0	0	0	0	12	
201211	00276	MC281	G03205	8910202350	A036	608174030000	D01	19870523	30	2744	381	338	0	09	
201211	00276	MC281	G03205	8910202350	A036D	608174030000	D61	19970901	30	1380	1782	136	0	09	
201211	00276	MC281	G03205	8910202350	A037	608174030500	D01	19870717	2	83	0	339	0	09	
201211	00276	MC281	G03818	8910202350	A037D	608174030500	D02	19870716	0	0	0	0	0	12	
201211	00276	MC281	G03605	8910202350	A038	608174032600	D61	19880613	30	298	0	156	0	09	
201211	00276	MC281	G03605	8910202350	A038D	608174032600	D01	19970901	30	1836	1	38	0	09	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201211	00276	MC281	G03605	8910202350	A039	608174029203	S01	19960925	0	0	0	0	0	12	
201211	00276	MC281	G03205	8910202350	A041	608174033300	S02	19941229	0	0	0	0	0	12	
201211	00276	MC281	G03605	8910202350	A043	608174034000	D61	19970901	0	0	0	0	0	12	
201211	00276	MC281	G03605	8910202350	A043D	608174034000	D01	19881018	30	562	21	415	0	09	
201211	00276	MC281	G03205	8910202350	A044	608174030600	S01	19880325	30	1613	1	132	0	09	
201211	00276	MC281	G03818	8910202350	A046	608174037400	D01	19900408	0	0	0	0	0	12	
201211	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	0	0	0	0	0	12	
201211	00276	MC281	G03605	8910202350	A049	608174031500	D01	19880123	0	0	0	0	0	12	
201211	00276	MC281	G03605	8910202350	A049D	608174031500	D02	19880130	0	0	0	0	0	12	
201211	00276	MC281	G03205	8910202350	A052	608174030900	D01	20120104	0	0	0	0	0	12	
201211	00276	MC281	G03205	8910202350	A052D	608174030900	D61	19970901	30	3166	3394	568	0	09	
201211	00276	MC281	G03605	8910202350	A053	608174034401	S01	20040106	0	0	0	0	0	12	
201211	00276	MC281	G03605	8910202350	A063	608174034900	D01	19890227	0	0	0	0	0	15	
201211	00276	MC281	G03605	8910202350	A063D	608174034900	D02	19890221	0	0	0	0	0	15	
201211	00276	MC281	G03205	8910202350	A069	608174036000	D01	19890825	0	0	0	0	0	15	
201211	00276	MC281	G03205	8910202350	A069D	608174036000	D02	19890825	0	0	0	0	0	15	
201212	00276	MC281	G03818	8910202350	A005	608174023100	S01	19850811	31	2801	617	1286	0	09	
201212	00276	MC281	G03605	8910202350	A007	608174022001	S01	20040301	31	1186	635	251	0	09	
201212	00276	MC281	G03205	8910202350	A008	608174025401	S01	19860423	0	0	0	0	0	12	
201212	00276	MC281	G03605	8910202350	A009	608174022700	S01	20050101	0	0	0	0	0	12	
201212	00276	MC281	G03818	8910202350	A010	608174024101	S01	19900205	0	0	0	0	0	12	
201212	00276	MC281	G03605	8910202350	A011	608174023600	S01	19850320	0	0	0	0	0	12	
201212	00276	MC281	G03205	8910202350	A016D	608174024700	S02	19991206	31	388	1	0	0	09	
201212	00276	MC281	G03605	8910202350	A017	608174027102	D01	20040211	31	1560	505	532	0	09	
201212	00276	MC281	G03605	8910202350	A017D	608174027102	D02	20040211	0	0	0	0	0	12	
201212	00276	MC281	G03820	8910202350	A019	608174025000	S01	19850909	31	2701	4863	92	0	09	
201212	00276	MC281	G03818	8910202350	A021	608174025800	S03	19880323	0	0	0	0	0	12	
201212	00276	MC281	G03818	8910202350	A022	608174027401	D01	19960908	0	0	0	0	0	12	
201212	00276	MC281	G03818	8910202350	A022D	608174027401	D02	19960908	0	0	0	0	0	12	
201212	00276	MC281	G03605	8910202350	A023	608174026400	S01	19950324	0	0	0	0	0	12	
201212	00276	MC281	G03605	8910202350	A025	608174027703	S01	19961021	31	634	209	760	0	09	
201212	00276	MC281	G03205	8910202350	A028	608174029002	S01	19970211	31	1370	3	5682	0	09	
201212	00276	MC281	G03605	8910202350	A029	608174028001	D62	19991230	0	0	0	0	0	12	
201212	00276	MC281	G03605	8910202350	A029D	608174028001	D02	19991230	9	373	515	94	0	09	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 767

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201212	00276	MC281	G03205	8910202350	A030	608174028202	D01	19890330	0	0	0	0	0	12
201212	00276	MC281	G03205	8910202350	A030D	608174028202	D61	19970901	0	0	0	0	0	12
201212	00276	MC281	G03205	8910202350	A031	608174028301	S01	19910216	31	1339	2779	612	0	09
201212	00276	MC281	G03605	8910202350	A033	608174028600	S02	20111011	21	513	1	504	0	09
201212	00276	MC281	G03205	8910202350	A035	608174029700	D01	19870410	0	0	0	0	0	12
201212	00276	MC281	G03205	8910202350	A035D	608174029700	D61	19970901	0	0	0	0	0	12
201212	00276	MC281	G03205	8910202350	A036	608174030000	D01	19870523	31	2488	492	323	0	09
201212	00276	MC281	G03205	8910202350	A036D	608174030000	D61	19970901	31	1126	3439	137	0	09
201212	00276	MC281	G03205	8910202350	A037	608174030500	D01	19870717	5	282	6	1535	0	09
201212	00276	MC281	G03818	8910202350	A037D	608174030500	D02	19870716	0	0	0	0	0	12
201212	00276	MC281	G03605	8910202350	A038	608174032600	D61	19880613	31	1167	275	490	0	09
201212	00276	MC281	G03605	8910202350	A038D	608174032600	D01	19970901	31	1320	3	178	0	09
201212	00276	MC281	G03605	8910202350	A039	608174029203	S01	19960925	0	0	0	0	0	12
201212	00276	MC281	G03205	8910202350	A041	608174033300	S02	19941229	31	17	0	190	0	09
201212	00276	MC281	G03605	8910202350	A043	608174034000	D61	19970901	0	0	0	0	0	12
201212	00276	MC281	G03605	8910202350	A043D	608174034000	D01	19881018	0	0	0	0	0	12
201212	00276	MC281	G03205	8910202350	A044	608174030600	S01	19880325	31	1858	1014	173	0	09
201212	00276	MC281	G03818	8910202350	A046	608174037400	D01	19900408	0	0	0	0	0	12
201212	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	0	0	0	0	0	12
201212	00276	MC281	G03605	8910202350	A049	608174031500	D01	19880123	0	0	0	0	0	12
201212	00276	MC281	G03605	8910202350	A049D	608174031500	D02	19880130	0	0	0	0	0	12
201212	00276	MC281	G03205	8910202350	A052	608174030900	D01	20120104	0	0	0	0	0	12
201212	00276	MC281	G03205	8910202350	A052D	608174030900	D61	19970901	31	2499	4248	424	0	09
201212	00276	MC281	G03605	8910202350	A053	608174034401	S01	20040106	0	0	0	0	0	12
201201	00105	SM137	G02589	8910202370	A001	177084007700	D01	19900110	0	0	0	0	0	13
201201	00105	SM137	G02589	8910202370	A001D	177084007700	D02	19900110	31	1646	1505	2862	0	09
201201	00105	SM137	G02589	8910202370	A003	177084020400	S02	20000517	0	0	0	0	0	13
201201	00105	SM137	G02588	8910202370	A004	177084021900	S01	19811201	0	0	0	0	0	12
201201	00105	SM137	G02589	8910202370	A005	177084024100	D03	19930616	1	0	2	0	0	11
201201	00105	SM137	G02589	8910202370	A005D	177084024100	D02	19770923	0	0	0	0	0	13
201201	00105	SM137	G02589	8910202370	A009	177084034600	D03	19900711	0	0	0	0	0	13
201201	00105	SM137	G02589	8910202370	A009D	177084034600	D02	19810422	0	0	0	0	0	12
201201	00105	SM137	G02588	8910202370	A010	177084035700	S01	19810529	0	0	0	0	0	12

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201201	00105	SM137	G02589	8910202370	A011	177084030201	S03	19890922	0	0	0	0	0	12	
201201	00105	SM137	G02589	8910202370	A012	177084040400	S01	19811013	0	0	0	0	0	12	
201201	00105	SM137	G02589	8910202370	A013	177084042900	D03	19860602	0	0	0	0	0	12	
201201	00105	SM137	G02589	8910202370	A013D	177084042900	D02	19811124	0	0	0	0	0	12	
201201	00105	SM137	G02589	8910202370	A015	177084071200	S02	20030203	0	0	0	0	0	13	
201201	00105	SM137	G02589	8910202370	A018	177084072800	D03	19990402	31	1811	675	7316	0	09	
201201	00105	SM137	G02589	8910202370	A018D	177084072800	D02	19900314	31	3498	1481	311	0	09	
201202	00105	SM137	G02589	8910202370	A001	177084007700	D01	19900110	0	0	0	0	0	13	
201202	00105	SM137	G02589	8910202370	A001D	177084007700	D02	19900110	29	1820	1504	2742	0	09	
201202	00105	SM137	G02589	8910202370	A003	177084020400	S02	20000517	0	0	0	0	0	13	
201202	00105	SM137	G02588	8910202370	A004	177084021900	S01	19811201	0	0	0	0	0	12	
201202	00105	SM137	G02589	8910202370	A005	177084024100	D03	19930616	3	0	99	0	0	11	
201202	00105	SM137	G02589	8910202370	A005D	177084024100	D02	19770923	0	0	0	0	0	13	
201202	00105	SM137	G02589	8910202370	A009	177084034600	D03	19900711	0	0	0	0	0	13	
201202	00105	SM137	G02589	8910202370	A009D	177084034600	D02	19810422	0	0	0	0	0	12	
201202	00105	SM137	G02588	8910202370	A010	177084035700	S01	19810529	0	0	0	0	0	12	
201202	00105	SM137	G02589	8910202370	A011	177084030201	S03	19890922	0	0	0	0	0	12	
201202	00105	SM137	G02589	8910202370	A012	177084040400	S01	19811013	0	0	0	0	0	12	
201202	00105	SM137	G02589	8910202370	A013	177084042900	D03	19860602	0	0	0	0	0	12	
201202	00105	SM137	G02589	8910202370	A013D	177084042900	D02	19811124	0	0	0	0	0	12	
201202	00105	SM137	G02589	8910202370	A015	177084071200	S02	20030203	0	0	0	0	0	13	
201202	00105	SM137	G02589	8910202370	A018	177084072800	D03	19990402	29	1631	664	6571	0	09	
201202	00105	SM137	G02589	8910202370	A018D	177084072800	D02	19900314	29	3034	1360	378	0	09	
201203	00105	SM137	G02589	8910202370	A001	177084007700	D01	19900110	0	0	0	0	0	13	
201203	00105	SM137	G02589	8910202370	A001D	177084007700	D02	19900110	31	1772	1675	3077	0	09	
201203	00105	SM137	G02589	8910202370	A003	177084020400	S02	20000517	0	0	0	0	0	13	
201203	00105	SM137	G02588	8910202370	A004	177084021900	S01	19811201	0	0	0	0	0	12	
201203	00105	SM137	G02589	8910202370	A005	177084024100	D03	19930616	0	0	0	0	0	13	
201203	00105	SM137	G02589	8910202370	A005D	177084024100	D02	19770923	0	0	0	0	0	13	
201203	00105	SM137	G02589	8910202370	A009	177084034600	D03	19900711	0	0	0	0	0	13	
201203	00105	SM137	G02589	8910202370	A009D	177084034600	D02	19810422	0	0	0	0	0	12	
201203	00105	SM137	G02588	8910202370	A010	177084035700	S01	19810529	0	0	0	0	0	12	
201203	00105	SM137	G02589	8910202370	A011	177084030201	S03	19890922	0	0	0	0	0	12	
201203	00105	SM137	G02589	8910202370	A012	177084040400	S01	19811013	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201203	00105	SM137	G02589	8910202370	A013	177084042900	D03	19860602	0	0	0	0	0	12	
201203	00105	SM137	G02589	8910202370	A013D	177084042900	D02	19811124	0	0	0	0	0	12	
201203	00105	SM137	G02589	8910202370	A015	177084071200	S02	20030203	0	0	0	0	0	13	
201203	00105	SM137	G02589	8910202370	A018	177084072800	D03	19990402	31	1625	693	7336	0	09	
201203	00105	SM137	G02589	8910202370	A018D	177084072800	D02	19900314	31	3384	1495	512	0	09	
201204	00105	SM137	G02589	8910202370	A001	177084007700	D01	19900110	0	0	0	0	0	13	
201204	00105	SM137	G02589	8910202370	A001D	177084007700	D02	19900110	30	1825	1081	3098	0	09	
201204	00105	SM137	G02589	8910202370	A003	177084020400	S02	20000517	0	0	0	0	0	13	
201204	00105	SM137	G02588	8910202370	A004	177084021900	S01	19811201	0	0	0	0	0	12	
201204	00105	SM137	G02589	8910202370	A005	177084024100	D03	19930616	0	0	0	0	0	13	
201204	00105	SM137	G02589	8910202370	A005D	177084024100	D02	19770923	0	0	0	0	0	13	
201204	00105	SM137	G02589	8910202370	A009	177084034600	D03	19900711	0	0	0	0	0	13	
201204	00105	SM137	G02589	8910202370	A009D	177084034600	D02	19810422	0	0	0	0	0	12	
201204	00105	SM137	G02588	8910202370	A010	177084035700	S01	19810529	0	0	0	0	0	12	
201204	00105	SM137	G02589	8910202370	A011	177084030201	S03	19890922	0	0	0	0	0	12	
201204	00105	SM137	G02589	8910202370	A012	177084040400	S01	19811013	0	0	0	0	0	12	
201204	00105	SM137	G02589	8910202370	A013	177084042900	D03	19860602	0	0	0	0	0	12	
201204	00105	SM137	G02589	8910202370	A013D	177084042900	D02	19811124	0	0	0	0	0	12	
201204	00105	SM137	G02589	8910202370	A015	177084071200	S02	20030203	0	0	0	0	0	13	
201204	00105	SM137	G02589	8910202370	A018	177084072800	D03	19990402	30	1515	467	7154	0	09	
201204	00105	SM137	G02589	8910202370	A018D	177084072800	D02	19900314	30	3320	2098	534	0	09	
201205	00105	SM137	G02589	8910202370	A001	177084007700	D01	19900110	0	0	0	0	0	13	
201205	00105	SM137	G02589	8910202370	A001D	177084007700	D02	19900110	31	1763	1061	2948	0	09	
201205	00105	SM137	G02589	8910202370	A003	177084020400	S02	20000517	0	0	0	0	0	13	
201205	00105	SM137	G02588	8910202370	A004	177084021900	S01	19811201	0	0	0	0	0	12	
201205	00105	SM137	G02589	8910202370	A005	177084024100	D03	19930616	31	0	851	0	0	11	
201205	00105	SM137	G02589	8910202370	A005D	177084024100	D02	19770923	0	0	0	0	0	13	
201205	00105	SM137	G02589	8910202370	A009	177084034600	D03	19900711	0	0	0	0	0	13	
201205	00105	SM137	G02589	8910202370	A009D	177084034600	D02	19810422	0	0	0	0	0	12	
201205	00105	SM137	G02588	8910202370	A010	177084035700	S01	19810529	0	0	0	0	0	12	
201205	00105	SM137	G02589	8910202370	A011	177084030201	S03	19890922	0	0	0	0	0	12	
201205	00105	SM137	G02589	8910202370	A012	177084040400	S01	19811013	0	0	0	0	0	12	
201205	00105	SM137	G02589	8910202370	A013	177084042900	D03	19860602	0	0	0	0	0	12	
201205	00105	SM137	G02589	8910202370	A013D	177084042900	D02	19811124	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201205	00105	SM137	G02589	8910202370	A015	177084071200	S02	20030203	0	0	0	0	0	13
201205	00105	SM137	G02589	8910202370	A018	177084072800	D03	19990402	31	1550	453	7126	0	09
201205	00105	SM137	G02589	8910202370	A018D	177084072800	D02	19900314	31	3352	1009	518	0	09
201206	00105	SM137	G02589	8910202370	A001	177084007700	D01	19900110	0	0	0	0	0	13
201206	00105	SM137	G02589	8910202370	A001D	177084007700	D02	19900110	29	1606	1586	2584	0	09
201206	00105	SM137	G02589	8910202370	A003	177084020400	S02	20000517	0	0	0	0	0	13
201206	00105	SM137	G02588	8910202370	A004	177084021900	S01	19811201	0	0	0	0	0	12
201206	00105	SM137	G02589	8910202370	A005	177084024100	D03	19930616	0	0	0	0	0	13
201206	00105	SM137	G02589	8910202370	A005D	177084024100	D02	19770923	0	0	0	0	0	13
201206	00105	SM137	G02589	8910202370	A009	177084034600	D03	19900711	0	0	0	0	0	13
201206	00105	SM137	G02589	8910202370	A009D	177084034600	D02	19810422	0	0	0	0	0	12
201206	00105	SM137	G02588	8910202370	A010	177084035700	S01	19810529	0	0	0	0	0	12
201206	00105	SM137	G02589	8910202370	A011	177084030201	S03	19890922	0	0	0	0	0	12
201206	00105	SM137	G02589	8910202370	A012	177084040400	S01	19811013	0	0	0	0	0	12
201206	00105	SM137	G02589	8910202370	A013	177084042900	D03	19860602	0	0	0	0	0	12
201206	00105	SM137	G02589	8910202370	A013D	177084042900	D02	19811124	0	0	0	0	0	12
201206	00105	SM137	G02589	8910202370	A015	177084071200	S02	20030203	0	0	0	0	0	13
201206	00105	SM137	G02589	8910202370	A018	177084072800	D03	19990402	29	1384	733	5950	0	09
201206	00105	SM137	G02589	8910202370	A018D	177084072800	D02	19900314	29	3152	1386	456	0	09
201207	00105	SM137	G02589	8910202370	A001	177084007700	D01	19900110	0	0	0	0	0	13
201207	00105	SM137	G02589	8910202370	A001D	177084007700	D02	19900110	31	1643	1519	2980	0	09
201207	00105	SM137	G02589	8910202370	A003	177084020400	S02	20000517	0	0	0	0	0	13
201207	00105	SM137	G02588	8910202370	A004	177084021900	S01	19811201	0	0	0	0	0	12
201207	00105	SM137	G02589	8910202370	A005	177084024100	D03	19930616	1	0	23	0	0	11
201207	00105	SM137	G02589	8910202370	A005D	177084024100	D02	19770923	0	0	0	0	0	13
201207	00105	SM137	G02589	8910202370	A009	177084034600	D03	19900711	0	0	0	0	0	13
201207	00105	SM137	G02589	8910202370	A009D	177084034600	D02	19810422	0	0	0	0	0	12
201207	00105	SM137	G02588	8910202370	A010	177084035700	S01	19810529	0	0	0	0	0	12
201207	00105	SM137	G02589	8910202370	A011	177084030201	S03	19890922	0	0	0	0	0	12
201207	00105	SM137	G02589	8910202370	A012	177084040400	S01	19811013	0	0	0	0	0	12
201207	00105	SM137	G02589	8910202370	A013	177084042900	D03	19860602	0	0	0	0	0	12
201207	00105	SM137	G02589	8910202370	A013D	177084042900	D02	19811124	0	0	0	0	0	12
201207	00105	SM137	G02589	8910202370	A015	177084071200	S02	20030203	0	0	0	0	0	13
201207	00105	SM137	G02589	8910202370	A018	177084072800	D03	19990402	31	1602	820	7073	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201207	00105	SM137	G02589	8910202370	A018D	177084072800	D02	19900314	31	3379	1479	545	0	09	
201208	00105	SM137	G02589	8910202370	A001	177084007700	D01	19900110	0	0	0	0	0	13	
201208	00105	SM137	G02589	8910202370	A001D	177084007700	D02	19900110	26	1339	1005	2799	0	09	
201208	00105	SM137	G02589	8910202370	A003	177084020400	S02	20000517	0	0	0	0	0	13	
201208	00105	SM137	G02588	8910202370	A004	177084021900	S01	19811201	0	0	0	0	0	12	
201208	00105	SM137	G02589	8910202370	A005	177084024100	D03	19930616	3	0	83	0	0	11	
201208	00105	SM137	G02589	8910202370	A005D	177084024100	D02	19770923	0	0	0	0	0	13	
201208	00105	SM137	G02589	8910202370	A009	177084034600	D03	19900711	0	0	0	0	0	13	
201208	00105	SM137	G02589	8910202370	A009D	177084034600	D02	19810422	0	0	0	0	0	12	
201208	00105	SM137	G02588	8910202370	A010	177084035700	S01	19810529	0	0	0	0	0	12	
201208	00105	SM137	G02589	8910202370	A011	177084030201	S03	19890922	0	0	0	0	0	12	
201208	00105	SM137	G02589	8910202370	A012	177084040400	S01	19811013	0	0	0	0	0	12	
201208	00105	SM137	G02589	8910202370	A013	177084042900	D03	19860602	0	0	0	0	0	12	
201208	00105	SM137	G02589	8910202370	A013D	177084042900	D02	19811124	0	0	0	0	0	12	
201208	00105	SM137	G02589	8910202370	A015	177084071200	S02	20030203	0	0	0	0	0	13	
201208	00105	SM137	G02589	8910202370	A018	177084072800	D03	19990402	26	1259	747	6056	0	09	
201208	00105	SM137	G02589	8910202370	A018D	177084072800	D02	19900314	26	2836	1377	458	0	09	
201209	00105	SM137	G02589	8910202370	A001	177084007700	D01	19900110	0	0	0	0	0	13	
201209	00105	SM137	G02589	8910202370	A001D	177084007700	D02	19900110	30	1660	1477	3346	0	09	
201209	00105	SM137	G02589	8910202370	A003	177084020400	S02	20000517	0	0	0	0	0	13	
201209	00105	SM137	G02588	8910202370	A004	177084021900	S01	19811201	0	0	0	0	0	12	
201209	00105	SM137	G02589	8910202370	A005	177084024100	D03	19930616	4	0	35	0	0	11	
201209	00105	SM137	G02589	8910202370	A005D	177084024100	D02	19770923	0	0	0	0	0	13	
201209	00105	SM137	G02589	8910202370	A009	177084034600	D03	19900711	0	0	0	0	0	13	
201209	00105	SM137	G02589	8910202370	A009D	177084034600	D02	19810422	0	0	0	0	0	12	
201209	00105	SM137	G02588	8910202370	A010	177084035700	S01	19810529	0	0	0	0	0	12	
201209	00105	SM137	G02589	8910202370	A011	177084030201	S03	19890922	0	0	0	0	0	12	
201209	00105	SM137	G02589	8910202370	A012	177084040400	S01	19811013	0	0	0	0	0	12	
201209	00105	SM137	G02589	8910202370	A013	177084042900	D03	19860602	0	0	0	0	0	12	
201209	00105	SM137	G02589	8910202370	A013D	177084042900	D02	19811124	0	0	0	0	0	12	
201209	00105	SM137	G02589	8910202370	A015	177084071200	S02	20030203	0	0	0	0	0	13	
201209	00105	SM137	G02589	8910202370	A018	177084072800	D03	19990402	30	1585	1055	7083	0	09	
201209	00105	SM137	G02589	8910202370	A018D	177084072800	D02	19900314	30	3537	1600	367	0	09	
201210	00105	SM137	G02589	8910202370	A001	177084007700	D01	19900110	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201210	00105	SM137	G02589	8910202370	A001D	177084007700	D02	19900110	31	1591	1738	3365	0	09	
201210	00105	SM137	G02589	8910202370	A003	177084020400	S02	20000517	0	0	0	0	0	13	
201210	00105	SM137	G02588	8910202370	A004	177084021900	S01	19811201	0	0	0	0	0	12	
201210	00105	SM137	G02589	8910202370	A005	177084024100	D03	19930616	5	0	39	0	0	11	
201210	00105	SM137	G02589	8910202370	A005D	177084024100	D02	19770923	0	0	0	0	0	13	
201210	00105	SM137	G02589	8910202370	A009	177084034600	D03	19900711	0	0	0	0	0	13	
201210	00105	SM137	G02589	8910202370	A009D	177084034600	D02	19810422	0	0	0	0	0	12	
201210	00105	SM137	G02588	8910202370	A010	177084035700	S01	19810529	0	0	0	0	0	12	
201210	00105	SM137	G02589	8910202370	A011	177084030201	S03	19890922	0	0	0	0	0	12	
201210	00105	SM137	G02589	8910202370	A012	177084040400	S01	19811013	0	0	0	0	0	12	
201210	00105	SM137	G02589	8910202370	A013	177084042900	D03	19860602	0	0	0	0	0	12	
201210	00105	SM137	G02589	8910202370	A013D	177084042900	D02	19811124	0	0	0	0	0	12	
201210	00105	SM137	G02589	8910202370	A015	177084071200	S02	20030203	0	0	0	0	0	13	
201210	00105	SM137	G02589	8910202370	A018	177084072800	D03	19990402	31	1380	868	7243	0	09	
201210	00105	SM137	G02589	8910202370	A018D	177084072800	D02	19900314	31	3460	1483	260	0	09	
201211	00105	SM137	G02589	8910202370	A001	177084007700	D01	19900110	0	0	0	0	0	13	
201211	00105	SM137	G02589	8910202370	A001D	177084007700	D02	19900110	30	1302	2286	3103	0	09	
201211	00105	SM137	G02589	8910202370	A003	177084020400	S02	20000517	0	0	0	0	0	13	
201211	00105	SM137	G02588	8910202370	A004	177084021900	S01	19811201	0	0	0	0	0	12	
201211	00105	SM137	G02589	8910202370	A005	177084024100	D03	19930616	23	1021	10135	6716	0	11	
201211	00105	SM137	G02589	8910202370	A005D	177084024100	D02	19770923	0	0	0	0	0	13	
201211	00105	SM137	G02589	8910202370	A009	177084034600	D03	19900711	0	0	0	0	0	13	
201211	00105	SM137	G02589	8910202370	A009D	177084034600	D02	19810422	0	0	0	0	0	12	
201211	00105	SM137	G02588	8910202370	A010	177084035700	S01	19810529	0	0	0	0	0	12	
201211	00105	SM137	G02589	8910202370	A011	177084030201	S03	19890922	0	0	0	0	0	12	
201211	00105	SM137	G02589	8910202370	A012	177084040400	S01	19811013	0	0	0	0	0	12	
201211	00105	SM137	G02589	8910202370	A013	177084042900	D03	19860602	0	0	0	0	0	12	
201211	00105	SM137	G02589	8910202370	A013D	177084042900	D02	19811124	0	0	0	0	0	12	
201211	00105	SM137	G02589	8910202370	A015	177084071200	S02	20030203	0	0	0	0	0	13	
201211	00105	SM137	G02589	8910202370	A018	177084072800	D03	19990402	30	1176	1127	6911	0	09	
201211	00105	SM137	G02589	8910202370	A018D	177084072800	D02	19900314	30	2928	2205	207	0	09	
201212	00105	SM137	G02589	8910202370	A001	177084007700	D01	19900110	0	0	0	0	0	13	
201212	00105	SM137	G02589	8910202370	A001D	177084007700	D02	19900110	31	1502	2828	3508	0	09	
201212	00105	SM137	G02589	8910202370	A003	177084020400	S02	20000517	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 773

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201212	00105	SM137	G02588	8910202370	A004	177084021900	S01	19811201	0	0	0	0	0	12
201212	00105	SM137	G02589	8910202370	A005	177084024100	D03	19930616	31	566	8867	9686	0	11
201212	00105	SM137	G02589	8910202370	A005D	177084024100	D02	19770923	0	0	0	0	0	13
201212	00105	SM137	G02589	8910202370	A009	177084034600	D03	19900711	0	0	0	0	0	13
201212	00105	SM137	G02589	8910202370	A009D	177084034600	D02	19810422	0	0	0	0	0	12
201212	00105	SM137	G02588	8910202370	A010	177084035700	S01	19810529	0	0	0	0	0	12
201212	00105	SM137	G02589	8910202370	A011	177084030201	S03	19890922	0	0	0	0	0	12
201212	00105	SM137	G02589	8910202370	A012	177084040400	S01	19811013	0	0	0	0	0	12
201212	00105	SM137	G02589	8910202370	A013	177084042900	D03	19860602	0	0	0	0	0	12
201212	00105	SM137	G02589	8910202370	A013D	177084042900	D02	19811124	0	0	0	0	0	12
201212	00105	SM137	G02589	8910202370	A015	177084071200	S02	20030203	0	0	0	0	0	13
201212	00105	SM137	G02589	8910202370	A018	177084072800	D03	19990402	31	1236	1223	7252	0	09
201212	00105	SM137	G02589	8910202370	A018D	177084072800	D02	19900314	31	3272	2330	197	0	09
201201	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	8	554	115	4447	0	09
201201	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	31	1671	349	20015	0	09
201201	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	31	1274	266	1226	0	09
201201	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	31	2531	528	2465	0	09
201201	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	31	5904	1658	1269	0	09
201201	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	31	3841	802	29894	0	09
201201	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12
201201	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	0	0	0	0	0	12
201202	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	13	593	442	6139	0	09
201202	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	27	1408	1148	18523	0	09
201202	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	5	141	152	148	0	09
201202	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	27	2106	1994	2233	0	09
201202	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	27	10282	1093	2492	0	09
201202	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	27	3109	3241	26052	0	09
201202	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	28	6067	16035	727	0	09
201202	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12
201202	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	0	0	0	0	0	12
201203	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	29	1263	220	12220	0	09
201203	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	29	1584	351	19059	0	09
201203	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	29	1061	391	1137	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201203	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	28	2160	661	2143	0	09
201203	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	29	7181	860	2312	0	09
201203	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	29	3475	1300	27174	0	09
201203	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	29	9881	7133	293	0	09
201203	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12
201203	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	0	0	0	0	0	12
201204	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	30	1908	1288	18641	0	09
201204	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	30	1661	542	16124	0	09
201204	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	30	1200	466	1198	0	09
201204	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	30	2569	1156	2571	0	09
201204	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	30	8148	847	3652	0	09
201204	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	30	3134	1697	24223	0	09
201204	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	30	9708	5815	1141	0	09
201204	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12
201204	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	0	0	0	0	0	12
201205	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	31	2227	1639	21187	0	09
201205	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	31	1702	745	16017	0	09
201205	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	31	1294	711	1195	0	09
201205	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	31	2422	1426	2320	0	09
201205	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	31	6986	1058	2852	0	09
201205	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	31	3163	1820	24355	0	09
201205	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	31	8468	1690	1329	0	09
201205	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12
201205	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	0	0	0	0	0	12
201206	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	28	1754	78	16650	0	09
201206	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	28	1324	1	12466	0	09
201206	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	28	907	37	873	0	09
201206	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	28	1846	53	1807	0	09
201206	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	28	5533	795	2296	0	09
201206	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	28	2521	37	19646	0	09
201206	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	28	7915	2088	1415	0	09
201206	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12
201206	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	0	0	0	0	0	12
201207	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	26	1892	185	18215	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201207	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	28	1660	163	14970	0	09
201207	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	26	1177	115	1098	0	09
201207	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	26	1733	170	1544	0	09
201207	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	26	6457	757	2503	0	09
201207	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	28	3485	342	25632	0	09
201207	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	26	8889	2415	1273	0	09
201207	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12
201207	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	0	0	0	0	0	12
201208	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	26	2228	839	20181	0	09
201208	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	26	1736	538	14398	0	09
201208	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	26	1394	507	1290	0	09
201208	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	26	1782	708	1603	0	09
201208	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	26	6613	625	2063	0	09
201208	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	26	3244	1084	23743	0	09
201208	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	26	9290	2882	1326	0	09
201208	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12
201208	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	0	0	0	0	0	12
201209	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	8	614	265	5246	0	09
201209	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	9	582	76	5015	0	09
201209	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	8	334	117	313	0	09
201209	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	8	478	253	419	0	09
201209	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	8	1733	168	438	0	09
201209	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	9	1129	261	7985	0	09
201209	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	8	2490	860	346	0	09
201209	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12
201209	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	0	0	0	0	0	12
201210	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	18	1570	130	13393	0	09
201210	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	19	1182	98	10504	0	09
201210	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	18	938	78	869	0	09
201210	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	18	1416	117	1285	0	09
201210	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	19	5173	255	1693	0	09
201210	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	19	2644	218	18894	0	09
201210	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	19	6579	882	910	0	09
201210	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 776

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201210	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	0	0	0	0	0	12	
201211	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	26	2426	684	22750	0	09	
201211	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	26	1473	415	13683	0	09	
201211	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	26	1476	416	1408	0	09	
201211	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	26	2180	615	2090	0	09	
201211	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	26	6077	429	2437	0	09	
201211	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	26	3815	1075	23953	0	09	
201211	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	26	8492	1050	1487	0	09	
201211	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12	
201211	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	0	0	0	0	0	12	
201212	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	21	1742	241	15292	0	09	
201212	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	24	1216	168	10702	0	09	
201212	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	22	1167	161	1064	0	09	
201212	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	14	1096	152	1003	0	09	
201212	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	22	4611	403	1773	0	09	
201212	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	24	3113	431	16278	0	09	
201212	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	22	6618	791	1138	0	09	
201212	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12	
201212	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	0	0	0	0	0	12	
201201	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	31	496	1703	22093	0	09	
201201	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	31	12730	14838	50355	0	08	
201201	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	31	2367	1048	17503	0	08	
201201	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	31	1596	1793	16017	0	11	
201201	02375	SP049	G02177	8910202410	A007	177214016902	S02	20011027	0	0	0	0	0	12	
201201	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	31	6439	4435	61193	0	08	
201201	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12	
201201	02375	SP049	G02177	8910202410	A009	177214026900	S01	19830617	0	0	0	0	0	12	
201201	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	31	5037	27814	14304	0	11	
201201	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13	
201201	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	31	979	1465	33427	0	08	
201201	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12	
201201	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13	
201201	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	31	2106	40889	775	0	11	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201201	02375	SP049	G02177	8910202410	A017	177214031200	S01	19901108	31	1476	1470	12654	0	09	
201201	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	13	
201201	02375	SP049	G02939	8910202410	A019	177214025400	S01	19830121	0	0	0	0	0	12	
201201	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	31	10183	11783	35178	0	08	
201202	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	29	599	1613	22713	0	09	
201202	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	29	11340	12218	46389	0	08	
201202	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	29	2091	767	16567	0	08	
201202	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	29	1390	2067	14696	0	11	
201202	02375	SP049	G02177	8910202410	A007	177214016902	S02	20011027	0	0	0	0	0	15	
201202	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	29	5815	4189	54353	0	08	
201202	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12	
201202	02375	SP049	G02177	8910202410	A009	177214026900	S01	19830617	0	0	0	0	0	12	
201202	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	29	5605	31350	15949	0	11	
201202	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13	
201202	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	29	885	1152	29496	0	08	
201202	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12	
201202	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13	
201202	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	29	1829	34090	777	0	11	
201202	02375	SP049	G02177	8910202410	A017	177214031200	S01	19901108	29	1316	1463	11615	0	09	
201202	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	13	
201202	02375	SP049	G02939	8910202410	A019	177214025400	S01	19830121	0	0	0	0	0	12	
201202	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	29	8965	10820	32039	0	08	
201203	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	31	466	2486	24238	0	09	
201203	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	31	12034	13423	50895	0	08	
201203	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	30	2236	1343	17697	0	08	
201203	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	31	1588	2948	15971	0	11	
201203	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	31	6389	4743	60878	0	08	
201203	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12	
201203	02375	SP049	G02177	8910202410	A009	177214026900	S01	19830617	0	0	0	0	0	12	
201203	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	31	5477	30737	15712	0	11	
201203	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13	
201203	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	31	871	1568	29709	0	08	
201203	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12	
201203	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201203	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	31	2040	30454	869	0	11	
201203	02375	SP049	G02177	8910202410	A017	177214031200	S01	19901108	31	1280	1430	12167	0	09	
201203	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	13	
201203	02375	SP049	G02939	8910202410	A019	177214025400	S01	19830121	0	0	0	0	0	12	
201203	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	31	9373	12275	35233	0	08	
201204	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	30	444	1285	22856	0	09	
201204	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	30	11811	13110	49909	0	08	
201204	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	30	2424	2249	18972	0	08	
201204	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	30	1669	2343	15872	0	11	
201204	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	30	6164	4527	58454	0	08	
201204	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12	
201204	02375	SP049	G02177	8910202410	A009	177214026900	S01	19830617	0	0	0	0	0	12	
201204	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	30	5469	31493	15706	0	11	
201204	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13	
201204	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	30	914	1329	30968	0	08	
201204	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12	
201204	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13	
201204	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	30	1852	35907	778	0	11	
201204	02375	SP049	G02177	8910202410	A017	177214031200	S01	19901108	30	1249	237	11994	0	09	
201204	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	13	
201204	02375	SP049	G02939	8910202410	A019	177214025400	S01	19830121	0	0	0	0	0	12	
201204	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	30	9575	12951	34242	0	08	
201205	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	31	491	1228	23448	0	09	
201205	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	31	11793	15045	51065	0	08	
201205	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	31	2213	1376	16889	0	08	
201205	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	31	1546	1036	15608	0	11	
201205	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	31	6122	4346	59392	0	08	
201205	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12	
201205	02375	SP049	G02177	8910202410	A009	177214026900	S01	19830617	0	0	0	0	0	12	
201205	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	31	5661	30014	16192	0	11	
201205	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13	
201205	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	31	885	1560	30973	0	08	
201205	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12	
201205	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201205	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	31	1824	36554	816	0	11	
201205	02375	SP049	G02177	8910202410	A017	177214031200	S01	19901108	31	1233	790	12041	0	09	
201205	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	13	
201205	02375	SP049	G02939	8910202410	A019	177214025400	S01	19830121	0	0	0	0	0	12	
201205	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	31	9825	10921	35434	0	08	
201206	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	29	411	1752	21320	0	09	
201206	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	29	10868	13197	46343	0	08	
201206	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	29	2122	789	16604	0	08	
201206	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	29	1309	1474	14106	0	11	
201206	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	29	5250	3351	50236	0	08	
201206	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12	
201206	02375	SP049	G02177	8910202410	A009	177214026900	S01	19830617	0	0	0	0	0	12	
201206	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	29	4269	25928	14360	0	11	
201206	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13	
201206	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	29	758	1048	26403	0	08	
201206	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12	
201206	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13	
201206	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	29	1552	27105	642	0	11	
201206	02375	SP049	G02177	8910202410	A017	177214031200	S01	19901108	29	1169	2306	11259	0	09	
201206	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	13	
201206	02375	SP049	G02939	8910202410	A019	177214025400	S01	19830121	0	0	0	0	0	12	
201206	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	29	9491	9649	34055	0	08	
201207	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	19	251	1247	13169	0	09	
201207	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	31	12089	14167	52111	0	08	
201207	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	23	1636	1074	12962	0	08	
201207	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	23	999	1334	10261	0	11	
201207	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	31	5669	4095	54850	0	08	
201207	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12	
201207	02375	SP049	G02177	8910202410	A009	177214026900	S01	19830617	0	0	0	0	0	12	
201207	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	23	3975	19833	11619	0	11	
201207	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13	
201207	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	23	586	746	20624	0	08	
201207	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12	
201207	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 780

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201207	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	23	1324	23084	539	0	11	
201207	02375	SP049	G02177	8910202410	A017	177214031200	S01	19901108	23	942	2381	9131	0	09	
201207	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	13	
201207	02375	SP049	G02939	8910202410	A019	177214025400	S01	19830121	0	0	0	0	0	12	
201207	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	31	9765	11891	37145	0	08	
201208	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12	
201208	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	10	3468	3700	15899	0	08	
201208	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	9	560	384	4725	0	08	
201208	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	9	329	179	3444	0	11	
201208	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	10	1601	989	16489	0	08	
201208	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12	
201208	02375	SP049	G02177	8910202410	A009	177214026900	S01	19830617	0	0	0	0	0	12	
201208	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	9	1407	6404	4376	0	11	
201208	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13	
201208	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	9	194	107	7263	0	08	
201208	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12	
201208	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13	
201208	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	9	476	7408	206	0	11	
201208	02375	SP049	G02177	8910202410	A017	177214031200	S01	19901108	9	334	769	3442	0	09	
201208	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	13	
201208	02375	SP049	G02939	8910202410	A019	177214025400	S01	19830121	0	0	0	0	0	12	
201208	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	10	2785	3086	11263	0	08	
201209	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12	
201209	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	23	8777	9896	41464	0	08	
201209	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	23	1679	1641	14575	0	08	
201209	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	0	0	0	0	0	13	
201209	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	23	4272	2269	45318	0	08	
201209	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12	
201209	02375	SP049	G02177	8910202410	A009	177214026900	S01	20120920	0	0	0	0	0	12	
201209	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	23	4151	14607	13237	0	11	
201209	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13	
201209	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	23	595	425	22809	0	08	
201209	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12	
201209	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201209	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	23	1380	16690	633	0	11	
201209	02375	SP049	G02177	8910202410	A017	177214031200	S01	19901108	23	919	2722	9773	0	09	
201209	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	13	
201209	02375	SP049	G02939	8910202410	A019	177214025400	S01	19830121	0	0	0	0	0	12	
201209	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	23	6554	5380	27444	0	08	
201210	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12	
201210	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	31	11664	13330	50216	0	08	
201210	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	31	2219	719	17529	0	08	
201210	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	0	0	0	0	0	13	
201210	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	30	5456	2210	52883	0	08	
201210	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12	
201210	02375	SP049	G02177	8910202410	A009	177214026900	S01	20120920	0	0	0	0	0	12	
201210	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	31	5886	26450	16997	0	11	
201210	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13	
201210	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	31	858	1783	29916	0	08	
201210	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12	
201210	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13	
201210	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	31	1809	29961	762	0	11	
201210	02375	SP049	G02177	8910202410	A017	177214031200	S01	19901108	31	1245	3220	12070	0	09	
201210	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	13	
201210	02375	SP049	G02939	8910202410	A019	177214025400	S01	19830121	0	0	0	0	0	12	
201210	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	31	9056	8020	34511	0	08	
201211	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12	
201211	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	30	11700	11171	48454	0	08	
201211	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	30	2337	571	17727	0	08	
201211	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	0	0	0	0	0	13	
201211	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	30	5752	3110	53606	0	08	
201211	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12	
201211	02375	SP049	G02177	8910202410	A009	177214026900	S01	20120920	0	0	0	0	0	12	
201211	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	30	5971	23355	16706	0	11	
201211	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13	
201211	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	29	778	1703	26004	0	08	
201211	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12	
201211	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201211	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	29	1638	30934	660	0	11	
201211	02375	SP049	G02177	8910202410	A017	177214031200	S01	19901108	29	1031	725	9683	0	09	
201211	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	13	
201211	02375	SP049	G02939	8910202410	A019	177214025400	S01	19830121	0	0	0	0	0	12	
201211	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	30	9063	8222	33259	0	08	
201212	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12	
201212	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	31	11890	13117	46729	0	08	
201212	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	31	2429	1518	17505	0	08	
201212	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	0	0	0	0	0	13	
201212	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	31	6432	3507	56120	0	08	
201212	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12	
201212	02375	SP049	G02177	8910202410	A009	177214026900	S01	20120920	0	0	0	0	0	12	
201212	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	30	7837	27204	15503	0	11	
201212	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13	
201212	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	30	835	1969	26610	0	08	
201212	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12	
201212	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13	
201212	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	30	2068	19710	795	0	11	
201212	02375	SP049	G02177	8910202410	A017	177214031200	S01	19901108	30	1205	550	10728	0	09	
201212	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	13	
201212	02375	SP049	G02939	8910202410	A019	177214025400	S01	19830121	0	0	0	0	0	12	
201212	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	31	9356	7797	32603	0	08	
201201	00105	MP310	G04126	8910202440	A001	177244028700	S01	19850401	31	1920	2711	23172	0	09	
201201	00105	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12	
201201	00105	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12	
201201	00105	MP310	G04126	8910202440	A003	177244029401	S01	19980623	31	2958	726	3377	0	09	
201201	00105	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12	
201201	00105	MP310	G04253	8910202440	A005	177244030600	D01	19980531	31	1531	2102	4797	0	09	
201201	00105	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12	
201201	00105	MP310	G04126	8910202440	A006	177244030103	S01	19881015	31	2306	3039	38171	0	09	
201201	00105	MP310	G03339	8910202440	A007	177244030800	S01	19840814	31	1363	2845	16311	0	09	
201201	00105	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	31	489	1218	20541	0	09	
201201	00105	MP310	G04253	8910202440	A009	177244030500	S01	19850326	31	1381	1777	17867	0	09	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201201	00105	MP310	G04126	8910202440	A010	177244029800	S01	19840623	31	3256	4231	26624	0	09
201202	00105	MP310	G04126	8910202440	A001	177244028700	S01	19850401	28	1683	1453	19744	0	09
201202	00105	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12
201202	00105	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12
201202	00105	MP310	G04126	8910202440	A003	177244029401	S01	19980623	29	2757	1143	3145	0	09
201202	00105	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12
201202	00105	MP310	G04253	8910202440	A005	177244030600	D01	19980531	28	1280	1016	3952	0	09
201202	00105	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12
201202	00105	MP310	G04126	8910202440	A006	177244030103	S01	19881015	28	2142	1593	34981	0	09
201202	00105	MP310	G03339	8910202440	A007	177244030800	S01	19840814	28	1077	1349	12822	0	09
201202	00105	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	28	429	523	17429	0	09
201202	00105	MP310	G04253	8910202440	A009	177244030500	S01	19850326	27	1124	924	14470	0	09
201202	00105	MP310	G04126	8910202440	A010	177244029800	S01	19840623	29	3104	2375	24329	0	09
201203	00105	MP310	G04126	8910202440	A001	177244028700	S01	19850401	31	1799	1208	21862	0	09
201203	00105	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12
201203	00105	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12
201203	00105	MP310	G04126	8910202440	A003	177244029401	S01	19980623	31	2931	1192	3355	0	09
201203	00105	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12
201203	00105	MP310	G04253	8910202440	A005	177244030600	D01	19980531	31	1434	1238	4953	0	09
201203	00105	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12
201203	00105	MP310	G04126	8910202440	A006	177244030103	S01	19881015	31	2123	1206	37107	0	09
201203	00105	MP310	G03339	8910202440	A007	177244030800	S01	19840814	26	1026	1020	12384	0	09
201203	00105	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	26	410	641	16457	0	09
201203	00105	MP310	G04253	8910202440	A009	177244030500	S01	19850326	31	1192	1136	16611	0	09
201203	00105	MP310	G04126	8910202440	A010	177244029800	S01	19840623	31	3233	2656	26733	0	09
201204	00105	MP310	G04126	8910202440	A001	177244028700	S01	19850401	30	1653	497	21522	0	09
201204	00105	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12
201204	00105	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12
201204	00105	MP310	G04126	8910202440	A003	177244029401	S01	19980623	30	2596	538	3710	0	09
201204	00105	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12
201204	00105	MP310	G04253	8910202440	A005	177244030600	D01	19980531	30	1224	555	4450	0	09
201204	00105	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12
201204	00105	MP310	G04126	8910202440	A006	177244030103	S01	19881015	30	2225	902	35578	0	09
201204	00105	MP310	G03339	8910202440	A007	177244030800	S01	19840814	27	1045	364	14187	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201204	00105	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	28	409	213	17271	0	09	
201204	00105	MP310	G04253	8910202440	A009	177244030500	S01	19850326	29	1080	613	17238	0	09	
201204	00105	MP310	G04126	8910202440	A010	177244029800	S01	19840623	30	2960	1241	26100	0	09	
201205	00105	MP310	G04126	8910202440	A001	177244028700	S01	19850401	31	1834	414	23017	0	09	
201205	00105	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12	
201205	00105	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12	
201205	00105	MP310	G04126	8910202440	A003	177244029401	S01	19980623	31	2567	505	3882	0	09	
201205	00105	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12	
201205	00105	MP310	G04253	8910202440	A005	177244030600	D01	19980531	30	1284	497	4842	0	09	
201205	00105	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12	
201205	00105	MP310	G04126	8910202440	A006	177244030103	S01	19881015	31	2289	802	38289	0	09	
201205	00105	MP310	G03339	8910202440	A007	177244030800	S01	19840814	30	1130	284	16386	0	09	
201205	00105	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	29	464	224	17960	0	09	
201205	00105	MP310	G04253	8910202440	A009	177244030500	S01	19850326	30	1175	572	18302	0	09	
201205	00105	MP310	G04126	8910202440	A010	177244029800	S01	19840623	31	3072	939	27093	0	09	
201206	00105	MP310	G04126	8910202440	A001	177244028700	S01	19850401	30	1711	308	20684	0	09	
201206	00105	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12	
201206	00105	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12	
201206	00105	MP310	G04126	8910202440	A003	177244029401	S01	19980623	30	2229	421	3619	0	09	
201206	00105	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12	
201206	00105	MP310	G04253	8910202440	A005	177244030600	D01	19980531	30	976	284	3485	0	09	
201206	00105	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12	
201206	00105	MP310	G04126	8910202440	A006	177244030103	S01	19881015	30	2114	606	36281	0	09	
201206	00105	MP310	G03339	8910202440	A007	177244030800	S01	19840814	30	1070	291	14507	0	09	
201206	00105	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	28	359	145	15136	0	09	
201206	00105	MP310	G04253	8910202440	A009	177244030500	S01	19850326	30	1096	475	15676	0	09	
201206	00105	MP310	G04126	8910202440	A010	177244029800	S01	19840623	30	2745	862	24670	0	09	
201207	00105	MP310	G04126	8910202440	A001	177244028700	S01	19850401	29	1509	473	20317	0	09	
201207	00105	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12	
201207	00105	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12	
201207	00105	MP310	G04126	8910202440	A003	177244029401	S01	19980623	29	1895	628	3456	0	09	
201207	00105	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12	
201207	00105	MP310	G04253	8910202440	A005	177244030600	D01	19980531	29	859	431	3413	0	09	
201207	00105	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

MINERALS MANAGEMENT SERVICE

07-JUL-2022

GULF OF MEXICO REGION

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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201207	00105	MP310	G04126	8910202440	A006	177244030103	S01	19881015	29	1811	887	34830	0	09
201207	00105	MP310	G03339	8910202440	A007	177244030800	S01	19840814	29	964	459	14621	0	09
201207	00105	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	13	139	98	6594	0	09
201207	00105	MP310	G04253	8910202440	A009	177244030500	S01	19850326	29	1006	778	15587	0	09
201207	00105	MP310	G04126	8910202440	A010	177244029800	S01	19840623	29	2333	1262	23168	0	09
201208	00105	MP310	G04126	8910202440	A001	177244028700	S01	19850401	26	1380	492	17256	0	09
201208	00105	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12
201208	00105	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12
201208	00105	MP310	G04126	8910202440	A003	177244029401	S01	19980623	26	1922	425	2603	0	09
201208	00105	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12
201208	00105	MP310	G04253	8910202440	A005	177244030600	D01	19980531	26	827	367	3179	0	09
201208	00105	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12
201208	00105	MP310	G04126	8910202440	A006	177244030103	S01	19881015	26	1648	681	31599	0	09
201208	00105	MP310	G03339	8910202440	A007	177244030800	S01	19840814	16	474	202	7223	0	09
201208	00105	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	12	151	97	5029	0	09
201208	00105	MP310	G04253	8910202440	A009	177244030500	S01	19850326	26	976	570	12296	0	09
201208	00105	MP310	G04126	8910202440	A010	177244029800	S01	19840623	26	2146	898	19113	0	09
201209	00105	MP310	G04126	8910202440	A001	177244028700	S01	19850401	21	1130	276	13209	0	09
201209	00105	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12
201209	00105	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12
201209	00105	MP310	G04126	8910202440	A003	177244029401	S01	19980623	22	1620	228	2462	0	09
201209	00105	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12
201209	00105	MP310	G04253	8910202440	A005	177244030600	D01	19980531	21	645	173	2346	0	09
201209	00105	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12
201209	00105	MP310	G04126	8910202440	A006	177244030103	S01	19881015	24	1573	435	24723	0	09
201209	00105	MP310	G03339	8910202440	A007	177244030800	S01	19840814	8	229	56	3518	0	09
201209	00105	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	9	134	57	3622	0	09
201209	00105	MP310	G04253	8910202440	A009	177244030500	S01	19850326	17	568	240	7328	0	09
201209	00105	MP310	G04126	8910202440	A010	177244029800	S01	19840623	24	2242	610	16654	0	09
201210	00105	MP310	G04126	8910202440	A001	177244028700	S01	19850401	31	1561	613	19795	0	09
201210	00105	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12
201210	00105	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12
201210	00105	MP310	G04126	8910202440	A003	177244029401	S01	19980623	31	2359	597	4028	0	09
201210	00105	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201210	00105	MP310	G04253	8910202440	A005	177244030600	D01	19980531	30	995	529	4181	0	09	
201210	00105	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12	
201210	00105	MP310	G04126	8910202440	A006	177244030103	S01	19881015	31	2031	1223	34908	0	09	
201210	00105	MP310	G03339	8910202440	A007	177244030800	S01	19840814	6	130	9	1967	0	09	
201210	00105	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	6	77	69	2566	0	09	
201210	00105	MP310	G04253	8910202440	A009	177244030500	S01	19850326	20	604	438	9567	0	09	
201210	00105	MP310	G04126	8910202440	A010	177244029800	S01	19840623	31	2875	1381	24290	0	09	
201211	00105	MP310	G04126	8910202440	A001	177244028700	S01	19850401	30	1541	706	22979	0	09	
201211	00105	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12	
201211	00105	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12	
201211	00105	MP310	G04126	8910202440	A003	177244029401	S01	19980623	30	2258	611	3681	0	09	
201211	00105	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12	
201211	00105	MP310	G04253	8910202440	A005	177244030600	D01	19980531	28	911	556	3752	0	09	
201211	00105	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12	
201211	00105	MP310	G04126	8910202440	A006	177244030103	S01	19881015	30	1991	1236	36734	0	09	
201211	00105	MP310	G03339	8910202440	A007	177244030800	S01	19840814	9	136	9	2059	0	09	
201211	00105	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	8	72	70	2472	0	09	
201211	00105	MP310	G04253	8910202440	A009	177244030500	S01	19850326	23	739	537	12056	0	09	
201211	00105	MP310	G04126	8910202440	A010	177244029800	S01	19840623	30	2860	1374	23946	0	09	
201212	00105	MP310	G04126	8910202440	A001	177244028700	S01	19850401	30	1206	520	18595	0	09	
201212	00105	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12	
201212	00105	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12	
201212	00105	MP310	G04126	8910202440	A003	177244029401	S01	19980623	31	1857	157	3077	0	09	
201212	00105	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12	
201212	00105	MP310	G04253	8910202440	A005	177244030600	D01	19980531	25	705	309	3205	0	09	
201212	00105	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12	
201212	00105	MP310	G04126	8910202440	A006	177244030103	S01	19881015	31	1601	701	33863	0	09	
201212	00105	MP310	G03339	8910202440	A007	177244030800	S01	19840814	6	75	13	1156	0	09	
201212	00105	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	6	33	30	1311	0	09	
201212	00105	MP310	G04253	8910202440	A009	177244030500	S01	19850326	15	341	210	5892	0	09	
201212	00105	MP310	G04126	8910202440	A010	177244029800	S01	19840623	31	2377	981	21835	0	09	
201201	00078	WD109	G02937	8910202450	A002	177194020300	S08	20020422	27	1377	2297	5045	0	09	
201201	00078	WD109	G02937	8910202450	A003	177194020800	S06	20021124	8	626	1141	2780	0	09	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201201	00078	WD109	G02937	8910202450	A006	177194022701	D02	20080717	31	0	0	7068	0	06
201201	00078	WD109	G02937	8910202450	A006	177194022701	D01	20080717	31	0	0	0	7068	04
201201	00078	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12
201201	00078	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12
201201	00078	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12
201201	00078	WD109	G02937	8910202450	A025	177194022501	S04	20091218	27	2330	4831	14511	0	09
201201	00078	WD109	G02937	8910202450	A027	177194036902	S06	20021115	25	3260	2823	610	0	09
201201	00078	WD109	G02937	8910202450	A029	177194026801	S04	20000526	0	0	0	0	0	12
201201	00078	WD109	G02937	8910202450	A030	177194037402	S05	20010812	27	992	2267	17403	0	09
201201	00078	WD109	G02937	8910202450	A032	177194030001	S03	20011216	29	5223	9542	51745	0	09
201201	00078	WD109	G02937	8910202450	A033	177194033201	S02	20010407	27	2088	3450	66419	0	09
201201	00078	WD109	G02937	8910202450	A036	177194028701	S05	19990416	0	0	0	0	0	12
201201	00078	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13
201201	00078	WD109	G02937	8910202450	A039	177194061500	S01	20021221	13	1186	2179	22131	0	09
201201	00078	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13
201201	00078	WD109	G02937	8910202450	A041	177194061700	S05	19981231	0	0	0	0	0	12
201201	00078	WD109	G02937	8910202450	A042	177194061803	S02	20081124	27	1911	4503	60518	0	09
201201	00078	WD109	G02937	8910202450	A043	177194061902	S01	20061230	27	699	862	12833	0	09
201201	00078	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12
201201	00078	WD109	G02937	8910202450	A045	177194070700	S02	20100418	27	4250	20053	99	0	11
201201	00078	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13
201201	00078	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12
201201	00078	WD109	G02937	8910202450	A048	177194069800	S02	20050101	0	0	0	0	0	12
201201	00078	WD109	G02937	8910202450	A049	177194069600	S02	20100116	26	10167	27340	521	0	09
201201	00078	WD109	G02937	8910202450	A050	177194069701	S03	20050209	27	5648	14188	16310	0	09
201201	00078	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13
201201	00078	WD109	G02937	8910202450	A052	177194070000	S01	20010326	27	1026	3969	56892	0	09
201202	00078	WD109	G02937	8910202450	A002	177194020300	S08	20020422	11	558	2844	1923	0	09
201202	00078	WD109	G02937	8910202450	A003	177194020800	S06	20021124	3	259	501	1070	0	09
201202	00078	WD109	G02937	8910202450	A006	177194022701	D01	20080717	29	0	0	0	7068	04
201202	00078	WD109	G02937	8910202450	A006	177194022701	D02	20080717	29	0	0	7068	0	06
201202	00078	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12
201202	00078	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12
201202	00078	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 788

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201202	00078	WD109	G02937	8910202450	A025	177194022501	S04	20091218	9	719	2036	4374	0	09
201202	00078	WD109	G02937	8910202450	A027	177194036902	S06	20021115	9	1222	866	212	0	09
201202	00078	WD109	G02937	8910202450	A029	177194026801	S04	20000526	0	0	0	0	0	12
201202	00078	WD109	G02937	8910202450	A030	177194037402	S05	20010812	10	402	534	6930	0	09
201202	00078	WD109	G02937	8910202450	A032	177194030001	S03	20011216	12	1970	3902	18096	0	09
201202	00078	WD109	G02937	8910202450	A033	177194033201	S02	20010407	9	662	1151	19517	0	09
201202	00078	WD109	G02937	8910202450	A036	177194028701	S05	19990416	0	0	0	0	0	12
201202	00078	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13
201202	00078	WD109	G02937	8910202450	A039	177194061500	S01	20021221	11	1064	1858	18404	0	09
201202	00078	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13
201202	00078	WD109	G02937	8910202450	A041	177194061700	S05	19981231	0	0	0	0	0	12
201202	00078	WD109	G02937	8910202450	A042	177194061803	S02	20081124	11	802	2028	23566	0	09
201202	00078	WD109	G02937	8910202450	A043	177194061902	S01	20061230	8	145	194	3186	0	09
201202	00078	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12
201202	00078	WD109	G02937	8910202450	A045	177194070700	S02	20100418	22	823	6436	25	0	11
201202	00078	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13
201202	00078	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12
201202	00078	WD109	G02937	8910202450	A048	177194069800	S02	20050101	0	0	0	0	0	12
201202	00078	WD109	G02937	8910202450	A049	177194069600	S02	20100116	11	3922	15773	450	0	09
201202	00078	WD109	G02937	8910202450	A050	177194069701	S03	20050209	11	2372	5766	6534	0	09
201202	00078	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13
201202	00078	WD109	G02937	8910202450	A052	177194070000	S01	20010326	10	413	1469	18399	0	09
201203	00078	WD109	G02937	8910202450	A002	177194020300	S08	20020422	31	3151	4561	11180	0	09
201203	00078	WD109	G02937	8910202450	A003	177194020800	S06	20021124	31	2337	5043	9610	0	09
201203	00078	WD109	G02937	8910202450	A006	177194022701	D02	20080717	31	0	0	7068	0	06
201203	00078	WD109	G02937	8910202450	A006	177194022701	D01	20080717	31	0	0	0	7068	04
201203	00078	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12
201203	00078	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12
201203	00078	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12
201203	00078	WD109	G02937	8910202450	A025	177194022501	S04	20091218	31	3447	5792	20733	0	09
201203	00078	WD109	G02937	8910202450	A027	177194036902	S06	20021115	27	6475	3316	2206	0	09
201203	00078	WD109	G02937	8910202450	A029	177194026801	S04	20000526	0	0	0	0	0	12
201203	00078	WD109	G02937	8910202450	A030	177194037402	S05	20010812	31	1294	3259	22281	0	09
201203	00078	WD109	G02937	8910202450	A032	177194030001	S03	20011216	31	602	6926	5487	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201203	00078	WD109	G02937	8910202450	A033	177194033201	S02	20010407	31	2773	6349	80950	0	09	
201203	00078	WD109	G02937	8910202450	A036	177194028701	S06	20120314	5	0	989	0	0	11	
201203	00078	WD109	G02937	8910202450	A036	177194028701	S05	19990416	0	0	0	0	0	15	
201203	00078	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13	
201203	00078	WD109	G02937	8910202450	A039	177194061500	S01	20021221	31	3540	3057	60419	0	09	
201203	00078	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13	
201203	00078	WD109	G02937	8910202450	A041	177194061700	S05	19981231	0	0	0	0	0	12	
201203	00078	WD109	G02937	8910202450	A042	177194061803	S02	20081124	31	2576	3867	74630	0	09	
201203	00078	WD109	G02937	8910202450	A043	177194061902	S01	20061230	24	532	902	11364	0	09	
201203	00078	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12	
201203	00078	WD109	G02937	8910202450	A045	177194070700	S02	20100418	31	6062	18956	300	0	11	
201203	00078	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13	
201203	00078	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12	
201203	00078	WD109	G02937	8910202450	A048	177194069800	S02	20050101	0	0	0	0	0	12	
201203	00078	WD109	G02937	8910202450	A049	177194069600	S02	20100116	31	12440	13709	594	0	09	
201203	00078	WD109	G02937	8910202450	A050	177194069701	S03	20050209	25	6145	13376	17553	0	09	
201203	00078	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13	
201203	00078	WD109	G02937	8910202450	A052	177194070000	S01	20010326	31	1725	3786	75669	0	09	
201204	00078	WD109	G02937	8910202450	A002	177194020300	S08	20020422	30	2168	3862	9308	0	09	
201204	00078	WD109	G02937	8910202450	A003	177194020800	S06	20021124	28	2417	11483	11850	0	09	
201204	00078	WD109	G02937	8910202450	A006	177194022701	D01	20080717	30	0	0	0	7068	04	
201204	00078	WD109	G02937	8910202450	A006	177194022701	D02	20080717	30	0	0	7068	0	06	
201204	00078	WD109	G02937	8910202450	A007	177194023701	S04	20120408	5	62	5277	99	0	11	
201204	00078	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12	
201204	00078	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12	
201204	00078	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12	
201204	00078	WD109	G02937	8910202450	A025	177194022501	S04	20091218	30	2771	5155	19873	0	09	
201204	00078	WD109	G02937	8910202450	A027	177194036902	S06	20021115	27	5229	3983	1000	0	09	
201204	00078	WD109	G02937	8910202450	A029	177194026801	S04	20000526	0	0	0	0	0	12	
201204	00078	WD109	G02937	8910202450	A030	177194037402	S05	20010812	25	747	2421	15407	0	09	
201204	00078	WD109	G02937	8910202450	A032	177194030001	S03	20011216	30	5097	6554	50921	0	09	
201204	00078	WD109	G02937	8910202450	A033	177194033201	S02	20010407	30	2210	4723	76594	0	09	
201204	00078	WD109	G02937	8910202450	A036	177194028701	S06	20120314	25	41	14602	104	0	11	
201204	00078	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201204	00078	WD109	G02937	8910202450	A039	177194061500	S01	20021221	30	2779	3876	56445	0	09	
201204	00078	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13	
201204	00078	WD109	G02937	8910202450	A041	177194061700	S05	19981231	0	0	0	0	0	12	
201204	00078	WD109	G02937	8910202450	A042	177194061803	S02	20081124	30	3390	5159	69034	0	09	
201204	00078	WD109	G02937	8910202450	A043	177194061902	S01	20061230	19	321	416	8324	0	09	
201204	00078	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12	
201204	00078	WD109	G02937	8910202450	A045	177194070700	S02	20100418	30	5210	17827	298	0	11	
201204	00078	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13	
201204	00078	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12	
201204	00078	WD109	G02937	8910202450	A048	177194069800	S02	20050101	0	0	0	0	0	15	
201204	00078	WD109	G02937	8910202450	A049	177194069600	S02	20100116	30	9128	16039	618	0	09	
201204	00078	WD109	G02937	8910202450	A050	177194069701	S03	20050209	30	6050	15658	19454	0	09	
201204	00078	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13	
201204	00078	WD109	G02937	8910202450	A052	177194070000	S01	20010326	28	1057	3453	55159	0	09	
201205	00078	WD109	G02937	8910202450	A002	177194020300	S08	20020422	31	2140	3295	7697	0	09	
201205	00078	WD109	G02937	8910202450	A003	177194020800	S06	20021124	31	2853	11978	13806	0	09	
201205	00078	WD109	G02937	8910202450	A006	177194022701	D01	20080717	31	0	0	0	7068	04	
201205	00078	WD109	G02937	8910202450	A006	177194022701	D02	20080717	31	0	0	7068	0	06	
201205	00078	WD109	G02937	8910202450	A007	177194023701	S04	20120408	27	705	45684	35	0	11	
201205	00078	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12	
201205	00078	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12	
201205	00078	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12	
201205	00078	WD109	G02937	8910202450	A025	177194022501	S04	20091218	5	349	636	2332	0	09	
201205	00078	WD109	G02937	8910202450	A027	177194036902	S06	20021115	23	3548	1975	626	0	09	
201205	00078	WD109	G02937	8910202450	A029	177194026801	S04	20000526	0	0	0	0	0	12	
201205	00078	WD109	G02937	8910202450	A030	177194037402	S05	20010812	31	1083	3282	20835	0	09	
201205	00078	WD109	G02937	8910202450	A032	177194030001	S03	20011216	31	6346	8816	57189	0	09	
201205	00078	WD109	G02937	8910202450	A033	177194033201	S02	20010407	31	2489	3897	67713	0	09	
201205	00078	WD109	G02937	8910202450	A036	177194028701	S06	20120314	31	49	22320	99	0	11	
201205	00078	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13	
201205	00078	WD109	G02937	8910202450	A039	177194061500	S01	20021221	31	2635	5822	61977	0	09	
201205	00078	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13	
201205	00078	WD109	G02937	8910202450	A041	177194061700	S05	19981231	0	0	0	0	0	12	
201205	00078	WD109	G02937	8910202450	A042	177194061803	S02	20081124	31	3664	2108	69385	0	09	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

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Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201205	00078	WD109	G02937	8910202450	A043	177194061902	S02	20120527	0	0	0	0	0	12
201205	00078	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12
201205	00078	WD109	G02937	8910202450	A045	177194070700	S02	20100418	31	4329	21079	231	0	11
201205	00078	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13
201205	00078	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12
201205	00078	WD109	G02937	8910202450	A049	177194069600	S02	20100116	31	8599	21539	699	0	09
201205	00078	WD109	G02937	8910202450	A050	177194069701	S03	20050209	27	5418	12781	16931	0	09
201205	00078	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13
201205	00078	WD109	G02937	8910202450	A052	177194070000	S01	20010326	31	1259	6062	62012	0	09
201206	00078	WD109	G02937	8910202450	A002	177194020300	S08	20020422	30	2159	3221	7179	0	09
201206	00078	WD109	G02937	8910202450	A003	177194020800	S06	20021124	30	2829	11290	12852	0	09
201206	00078	WD109	G02937	8910202450	A006	177194022701	D01	20080717	30	0	0	0	7068	04
201206	00078	WD109	G02937	8910202450	A006	177194022701	D02	20080717	30	0	0	7068	0	06
201206	00078	WD109	G02937	8910202450	A007	177194023701	S04	20120408	28	1456	84478	71	0	11
201206	00078	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12
201206	00078	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12
201206	00078	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12
201206	00078	WD109	G02937	8910202450	A025	177194022501	S04	20091218	12	1812	1308	7452	0	09
201206	00078	WD109	G02937	8910202450	A027	177194036902	S06	20021115	21	2477	1697	355	0	09
201206	00078	WD109	G02937	8910202450	A029	177194026801	S04	20000526	0	0	0	0	0	12
201206	00078	WD109	G02937	8910202450	A030	177194037402	S05	20010812	28	703	1999	12361	0	09
201206	00078	WD109	G02937	8910202450	A032	177194030001	S03	20011216	30	6530	10753	54948	0	09
201206	00078	WD109	G02937	8910202450	A033	177194033201	S02	20010407	30	3030	6547	67762	0	09
201206	00078	WD109	G02937	8910202450	A036	177194028701	S06	20120314	30	0	25718	0	0	11
201206	00078	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13
201206	00078	WD109	G02937	8910202450	A039	177194061500	S01	20021221	30	2634	5732	58950	0	09
201206	00078	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13
201206	00078	WD109	G02937	8910202450	A041	177194061700	S05	19981231	0	0	0	0	0	12
201206	00078	WD109	G02937	8910202450	A042	177194061803	S02	20081124	30	3524	2330	62259	0	09
201206	00078	WD109	G02937	8910202450	A043	177194061902	S02	20120527	0	0	0	0	0	12
201206	00078	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12
201206	00078	WD109	G02937	8910202450	A045	177194070700	S02	20100418	30	4302	18916	208	0	11
201206	00078	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13
201206	00078	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 792

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201206	00078	WD109	G02937	8910202450	A049	177194069600	S02	20100116	30	8016	23628	662	0	09
201206	00078	WD109	G02937	8910202450	A050	177194069701	S03	20050209	30	5586	13433	16493	0	09
201206	00078	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13
201206	00078	WD109	G02937	8910202450	A052	177194070000	S01	20010326	30	1327	5379	61213	0	09
201207	00078	WD109	G02937	8910202450	A002	177194020300	S08	20020422	31	1996	3349	7866	0	09
201207	00078	WD109	G02937	8910202450	A003	177194020800	S06	20021124	31	2018	10726	10373	0	09
201207	00078	WD109	G02937	8910202450	A006	177194022701	D02	20080717	31	0	0	4433	0	06
201207	00078	WD109	G02937	8910202450	A006	177194022701	D01	20080717	31	0	0	0	4433	04
201207	00078	WD109	G02937	8910202450	A007	177194023701	S04	20120408	31	1465	113142	82	0	11
201207	00078	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12
201207	00078	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12
201207	00078	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12
201207	00078	WD109	G02937	8910202450	A025	177194022501	S04	20091218	31	2910	4694	18357	0	09
201207	00078	WD109	G02937	8910202450	A027	177194036902	S06	20021115	24	3027	3233	526	0	09
201207	00078	WD109	G02937	8910202450	A029	177194026801	S04	20000526	9	1654	2726	13037	0	09
201207	00078	WD109	G02937	8910202450	A030	177194037402	S05	20010812	31	704	2879	16923	0	09
201207	00078	WD109	G02937	8910202450	A032	177194030001	S03	20011216	31	7438	8187	54708	0	09
201207	00078	WD109	G02937	8910202450	A033	177194033201	S02	20010407	31	2411	4468	79266	0	09
201207	00078	WD109	G02937	8910202450	A036	177194028701	S06	20120314	31	0	30917	0	0	11
201207	00078	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13
201207	00078	WD109	G02937	8910202450	A039	177194061500	S01	20021221	31	2770	7077	58101	0	09
201207	00078	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13
201207	00078	WD109	G02937	8910202450	A041	177194061700	S05	19981231	0	0	0	0	0	12
201207	00078	WD109	G02937	8910202450	A042	177194061803	S02	20081124	31	3886	5980	59682	0	09
201207	00078	WD109	G02937	8910202450	A043	177194061902	S02	20120527	26	6056	22318	289	0	08
201207	00078	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12
201207	00078	WD109	G02937	8910202450	A045	177194070700	S02	20100418	31	3914	18871	85	0	11
201207	00078	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13
201207	00078	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12
201207	00078	WD109	G02937	8910202450	A049	177194069600	S02	20100116	31	6283	21738	792	0	09
201207	00078	WD109	G02937	8910202450	A050	177194069701	S03	20050209	31	4987	14708	17839	0	09
201207	00078	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13
201207	00078	WD109	G02937	8910202450	A052	177194070000	S01	20010326	29	1133	4347	57859	0	09
201208	00078	WD109	G02937	8910202450	A002	177194020300	S08	20020422	26	2157	3188	7837	0	09

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201208	00078	WD109	G02937	8910202450	A003	177194020800	S06	20021124	26	1573	8150	8239	0	09	
201208	00078	WD109	G02937	8910202450	A006	177194022701	D02	20080717	31	0	0	4433	0	06	
201208	00078	WD109	G02937	8910202450	A006	177194022701	D01	20080717	31	0	0	0	4433	04	
201208	00078	WD109	G02937	8910202450	A007	177194023701	S04	20120408	26	1499	100517	76	0	11	
201208	00078	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12	
201208	00078	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12	
201208	00078	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12	
201208	00078	WD109	G02937	8910202450	A025	177194022501	S04	20091218	26	1429	3127	17907	0	09	
201208	00078	WD109	G02937	8910202450	A027	177194036902	S06	20021115	4	834	699	214	0	09	
201208	00078	WD109	G02937	8910202450	A029	177194026801	S04	20000526	26	3523	5263	27566	0	09	
201208	00078	WD109	G02937	8910202450	A030	177194037402	S05	20010812	26	441	651	9609	0	09	
201208	00078	WD109	G02937	8910202450	A032	177194030001	S03	20011216	26	4718	5935	45318	0	09	
201208	00078	WD109	G02937	8910202450	A033	177194033201	S02	20010407	26	1911	7540	66269	0	09	
201208	00078	WD109	G02937	8910202450	A036	177194028701	S06	20120314	26	0	25903	0	0	11	
201208	00078	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13	
201208	00078	WD109	G02937	8910202450	A039	177194061500	S01	20021221	26	2672	4810	44756	0	09	
201208	00078	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13	
201208	00078	WD109	G02937	8910202450	A041	177194061700	S05	19981231	0	0	0	0	0	12	
201208	00078	WD109	G02937	8910202450	A042	177194061803	S02	20081124	26	3531	3996	59111	0	09	
201208	00078	WD109	G02937	8910202450	A043	177194061902	S02	20120527	26	6211	19727	561	0	08	
201208	00078	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12	
201208	00078	WD109	G02937	8910202450	A045	177194070700	S02	20100418	26	3170	13681	26	0	11	
201208	00078	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13	
201208	00078	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12	
201208	00078	WD109	G02937	8910202450	A049	177194069600	S02	20100116	26	4983	13904	737	0	09	
201208	00078	WD109	G02937	8910202450	A050	177194069701	S03	20050209	26	4457	10636	16873	0	09	
201208	00078	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13	
201208	00078	WD109	G02937	8910202450	A052	177194070000	S01	20010326	26	1445	4768	53206	0	09	
201209	00078	WD109	G02937	8910202450	A002	177194020300	S08	20020422	24	1063	1777	6206	0	09	
201209	00078	WD109	G02937	8910202450	A003	177194020800	S06	20021124	19	2213	6766	7742	0	09	
201209	00078	WD109	G02937	8910202450	A006	177194022701	D02	20080717	30	0	0	4290	0	06	
201209	00078	WD109	G02937	8910202450	A006	177194022701	D01	20080717	30	0	0	0	4290	04	
201209	00078	WD109	G02937	8910202450	A007	177194023701	S04	20120408	26	1531	100369	75	0	11	
201209	00078	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201201
 Sort: UNIT End Date: 201212

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 794

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201209	00078	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12
201209	00078	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12
201209	00078	WD109	G02937	8910202450	A025	177194022501	S04	20091218	24	1488	1913	16444	0	09
201209	00078	WD109	G02937	8910202450	A027	177194036902	S06	20021115	23	4718	3335	1208	0	09
201209	00078	WD109	G02937	8910202450	A029	177194026801	S04	20000526	23	2553	2867	22824	0	09
201209	00078	WD109	G02937	8910202450	A030	177194037402	S05	20010812	24	259	460	8412	0	09
201209	00078	WD109	G02937	8910202450	A032	177194030001	S03	20011216	25	3522	4768	38410	0	09
201209	00078	WD109	G02937	8910202450	A033	177194033201	S02	20010407	25	1869	5120	62247	0	09
201209	00078	WD109	G02937	8910202450	A036	177194028701	S06	20120314	28	0	24974	0	0	11
201209	00078	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13
201209	00078	WD109	G02937	8910202450	A039	177194061500	S01	20021221	24	2051	3296	44110	0	09
201209	00078	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13
201209	00078	WD109	G02937	8910202450	A041	177194061700	S05	19981231	0	0	0	0	0	12
201209	00078	WD109	G02937	8910202450	A042	177194061803	S02	20081124	25	2604	4132	56264	0	09
201209	00078	WD109	G02937	8910202450	A043	177194061902	S02	20120527	22	5473	14178	237	0	08
201209	00078	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12
201209	00078	WD109	G02937	8910202450	A045	177194070700	S02	20100418	24	3168	12324	24	0	11
201209	00078	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13
201209	00078	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12
201209	00078	WD109	G02937	8910202450	A049	177194069600	S02	20100116	5	800	2064	114	0	09
201209	00078	WD109	G02937	8910202450	A050	177194069701	S03	20050209	23	3966	9861	15107	0	09
201209	00078	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13
201209	00078	WD109	G02937	8910202450	A052	177194070000	S01	20010326	24	1474	3637	49033	0	09
201210	00078	WD109	G02937	8910202450	A002	177194020300	S08	20020422	31	1018	2329	7894	0	09
201210	00078	WD109	G02937	8910202450	A003	177194020800	S06	20021124	31	2022	8612	8204	0	09
201210	00078	WD109	G02937	8910202450	A006	177194022701	D02	20080717	31	0	0	4433	0	06
201210	00078	WD109	G02937	8910202450	A006	177194022701	D01	20080717	31	0	0	0	4433	04
201210	00078	WD109	G02937	8910202450	A007	177194023701	S04	20120408	31	1709	131460	93	0	11
201210	00078	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12
201210	00078	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12
201210	00078	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12
201210	00078	WD109	G02937	8910202450	A025	177194022501	S04	20091218	31	2102	3821	21498	0	09
201210	00078	WD109	G02937	8910202450	A027	177194036902	S06	20021115	31	6053	7103	1541	0	09
201210	00078	WD109	G02937	8910202450	A029	177194026801	S04	20000526	31	3125	4675	28624	0	09

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201210	00078	WD109	G02937	8910202450	A030	177194037402	S05	20010812	30	304	941	9078	0	09
201210	00078	WD109	G02937	8910202450	A032	177194030001	S03	20011216	31	4318	7163	50563	0	09
201210	00078	WD109	G02937	8910202450	A033	177194033201	S02	20010407	31	2316	4557	76007	0	09
201210	00078	WD109	G02937	8910202450	A036	177194028701	S06	20120314	30	0	22343	0	0	11
201210	00078	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13
201210	00078	WD109	G02937	8910202450	A039	177194061500	S01	20021221	31	2789	4927	58281	0	09
201210	00078	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13
201210	00078	WD109	G02937	8910202450	A041	177194061700	S05	19981231	0	0	0	0	0	12
201210	00078	WD109	G02937	8910202450	A042	177194061803	S02	20081124	31	3044	5675	73933	0	09
201210	00078	WD109	G02937	8910202450	A043	177194061902	S02	20120527	31	7287	17599	367	0	08
201210	00078	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12
201210	00078	WD109	G02937	8910202450	A045	177194070700	S02	20100418	31	4622	15484	50	0	11
201210	00078	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13
201210	00078	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12
201210	00078	WD109	G02937	8910202450	A049	177194069600	S02	20100116	0	0	0	0	0	12
201210	00078	WD109	G02937	8910202450	A050	177194069701	S03	20050209	31	5111	13045	19526	0	09
201210	00078	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13
201210	00078	WD109	G02937	8910202450	A052	177194070000	S01	20010326	31	1924	5088	63391	0	09
201211	00078	WD109	G02937	8910202450	A002	177194020300	S08	20020422	30	2088	3498	8635	0	09
201211	00078	WD109	G02937	8910202450	A003	177194020800	S06	20021124	30	2406	8402	9706	0	09
201211	00078	WD109	G02937	8910202450	A006	177194022701	D02	20080717	30	0	0	4290	0	06
201211	00078	WD109	G02937	8910202450	A006	177194022701	D01	20080717	30	0	0	0	4290	04
201211	00078	WD109	G02937	8910202450	A007	177194023701	S04	20120408	30	730	121608	30	0	11
201211	00078	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12
201211	00078	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12
201211	00078	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12
201211	00078	WD109	G02937	8910202450	A025	177194022501	S04	20091218	30	1933	4390	19851	0	09
201211	00078	WD109	G02937	8910202450	A027	177194036902	S06	20021115	5	522	497	133	0	09
201211	00078	WD109	G02937	8910202450	A029	177194026801	S04	20000526	30	2671	4802	24325	0	09
201211	00078	WD109	G02937	8910202450	A030	177194037402	S05	20010812	30	354	1212	8305	0	09
201211	00078	WD109	G02937	8910202450	A032	177194030001	S03	20011216	30	4351	7193	50855	0	09
201211	00078	WD109	G02937	8910202450	A033	177194033201	S02	20010407	30	2204	4157	71971	0	09
201211	00078	WD109	G02937	8910202450	A036	177194028701	S06	20120314	30	0	20440	0	0	11
201211	00078	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201211	00078	WD109	G02937	8910202450	A039	177194061500	S01	20021221	30	2888	5306	55866	0	09	
201211	00078	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13	
201211	00078	WD109	G02937	8910202450	A041	177194061700	S05	19981231	0	0	0	0	0	12	
201211	00078	WD109	G02937	8910202450	A042	177194061803	S02	20081124	30	2855	5183	69399	0	09	
201211	00078	WD109	G02937	8910202450	A043	177194061902	S02	20120527	30	7995	24837	2800	0	08	
201211	00078	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12	
201211	00078	WD109	G02937	8910202450	A045	177194070700	S02	20100418	30	3519	13172	37	0	11	
201211	00078	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13	
201211	00078	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12	
201211	00078	WD109	G02937	8910202450	A049	177194069600	S02	20100116	27	5728	11276	847	0	09	
201211	00078	WD109	G02937	8910202450	A050	177194069701	S03	20050209	30	5043	10754	17577	0	09	
201211	00078	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13	
201211	00078	WD109	G02937	8910202450	A052	177194070000	S01	20010326	30	1745	3221	57284	0	09	
201212	00078	WD109	G02937	8910202450	A002	177194020300	S08	20020422	31	2212	8028	9205	0	09	
201212	00078	WD109	G02937	8910202450	A003	177194020800	S06	20021124	31	2086	10169	8917	0	09	
201212	00078	WD109	G02937	8910202450	A006	177194022701	D02	20080717	31	0	0	4433	0	06	
201212	00078	WD109	G02937	8910202450	A006	177194022701	D01	20080717	31	0	0	0	4433	04	
201212	00078	WD109	G02937	8910202450	A007	177194023701	S04	20120408	31	317	110568	25	0	11	
201212	00078	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12	
201212	00078	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12	
201212	00078	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12	
201212	00078	WD109	G02937	8910202450	A025	177194022501	S04	20091218	30	2126	7316	17609	0	09	
201212	00078	WD109	G02937	8910202450	A027	177194036902	S06	20021115	22	3588	4251	952	0	09	
201212	00078	WD109	G02937	8910202450	A029	177194026801	S04	20000526	31	2549	3520	26477	0	09	
201212	00078	WD109	G02937	8910202450	A030	177194037402	S05	20010812	30	535	3605	24999	0	09	
201212	00078	WD109	G02937	8910202450	A032	177194030001	S03	20011216	31	4291	7664	52459	0	09	
201212	00078	WD109	G02937	8910202450	A033	177194033201	S02	20010407	31	2188	4733	75554	0	09	
201212	00078	WD109	G02937	8910202450	A036	177194028701	S06	20120314	30	0	14524	0	0	11	
201212	00078	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13	
201212	00078	WD109	G02937	8910202450	A039	177194061500	S01	20021221	31	2748	5778	55702	0	09	
201212	00078	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13	
201212	00078	WD109	G02937	8910202450	A041	177194061700	S05	19981231	0	0	0	0	0	12	
201212	00078	WD109	G02937	8910202450	A042	177194061803	S02	20081124	31	2651	5004	67551	0	09	
201212	00078	WD109	G02937	8910202450	A043	177194061902	S02	20120527	30	6214	16082	3375	0	08	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201212	00078	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12	
201212	00078	WD109	G02937	8910202450	A045	177194070700	S02	20100418	31	3050	10237	151	0	11	
201212	00078	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13	
201212	00078	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12	
201212	00078	WD109	G02937	8910202450	A049	177194069600	S02	20100116	31	5256	8651	665	0	09	
201212	00078	WD109	G02937	8910202450	A050	177194069701	S03	20050209	31	4587	10328	16352	0	09	
201212	00078	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13	
201212	00078	WD109	G02937	8910202450	A052	177194070000	S01	20010326	31	1552	1960	53634	0	09	
201201	00105	WC294	G04090	8910202550	006	177014038300	S01	20060226	0	0	0	0	0	13	
201201	00105	WC294	G04398	8910202550	008	177014038400	S02	20080319	31	39	15723	628	0	11	
201201	00105	WC294	G04090	8910202550	A001	177014008300	S02	19911221	0	0	0	0	0	13	
201201	00105	WC294	G04090	8910202550	A003	177014009500	S02	19930505	0	0	0	0	0	13	
201201	00105	WC294	G04398	8910202550	A004	177014010000	S04	19970512	0	0	0	0	0	13	
201201	00105	WC294	G04090	8910202550	A007	177014037200	S01	20050413	0	0	0	0	0	13	
201202	00105	WC294	G04090	8910202550	006	177014038300	S01	20060226	0	0	0	0	0	13	
201202	00105	WC294	G04398	8910202550	008	177014038400	S02	20080319	25	0	10731	81	0	11	
201202	00105	WC294	G04090	8910202550	A001	177014008300	S02	19911221	0	0	0	0	0	13	
201202	00105	WC294	G04090	8910202550	A003	177014009500	S02	19930505	0	0	0	0	0	13	
201202	00105	WC294	G04398	8910202550	A004	177014010000	S04	19970512	0	0	0	0	0	13	
201202	00105	WC294	G04090	8910202550	A007	177014037200	S01	20050413	0	0	0	0	0	13	
201203	00105	WC294	G04090	8910202550	006	177014038300	S01	20060226	0	0	0	0	0	13	
201203	00105	WC294	G04398	8910202550	008	177014038400	S02	20080319	31	33	12203	37	0	11	
201203	00105	WC294	G04090	8910202550	A001	177014008300	S02	19911221	0	0	0	0	0	13	
201203	00105	WC294	G04090	8910202550	A003	177014009500	S02	19930505	0	0	0	0	0	13	
201203	00105	WC294	G04398	8910202550	A004	177014010000	S04	19970512	0	0	0	0	0	13	
201203	00105	WC294	G04090	8910202550	A007	177014037200	S01	20050413	0	0	0	0	0	13	
201204	00105	WC294	G04090	8910202550	006	177014038300	S01	20060226	0	0	0	0	0	13	
201204	00105	WC294	G04398	8910202550	008	177014038400	S02	20080319	30	14	15804	38	0	11	
201204	00105	WC294	G04090	8910202550	A001	177014008300	S02	19911221	0	0	0	0	0	13	
201204	00105	WC294	G04090	8910202550	A003	177014009500	S02	19930505	0	0	0	0	0	13	
201204	00105	WC294	G04398	8910202550	A004	177014010000	S04	19970512	0	0	0	0	0	13	
201204	00105	WC294	G04090	8910202550	A007	177014037200	S01	20050413	0	0	0	0	0	13	
201205	00105	WC294	G04090	8910202550	006	177014038300	S01	20060226	0	0	0	0	0	13	

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201205	00105	WC294	G04398	8910202550	008	177014038400	S02	20080319	31	40	14978	36	0	11
201205	00105	WC294	G04090	8910202550	A001	177014008300	S02	19911221	0	0	0	0	0	13
201205	00105	WC294	G04090	8910202550	A003	177014009500	S02	19930505	0	0	0	0	0	13
201205	00105	WC294	G04398	8910202550	A004	177014010000	S04	19970512	0	0	0	0	0	13
201205	00105	WC294	G04090	8910202550	A007	177014037200	S01	20050413	0	0	0	0	0	13
201206	00105	WC294	G04090	8910202550	006	177014038300	S01	20060226	0	0	0	0	0	13
201206	00105	WC294	G04398	8910202550	008	177014038400	S02	20080319	26	23	10808	59	0	11
201206	00105	WC294	G04090	8910202550	A001	177014008300	S02	19911221	0	0	0	0	0	13
201206	00105	WC294	G04090	8910202550	A003	177014009500	S02	19930505	0	0	0	0	0	13
201206	00105	WC294	G04398	8910202550	A004	177014010000	S04	19970512	0	0	0	0	0	13
201206	00105	WC294	G04090	8910202550	A007	177014037200	S01	20050413	0	0	0	0	0	13
201207	00105	WC294	G04090	8910202550	006	177014038300	S01	20060226	0	0	0	0	0	13
201207	00105	WC294	G04398	8910202550	008	177014038400	S02	20080319	30	33	11060	75	0	11
201207	00105	WC294	G04090	8910202550	A001	177014008300	S02	19911221	0	0	0	0	0	13
201207	00105	WC294	G04090	8910202550	A003	177014009500	S02	19930505	0	0	0	0	0	13
201207	00105	WC294	G04398	8910202550	A004	177014010000	S04	19970512	0	0	0	0	0	13
201207	00105	WC294	G04090	8910202550	A007	177014037200	S01	20050413	0	0	0	0	0	13
201208	00105	WC294	G04090	8910202550	006	177014038300	S01	20060226	0	0	0	0	0	13
201208	00105	WC294	G04398	8910202550	008	177014038400	S02	20080319	26	9	8213	45	0	11
201208	00105	WC294	G04090	8910202550	A001	177014008300	S02	19911221	0	0	0	0	0	13
201208	00105	WC294	G04090	8910202550	A003	177014009500	S02	19930505	0	0	0	0	0	13
201208	00105	WC294	G04398	8910202550	A004	177014010000	S04	19970512	0	0	0	0	0	13
201208	00105	WC294	G04090	8910202550	A007	177014037200	S01	20050413	0	0	0	0	0	13
201209	00105	WC294	G04090	8910202550	006	177014038300	S01	20060226	0	0	0	0	0	13
201209	00105	WC294	G04398	8910202550	008	177014038400	S02	20080319	0	0	0	0	0	13
201209	00105	WC294	G04090	8910202550	A001	177014008300	S02	19911221	0	0	0	0	0	13
201209	00105	WC294	G04090	8910202550	A003	177014009500	S02	19930505	0	0	0	0	0	13
201209	00105	WC294	G04398	8910202550	A004	177014010000	S04	19970512	0	0	0	0	0	13
201209	00105	WC294	G04090	8910202550	A007	177014037200	S01	20050413	0	0	0	0	0	13
201210	00105	WC294	G04090	8910202550	006	177014038300	S01	20060226	0	0	0	0	0	13
201210	00105	WC294	G04398	8910202550	008	177014038400	S02	20080319	0	0	0	0	0	13
201210	00105	WC294	G04090	8910202550	A001	177014008300	S02	19911221	0	0	0	0	0	13
201210	00105	WC294	G04090	8910202550	A003	177014009500	S02	19930505	0	0	0	0	0	13
201210	00105	WC294	G04398	8910202550	A004	177014010000	S04	19970512	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201210	00105	WC294	G04090	8910202550	A007	177014037200	S01	20050413	0	0	0	0	0	13
201211	00105	WC294	G04090	8910202550	006	177014038300	S01	20060226	0	0	0	0	0	13
201211	00105	WC294	G04398	8910202550	008	177014038400	S02	20080319	0	0	0	0	0	13
201211	00105	WC294	G04090	8910202550	A001	177014008300	S02	19911221	0	0	0	0	0	13
201211	00105	WC294	G04090	8910202550	A003	177014009500	S02	19930505	0	0	0	0	0	13
201211	00105	WC294	G04398	8910202550	A004	177014010000	S04	19970512	0	0	0	0	0	13
201211	00105	WC294	G04090	8910202550	A007	177014037200	S01	20050413	0	0	0	0	0	13
201212	00105	WC294	G04090	8910202550	006	177014038300	S01	20060226	0	0	0	0	0	13
201212	00105	WC294	G04398	8910202550	008	177014038400	S02	20080319	0	0	0	0	0	13
201212	00105	WC294	G04090	8910202550	A001	177014008300	S02	19911221	0	0	0	0	0	13
201212	00105	WC294	G04090	8910202550	A003	177014009500	S02	19930505	0	0	0	0	0	13
201212	00105	WC294	G04398	8910202550	A004	177014010000	S04	19970512	0	0	0	0	0	13
201212	00105	WC294	G04090	8910202550	A007	177014037200	S01	20050413	0	0	0	0	0	13
201201	02375	MC397	G04939	8910202560	A001	608174041101	D01	20000716	31	7754	10133	11019	0	08
201201	02375	MC397	G04939	8910202560	A001D	608174041101	D02	20000716	0	0	0	0	0	12
201201	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13
201201	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
201201	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	31	0	27297	0	0	11
201202	02375	MC397	G04939	8910202560	A001	608174041101	D01	20000716	29	7660	5204	10544	0	08
201202	02375	MC397	G04939	8910202560	A001D	608174041101	D02	20000716	0	0	0	0	0	12
201202	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13
201202	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
201202	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	29	0	30298	0	0	11
201203	02375	MC397	G04939	8910202560	A001	608174041101	D01	20000716	31	8231	3567	12127	0	08
201203	02375	MC397	G04939	8910202560	A001D	608174041101	D02	20000716	0	0	0	0	0	12
201203	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13
201203	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
201203	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	31	0	32747	0	0	11
201204	02375	MC397	G04939	8910202560	A001	608174041101	D01	20000716	30	6798	2164	10768	0	08
201204	02375	MC397	G04939	8910202560	A001D	608174041101	D02	20000716	0	0	0	0	0	12
201204	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13
201204	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
201204	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	28	0	22197	0	0	11

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201205	02375	MC397	G04939	8910202560	A001	608174041101	D01	20000716	31	7645	3160	11523	0	08		
201205	02375	MC397	G04939	8910202560	A001D	608174041101	D02	20000716	0	0	0	0	0	12		
201205	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13		
201205	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13		
201205	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	31	0	31044	0	0	11		
201206	02375	MC397	G04939	8910202560	A001	608174041101	D01	20000716	28	6017	1945	9535	0	08		
201206	02375	MC397	G04939	8910202560	A001D	608174041101	D02	20000716	0	0	0	0	0	12		
201206	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13		
201206	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13		
201206	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	28	0	18964	0	0	11		
201207	02375	MC397	G04939	8910202560	A001	608174041101	D01	20000716	31	6888	2507	11370	0	08		
201207	02375	MC397	G04939	8910202560	A001D	608174041101	D02	20000716	0	0	0	0	0	12		
201207	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13		
201207	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13		
201207	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	31	0	25285	0	0	11		
201208	02375	MC397	G04939	8910202560	A001	608174041101	D01	20000716	26	5344	934	8443	0	08		
201208	02375	MC397	G04939	8910202560	A001D	608174041101	D02	20000716	0	0	0	0	0	12		
201208	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13		
201208	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13		
201208	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	26	0	9688	0	0	11		
201209	02375	MC397	G04939	8910202560	A001	608174041101	D01	20000716	24	4394	640	7783	0	08		
201209	02375	MC397	G04939	8910202560	A001D	608174041101	D02	20000716	0	0	0	0	0	12		
201209	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13		
201209	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13		
201209	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	24	0	6404	0	0	11		
201210	02375	MC397	G04939	8910202560	A001	608174041101	D01	20000716	27	5919	1209	9623	0	08		
201210	02375	MC397	G04939	8910202560	A001D	608174041101	D02	20000716	0	0	0	0	0	12		
201210	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13		
201210	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13		
201210	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	27	0	9916	0	0	11		
201211	02375	MC397	G04939	8910202560	A001	608174041101	D01	20000716	16	3423	277	5625	0	08		
201211	02375	MC397	G04939	8910202560	A001D	608174041101	D02	20000716	0	0	0	0	0	12		
201211	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13		
201211	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13		

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 801

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201211	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	16	0	1882	0	0	11
201212	02375	MC397	G04939	8910202560	A001	608174041101	D01	20000716	0	0	0	0	0	12
201212	02375	MC397	G04939	8910202560	A001D	608174041101	D02	20000716	0	0	0	0	0	13
201212	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13
201212	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
201212	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	0	0	0	0	0	13
201201	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	0	0	0	0	0	12
201201	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12
201201	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	29	4354	4107	64439	0	08
201201	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12
201201	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	0	0	0	0	0	12
201201	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	29	1152	1674	129	0	08
201201	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	30	138	0	62	0	08
201201	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	30	844	6543	670	0	08
201201	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	30	1109	1238	55	0	08
201201	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12
201201	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12
201201	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	30	2818	1062	3756	0	08
201201	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
201201	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	29	2065	0	6950	0	08
201201	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	29	1064	4603	26836	0	08
201201	02957	GC184	G04518	891020257A	A016D	608114010401	D02	19960812	0	0	0	0	0	12
201201	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	29	1184	2608	823	0	08
201201	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	30	2085	9876	121	0	08
201201	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	29	5769	6765	424	0	08
201201	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	29	2652	9920	0	0	08
201201	02957	GC184	G04518	891020257A	A020	608114011100	S03	19920120	0	0	0	0	0	12
201202	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	0	0	0	0	0	12
201202	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12
201202	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	28	4028	3567	53296	0	08
201202	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12
201202	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	0	0	0	0	0	12
201202	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	28	1066	1466	107	0	08

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 802

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201202	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	29	127	0	52	0	08
201202	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	29	781	5682	554	0	08
201202	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	29	1026	1075	45	0	08
201202	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12
201202	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12
201202	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	29	2607	922	3106	0	08
201202	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
201202	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	29	1910	0	5748	0	08
201202	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	28	984	3997	22196	0	08
201202	02957	GC184	G04518	891020257A	A016D	608114010401	D02	19960812	0	0	0	0	0	12
201202	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	28	1095	2265	681	0	08
201202	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	29	1929	8577	100	0	08
201202	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	28	5337	5874	351	0	08
201202	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	28	2454	8614	0	0	08
201202	02957	GC184	G04518	891020257A	A020	608114011100	S03	19920120	0	0	0	0	0	12
201203	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	0	0	0	0	0	12
201203	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12
201203	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	29	4120	4079	51980	0	08
201203	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12
201203	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	0	0	0	0	0	12
201203	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	29	1090	1672	104	0	08
201203	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	30	130	0	50	0	08
201203	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	30	799	6498	541	0	08
201203	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	30	1050	1230	44	0	08
201203	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12
201203	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12
201203	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	30	2666	1055	3030	0	08
201203	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
201203	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	30	1954	0	5606	0	08
201203	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	29	1007	4571	21647	0	08
201203	02957	GC184	G04518	891020257A	A016D	608114010401	D02	19960812	0	0	0	0	0	12
201203	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	29	1120	2590	664	0	08
201203	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	30	1973	9808	97	0	08
201203	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	29	5458	6718	342	0	08

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201203	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	29	2509	9851	0	0	08	
201203	02957	GC184	G04518	891020257A	A020	608114011100	S03	19920120	0	0	0	0	0	12	
201204	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	0	0	0	0	0	12	
201204	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12	
201204	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	28	4199	3228	44646	0	08	
201204	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12	
201204	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	0	0	0	0	0	12	
201204	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	28	1111	1335	89	0	08	
201204	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	29	133	0	43	0	08	
201204	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	29	814	5143	464	0	08	
201204	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	29	1070	973	38	0	08	
201204	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12	
201204	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12	
201204	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	29	2717	835	2602	0	08	
201204	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12	
201204	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	29	1991	0	4815	0	08	
201204	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	28	1026	3617	18593	0	08	
201204	02957	GC184	G04518	891020257A	A016D	608114010401	D02	19960812	0	0	0	0	0	12	
201204	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	28	1142	2050	570	0	08	
201204	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	29	2010	7762	83	0	08	
201204	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	28	5562	5317	294	0	08	
201204	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	28	2557	7796	0	0	08	
201204	02957	GC184	G04518	891020257A	A020	608114011100	S03	19920120	0	0	0	0	0	12	
201205	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	0	0	0	0	0	12	
201205	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12	
201205	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	28	3858	3813	44895	0	08	
201205	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12	
201205	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	0	0	0	0	0	12	
201205	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	28	1021	1552	90	0	08	
201205	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	29	122	0	44	0	08	
201205	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	29	748	6075	467	0	08	
201205	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	29	983	1150	38	0	08	
201205	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12	
201205	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201205	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	29	2497	986	2617	0	08	
201205	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12	
201205	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	29	1830	0	4842	0	08	
201205	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	28	943	4273	18697	0	08	
201205	02957	GC184	G04518	891020257A	A016D	608114010401	D02	19960812	0	0	0	0	0	12	
201205	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	28	1049	2421	574	0	08	
201205	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	29	1847	9169	84	0	08	
201205	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	28	5111	6280	295	0	08	
201205	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	28	2350	9209	0	0	08	
201205	02957	GC184	G04518	891020257A	A020	608114011100	S03	19920120	0	0	0	0	0	12	
201206	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	0	0	0	0	0	12	
201206	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12	
201206	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	27	2860	7983	59119	0	08	
201206	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12	
201206	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	0	0	0	0	0	12	
201206	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	25	848	0	108	0	08	
201206	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	27	175	0	59	0	08	
201206	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	27	473	12269	570	0	08	
201206	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	27	1110	1427	0	0	08	
201206	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12	
201206	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12	
201206	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	26	3301	0	4865	0	08	
201206	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12	
201206	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	23	1693	496	4085	0	08	
201206	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	27	927	10242	17071	0	08	
201206	02957	GC184	G04518	891020257A	A016D	608114010401	D02	19960812	0	0	0	0	0	12	
201206	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	23	1845	3974	1495	0	08	
201206	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	25	1815	2501	130	0	08	
201206	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	26	5447	8502	322	0	08	
201206	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	27	2312	16902	0	0	08	
201206	02957	GC184	G04518	891020257A	A020	608114011100	S03	19920120	0	0	0	0	0	12	
201207	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	0	0	0	0	0	12	
201207	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12	
201207	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	25	2644	3295	42030	0	08	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 805

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201207	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12
201207	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	0	0	0	0	0	12
201207	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	25	680	0	52	0	08
201207	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	24	44	0	39	0	08
201207	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	24	371	4871	437	0	08
201207	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	25	949	411	0	0	08
201207	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12
201207	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12
201207	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	24	2122	0	2771	0	08
201207	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
201207	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	25	3769	4379	6371	0	08
201207	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	25	674	5189	10350	0	08
201207	02957	GC184	G04518	891020257A	A016D	608114010401	D02	19960812	0	0	0	0	0	12
201207	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	25	1056	3303	667	0	08
201207	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	25	1309	3727	115	0	08
201207	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	25	4471	5128	227	0	08
201207	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	26	1928	5579	0	0	08
201207	02957	GC184	G04518	891020257A	A020	608114011100	S03	19920120	0	0	0	0	0	12
201208	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	0	0	0	0	0	12
201208	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12
201208	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	14	1607	1305	24253	0	08
201208	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12
201208	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	0	0	0	0	0	12
201208	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	15	478	0	22	0	08
201208	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	14	21	0	22	0	08
201208	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	12	211	1823	239	0	08
201208	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	14	1456	126	0	0	08
201208	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12
201208	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12
201208	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	15	1467	0	1712	0	08
201208	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
201208	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	14	2885	2771	4439	0	08
201208	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	16	466	2068	6671	0	08
201208	02957	GC184	G04518	891020257A	A016D	608114010401	D02	19960812	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201208	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	14	629	1408	328	0	08
201208	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	14	965	2597	48	0	08
201208	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	15	2713	2299	110	0	08
201208	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	13	1199	2402	0	0	08
201208	02957	GC184	G04518	891020257A	A020	608114011100	S03	19920120	0	0	0	0	0	12
201209	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	0	0	0	0	0	12
201209	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12
201209	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	27	2618	2326	50283	0	08
201209	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12
201209	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	0	0	0	0	0	12
201209	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	23	577	0	37	0	08
201209	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	27	109	0	47	0	08
201209	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	27	647	6080	690	0	08
201209	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	27	2296	340	0	0	08
201209	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12
201209	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12
201209	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	25	5018	36	6166	0	08
201209	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
201209	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	27	5053	3812	7145	0	08
201209	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	27	1248	3856	17744	0	08
201209	02957	GC184	G04518	891020257A	A016D	608114010401	D02	19960812	0	0	0	0	0	12
201209	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	26	1386	2820	877	0	08
201209	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	25	2108	0	147	0	08
201209	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	27	5188	4476	296	0	08
201209	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	26	1486	4666	0	0	08
201209	02957	GC184	G04518	891020257A	A020	608114011100	S03	19920120	0	0	0	0	0	12
201210	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	11	91	52	3984	0	08
201210	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12
201210	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	26	2498	2788	63324	0	08
201210	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12
201210	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	0	0	0	0	0	12
201210	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	24	865	0	91	0	08
201210	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	27	123	0	60	0	08
201210	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	27	673	7926	932	0	08

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
 PAGE: 807

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201210	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	23	1592	483	29	0	08
201210	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12
201210	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12
201210	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	26	6614	41	9991	0	08
201210	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
201210	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	27	3519	503	3971	0	08
201210	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	26	1318	4678	23625	0	08
201210	02957	GC184	G04518	891020257A	A016D	608114010401	D02	19960812	0	0	0	0	0	15
201210	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	26	1601	4024	1276	0	08
201210	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	26	2027	0	231	0	08
201210	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	26	5030	5273	420	0	08
201210	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	26	1299	5349	0	0	08
201210	02957	GC184	G04518	891020257A	A020	608114011100	S03	19920120	0	0	0	0	0	15
201211	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	28	52	168	7998	0	08
201211	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12
201211	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	29	2854	3188	49229	0	08
201211	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12
201211	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	12	915	0	0	0	08
201211	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	29	1663	0	141	0	08
201211	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	29	92	0	85	0	08
201211	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	29	404	5127	513	0	08
201211	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	13	661	590	215	0	08
201211	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	7	53	18	0	0	08
201211	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12
201211	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	28	5961	626	6991	0	08
201211	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
201211	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	29	3725	1754	4545	0	08
201211	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	29	962	4521	12230	0	08
201211	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	29	2269	3268	1661	0	08
201211	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	29	1561	4490	88	0	08
201211	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	29	4996	4975	414	0	08
201211	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	29	2557	7816	0	0	08
201212	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	25	483	359	3344	0	08
201212	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201212	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	27	2558	4396	25062	0	08	
201212	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	3	174	411	0	0	08	
201212	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	9	627	0	0	0	08	
201212	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	26	1191	0	65	0	08	
201212	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	28	74	0	76	0	08	
201212	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	28	400	7396	301	0	08	
201212	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	12	393	313	117	0	08	
201212	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	16	418	168	0	0	08	
201212	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12	
201212	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	28	4606	1060	4425	0	08	
201212	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12	
201212	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	28	4738	11568	13898	0	08	
201212	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	28	525	5627	9770	0	08	
201212	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	28	1607	284	405	0	08	
201212	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	28	1466	1123	28	0	08	
201212	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	28	4268	7512	252	0	08	
201212	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	28	2151	9936	11	0	08	
201201	02957	GC052	G05884	891020257D	A001	608114012600	S01	19900725	0	0	0	0	0	12	
201201	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	30	4665	2720	9880	0	08	
201201	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	30	1128	923	497	0	08	
201201	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12	
201201	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12	
201201	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	0	0	0	0	0	12	
201201	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	30	3424	3423	3334	0	08	
201201	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	30	28	238	707	0	08	
201201	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	28	2400	1673	2362	0	09	
201201	02957	GC052	G05884	891020257D	A009	608114013400	S01	19900911	0	0	0	0	0	12	
201201	02957	GC052	G05884	891020257D	A011	608114013600	S01	19900604	0	0	0	0	0	12	
201201	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	2	53	181	2522	0	08	
201201	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	30	25	572	2099	0	08	
201201	02957	GC052	G05884	891020257D	A013	608114013800	S02	19991119	0	0	0	0	0	12	
201202	02957	GC052	G05884	891020257D	A001	608114012600	S01	19900725	0	0	0	0	0	12	
201202	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	29	3763	1406	8691	0	08	

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
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Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201202	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	29	910	477	438	0	08
201202	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
201202	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12
201202	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	0	0	0	0	0	12
201202	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	29	2762	1770	2933	0	08
201202	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	29	22	123	622	0	08
201202	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	28	1936	865	2077	0	09
201202	02957	GC052	G05884	891020257D	A009	608114013400	S01	19900911	0	0	0	0	0	12
201202	02957	GC052	G05884	891020257D	A011	608114013600	S01	19900604	0	0	0	0	0	12
201202	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	29	42	94	2218	0	08
201202	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	29	20	296	1846	0	08
201202	02957	GC052	G05884	891020257D	A013	608114013800	S02	19991119	0	0	0	0	0	12
201203	02957	GC052	G05884	891020257D	A001	608114012600	S01	19900725	0	0	0	0	0	12
201203	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	30	4953	3978	10794	0	08
201203	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	30	1198	1350	543	0	08
201203	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
201203	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12
201203	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	0	0	0	0	0	12
201203	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	30	3635	5008	3642	0	08
201203	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	30	28	348	772	0	08
201203	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	28	2548	2447	2580	0	09
201203	02957	GC052	G05884	891020257D	A009	608114013400	S01	19900911	0	0	0	0	0	12
201203	02957	GC052	G05884	891020257D	A011	608114013600	S01	19900604	0	0	0	0	0	12
201203	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	2	56	265	2755	0	08
201203	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	30	26	836	2293	0	08
201203	02957	GC052	G05884	891020257D	A013	608114013800	S02	19991119	0	0	0	0	0	12
201204	02957	GC052	G05884	891020257D	A001	608114012600	S01	19900725	0	0	0	0	0	12
201204	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	29	4744	2713	9765	0	08
201204	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	29	1147	921	492	0	08
201204	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
201204	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12
201204	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	0	0	0	0	0	12
201204	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	29	3482	3415	3296	0	08
201204	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	29	29	238	699	0	08

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 07-JUL-2022
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Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201204	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	28	2440	1668	2334	0	09
201204	02957	GC052	G05884	891020257D	A009	608114013400	S01	19900911	0	0	0	0	0	12
201204	02957	GC052	G05884	891020257D	A011	608114013600	S01	19900604	0	0	0	0	0	12
201204	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	1	53	181	2493	0	08
201204	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	29	26	570	2075	0	08
201204	02957	GC052	G05884	891020257D	A013	608114013800	S02	19991119	0	0	0	0	0	12
201205	02957	GC052	G05884	891020257D	A001	608114012600	S01	19900725	0	0	0	0	0	12
201205	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	29	4035	1605	11090	0	08
201205	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	29	976	544	558	0	08
201205	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
201205	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12
201205	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	0	0	0	0	0	12
201205	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	29	2962	2020	3742	0	08
201205	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	29	24	141	794	0	08
201205	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	28	2076	987	2651	0	09
201205	02957	GC052	G05884	891020257D	A009	608114013400	S01	19900911	0	0	0	0	0	12
201205	02957	GC052	G05884	891020257D	A011	608114013600	S01	19900604	0	0	0	0	0	12
201205	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	29	45	107	2831	0	08
201205	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	29	21	337	2356	0	08
201205	02957	GC052	G05884	891020257D	A013	608114013800	S02	19991119	0	0	0	0	0	12
201206	02957	GC052	G05884	891020257D	A001	608114012600	S01	19900725	0	0	0	0	0	12
201206	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	29	3850	840	5277	0	08
201206	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	29	247	378	805	0	08
201206	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
201206	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12
201206	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	0	0	0	0	0	12
201206	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	29	2271	721	1296	0	08
201206	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	29	300	3725	4632	0	08
201206	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	29	3295	1036	422	0	09
201206	02957	GC052	G05884	891020257D	A009	608114013400	S01	19900911	0	0	0	0	0	12
201206	02957	GC052	G05884	891020257D	A011	608114013600	S01	19900604	0	0	0	0	0	12
201206	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	23	520	198	4679	0	08
201206	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	29	90	1368	4344	0	08
201206	02957	GC052	G05884	891020257D	A013	608114013800	S02	19991119	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
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Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201207	02957	GC052	G05884	891020257D	A001	608114012600	S01	19900725	0	0	0	0	0	12
201207	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	31	5503	1034	7162	0	08
201207	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	31	995	337	2056	0	08
201207	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
201207	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12
201207	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	0	0	0	0	0	12
201207	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	31	2310	297	1469	0	08
201207	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	31	252	6576	5956	0	08
201207	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	31	4096	1448	548	0	09
201207	02957	GC052	G05884	891020257D	A009	608114013400	S01	19900911	0	0	0	0	0	12
201207	02957	GC052	G05884	891020257D	A011	608114013600	S01	19900604	0	0	0	0	0	12
201207	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	31	47	133	948	0	08
201207	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	31	79	2107	5273	0	08
201207	02957	GC052	G05884	891020257D	A013	608114013800	S02	19991119	0	0	0	0	0	12
201208	02957	GC052	G05884	891020257D	A001	608114012600	S01	19900725	0	0	0	0	0	12
201208	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	9	730	457	2584	0	08
201208	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	16	1194	358	819	0	08
201208	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
201208	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12
201208	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	0	0	0	0	0	12
201208	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	16	1232	183	1741	0	08
201208	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	9	54	1189	2604	0	08
201208	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	16	2185	890	649	0	09
201208	02957	GC052	G05884	891020257D	A009	608114013400	S01	19900911	0	0	0	0	0	12
201208	02957	GC052	G05884	891020257D	A011	608114013600	S01	19900604	0	0	0	0	0	12
201208	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	0	0	0	0	0	12
201208	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	16	42	1296	6247	0	08
201208	02957	GC052	G05884	891020257D	A013	608114013800	S02	19991119	0	0	0	0	0	12
201209	02957	GC052	G05884	891020257D	A001	608114012600	S01	19900725	0	0	0	0	0	12
201209	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	26	3443	580	7706	0	08
201209	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	26	2631	238	991	0	08
201209	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
201209	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12
201209	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201209	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	26	1947	198	2126	0	08
201209	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	26	113	1120	2160	0	08
201209	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	26	2990	1125	829	0	09
201209	02957	GC052	G05884	891020257D	A009	608114013400	S01	19900911	0	0	0	0	0	12
201209	02957	GC052	G05884	891020257D	A011	608114013600	S01	19900604	0	0	0	0	0	12
201209	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	25	345	400	6120	0	08
201209	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	16	38	459	4320	0	08
201209	02957	GC052	G05884	891020257D	A013	608114013800	S02	19991119	0	0	0	0	0	12
201210	02957	GC052	G05884	891020257D	A001	608114012600	S01	19900725	0	0	0	0	0	12
201210	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	30	3646	772	7016	0	08
201210	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	30	1031	277	1525	0	08
201210	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
201210	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12
201210	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	0	0	0	0	0	12
201210	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	30	1875	393	2464	0	08
201210	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	30	50	383	569	0	08
201210	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	28	3255	774	1073	0	08
201210	02957	GC052	G05884	891020257D	A011	608114013600	S01	19900604	0	0	0	0	0	15
201210	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	30	1000	1234	11268	0	08
201210	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	23	42	570	1948	0	08
201210	02957	GC052	G05884	891020257D	A013	608114013800	S02	19991119	0	0	0	0	0	15
201211	02957	GC052	G05884	891020257D	A001	608114012600	S01	19900725	0	0	0	0	0	12
201211	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	29	9883	1005	7832	0	08
201211	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	29	851	745	1607	0	08
201211	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
201211	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12
201211	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	0	0	0	0	0	12
201211	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	29	5127	1071	2595	0	08
201211	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	15	38	223	251	0	08
201211	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	29	5226	921	2191	0	09
201211	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	29	918	1350	14338	0	08
201211	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	2	10	183	317	0	08
201212	02957	GC052	G05884	891020257D	A001	608114012600	S01	19900725	0	0	0	0	0	12
201212	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	31	4965	1265	5249	0	08

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 Unit: ALL
 Sort: UNIT

Start Date: 201201
 End Date: 201212

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Stat Code
201212	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	31	940	744	195	0	08
201212	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
201212	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12
201212	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	0	0	0	0	0	12
201212	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	31	9102	752	3278	0	08
201212	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	22	8	296	47	0	08
201212	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	30	3150	397	1083	0	09
201212	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	31	2440	1309	13344	0	08
201212	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	2	6	47	152	0	08