

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201601	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	0	0	0	0	0	12	
201601	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	28	68917	39342	0	0	08	
201601	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	28	11362	10148	0	0	08	
201601	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	31	91521	82359	0	0	08	
201601	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	31	151074	110290	0	0	08	
201601	00981	GC562	G21801	754300002A	SS002	608114039401	S02	20120525	0	0	0	0	0	12	
201601	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	31	31745	12642	0	0	08	
201601	00981	GC562	G16753	754300002A	SS004	608114051104	S01	20090809	0	0	0	0	0	12	
201601	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	30	159106	96161	0	0	08	
201602	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	0	0	0	0	0	12	
201602	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	29	58684	32739	0	0	08	
201602	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	26	14768	12328	0	0	08	
201602	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	29	81772	81237	0	0	08	
201602	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	29	163741	119493	0	0	08	
201602	00981	GC562	G21801	754300002A	SS002	608114039401	S02	20120525	0	0	0	0	0	12	
201602	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	29	30973	11768	0	0	08	
201602	00981	GC562	G16753	754300002A	SS004	608114051104	S01	20090809	0	0	0	0	0	12	
201602	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	29	173728	107224	0	0	08	
201603	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	0	0	0	0	0	12	
201603	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	31	56929	38086	0	0	08	
201603	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	29	15347	15903	0	0	08	
201603	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	30	77986	68748	0	0	08	
201603	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	31	129160	83834	0	0	08	
201603	00981	GC562	G21801	754300002A	SS002	608114039401	S02	20120525	0	0	0	0	0	12	
201603	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	30	28537	9216	0	0	08	
201603	00981	GC562	G16753	754300002A	SS004	608114051104	S01	20090809	0	0	0	0	0	12	
201603	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	31	164602	118303	0	0	08	
201604	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	0	0	0	0	0	12	
201604	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	28	46950	30700	0	0	08	
201604	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	22	7079	10093	0	0	08	
201604	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	29	74202	62603	0	0	08	
201604	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	25	95949	73020	0	0	08	
201604	00981	GC562	G21801	754300002A	SS002	608114039401	S02	20120525	0	0	0	0	0	12	
201604	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	29	23861	8181	0	0	08	

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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
201604	00981	GC562	G16753	754300002A	SS004	608114051104	S01	20090809	0	0	0	0	0	12
201604	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	29	153110	85748	0	0	08
201605	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	0	0	0	0	0	12
201605	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	18	25316	14457	0	0	08
201605	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	18	7922	5733	0	0	08
201605	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	18	59801	41233	0	0	08
201605	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	16	79917	56100	0	0	08
201605	00981	GC562	G21801	754300002A	SS002	608114039401	S02	20120525	0	0	0	0	0	12
201605	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	18	12659	5343	0	0	08
201605	00981	GC562	G16753	754300002A	SS004	608114051104	S01	20090809	0	0	0	0	0	12
201605	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	18	102148	54066	0	0	08
201606	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	17	18415	10798	8609	0	08
201606	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	30	58998	31810	0	0	08
201606	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	25	15607	11250	0	0	08
201606	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	30	94210	85350	0	0	08
201606	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	30	179010	141153	0	0	08
201606	00981	GC562	G21801	754300002A	SS002	608114039401	S02	20120525	0	0	0	0	0	12
201606	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	30	29729	18209	0	0	08
201606	00981	GC562	G16753	754300002A	SS003	608114064600	S01	20160507	3	4626	4204	0	0	08
201606	00981	GC562	G16753	754300002A	SS004	608114051104	S01	20090809	0	0	0	0	0	15
201606	00981	GC562	G16753	754300002A	SS004	608114051104	S02	20160623	2	2936	34395	0	0	08
201606	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	30	188136	100301	0	0	08
201607	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	28	29057	16841	11121	0	08
201607	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	28	43329	22697	0	0	08
201607	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	24	63859	65555	0	0	08
201607	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	19	10038	7092	0	0	08
201607	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	21	104306	79646	0	0	08
201607	00981	GC562	G21801	754300002A	SS002	608114039401	S02	20120525	0	0	0	0	0	12
201607	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	27	27583	17914	0	0	08
201607	00981	GC562	G16753	754300002A	SS003	608114064600	S01	20160507	28	171570	159062	0	0	08
201607	00981	GC562	G16753	754300002A	SS004	608114051104	S02	20160623	31	5303	76592	0	0	08
201607	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	28	165357	84313	0	0	08
201608	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	27	30669	17501	7964	0	08
201608	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	31	45727	23650	0	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	
201608	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	31	93512	87177	0	0	08	
201608	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	29	16282	11420	0	0	08	
201608	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	31	172058	124318	0	0	08	
201608	00981	GC562	G21801	754300002A	SS002	608114039401	S02	20120525	0	0	0	0	0	12	
201608	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	30	28041	18801	0	0	08	
201608	00981	GC562	G16753	754300002A	SS003	608114064600	S01	20160507	31	153924	137432	0	0	08	
201608	00981	GC562	G16753	754300002A	SS004	608114051104	S02	20160623	0	0	0	0	0	12	
201608	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	31	165832	87754	0	0	08	
201609	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	15	18160	9762	3762	0	08	
201609	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	17	22562	11187	0	0	08	
201609	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	28	20486	13769	0	0	08	
201609	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	26	80527	69903	0	0	08	
201609	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	17	67679	69594	0	0	08	
201609	00981	GC562	G21801	754300002A	SS002	608114039401	S02	20120525	0	0	0	0	0	12	
201609	00981	GC562	G16753	754300002A	SS003	608114064600	S01	20160507	17	55285	39112	0	0	08	
201609	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	26	22574	14511	0	0	08	
201609	00981	GC562	G16753	754300002A	SS004	608114051104	S02	20160623	5	1202	16542	0	0	08	
201609	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	17	89596	51336	0	0	08	
201610	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	0	0	0	0	0	12	
201610	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	31	35515	19141	0	0	08	
201610	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	31	93803	58455	0	0	08	
201610	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	31	15864	12139	0	0	08	
201610	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	31	181504	141464	0	0	08	
201610	00981	GC562	G21801	754300002A	SS002	608114039401	S02	20120525	0	0	0	0	0	12	
201610	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	31	26961	12441	0	0	08	
201610	00981	GC562	G16753	754300002A	SS003	608114064600	S01	20160507	0	0	0	0	0	12	
201610	00981	GC562	G16753	754300002A	SS004	608114051104	S02	20160623	0	0	0	0	0	12	
201610	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	31	170110	136872	0	0	08	
201611	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	4	3783	2033	803	0	08	
201611	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	19	46846	20005	0	0	08	
201611	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	24	51769	42614	0	0	08	
201611	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	17	8743	6265	0	0	08	
201611	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	19	110289	79327	0	0	08	
201611	00981	GC562	G21801	754300002A	SS002	608114039401	S02	20120525	0	0	0	0	0	12	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

Field: ALL

## MINERALS MANAGEMENT SERVICE

07-JUL-2022

Start Lease: ALL

## GULF OF MEXICO REGION

PAGE: 4

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201601

Sort: UNIT End Date: 201612

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
201611	00981	GC562	G16753	754300002A	SS003	608114064600	S01	20160507	20	81381	63511	0	0	08
201611	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	27	15932	9709	0	0	08
201611	00981	GC562	G16753	754300002A	SS004	608114051104	S02	20160623	0	0	0	0	0	12
201611	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	20	134358	99109	0	0	08
201612	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	12	10844	6469	0	0	08
201612	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	31	71324	34104	0	0	08
201612	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	31	115237	56018	0	0	08
201612	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	22	10699	8306	0	0	08
201612	00981	GC562	G21801	754300002A	SS002	608114039401	S02	20120525	0	0	0	0	0	12
201612	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	31	192159	156309	0	0	08
201612	00981	GC562	G16753	754300002A	SS003	608114064600	S01	20160507	31	118491	114864	0	0	08
201612	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	31	31181	11222	0	0	08
201612	00981	GC562	G16753	754300002A	SS004	608114051104	S02	20160623	0	0	0	0	0	12
201612	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	31	171110	140210	0	0	08
201601	00078	MP041	G03194	754300007A	A008	177254068200	S01	20000226	28	1737	469	2188	0	09
201601	00078	MP041	G08461	754300007A	A009	177254066600	S01	19990607	9	185	51	229	0	09
201601	00078	MP041	G08461	754300007A	A010	177254067800	S01	20000211	18	787	211	7700	0	09
201601	00078	MP041	G08461	754300007A	A012	177254070700	S01	20120502	25	716	194	1102	0	09
201601	00078	MP041	G08461	754300007A	A013	177254070601	S01	20140211	29	7024	1909	10261	0	09
201601	00078	MP041	G03194	754300007A	A014	177254070800	S01	20010404	26	860	239	1338	0	09
201601	00078	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
201601	00078	MP041	G08461	754300007A	A016	177254076500	S01	20030711	28	2986	780	5793	0	09
201601	00078	MP041	G03194	754300007A	A019	177254088600	S01	20140323	28	2142	585	548	0	09
201602	00078	MP041	G03194	754300007A	A008	177254068200	S01	20000226	29	2760	648	3574	0	09
201602	00078	MP041	G08461	754300007A	A009	177254066600	S01	19990607	2	35	9	43	0	09
201602	00078	MP041	G08461	754300007A	A010	177254067800	S01	20000211	29	1629	377	16144	0	09
201602	00078	MP041	G08461	754300007A	A012	177254070700	S01	20120502	29	1005	281	1537	0	09
201602	00078	MP041	G08461	754300007A	A013	177254070601	S01	20140211	29	7046	1680	12273	0	09
201602	00078	MP041	G03194	754300007A	A014	177254070800	S01	20010404	21	846	239	1346	0	09
201602	00078	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
201602	00078	MP041	G08461	754300007A	A016	177254076500	S01	20030711	29	3484	901	6576	0	09
201602	00078	MP041	G03194	754300007A	A019	177254088600	S01	20140323	29	2342	632	597	0	09
201603	00078	MP041	G03194	754300007A	A008	177254068200	S01	20000226	31	3925	1094	4600	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
201603	00078	MP041	G08461	754300007A	A009	177254066600	S01	19990607	2	32	10	37	0	09
201603	00078	MP041	G08461	754300007A	A010	177254067800	S01	20000211	31	1964	577	16824	0	09
201603	00078	MP041	G08461	754300007A	A012	177254070700	S01	20120502	16	499	153	708	0	09
201603	00078	MP041	G08461	754300007A	A013	177254070601	S01	20140211	31	7880	2021	12756	0	09
201603	00078	MP041	G03194	754300007A	A014	177254070800	S01	20010404	31	1629	560	2752	0	09
201603	00078	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
201603	00078	MP041	G08461	754300007A	A016	177254076500	S01	20030711	31	4049	1161	6858	0	09
201603	00078	MP041	G03194	754300007A	A019	177254088600	S01	20140323	31	2352	702	563	0	09
201604	00078	MP041	G03194	754300007A	A008	177254068200	S01	20000226	23	2696	647	3560	0	09
201604	00078	MP041	G08461	754300007A	A009	177254066600	S01	19990607	6	140	39	175	0	09
201604	00078	MP041	G08461	754300007A	A010	177254067800	S01	20000211	19	719	193	6691	0	09
201604	00078	MP041	G08461	754300007A	A012	177254070700	S01	20120502	0	0	0	0	0	12
201604	00078	MP041	G08461	754300007A	A013	177254070601	S01	20140211	23	5160	1432	8979	0	09
201604	00078	MP041	G03194	754300007A	A014	177254070800	S01	20010404	12	563	212	1119	0	09
201604	00078	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
201604	00078	MP041	G08461	754300007A	A016	177254076500	S01	20030711	23	2803	760	5345	0	09
201604	00078	MP041	G03194	754300007A	A019	177254088600	S01	20140323	23	1524	513	463	0	09
201605	00078	MP041	G03194	754300007A	A008	177254068200	S01	20000226	31	2981	771	4558	0	09
201605	00078	MP041	G08461	754300007A	A009	177254066600	S01	19990607	19	596	188	768	0	09
201605	00078	MP041	G08461	754300007A	A010	177254067800	S01	20000211	21	727	199	6890	0	09
201605	00078	MP041	G08461	754300007A	A012	177254070700	S01	20120502	17	462	125	838	0	09
201605	00078	MP041	G08461	754300007A	A013	177254070601	S01	20140211	30	5733	1257	9268	0	09
201605	00078	MP041	G03194	754300007A	A014	177254070800	S01	20010404	9	387	134	681	0	09
201605	00078	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
201605	00078	MP041	G08461	754300007A	A016	177254076500	S01	20030711	31	3175	871	5658	0	09
201605	00078	MP041	G03194	754300007A	A019	177254088600	S01	20140323	31	1680	500	385	0	09
201606	00078	MP041	G03194	754300007A	A008	177254068200	S01	20000226	20	1698	479	3716	0	09
201606	00078	MP041	G08461	754300007A	A009	177254066600	S01	19990607	1	36	11	52	0	09
201606	00078	MP041	G08461	754300007A	A010	177254067800	S01	20000211	19	524	151	6447	0	09
201606	00078	MP041	G08461	754300007A	A012	177254070700	S01	20120502	25	595	166	1173	0	09
201606	00078	MP041	G08461	754300007A	A013	177254070601	S01	20140211	29	5273	1123	10067	0	09
201606	00078	MP041	G03194	754300007A	A014	177254070800	S01	20010404	4	143	41	239	0	09
201606	00078	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
201606	00078	MP041	G08461	754300007A	A016	177254076500	S01	20030711	26	2861	836	5709	0	09

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201606	00078	MP041	G03194	754300007A	A019	177254088600	S01	20140323	28	1570	453	394	0	09	
201607	00078	MP041	G03194	754300007A	A008	177254068200	S01	20000226	9	827	228	1732	0	09	
201607	00078	MP041	G08461	754300007A	A009	177254066600	S01	19990607	0	0	0	0	0	12	
201607	00078	MP041	G08461	754300007A	A010	177254067800	S01	20000211	27	904	274	9844	0	09	
201607	00078	MP041	G08461	754300007A	A012	177254070700	S01	20120502	29	750	231	1585	0	09	
201607	00078	MP041	G08461	754300007A	A013	177254070601	S01	20140211	20	3530	834	7916	0	09	
201607	00078	MP041	G03194	754300007A	A014	177254070800	S01	20010404	14	208	65	1120	0	09	
201607	00078	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12	
201607	00078	MP041	G08461	754300007A	A016	177254076500	S01	20030711	8	992	326	1899	0	09	
201607	00078	MP041	G03194	754300007A	A019	177254088600	S01	20140323	30	2137	601	651	0	09	
201608	00078	MP041	G03194	754300007A	A008	177254068200	S01	20000226	0	0	0	0	0	12	
201608	00078	MP041	G08461	754300007A	A009	177254066600	S01	19990607	22	1187	323	591	0	09	
201608	00078	MP041	G08461	754300007A	A010	177254067800	S01	20000211	31	1211	338	11593	0	09	
201608	00078	MP041	G08461	754300007A	A012	177254070700	S01	20120502	25	635	168	1530	0	09	
201608	00078	MP041	G08461	754300007A	A013	177254070601	S01	20140211	18	2801	838	8765	0	09	
201608	00078	MP041	G03194	754300007A	A014	177254070800	S01	20010404	15	232	66	1298	0	09	
201608	00078	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12	
201608	00078	MP041	G08461	754300007A	A016	177254076500	S01	20030711	17	1299	276	5333	0	09	
201608	00078	MP041	G03194	754300007A	A019	177254088600	S01	20140323	31	2362	593	696	0	09	
201609	00078	MP041	G03194	754300007A	A008	177254068200	S01	20000226	0	0	0	0	0	12	
201609	00078	MP041	G08461	754300007A	A009	177254066600	S01	19990607	10	190	60	90	0	09	
201609	00078	MP041	G08461	754300007A	A010	177254067800	S01	20000211	28	1003	302	9593	0	09	
201609	00078	MP041	G08461	754300007A	A012	177254070700	S01	20120502	26	661	219	1291	0	09	
201609	00078	MP041	G08461	754300007A	A013	177254070601	S01	20140211	30	5119	1364	16427	0	09	
201609	00078	MP041	G03194	754300007A	A014	177254070800	S01	20010404	0	0	0	0	0	12	
201609	00078	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12	
201609	00078	MP041	G08461	754300007A	A016	177254076500	S01	20030711	28	1085	353	10019	0	09	
201609	00078	MP041	G03194	754300007A	A019	177254088600	S01	20140323	30	2507	714	237	0	09	
201610	00078	MP041	G03194	754300007A	A008	177254068200	S01	20000226	0	0	0	0	0	12	
201610	00078	MP041	G08461	754300007A	A009	177254066600	S01	19990607	2	24	0	11	0	09	
201610	00078	MP041	G08461	754300007A	A010	177254067800	S01	20000211	31	1098	317	10201	0	09	
201610	00078	MP041	G08461	754300007A	A012	177254070700	S01	20120502	30	1157	475	1455	0	09	
201610	00078	MP041	G08461	754300007A	A013	177254070601	S01	20140211	31	5485	1533	16973	0	09	
201610	00078	MP041	G03194	754300007A	A014	177254070800	S01	20010404	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  
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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
201610	00078	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
201610	00078	MP041	G08461	754300007A	A016	177254076500	S01	20030711	31	1251	359	11630	0	09
201610	00078	MP041	G03194	754300007A	A019	177254088600	S01	20140323	31	3154	968	258	0	09
201611	00078	MP041	G03194	754300007A	A008	177254068200	S01	20000226	0	0	0	0	0	12
201611	00078	MP041	G08461	754300007A	A009	177254066600	S01	19990607	0	0	0	0	0	12
201611	00078	MP041	G08461	754300007A	A010	177254067800	S01	20000211	30	965	686	10159	0	09
201611	00078	MP041	G08461	754300007A	A012	177254070700	S01	20120502	30	776	507	1130	0	09
201611	00078	MP041	G08461	754300007A	A013	177254070601	S01	20140211	30	4801	1352	15331	0	09
201611	00078	MP041	G03194	754300007A	A014	177254070800	S01	20010404	0	0	0	0	0	12
201611	00078	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
201611	00078	MP041	G08461	754300007A	A016	177254076500	S01	20030711	30	1186	354	11273	0	09
201611	00078	MP041	G03194	754300007A	A019	177254088600	S01	20140323	30	2818	878	444	0	09
201612	00078	MP041	G03194	754300007A	A008	177254068200	S01	20000226	0	0	0	0	0	12
201612	00078	MP041	G08461	754300007A	A009	177254066600	S01	19990607	0	0	0	0	0	12
201612	00078	MP041	G08461	754300007A	A010	177254067800	S01	20000211	29	847	408	10094	0	09
201612	00078	MP041	G08461	754300007A	A012	177254070700	S01	20120502	28	677	184	1072	0	09
201612	00078	MP041	G08461	754300007A	A013	177254070601	S01	20140211	31	4844	1600	15297	0	09
201612	00078	MP041	G03194	754300007A	A014	177254070800	S01	20010404	0	0	0	0	0	12
201612	00078	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
201612	00078	MP041	G08461	754300007A	A016	177254076500	S01	20030711	31	973	324	9125	0	09
201612	00078	MP041	G03194	754300007A	A019	177254088600	S01	20140323	30	2360	702	607	0	09
201601	03209	ST314	G15349	754300009A	A001	177164026900	S01	20030220	0	0	0	0	0	13
201601	03209	ST314	G15347	754300009A	A002	177164028403	S01	20151013	31	2297	933	247	0	10
201601	03209	ST314	G15349	754300009A	A003	177164031102	S01	20030723	31	60	933	62	0	11
201602	03209	ST314	G15349	754300009A	A001	177164026900	S01	20030220	0	0	0	0	0	13
201602	03209	ST314	G15347	754300009A	A002	177164028403	S01	20151013	27	1808	1522	54	0	10
201602	03209	ST314	G15349	754300009A	A003	177164031102	S01	20030723	27	52	0	240	0	11
201603	03209	ST314	G15349	754300009A	A001	177164026900	S01	20030220	0	0	0	0	0	13
201603	03209	ST314	G15347	754300009A	A002	177164028403	S01	20151013	0	0	0	0	0	12
201603	03209	ST314	G15349	754300009A	A003	177164031102	S01	20030723	0	0	0	0	0	13
201604	03209	ST314	G15349	754300009A	A001	177164026900	S01	20030220	0	0	0	0	0	13
201604	03209	ST314	G15347	754300009A	A002	177164028403	S01	20151013	25	1813	1672	158	0	10
201604	03209	ST314	G15349	754300009A	A003	177164031102	S01	20030723	29	429	159	94	0	11

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201605	03209	ST314	G15349	754300009A	A001	177164026900	S01	20030220	0	0	0	0	0	13		
201605	03209	ST314	G15347	754300009A	A002	177164028403	S01	20151013	31	1460	827	290	0	10		
201605	03209	ST314	G15349	754300009A	A003	177164031102	S01	20030723	31	198	827	205	0	11		
201606	03209	ST314	G15349	754300009A	A001	177164026900	S01	20030220	0	0	0	0	0	13		
201606	03209	ST314	G15347	754300009A	A002	177164028403	S01	20151013	30	1268	752	94	0	10		
201606	03209	ST314	G15349	754300009A	A003	177164031102	S01	20030723	30	200	753	158	0	11		
201607	03209	ST314	G15349	754300009A	A001	177164026900	S01	20030220	0	0	0	0	0	13		
201607	03209	ST314	G15347	754300009A	A002	177164028403	S01	20151013	20	865	1652	115	0	10		
201607	03209	ST314	G15349	754300009A	A003	177164031102	S01	20030723	20	115	1652	41	0	11		
201608	03209	ST314	G15349	754300009A	A001	177164026900	S01	20030220	0	0	0	0	0	13		
201608	03209	ST314	G15347	754300009A	A002	177164028403	S01	20151013	6	700	427	21	0	10		
201608	03209	ST314	G15349	754300009A	A003	177164031102	S01	20030723	6	63	426	12	0	11		
201609	03209	ST314	G15349	754300009A	A001	177164026900	S01	20030220	0	0	0	0	0	13		
201609	03209	ST314	G15347	754300009A	A002	177164028403	S01	20151013	7	557	578	21	0	10		
201609	03209	ST314	G15349	754300009A	A003	177164031102	S01	20030723	7	48	289	14	0	11		
201610	03209	ST314	G15349	754300009A	A001	177164026900	S01	20030220	0	0	0	0	0	13		
201610	03209	ST314	G15347	754300009A	A002	177164028403	S01	20151013	8	691	534	23	0	10		
201610	03209	ST314	G15349	754300009A	A003	177164031102	S01	20030723	8	93	533	17	0	11		
201611	03209	ST314	G15349	754300009A	A001	177164026900	S01	20030220	0	0	0	0	0	13		
201611	03209	ST314	G15347	754300009A	A002	177164028403	S01	20151013	8	420	415	18	0	10		
201611	03209	ST314	G15349	754300009A	A003	177164031102	S01	20030723	8	96	415	18	0	11		
201612	03209	ST314	G15349	754300009A	A001	177164026900	S01	20030220	0	0	0	0	0	13		
201612	03209	ST314	G15347	754300009A	A002	177164028403	S01	20151013	8	479	367	19	0	10		
201612	03209	ST314	G15349	754300009A	A003	177164031102	S01	20030723	8	64	366	15	0	11		
201601	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13		
201601	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	31	22	57785	601	0	11		
201601	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	31	96	252033	3668	0	11		
201601	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13		
201601	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	31	76	194446	2925	0	11		
201602	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13		
201602	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	26	24	48113	515	0	11		
201602	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	29	120	227966	3748	0	11		
201602	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13		



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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201602	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	29	93	178603	2707	0	11	
201603	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13	
201603	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	30	38	56462	600	0	11	
201603	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	30	174	235649	3948	0	11	
201603	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13	
201603	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	30	130	185258	2728	0	11	
201604	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	30	4	55200	634	0	11	
201604	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13	
201604	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	30	17	243372	3578	0	11	
201604	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13	
201604	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	30	13	185738	2744	0	11	
201605	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	31	31	55995	655	0	11	
201605	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13	
201605	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	31	135	247109	3596	0	11	
201605	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13	
201605	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	31	104	190157	2794	0	11	
201606	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13	
201606	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	30	21	53000	171	0	11	
201606	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	30	89	226955	2862	0	11	
201606	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13	
201606	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	30	67	179106	2146	0	11	
201607	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13	
201607	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	31	33	54216	93	0	11	
201607	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	31	140	251172	3242	0	11	
201607	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13	
201607	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	31	106	184515	2415	0	11	
201608	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	30	16	52162	90	0	11	
201608	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13	
201608	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	30	69	250881	3521	0	11	
201608	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13	
201608	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	30	50	185627	2309	0	11	
201609	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13	
201609	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	30	12	51572	90	0	11	
201609	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	29	52	242326	3418	0	11	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

Field: ALL

## MINERALS MANAGEMENT SERVICE

07-JUL-2022

Start Lease: ALL

## GULF OF MEXICO REGION

PAGE: 10

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201601

Sort: UNIT End Date: 201612

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201609	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13
201609	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	30	39	180140	2335	0	11
201610	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13
201610	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	31	25	52838	311	0	11
201610	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	31	114	249473	3001	0	11
201610	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13
201610	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	31	84	178713	2421	0	11
201611	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13
201611	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	30	10	50596	323	0	11
201611	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	30	46	244264	2717	0	11
201611	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13
201611	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	30	34	176293	2672	0	11
201612	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13
201612	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	31	33	57728	650	0	11
201612	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	31	154	239099	3521	0	11
201612	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13
201612	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	31	115	180825	2906	0	11
201601	00059	GB200	G17307	754303001A	001	608074023701	S02	20050904	0	0	0	0	0	13
201601	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	0	0	0	0	0	13
201601	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	5	127	5167	662	0	11
201602	00059	GB200	G17307	754303001A	001	608074023701	S02	20050904	0	0	0	0	0	13
201602	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	0	0	0	0	0	13
201602	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	1	12	0	0	0	11
201603	00059	GB200	G17307	754303001A	001	608074023701	S02	20050904	0	0	0	0	0	17
201603	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	0	0	0	0	0	13
201603	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	1	27	1	0	0	11
201604	00059	GB200	G17307	754303001A	001	608074023701	S02	20050904	0	0	0	0	0	17
201604	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	0	0	0	0	0	13
201604	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	22	1385	37804	4751	0	11
201605	00059	GB200	G17307	754303001A	001	608074023701	S02	20050904	0	0	0	0	0	17
201605	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	0	0	0	0	0	13
201605	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	28	1974	38151	3312	0	11
201606	00059	GB200	G17307	754303001A	001	608074023701	S02	20050904	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: 201601  
 End Date: 201612

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
201606	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	0	0	0	0	0	13
201606	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	30	1465	36912	3501	0	11
201607	00059	GB200	G17307	754303001A	001	608074023701	S02	20050904	0	0	0	0	0	13
201607	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	0	0	0	0	0	13
201607	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	31	918	35522	3296	0	11
201608	00059	GB200	G17307	754303001A	001	608074023701	S02	20050904	0	0	0	0	0	17
201608	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	0	0	0	0	0	13
201608	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	28	568	32925	2641	0	11
201609	00059	GB200	G17307	754303001A	001	608074023701	S02	20050904	0	0	0	0	0	15
201609	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	0	0	0	0	0	13
201609	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	21	687	28016	2554	0	11
201610	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	0	0	0	0	0	13
201610	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	31	2169	36809	3264	0	11
201611	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	0	0	0	0	0	13
201611	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	30	776	36809	2300	0	11
201612	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	0	0	0	0	0	13
201612	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	30	1033	34804	4370	0	11
201601	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	31	1992	1576	664	0	09
201602	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	29	1719	1375	584	0	09
201603	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	31	1791	1844	571	0	09
201604	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	30	1757	1373	837	0	09
201605	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	31	1603	1014	726	0	09
201606	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	30	1654	2667	668	0	09
201607	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	31	1670	1889	662	0	09
201608	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	31	1570	2272	661	0	09
201609	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	30	1504	2207	769	0	09
201610	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	31	1571	1011	1125	0	09
201611	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	29	1358	474	438	0	09
201612	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	31	1541	552	375	0	09
201601	00981	GB668	G17407	754304002A	A001	608074066400	S01	20040630	21	2411	293	7805	0	09
201601	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	21	15970	7222	15118	0	09
201601	00981	GB668	G17408	754304002A	A003	608074066701	S02	20111015	0	0	0	0	0	12

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

Start Date: 201601  
 End Date: 201612

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
201601	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	20	9578	1238	13272	0	09
201601	00981	GB668	G17407	754304002A	A005	608074066101	S01	20040416	0	0	0	0	0	12
201601	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	21	6333	3985	769	0	09
201601	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	19	2251	3619	9111	0	11
201601	00981	GB668	G17408	754304002A	SS001	608074065404	S03	20120507	0	0	0	0	0	13
201601	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	0	0	0	0	0	13
201601	00981	GB668	G17407	754304002A	SS009	608074066500	S03	20100504	0	0	0	0	0	13
201601	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	25	565	84074	0	0	11
201601	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	21	6588	17422	132	0	11
201602	00981	GB668	G17407	754304002A	A001	608074066400	S01	20040630	29	3810	270	10054	0	09
201602	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	29	21916	9317	23440	0	09
201602	00981	GB668	G17408	754304002A	A003	608074066701	S02	20111015	0	0	0	0	0	12
201602	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	29	10739	4307	25663	0	09
201602	00981	GB668	G17407	754304002A	A005	608074066101	S01	20040416	0	0	0	0	0	12
201602	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	29	12420	5718	1580	0	09
201602	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	29	5331	7429	14874	0	11
201602	00981	GB668	G17408	754304002A	SS001	608074065404	S03	20120507	0	0	0	0	0	13
201602	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	0	0	0	0	0	13
201602	00981	GB668	G17407	754304002A	SS009	608074066500	S03	20100504	0	0	0	0	0	13
201602	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	29	181	117876	0	0	11
201602	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	29	10910	27277	203	0	11
201603	00981	GB668	G17407	754304002A	A001	608074066400	S01	20040630	31	3394	271	9596	0	09
201603	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	31	24420	11552	24368	0	09
201603	00981	GB668	G17408	754304002A	A003	608074066701	S02	20111015	0	0	0	0	0	12
201603	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	31	10794	2912	22629	0	09
201603	00981	GB668	G17407	754304002A	A005	608074066101	S01	20040416	0	0	0	0	0	12
201603	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	31	10845	5870	1384	0	09
201603	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	31	5548	7699	15731	0	11
201603	00981	GB668	G17408	754304002A	SS001	608074065404	S03	20120507	0	0	0	0	0	13
201603	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	0	0	0	0	0	13
201603	00981	GB668	G17407	754304002A	SS009	608074066500	S03	20100504	0	0	0	0	0	15
201603	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	31	189	121237	0	0	11
201603	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	31	9320	25973	191	0	11
201604	00981	GB668	G17407	754304002A	A001	608074066400	S01	20040630	30	2325	364	7160	0	09

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201604	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	30	24967	18298	12236	0	09
201604	00981	GB668	G17408	754304002A	A003	608074066701	S02	20111015	0	0	0	0	0	12
201604	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	30	11630	1004	8259	0	09
201604	00981	GB668	G17407	754304002A	A005	608074066101	S01	20040416	0	0	0	0	0	12
201604	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	30	7584	3719	870	0	09
201604	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	29	4622	5190	12334	0	11
201604	00981	GB668	G17408	754304002A	SS001	608074065404	S03	20120507	0	0	0	0	0	13
201604	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	0	0	0	0	0	13
201604	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	30	103	108122	16	0	11
201604	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	30	7051	22383	151	0	11
201605	00981	GB668	G17407	754304002A	A001	608074066400	S01	20040630	31	2321	244	8988	0	09
201605	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	30	26461	18550	8241	0	09
201605	00981	GB668	G17408	754304002A	A003	608074066701	S02	20111015	0	0	0	0	0	12
201605	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	31	11382	1122	13106	0	09
201605	00981	GB668	G17407	754304002A	A005	608074066101	S01	20040416	0	0	0	0	0	12
201605	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	31	8386	3585	474	0	09
201605	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	30	4022	5585	13649	0	11
201605	00981	GB668	G17408	754304002A	SS001	608074065404	S03	20120507	0	0	0	0	0	13
201605	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	0	0	0	0	0	13
201605	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	31	501	98869	1	0	11
201605	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	31	5566	22405	94	0	11
201606	00981	GB668	G17407	754304002A	A001	608074066400	S01	20040630	30	2372	187	8733	0	09
201606	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	30	22763	11733	25935	0	09
201606	00981	GB668	G17408	754304002A	A003	608074066701	S02	20111015	0	0	0	0	0	12
201606	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	30	10022	356	14521	0	09
201606	00981	GB668	G17407	754304002A	A005	608074066101	S01	20040416	0	0	0	0	0	12
201606	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	30	9160	3089	786	0	09
201606	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	30	3336	5332	13516	0	11
201606	00981	GB668	G17408	754304002A	SS001	608074065404	S03	20120507	0	0	0	0	0	13
201606	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	0	0	0	0	0	13
201606	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	30	409	105015	0	0	11
201606	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	29	5653	20625	180	0	11
201607	00981	GB668	G17407	754304002A	A001	608074066400	S01	20040630	31	2218	216	5530	0	09
201607	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	31	24901	11740	26506	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: 201601  
 End Date: 201612

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
201607	00981	GB668	G17408	754304002A	A003	608074066701	S02	20111015	0	0	0	0	0	12
201607	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	31	12152	1076	16138	0	09
201607	00981	GB668	G17407	754304002A	A005	608074066101	S01	20040416	0	0	0	0	0	12
201607	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	31	8784	6321	901	0	09
201607	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	31	3021	5405	11609	0	11
201607	00981	GB668	G17408	754304002A	SS001	608074065404	S03	20120507	0	0	0	0	0	13
201607	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	0	0	0	0	0	13
201607	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	31	167	109108	0	0	11
201607	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	31	6123	22822	39	0	11
201608	00981	GB668	G17407	754304002A	A001	608074066400	S01	20040630	31	2204	161	7400	0	09
201608	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	31	21839	10581	25504	0	09
201608	00981	GB668	G17408	754304002A	A003	608074066701	S02	20111015	0	0	0	0	0	12
201608	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	31	11506	942	17294	0	09
201608	00981	GB668	G17407	754304002A	A005	608074066101	S01	20040416	0	0	0	0	0	12
201608	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	24	6185	4414	542	0	09
201608	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	31	2662	4558	13887	0	11
201608	00981	GB668	G17408	754304002A	SS001	608074065404	S03	20120507	0	0	0	0	0	13
201608	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	0	0	0	0	0	13
201608	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	31	115	110175	0	0	11
201608	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	31	4736	17457	37	0	11
201609	00981	GB668	G17407	754304002A	A001	608074066400	S01	20040630	30	2252	159	7824	0	09
201609	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	30	22100	13127	22540	0	09
201609	00981	GB668	G17408	754304002A	A003	608074066701	S02	20111015	0	0	0	0	0	12
201609	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	30	11415	902	17224	0	09
201609	00981	GB668	G17407	754304002A	A005	608074066101	S01	20040416	0	0	0	0	0	12
201609	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	17	4827	3691	250	0	09
201609	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	30	3273	5012	13292	0	11
201609	00981	GB668	G17408	754304002A	SS001	608074065404	S03	20120507	0	0	0	0	0	13
201609	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	0	0	0	0	0	13
201609	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	30	533	76731	0	0	11
201609	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	29	6494	15567	78	0	11
201610	00981	GB668	G17407	754304002A	A001	608074066400	S01	20040630	30	2225	182	8675	0	09
201610	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	30	20977	14485	18100	0	09
201610	00981	GB668	G17408	754304002A	A003	608074066701	S02	20111015	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: 201601  
 End Date: 201612

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
201610	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	30	11207	3042	15775	0	09
201610	00981	GB668	G17407	754304002A	A005	608074066101	S01	20040416	0	0	0	0	0	12
201610	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	30	10520	6471	1466	0	09
201610	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	30	2598	5444	13332	0	11
201610	00981	GB668	G17408	754304002A	SS001	608074065404	S03	20120507	0	0	0	0	0	13
201610	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	0	0	0	0	0	13
201610	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	25	41	78394	0	0	11
201610	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	30	5364	7708	58	0	11
201611	00981	GB668	G17407	754304002A	A001	608074066400	S01	20040630	3	183	15	707	0	09
201611	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	30	19950	10240	19626	0	09
201611	00981	GB668	G17408	754304002A	A003	608074066701	S02	20111015	0	0	0	0	0	12
201611	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	30	10755	10800	14105	0	09
201611	00981	GB668	G17407	754304002A	A005	608074066101	S01	20040416	0	0	0	0	0	12
201611	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	30	9744	5082	1241	0	09
201611	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	30	3182	5746	12673	0	11
201611	00981	GB668	G17408	754304002A	SS001	608074065404	S03	20120507	0	0	0	0	0	13
201611	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	0	0	0	0	0	13
201611	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	29	0	98353	0	0	11
201611	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	30	5922	13809	94	0	11
201612	00981	GB668	G17407	754304002A	A001	608074066400	S01	20040630	0	0	0	0	0	12
201612	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	21	10640	7524	11402	0	09
201612	00981	GB668	G17408	754304002A	A003	608074066701	S02	20111015	0	0	0	0	0	12
201612	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	21	6145	6640	9327	0	09
201612	00981	GB668	G17407	754304002A	A005	608074066101	S01	20040416	0	0	0	0	0	12
201612	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	21	6713	2942	690	0	09
201612	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	19	1557	2761	7321	0	11
201612	00981	GB668	G17408	754304002A	SS001	608074065404	S03	20120507	0	0	0	0	0	13
201612	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	0	0	0	0	0	13
201612	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	21	0	64472	0	0	11
201612	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	20	4083	11550	138	0	11
201601	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	0	0	0	0	0	04
201601	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	0	0	0	0	0	04
201601	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	31	122863	80560	253	0	08

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201601	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	31	46665	46396	3431	0	08	
201601	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	31	59670	44456	125	0	08	
201601	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	31	298760	187183	47642	0	08	
201601	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	31	135580	92723	275	0	08	
201601	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	31	404986	266662	849	0	08	
201601	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	31	175932	77930	369	0	08	
201601	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	31	135984	92333	3772	0	08	
201601	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	31	50332	41807	8307	0	08	
201601	02481	GC743	G15607	754305003A	DC133	608114040802	S01	20160116	2	5268	2216	1692	0	08	
201601	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20151022	30	160545	127414	36634	0	08	
201601	02481	GC743	G15607	754305003A	DC142	608114041100	S41	20090411	30	57693	41751	111376	0	08	
201601	02481	GC743	G15606	754305003A	DC142	608114041100	S51	20090411	30	9392	6797	18131	0	08	
201601	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	31	197828	115693	34874	0	08	
201601	02481	GC743	G15607	754305003A	DC311	608114054800	S02	20140811	31	489104	372756	197969	0	08	
201601	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	30	104891	63376	18196	0	08	
201601	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	31	287963	187976	49340	0	08	
201601	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	31	284631	201559	591	0	08	
201601	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20151007	31	329341	200268	133136	0	08	
201601	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	30	142638	94912	167197	0	08	
201601	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	0	0	0	0	0	04	
201602	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	29	0	0	0	224055	04	
201602	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	29	0	0	0	140540	04	
201602	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	29	108169	67021	233	0	08	
201602	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	29	43390	42764	3363	0	08	
201602	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	29	51999	38460	118	0	08	
201602	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	29	263381	163814	44354	0	08	
201602	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	29	122058	82853	265	0	08	
201602	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	29	333128	217738	732	0	08	
201602	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	29	165107	72599	362	0	08	
201602	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	29	120677	81340	3534	0	08	
201602	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	29	46753	38545	8147	0	08	
201602	02481	GC743	G15607	754305003A	DC133	608114040802	S01	20160116	29	256547	131425	4220	0	08	
201602	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20151022	8	57863	46215	13944	0	08	
201602	02481	GC743	G15607	754305003A	DC142	608114041100	S41	20090411	2	1448	1041	2952	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: 201601  
 End Date: 201612

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
201602	02481	GC743	G15606	754305003A	DC142	608114041100	S51	20090411	2	236	169	481	0	08
201602	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	29	171583	99606	31937	0	08
201602	02481	GC743	G15607	754305003A	DC311	608114054800	S02	20140811	29	469641	355052	200486	0	08
201602	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	9	40325	24187	7386	0	08
201602	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	29	265570	172091	48240	0	08
201602	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	29	270526	190170	589	0	08
201602	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20151007	29	328732	198438	140335	0	08
201602	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	9	47126	31130	58336	0	08
201602	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	0	0	0	0	0	04
201603	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	31	0	0	0	246631	04
201603	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	0	0	0	0	0	04
201603	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	31	158045	86511	301	0	08
201603	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	18	28896	27770	1800	0	08
201603	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	31	84420	57450	105	0	08
201603	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	31	309431	179432	51318	0	08
201603	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	31	133506	94454	254	0	08
201603	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	31	414969	266942	783	0	08
201603	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	31	151741	65466	285	0	08
201603	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	31	140886	95105	2853	0	08
201603	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	31	59074	48333	8604	0	08
201603	02481	GC743	G15607	754305003A	DC133	608114040802	S01	20160116	31	298493	178977	1129	0	08
201603	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20151022	31	170157	134446	35162	0	08
201603	02481	GC743	G15607	754305003A	DC142	608114041100	S41	20090411	31	48711	35093	85160	0	08
201603	02481	GC743	G15606	754305003A	DC142	608114041100	S51	20090411	31	7930	5712	13863	0	08
201603	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	31	207251	121651	39873	0	08
201603	02481	GC743	G15607	754305003A	DC311	608114054800	S02	20140811	31	440961	362889	215191	0	08
201603	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	31	127143	76483	19969	0	08
201603	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	31	271550	194794	53335	0	08
201603	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	31	360892	246493	679	0	08
201603	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20151007	31	290040	175591	134058	0	08
201603	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	31	130939	89350	229123	0	08
201603	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	0	0	0	0	0	12
201604	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	30	0	0	0	163963	04
201604	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	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)

PRODUCTION  
 07-JUL-2022  
 PAGE: 18

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201604	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	30	153147	83690	306	0	08	
201604	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	0	0	0	0	0	12	
201604	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	28	61923	42031	79	0	08	
201604	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	30	312481	180719	54335	0	08	
201604	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	30	122142	86329	243	0	08	
201604	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	30	380190	244105	747	0	08	
201604	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	30	148665	64018	293	0	08	
201604	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	30	119232	80350	2519	0	08	
201604	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	30	55326	45189	8435	0	08	
201604	02481	GC743	G15607	754305003A	DC133	608114040802	S01	20160116	30	265229	158771	1050	0	08	
201604	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20151022	30	152683	120437	33028	0	08	
201604	02481	GC743	G15606	754305003A	DC142	608114041100	S51	20090411	30	4801	3454	8786	0	08	
201604	02481	GC743	G15607	754305003A	DC142	608114041100	S41	20090411	30	29494	21218	53972	0	08	
201604	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	30	191565	112269	38664	0	08	
201604	02481	GC743	G15607	754305003A	DC311	608114054800	S02	20140811	30	422294	348199	218208	0	08	
201604	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	30	109040	65481	17928	0	08	
201604	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	30	258698	186083	53698	0	08	
201604	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	30	356630	243096	712	0	08	
201604	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20151007	30	270457	163463	131263	0	08	
201604	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	30	112829	76909	225728	0	08	
201604	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	0	0	0	0	0	04	
201605	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	31	0	0	0	256201	04	
201605	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	0	0	0	0	0	04	
201605	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	30	145879	77441	140	0	08	
201605	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	20	101926	94612	6158	0	08	
201605	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	31	54838	60090	58	0	08	
201605	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	31	295437	180098	42091	0	08	
201605	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	31	115469	80242	273	0	08	
201605	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	31	398341	254894	1411	0	08	
201605	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	31	156204	75042	556	0	08	
201605	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	31	112620	69389	1126	0	08	
201605	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	31	50341	38366	7705	0	08	
201605	02481	GC743	G15607	754305003A	DC133	608114040802	S01	20160116	31	262596	154533	278	0	08	
201605	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20151022	31	143995	113934	39393	0	08	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201605	02481	GC743	G15606	754305003A	DC142	608114041100	S51	20090411	30	5477	3815	9298	0	08
201605	02481	GC743	G15607	754305003A	DC142	608114041100	S41	20090411	30	33647	23432	57119	0	08
201605	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	31	194453	110508	33985	0	08
201605	02481	GC743	G15607	754305003A	DC311	608114054800	S02	20140811	31	422105	342588	239568	0	08
201605	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	31	91633	53273	15831	0	08
201605	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	31	265571	182825	59743	0	08
201605	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	31	408208	260444	748	0	08
201605	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20151007	31	212814	136374	158351	0	08
201605	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	31	114379	75486	212275	0	08
201605	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	0	0	0	0	0	04
201606	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	30	0	0	0	242754	04
201606	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	0	0	0	0	0	04
201606	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	30	140841	73757	133	0	08
201606	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	30	95882	87782	5934	0	08
201606	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	22	33430	37904	36	0	08
201606	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	30	258138	155892	37422	0	08
201606	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	30	109971	75434	268	0	08
201606	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	30	362989	229511	1364	0	08
201606	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	30	151443	72467	566	0	08
201606	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	30	100248	60634	948	0	08
201606	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	29	46417	34832	7316	0	08
201606	02481	GC743	G15607	754305003A	DC132	608114040700	S01	20160608	7	46485	32729	1270	0	08
201606	02481	GC743	G15607	754305003A	DC133	608114040802	S01	20160116	30	232208	134880	221	0	08
201606	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20160624	30	112939	88225	32078	0	08
201606	02481	GC743	G15607	754305003A	DC142	608114041100	S41	20090411	22	13982	9605	24328	0	08
201606	02481	GC743	G15606	754305003A	DC142	608114041100	S51	20090411	22	2276	1564	3960	0	08
201606	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	30	179288	100219	31988	0	08
201606	02481	GC743	G15607	754305003A	DC311	608114054800	S02	20140811	30	382738	306653	224494	0	08
201606	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	24	63607	36479	11352	0	08
201606	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	30	262758	178314	61158	0	08
201606	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	30	369763	231484	699	0	08
201606	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20151007	30	200137	128985	166276	0	08
201606	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	24	86298	56175	164150	0	08
201606	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	0	0	0	0	0	12

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
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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	
201607	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	31	0	0	0	258743	04	
201607	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	0	0	0	0	0	04	
201607	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	31	129412	69385	141	0	08	
201607	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	31	87809	82306	6393	0	08	
201607	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	10	36006	41837	51	0	08	
201607	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	31	271465	167837	46280	0	08	
201607	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	31	114643	80529	330	0	08	
201607	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	31	336465	217868	1486	0	08	
201607	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	31	157186	77005	696	0	08	
201607	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	31	95951	59414	1069	0	08	
201607	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	31	46900	36034	8695	0	08	
201607	02481	GC743	G15607	754305003A	DC132	608114040700	S03	20160723	31	305285	172971	2600	0	08	
201607	02481	GC743	G15607	754305003A	DC132	608114040700	S01	20160608	0	0	0	0	0	15	
201607	02481	GC743	G15607	754305003A	DC133	608114040802	S01	20160116	0	0	0	0	0	15	
201607	02481	GC743	G15607	754305003A	DC133	608114040802	S02	20160723	30	252723	145186	277	0	08	
201607	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20160723	30	79426	63844	26662	0	08	
201607	02481	GC743	G15606	754305003A	DC142	608114041100	S51	20090411	4	341	239	698	0	08	
201607	02481	GC743	G15607	754305003A	DC142	608114041100	S41	20090411	4	2097	1473	4290	0	08	
201607	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	31	200376	114998	42063	0	08	
201607	02481	GC743	G15607	754305003A	DC311	608114054800	S02	20140811	31	409465	335871	282591	0	08	
201607	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	10	41798	24541	8772	0	08	
201607	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	31	272098	189033	74479	0	08	
201607	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	31	381911	244775	845	0	08	
201607	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20151007	31	154967	102248	151410	0	08	
201607	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	10	13709	9136	30666	0	08	
201607	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	0	0	0	0	0	12	
201608	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	31	0	0	0	241689	04	
201608	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	0	0	0	0	0	04	
201608	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	30	91377	48477	83	0	08	
201608	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	30	61669	55921	4763	0	08	
201608	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	29	52494	43537	7	0	08	
201608	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	30	252222	159679	45921	0	08	
201608	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	31	101534	72906	30	0	08	
201608	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	31	382724	249399	2982	0	08	

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 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201608	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	31	169000	87460	56	0	08
201608	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	31	88871	59974	563	0	08
201608	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	30	37653	31440	5870	0	08
201608	02481	GC743	G15607	754305003A	DC132	608114040700	S03	20160723	29	386417	258049	540	0	08
201608	02481	GC743	G15607	754305003A	DC133	608114040802	S02	20160723	30	364280	188941	18358	0	08
201608	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20160723	30	103102	87990	35450	0	08
201608	02481	GC743	G15607	754305003A	DC142	608114041100	S41	20090411	1	1660	970	3689	0	08
201608	02481	GC743	G15606	754305003A	DC142	608114041100	S51	20090411	1	270	158	601	0	08
201608	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	30	158447	94212	32822	0	08
201608	02481	GC743	G15607	754305003A	DC311	608114054800	S02	20140811	30	358380	298858	268445	0	08
201608	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	28	81041	53539	19220	0	08
201608	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	29	232931	181197	77206	0	08
201608	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	30	325677	224603	66	0	08
201608	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20151007	30	97537	55181	113752	0	08
201608	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	30	69045	47192	145875	0	08
201608	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	0	0	0	0	0	04
201609	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	0	0	0	0	0	04
201609	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	0	0	0	0	0	04
201609	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	10	32486	16825	0	0	08
201609	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	10	19052	16264	1448	0	08
201609	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	10	15548	13164	0	0	08
201609	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	10	79005	47374	11945	0	08
201609	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	10	32745	23908	0	0	08
201609	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	10	117447	71593	838	0	08
201609	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	10	61890	32118	0	0	08
201609	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	10	28375	19188	146	0	08
201609	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	10	11869	10131	1591	0	08
201609	02481	GC743	G15607	754305003A	DC132	608114040700	S03	20160723	10	151445	108609	0	0	08
201609	02481	GC743	G15607	754305003A	DC133	608114040802	S02	20160723	10	114011	64730	7362	0	08
201609	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20160723	9	35702	30796	12040	0	08
201609	02481	GC743	G15607	754305003A	DC142	608114041100	S41	20090411	9	17635	10399	34636	0	08
201609	02481	GC743	G15606	754305003A	DC142	608114041100	S51	20090411	9	2871	1693	5638	0	08
201609	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	10	62249	37202	11113	0	08
201609	02481	GC743	G15607	754305003A	DC311	608114054800	S02	20140811	9	101812	87212	84281	0	08

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Start Date: 201601  
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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
201609	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	9	26809	18024	5674	0	08
201609	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	9	72925	53023	18445	0	08
201609	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	9	96578	57717	0	0	08
201609	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20151007	9	27476	15435	41698	0	08
201609	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	9	25135	17024	40621	0	08
201609	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	0	0	0	0	0	04
201610	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	0	0	0	0	0	04
201610	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	0	0	0	0	0	04
201610	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	7	60345	32746	0	0	08
201610	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	7	35953	37521	2623	0	08
201610	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	6	20846	17205	0	0	08
201610	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	0	0	0	0	0	12
201610	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	10	58576	44805	0	0	08
201610	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	10	128642	82159	880	0	08
201610	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	10	97370	52940	0	0	08
201610	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	7	31205	22112	0	0	08
201610	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	7	13838	12997	1490	0	08
201610	02481	GC743	G15607	754305003A	DC132	608114040700	S03	20160723	10	125834	94545	0	0	08
201610	02481	GC743	G15607	754305003A	DC133	608114040802	S02	20160723	10	103626	61638	6410	0	08
201610	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20160723	10	44763	40454	14459	0	08
201610	02481	GC743	G15607	754305003A	DC142	608114041100	S41	20090411	0	0	0	0	0	12
201610	02481	GC743	G15606	754305003A	DC142	608114041100	S51	20090411	0	0	0	0	0	12
201610	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	10	49081	30730	8394	0	08
201610	02481	GC743	G15607	754305003A	DC311	608114054800	S02	20140811	11	148535	133304	117768	0	08
201610	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	6	23883	16823	4843	0	08
201610	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	7	75820	57759	18370	0	08
201610	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	10	91352	61965	0	0	08
201610	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20151007	10	44729	27072	65017	0	08
201610	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	5	20534	16928	35375	0	08
201610	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	0	0	0	0	0	04
201611	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	30	0	0	0	67997	04
201611	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	0	0	0	0	0	04
201611	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	30	148295	78972	0	0	08
201611	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	30	78583	80472	6769	0	08

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201611	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	30	83851	67839	0	0	08
201611	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	0	0	0	0	0	12
201611	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	30	126898	95256	0	0	08
201611	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	30	381874	239336	3080	0	08
201611	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	30	229821	122623	0	0	08
201611	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	30	111038	77212	0	0	08
201611	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	30	47893	44144	6091	0	08
201611	02481	GC743	G15607	754305003A	DC132	608114040700	S03	20160723	30	503996	371615	0	0	08
201611	02481	GC743	G15607	754305003A	DC133	608114040802	S02	20160723	30	378586	220994	27660	0	08
201611	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20160723	30	131490	116594	50161	0	08
201611	02481	GC743	G15607	754305003A	DC142	608114041100	S41	20090411	2	1573	1047	7204	0	08
201611	02481	GC743	G15606	754305003A	DC142	608114041100	S51	20090411	2	256	170	1173	0	08
201611	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	30	194141	119291	39214	0	08
201611	02481	GC743	G15607	754305003A	DC311	608114054800	S02	20140811	30	335692	295651	314381	0	08
201611	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	30	110097	76106	26361	0	08
201611	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	30	243391	181953	69646	0	08
201611	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	30	446841	297443	0	0	08
201611	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20151007	30	129419	76869	222207	0	08
201611	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	24	33126	26801	67407	0	08
201611	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	30	0	0	0	55695	04
201612	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	30	0	0	0	193568	04
201612	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	0	0	0	0	0	04
201612	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	31	172021	105294	0	0	08
201612	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	31	71655	71087	5379	0	08
201612	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	31	54719	53449	93	0	08
201612	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	0	0	0	0	0	12
201612	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	31	124818	92336	0	0	08
201612	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	31	390050	274608	6210	0	08
201612	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	31	180253	96010	0	0	08
201612	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	31	135592	90640	4447	0	08
201612	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	31	58432	51758	7967	0	08
201612	02481	GC743	G15607	754305003A	DC132	608114040700	S03	20160723	31	370043	273533	0	0	08
201612	02481	GC743	G15607	754305003A	DC133	608114040802	S02	20160723	31	303579	190074	34240	0	08
201612	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20160723	31	109345	95940	36800	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201612	02481	GC743	G15607	754305003A	DC141	608114041000	S01	20161211	9	77659	448	70985	0	08	
201612	02481	GC743	G15607	754305003A	DC142	608114041100	S41	20090411	0	0	0	0	0	12	
201612	02481	GC743	G15606	754305003A	DC142	608114041100	S51	20090411	0	0	0	0	0	12	
201612	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	31	195906	124890	36061	0	08	
201612	02481	GC743	G15607	754305003A	DC311	608114054800	S02	20140811	31	367589	300968	235139	0	08	
201612	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	30	89295	62981	18733	0	08	
201612	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	31	224093	168556	54812	0	08	
201612	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	31	389215	282967	17846	0	08	
201612	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20151007	31	282172	161246	294543	0	08	
201612	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	31	74900	46793	161959	0	08	
201612	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	30	0	0	0	125365	04	
201601	00059	MC682	G22897	754306003A	TB001	608174121702	S01	20140104	11	12433	33351	0	0	08	
201601	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	0	0	0	0	0	12	
201601	00059	MC682	G21776	754306003A	TB004	608174121501	S01	20140414	0	0	0	0	0	12	
201601	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	31	287887	587087	0	0	08	
201602	00059	MC682	G22897	754306003A	TB001	608174121702	S01	20140104	28	46564	91725	0	0	08	
201602	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	0	0	0	0	0	12	
201602	00059	MC682	G21776	754306003A	TB004	608174121501	S01	20140414	3	36113	91633	0	0	08	
201602	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	29	255679	497179	0	0	08	
201603	00059	MC682	G22897	754306003A	TB001	608174121702	S01	20140104	30	26287	52355	0	0	08	
201603	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	0	0	0	0	0	12	
201603	00059	MC682	G21776	754306003A	TB004	608174121501	S01	20140414	30	284385	580987	0	0	08	
201603	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	30	273388	536384	0	0	08	
201604	00059	MC682	G22897	754306003A	TB001	608174121702	S01	20140104	3	1900	6130	0	0	08	
201604	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	0	0	0	0	0	17	
201604	00059	MC682	G21776	754306003A	TB004	608174121501	S01	20140414	8	24275	50597	0	0	08	
201604	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	19	226387	449210	0	0	08	
201604	00059	MC682	G22898	754306003A	WI005	608174123101	S01	20160402	0	0	0	0	0	04	
201605	00059	MC682	G22897	754306003A	TB001	608174121702	S01	20140104	0	0	0	0	0	12	
201605	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	0	0	0	0	0	17	
201605	00059	MC682	G21776	754306003A	TB004	608174121501	S01	20140414	0	0	0	0	0	12	
201605	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	0	0	0	0	0	12	
201605	00059	MC682	G22898	754306003A	WI005	608174123101	S01	20160402	0	0	0	0	0	04	



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

Start Date: 201601  
 End Date: 201612

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
201606	00059	MC682	G22897	754306003A	TB001	608174121702	S01	20140104	7	4817	14588	0	0	08
201606	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	16	154202	327908	0	0	08
201606	00059	MC682	G21776	754306003A	TB004	608174121501	S01	20140414	24	185098	334558	0	0	08
201606	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	20	202303	448791	0	0	08
201606	00059	MC682	G22898	754306003A	WI005	608174123101	S01	20160402	0	0	0	0	0	04
201607	00059	MC682	G22897	754306003A	TB001	608174121702	S01	20140104	18	4574	18388	0	0	08
201607	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	31	298276	449359	0	0	08
201607	00059	MC682	G21776	754306003A	TB004	608174121501	S01	20140414	31	185508	432516	0	0	08
201607	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	21	200730	592243	0	0	08
201608	00059	MC682	G22897	754306003A	TB001	608174121702	S01	20140104	19	15700	28103	0	0	08
201608	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	27	322830	879518	0	0	08
201608	00059	MC682	G21776	754306003A	TB004	608174121501	S01	20140414	23	93611	149299	0	0	08
201608	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	0	0	0	0	0	12
201608	00059	MC682	G22898	754306003A	WI005	608174123101	S01	20160402	0	0	0	0	0	04
201609	00059	MC682	G22897	754306003A	TB001	608174121702	S01	20140104	19	16825	48432	0	0	08
201609	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	28	286659	750795	0	0	08
201609	00059	MC682	G21776	754306003A	TB004	608174121501	S01	20140414	19	71150	171290	10089	0	08
201609	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	0	0	0	0	0	12
201609	00059	MC682	G22898	754306003A	WI005	608174123101	S01	20160402	0	0	0	0	0	04
201610	00059	MC682	G22897	754306003A	TB001	608174121702	S01	20140104	7	5849	19402	0	0	08
201610	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	28	324474	694284	0	0	08
201610	00059	MC682	G21776	754306003A	TB004	608174121501	S01	20140414	21	58494	126326	12415	0	08
201610	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	0	0	0	0	0	12
201610	00059	MC682	G22898	754306003A	WI005	608174123101	S01	20160402	0	0	0	0	0	04
201611	00059	MC682	G22897	754306003A	TB001	608174121702	S01	20140104	9	4963	18946	0	0	08
201611	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	30	288706	719308	0	0	08
201611	00059	MC682	G21776	754306003A	TB004	608174121501	S01	20140414	17	37656	92479	10582	0	08
201611	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	0	0	0	0	0	17
201611	00059	MC682	G22898	754306003A	WI005	608174123101	S01	20160402	8	0	0	0	33844	04
201612	00059	MC682	G22897	754306003A	TB001	608174121702	S01	20140104	27	20452	79306	0	0	08
201612	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	30	348298	876918	0	0	08
201612	00059	MC682	G21776	754306003A	TB004	608174121501	S01	20140414	27	59223	149209	12111	0	08
201612	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	0	0	0	0	0	12
201612	00059	MC682	G24101	754306003A	TB006	608174123200	S01	20161031	30	44985	178092	0	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: 26

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201612	00059	MC682	G22898	754306003A	WI005	608174123101	S01	20160402	27	0	0	0	84607	04	
201609	00689	WR508	G17001	754306006A	SN105	608124009500	S01	20160112	16	82734	15526	1623	0	08	
201609	00689	WR508	G17001	754306006A	SN109	608124009900	S01	20151012	9	23899	6212	8	0	08	
201610	00689	WR508	G17001	754306006A	SN105	608124009500	S01	20160112	15	166146	35689	25397	0	08	
201610	00689	WR508	G17001	754306006A	SN109	608124009900	S01	20151012	17	145568	31256	29188	0	08	
201611	00689	WR508	G17001	754306006A	SN105	608124009500	S01	20160112	17	171965	32518	4862	0	08	
201611	00689	WR508	G17001	754306006A	SN109	608124009900	S01	20151012	3	33369	3424	19920	0	08	
201611	00689	WR508	G17001	754306006A	SN110	608124011001	S01	20161110	0	0	0	0	0	12	
201612	00689	WR508	G17001	754306006A	SN105	608124009500	S01	20160112	17	2168	115	1796	0	08	
201612	00689	WR508	G17001	754306006A	SN109	608124009900	S01	20151012	3	105014	17239	338	0	08	
201612	00689	WR508	G17001	754306006A	SN110	608124011001	S01	20161110	3	3279	2060	1444	0	08	
201601	00078	WR759	G17015	754306007A	PS002	608124001701	S01	20130115	31	334047	81999	789	0	08	
201601	00078	WR759	G17015	754306007A	PS004	608124005103	S01	20150625	31	409607	97924	819	0	08	
201601	00078	WR759	G17015	754306007A	PS005	608124005000	S01	20130702	31	313046	74830	1705	0	08	
201602	00078	WR759	G17015	754306007A	PS002	608124001701	S01	20130115	29	316179	76002	655	0	08	
201602	00078	WR759	G17015	754306007A	PS004	608124005103	S01	20150625	29	393696	94641	446	0	08	
201602	00078	WR759	G17015	754306007A	PS005	608124005000	S01	20130702	29	292986	70441	1376	0	08	
201603	00078	WR759	G17015	754306007A	PS002	608124001701	S01	20130115	31	348727	84359	722	0	08	
201603	00078	WR759	G17015	754306007A	PS004	608124005103	S01	20150625	31	449809	108809	514	0	08	
201603	00078	WR759	G17015	754306007A	PS005	608124005000	S01	20130702	31	319255	77221	1110	0	08	
201604	00078	WR759	G17015	754306007A	PS002	608124001701	S01	20130115	30	315896	78890	641	0	08	
201604	00078	WR759	G17015	754306007A	PS004	608124005103	S01	20150625	30	425642	106304	433	0	08	
201604	00078	WR759	G17015	754306007A	PS005	608124005000	S01	20130702	30	288670	72096	883	0	08	
201605	00078	WR759	G17015	754306007A	PS002	608124001701	S01	20130115	25	258117	66377	534	0	08	
201605	00078	WR759	G17015	754306007A	PS004	608124005103	S01	20150625	25	360956	92820	369	0	08	
201605	00078	WR759	G17015	754306007A	PS005	608124005000	S01	20130702	25	235741	60617	731	0	08	
201606	00078	WR759	G17015	754306007A	PS002	608124001701	S01	20130115	30	328889	79955	679	0	08	
201606	00078	WR759	G17015	754306007A	PS004	608124005103	S01	20150625	30	463963	112792	729	0	08	
201606	00078	WR759	G17015	754306007A	PS005	608124005000	S01	20130702	30	298741	72628	755	0	08	
201607	00078	WR759	G17015	754306007A	PS002	608124001701	S01	20130115	31	337527	81902	703	0	08	
201607	00078	WR759	G17015	754306007A	PS004	608124005103	S01	20150625	31	474894	115231	558	0	08	
201607	00078	WR759	G17015	754306007A	PS005	608124005000	S01	20130702	31	297188	72113	314	0	08	

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: 201601  
 End Date: 201612

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
201608	00078	WR759	G17015	754306007A	PS002	608124001701	S01	20130115	31	341156	81032	690	0	08
201608	00078	WR759	G17015	754306007A	PS004	608124005103	S01	20150625	31	485304	115266	494	0	08
201608	00078	WR759	G17015	754306007A	PS005	608124005000	S01	20130702	31	296820	70498	546	0	08
201609	00078	WR759	G17015	754306007A	PS002	608124001701	S01	20130115	30	324011	76778	663	0	08
201609	00078	WR759	G17015	754306007A	PS004	608124005103	S01	20150625	30	463646	109863	465	0	08
201609	00078	WR759	G17015	754306007A	PS005	608124005000	S01	20130702	30	280410	66445	835	0	08
201610	00078	WR759	G17015	754306007A	PS002	608124001701	S01	20130115	31	328097	76402	678	0	08
201610	00078	WR759	G17015	754306007A	PS004	608124005103	S01	20150625	31	450756	104869	424	0	08
201610	00078	WR759	G17015	754306007A	PS005	608124005000	S01	20130702	31	264041	61488	631	0	08
201611	00078	WR759	G17015	754306007A	PS002	608124001701	S01	20130115	30	315126	70111	647	0	08
201611	00078	WR759	G17015	754306007A	PS004	608124005103	S01	20150625	30	471055	104805	480	0	08
201611	00078	WR759	G17015	754306007A	PS005	608124005000	S01	20130702	30	261711	58229	539	0	08
201612	00078	WR759	G17015	754306007A	PS002	608124001701	S01	20130115	31	321251	71213	656	0	08
201612	00078	WR759	G17015	754306007A	PS004	608124005103	S01	20150625	31	511580	113366	517	0	08
201612	00078	WR759	G17015	754306007A	PS005	608124005000	S01	20130702	31	272063	60298	557	0	08
201601	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	29	0	0	0	377050	04
201601	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	29	0	0	0	802972	04
201601	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20150228	0	0	0	0	0	04
201601	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	31	99849	51403	42667	0	08
201601	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	31	36692	17549	0	0	08
201601	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	31	53754	24814	26087	0	08
201601	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	31	22777	11640	213272	0	08
201601	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	31	686285	350975	120	0	08
201601	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	31	352478	180164	0	0	08
201601	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	8	21755	8860	4987	0	08
201601	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	31	144586	118391	48053	0	08
201601	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	31	4227	7963	99519	0	08
201602	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	28	0	0	0	352268	04
201602	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	28	0	0	0	808497	04
201602	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20150228	0	0	0	0	0	04
201602	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	29	93568	47430	39568	0	08
201602	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	29	41265	20144	0	0	08
201602	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	29	47983	21731	24199	0	08

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

Start Date: 201601  
 End Date: 201612

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
201602	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	29	12832	6519	242306	0	08
201602	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	29	597734	302749	852	0	08
201602	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	29	315549	159240	0	0	08
201602	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	29	155974	67828	23743	0	08
201602	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	29	139747	120218	46279	0	08
201602	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	28	29261	19368	131929	0	08
201603	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	31	0	0	0	401967	04
201603	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	31	0	0	0	896216	04
201603	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20150228	0	0	0	0	0	04
201603	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	31	108061	55976	41425	0	08
201603	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	31	36080	12922	0	0	08
201603	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	31	39829	17681	25247	0	08
201603	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	31	12956	8790	242548	0	08
201603	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	31	644899	325627	650	0	08
201603	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	31	355316	180125	0	0	08
201603	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	31	167052	88744	37872	0	08
201603	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	31	130744	108351	42921	0	08
201603	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	31	15541	10636	152931	0	08
201604	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	22	0	0	0	259564	04
201604	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	22	0	0	0	578140	04
201604	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20150228	0	0	0	0	0	04
201604	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	30	98848	53649	38691	0	08
201604	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	30	35601	19437	0	0	08
201604	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	30	37128	20039	24449	0	08
201604	00078	GC640	G16759	754306008A	PN006	608114047401	S01	20160331	18	95798	71310	2048	0	08
201604	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	30	10288	9802	201432	0	08
201604	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	30	589123	284658	628	0	08
201604	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	30	310228	147407	0	0	08
201604	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	30	191832	102611	49779	0	08
201604	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	30	119842	98499	41115	0	08
201604	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	30	11534	6253	141179	0	08
201605	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	29	0	0	0	351002	04
201605	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	29	0	0	0	784918	04
201605	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20150228	0	0	0	0	0	04

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

Start Date: 201601  
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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
201605	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	31	97065	47486	30603	0	08
201605	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	31	24560	13013	0	0	08
201605	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	31	28644	12177	18265	0	08
201605	00078	GC640	G16759	754306008A	PN006	608114047401	S01	20160331	31	217628	145186	750	0	08
201605	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	31	11336	5545	189938	0	08
201605	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	31	643118	315352	1092	0	08
201605	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	31	322103	158918	0	0	08
201605	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	31	190042	100618	56030	0	08
201605	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	31	127794	101825	41467	0	08
201605	00078	GC640	G20082	754306008A	PS009	608114064801	S01	20160512	14	104135	54313	11124	0	08
201605	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	12	278	121	55851	0	08
201606	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	30	0	0	0	431073	04
201606	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	30	0	0	0	861948	04
201606	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20150228	0	0	0	0	0	04
201606	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	30	85181	41465	29133	0	08
201606	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	30	19138	9309	0	0	08
201606	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	30	23613	11483	16046	0	08
201606	00078	GC640	G16759	754306008A	PN006	608114047401	S01	20160331	30	271756	179424	0	0	08
201606	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	30	16242	7590	129869	0	08
201606	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	30	578790	278312	1254	0	08
201606	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	30	281139	134886	0	0	08
201606	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	28	162307	88337	67163	0	08
201606	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	30	114262	103686	30381	0	08
201606	00078	GC640	G20082	754306008A	PS009	608114064801	S01	20160512	30	275233	142189	0	0	08
201606	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	0	0	0	0	0	12
201607	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	31	0	0	0	408646	04
201607	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	31	0	0	0	854811	04
201607	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20150228	0	0	0	0	0	04
201607	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	31	86821	42488	32590	0	08
201607	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	31	5022	2426	0	0	08
201607	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	31	23816	11503	15464	0	08
201607	00078	GC640	G16759	754306008A	PN006	608114047401	S01	20160331	31	267270	168517	0	0	08
201607	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	30	24288	11802	181022	0	08
201607	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	31	589842	284894	925	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: 201601  
 End Date: 201612

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
201607	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	30	281975	144180	0	0	08
201607	00078	GC640	G20082	754306008A	PS005	608114046700	S01	20160705	24	239637	224299	3314	0	08
201607	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	29	165102	89764	62196	0	08
201607	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	30	112412	87315	28539	0	08
201607	00078	GC640	G20082	754306008A	PS009	608114064801	S01	20160512	31	239568	106175	0	0	08
201607	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	0	0	0	0	0	12
201608	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	31	0	0	0	423143	04
201608	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	31	0	0	0	858637	04
201608	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20150228	0	0	0	0	0	04
201608	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	31	84541	41609	33317	0	08
201608	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	31	6349	3088	0	0	08
201608	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	31	24498	12428	16385	0	08
201608	00078	GC640	G16759	754306008A	PN006	608114047401	S01	20160331	31	260989	161719	0	0	08
201608	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	31	25071	12784	145262	0	08
201608	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	29	467064	226052	4312	0	08
201608	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	31	289027	138489	0	0	08
201608	00078	GC640	G20082	754306008A	PS005	608114046700	S01	20160705	31	278202	263080	0	0	08
201608	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	18	82002	42401	24025	0	08
201608	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	31	112632	90175	28955	0	08
201608	00078	GC640	G20082	754306008A	PS009	608114064801	S01	20160512	31	254193	101342	0	0	08
201608	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	0	0	0	0	0	12
201609	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	29	0	0	0	413438	04
201609	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	30	0	0	0	851863	04
201609	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20150228	0	0	0	0	0	04
201609	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	30	83755	42264	36270	0	08
201609	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	30	9645	4815	0	0	08
201609	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	30	27364	15822	18870	0	08
201609	00078	GC640	G16759	754306008A	PN006	608114047401	S01	20160331	30	245622	143377	0	0	08
201609	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	30	28856	14073	155490	0	08
201609	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	30	557748	275805	11286	0	08
201609	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	30	282282	139531	0	0	08
201609	00078	GC640	G20082	754306008A	PS005	608114046700	S01	20160705	30	280487	262077	0	0	08
201609	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	30	152450	83581	29341	0	08
201609	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	30	112941	89601	28565	0	08

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201609	00078	GC640	G20082	754306008A	PS009	608114064801	S01	20160512	30	275302	116337	0	0	08
201609	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	0	0	0	0	0	12
201610	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	0	0	0	0	0	04
201610	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	21	0	0	0	555725	04
201610	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20150228	9	0	0	0	47814	04
201610	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	26	90289	44142	53078	0	08
201610	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	25	59346	28906	0	0	08
201610	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	29	48285	23610	46789	0	08
201610	00078	GC640	G16759	754306008A	PN006	608114047401	S01	20160331	31	239652	132158	0	0	08
201610	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	31	34777	16068	163950	0	08
201610	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	31	565699	275714	12665	0	08
201610	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	31	289525	139244	0	0	08
201610	00078	GC640	G20082	754306008A	PS005	608114046700	S01	20160705	31	414543	377376	0	0	08
201610	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	31	156847	85075	29653	0	08
201610	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	31	117019	93921	29086	0	08
201610	00078	GC640	G20082	754306008A	PS009	608114064801	S01	20160512	31	279960	125046	0	0	08
201610	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	0	0	0	0	0	12
201611	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	0	0	0	0	0	04
201611	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	30	0	0	0	902211	04
201611	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20150228	30	0	0	0	148551	04
201611	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	30	121946	59527	81905	0	08
201611	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	30	120249	58350	0	0	08
201611	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	30	97533	44703	111799	0	08
201611	00078	GC640	G16759	754306008A	PN006	608114047401	S01	20160331	30	259988	153233	0	0	08
201611	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	30	34442	16277	146917	0	08
201611	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	30	548910	269744	15535	0	08
201611	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	30	268255	130092	0	0	08
201611	00078	GC640	G20082	754306008A	PS005	608114046700	S01	20160705	30	398046	356800	0	0	08
201611	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	30	119199	64746	24050	0	08
201611	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	30	109680	88648	27035	0	08
201611	00078	GC640	G20082	754306008A	PS009	608114064801	S01	20160512	30	264995	106010	0	0	08
201611	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	0	0	0	0	0	12
201612	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	0	0	0	0	0	04
201612	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	31	0	0	0	946971	04

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

Start Date: 201601  
 End Date: 201612

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
201612	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20150228	31	0	0	0	158722	04
201612	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	31	107828	52717	67458	0	08
201612	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	31	115488	58645	0	0	08
201612	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	31	84695	39852	96852	0	08
201612	00078	GC640	G16759	754306008A	PN006	608114047401	S01	20160331	31	273516	157188	0	0	08
201612	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	31	40121	19568	121737	0	08
201612	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	31	447960	219719	23848	0	08
201612	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	31	268266	129430	0	0	08
201612	00078	GC640	G20082	754306008A	PS005	608114046700	S01	20160705	31	425904	376750	0	0	08
201612	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	31	123510	66493	23871	0	08
201612	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	31	111496	90226	24831	0	08
201612	00078	GC640	G20082	754306008A	PS009	608114064801	S01	20160512	30	251164	99785	0	0	08
201612	00078	GC640	G20082	754306008A	PS010	608114066200	S01	20161117	5	74645	35865	1228	0	08
201612	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	0	0	0	0	0	12
201601	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	31	54198	11087	145	0	08
201601	01207	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	31	39788	8133	363	0	08
201601	01207	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	31	91747	16502	23342	0	08
201602	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	24	39751	8297	141	0	08
201602	01207	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	24	29295	6111	356	0	08
201602	01207	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	23	68866	12545	16486	0	08
201603	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	18	38336	7891	172	0	08
201603	01207	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	18	27833	5791	395	0	08
201603	01207	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	16	46013	9907	11704	0	08
201604	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	30	33962	6684	76	0	08
201604	01207	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	30	23823	4760	140	0	08
201604	01207	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	30	51552	8973	8828	0	08
201605	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	0	0	0	0	0	12
201605	01207	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	0	0	0	0	0	12
201605	01207	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	0	0	0	0	0	12
201606	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	20	54710	12069	153	0	08
201606	01207	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	19	31223	8840	297	0	08
201606	01207	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	19	49073	10232	15069	0	08
201607	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	31	62834	14388	116	0	08



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

Start Date: 201601  
 End Date: 201612

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
201607	01207	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	31	41312	9764	395	0	08
201607	01207	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	31	83644	17340	23664	0	08
201608	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	31	55989	13232	222	0	08
201608	01207	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	31	37424	8905	552	0	08
201608	01207	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	31	79414	16569	24840	0	08
201609	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	30	52532	11843	219	0	08
201609	01207	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	30	35708	7965	578	0	08
201609	01207	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	30	75556	14969	23587	0	08
201610	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	26	47698	10307	239	0	08
201610	01207	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	26	31337	6784	680	0	08
201610	01207	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	26	65432	12255	21775	0	08
201611	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	30	54441	12466	202	0	08
201611	01207	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	30	35815	8198	740	0	08
201611	01207	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	30	76997	15395	23509	0	08
201612	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	31	54483	12819	257	0	08
201612	01207	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	31	35335	8310	896	0	08
201612	01207	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	31	77491	15912	26161	0	08
201601	01207	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12
201601	01207	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	31	297884	36315	5639	0	08
201602	01207	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12
201602	01207	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	24	219173	25051	4323	0	08
201603	01207	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12
201603	01207	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	18	169797	20119	3734	0	08
201604	01207	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12
201604	01207	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	16	171878	18872	2829	0	08
201605	01207	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12
201605	01207	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	0	0	0	0	0	12
201606	01207	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12
201606	01207	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	20	202347	27371	5061	0	08
201607	01207	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12
201607	01207	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	31	314960	41203	5865	0	08
201608	01207	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12
201608	01207	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	31	307568	40508	6045	0	08

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Field: ALL  
 Start Lease: ALL  
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 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201609	01207	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12	
201609	01207	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	30	282438	38897	3772	0	08	
201610	01207	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12	
201610	01207	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	26	236247	31758	4457	0	08	
201611	01207	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12	
201611	01207	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	30	273541	36001	6226	0	08	
201612	01207	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12	
201612	01207	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	31	282673	35447	6831	0	08	
201601	00078	BM002	S01367	754307005A	015	177142002203	S02	20050202	21	950	302	57	0	09	
201602	00078	BM002	S01367	754307005A	015	177142002203	S02	20050202	29	1426	317	87	0	09	
201603	00078	BM002	S01367	754307005A	015	177142002203	S02	20050202	31	1254	351	62	0	09	
201604	00078	BM002	S01367	754307005A	015	177142002203	S02	20050202	30	1494	413	89	0	09	
201605	00078	BM002	S01367	754307005A	015	177142002203	S02	20050202	31	1428	395	219	0	09	
201606	00078	BM002	S01367	754307005A	015	177142002203	S02	20050202	30	1358	365	210	0	09	
201607	00078	BM002	S01367	754307005A	015	177142002203	S02	20050202	14	670	153	98	0	09	
201608	00078	BM002	S01367	754307005A	015	177142002203	S02	20050202	24	1209	416	92	0	09	
201609	00078	BM002	S01367	754307005A	015	177142002203	S02	20050202	30	1263	870	91	0	09	
201610	00078	BM002	S01367	754307005A	015	177142002203	S02	20050202	31	1511	934	123	0	09	
201611	00078	BM002	S01367	754307005A	015	177142002203	S02	20050202	30	1762	1001	199	0	09	
201612	00078	BM002	S01367	754307005A	015	177142002203	S02	20050202	31	1513	1110	200	0	09	
201601	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	31	114489	57614	23553	0	08	
201601	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	31	28930	14183	33203	0	08	
201602	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	10	30589	14385	9304	0	08	
201602	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	10	16992	6485	18276	0	08	
201603	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	2	2339	1249	184	0	08	
201603	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	31	92566	37775	57031	0	08	
201604	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	0	0	0	0	0	12	
201604	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	30	94723	39967	39890	0	08	
201605	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	0	0	0	0	0	12	
201605	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	31	100514	42934	47529	0	08	
201606	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	0	0	0	0	0	12	
201606	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	30	106251	46945	52790	0	08	

Field: ALL

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Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201601

Sort: UNIT End Date: 201612

Prod									Cmp		Days		Water		Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code		
201607	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	0	0	0	0	0	12		
201607	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	31	104754	47668	67952	0	08		
201608	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	0	0	0	0	0	12		
201608	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	31	67850	31805	62249	0	08		
201609	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	6	9687	5056	612	0	08		
201609	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	29	70790	32474	59769	0	08		
201610	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	0	0	0	0	0	12		
201610	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	16	51433	23672	37205	0	08		
201611	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	0	0	0	0	0	12		
201611	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	30	98683	49460	68140	0	08		
201612	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	0	0	0	0	0	12		
201612	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	31	102916	61151	69107	0	08		
201601	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	31	108553	458706	0	0	08		
201602	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	29	88048	332701	0	0	08		
201603	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	31	97612	383069	0	0	08		
201604	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	30	82772	330926	0	0	08		
201605	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	31	85869	344199	0	0	08		
201606	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	30	79536	339376	0	0	08		
201607	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	31	79072	344783	0	0	08		
201608	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	31	74323	319636	0	0	08		
201609	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	29	66271	265897	0	0	08		
201610	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	21	61378	217981	0	0	08		
201611	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	30	80827	309562	0	0	08		
201612	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	31	80251	322793	0	0	08		
201601	00078	MC696	G21182	754307007A	BF001	608174108500	S01	20080119	0	0	0	0	0	12		
201601	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	31	35479	18150	2286	0	08		
201601	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	31	129625	118734	80552	0	08		
201601	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	31	44766	34185	114221	0	08		
201602	00078	MC696	G21182	754307007A	BF001	608174108500	S01	20080119	0	0	0	0	0	12		
201602	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	29	26842	12657	1918	0	08		
201602	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	29	129965	117556	69570	0	08		
201602	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	29	37499	30076	109199	0	08		

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201603	00078	MC696	G21182	754307007A	BF001	608174108500	S01	20080119	0	0	0	0	0	12
201603	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	31	30910	14169	2523	0	08
201603	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	31	139954	128559	69479	0	08
201603	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	31	39562	31421	130631	0	08
201604	00078	MC696	G21182	754307007A	BF001	608174108500	S01	20080119	0	0	0	0	0	12
201604	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	30	30077	13539	2631	0	08
201604	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	30	122596	112734	64830	0	08
201604	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	30	35457	27945	124305	0	08
201605	00078	MC696	G21182	754307007A	BF001	608174108500	S01	20080119	0	0	0	0	0	12
201605	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	31	31218	14629	2733	0	08
201605	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	31	126730	117974	67134	0	08
201605	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	31	36813	29260	129266	0	08
201606	00078	MC696	G21182	754307007A	BF001	608174108500	S01	20080119	0	0	0	0	0	12
201606	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	30	29046	13874	2599	0	08
201606	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	30	121262	114255	65337	0	08
201606	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	30	34383	27400	123832	0	08
201607	00078	MC696	G21182	754307007A	BF001	608174108500	S01	20080119	0	0	0	0	0	12
201607	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	31	29496	13933	2823	0	08
201607	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	31	117603	111766	65776	0	08
201607	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	31	34283	27790	127222	0	08
201608	00078	MC696	G21182	754307007A	BF001	608174108500	S01	20080119	0	0	0	0	0	12
201608	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	27	21370	10040	1942	0	08
201608	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	31	121906	114499	67603	0	08
201608	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	31	35155	27680	128088	0	08
201609	00078	MC696	G21182	754307007A	BF001	608174108500	S01	20080119	0	0	0	0	0	12
201609	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	0	0	0	0	0	12
201609	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	27	96043	90968	55120	0	08
201609	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	23	22948	11986	82069	0	08
201610	00078	MC696	G21182	754307007A	BF001	608174108500	S01	20080119	0	0	0	0	0	12
201610	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	0	0	0	0	0	12
201610	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	11	43146	41102	24493	0	08
201610	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	11	12414	7559	44328	0	08
201611	00078	MC696	G21182	754307007A	BF001	608174108500	S01	20080119	0	0	0	0	0	12
201611	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	0	0	0	0	0	12

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
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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		
201611	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	0	0	0	0	0	12		
201611	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	0	0	0	0	0	12		
201612	00078	MC696	G21182	754307007A	BF001	608174108500	S01	20080119	0	0	0	0	0	12		
201612	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	0	0	0	0	0	12		
201612	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	22	53587	42712	42443	0	08		
201612	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	22	15821	9476	76915	0	08		
201601	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	29	125487	74854	516	0	08		
201601	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	31	144193	55721	599	0	08		
201601	02010	GC654	G20084	754307012A	SB103	608114061701	S01	20140404	16	25165	6110	98	0	08		
201601	02010	GC654	G20084	754307012A	SB104	608114062600	S01	20150103	31	237568	105934	993	0	08		
201601	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	31	200332	73450	65256	0	08		
201601	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	31	205565	73327	43355	0	08		
201601	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	30	46350	12951	197	0	08		
201601	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	31	473585	194753	1977	0	08		
201601	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	31	58729	14550	26425	0	08		
201601	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	28	23162	4087	2834	0	08		
201601	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	9	8082	3044	1336	0	08		
201601	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	31	316515	116661	1332	0	08		
201601	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	31	250350	91785	96491	0	08		
201601	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	30	40162	13930	56419	0	08		
201601	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	31	153948	65136	644	0	08		
201601	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	31	15006	8949	14771	0	08		
201601	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	31	86732	44521	6603	0	08		
201601	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	31	90110	53752	382	0	08		
201601	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	31	6230	1925	0	0	08		
201601	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	31	105932	31681	38	0	08		
201601	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	31	0	0	0	886925	04		
201602	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	29	124874	73326	489	0	08		
201602	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	29	136277	51841	4377	0	08		
201602	02010	GC654	G20084	754307012A	SB103	608114061701	S01	20140404	0	0	0	0	0	12		
201602	02010	GC654	G20084	754307012A	SB104	608114062600	S01	20150103	29	233007	102275	1009	0	08		
201602	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	29	173222	62514	70444	0	08		
201602	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	29	205042	71999	46583	0	08		

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

Start Date: 201601  
 End Date: 201612

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
201602	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	27	44696	12293	196	0	08
201602	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	29	448132	181400	1936	0	08
201602	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	27	51246	12497	24709	0	08
201602	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	16	12454	2163	1694	0	08
201602	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	2	1489	552	0	0	08
201602	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	29	293485	106490	1284	0	08
201602	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	29	241257	87069	99599	0	08
201602	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	27	22616	7720	32435	0	08
201602	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	29	143622	59820	623	0	08
201602	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	27	9339	5484	10214	0	08
201602	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	27	67110	33907	11094	0	08
201602	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	27	85970	50480	373	0	08
201602	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	28	5468	1731	0	0	08
201602	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	28	93361	28587	0	0	08
201602	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	29	0	0	0	802708	04
201603	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	31	129836	75899	1343	0	08
201603	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	31	134938	51102	4142	0	08
201603	02010	GC654	G20084	754307012A	SB103	608114061701	S01	20140404	12	10397	2473	42	0	08
201603	02010	GC654	G20084	754307012A	SB104	608114062600	S01	20150103	31	231904	101335	957	0	08
201603	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	31	147849	53119	75973	0	08
201603	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	31	221684	77498	51886	0	08
201603	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	29	45017	12329	183	0	08
201603	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	31	470305	189524	1938	0	08
201603	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	29	51701	12553	24925	0	08
201603	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	23	14136	2443	2555	0	08
201603	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	7	4324	1595	721	0	08
201603	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	31	313021	113072	1309	0	08
201603	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	31	229156	82334	101488	0	08
201603	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	20	10749	3654	11011	0	08
201603	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	31	148792	61694	615	0	08
201603	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	26	10085	5894	10935	0	08
201603	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	29	70275	35348	14005	0	08
201603	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	29	85952	50245	354	0	08
201603	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	31	5868	1677	0	0	08

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
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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
201603	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	31	102132	28245	6	0	08
201603	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	30	0	0	0	786963	04
201604	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	29	117248	69865	2471	0	08
201604	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	30	135533	52319	4030	0	08
201604	02010	GC654	G20084	754307012A	SB103	608114061701	S01	20140404	0	0	0	0	0	12
201604	02010	GC654	G20084	754307012A	SB104	608114062600	S01	20150103	30	233772	104122	969	0	08
201604	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	30	151310	55414	76879	0	08
201604	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	30	225574	80379	58229	0	08
201604	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	29	38221	10668	157	0	08
201604	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	30	467326	191958	1941	0	08
201604	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	30	56575	14002	27492	0	08
201604	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	27	16603	2926	3028	0	08
201604	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	12	8071	3035	1359	0	08
201604	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	30	317371	116856	1349	0	08
201604	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	30	234887	86022	111489	0	08
201604	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	0	0	0	0	0	12
201604	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	30	155828	65856	650	0	08
201604	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	29	17955	10700	22658	0	08
201604	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	30	73560	37716	20182	0	08
201604	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	30	90874	54146	379	0	08
201604	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	26	4778	1444	0	0	08
201604	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	27	82739	24218	12	0	08
201604	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	30	0	0	0	757836	04
201605	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	31	123424	74471	1924	0	08
201605	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	31	139450	54510	4253	0	08
201605	02010	GC654	G20084	754307012A	SB103	608114061701	S01	20140404	0	0	0	0	0	12
201605	02010	GC654	G20084	754307012A	SB104	608114062600	S01	20150103	31	224218	101127	924	0	08
201605	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	31	111079	41193	72626	0	08
201605	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	31	234617	84655	55828	0	08
201605	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	30	44979	12712	188	0	08
201605	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	31	446811	185848	26636	0	08
201605	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	31	61311	15362	28202	0	08
201605	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	23	11989	2139	2752	0	08
201605	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	6	8682	3307	1449	0	08

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

Field: ALL  
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Start Date: 201601  
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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
201605	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	31	31	321186	119751	1349	0	08
201605	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	31	31	243207	90194	103924	0	08
201605	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	0	0	0	0	0	0	12
201605	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	31	31	146219	62579	607	0	08
201605	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	31	31	19133	11546	20391	0	08
201605	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	31	31	61870	32122	16046	0	08
201605	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	31	31	103775	62612	429	0	08
201605	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	6	6	1235	372	0	0	08
201605	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	7	7	22659	6580	0	0	08
201605	02010	GC654	G20084	754307012A	WI001	608114066000	S01	20160504	0	0	0	0	0	0	12
201605	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	18	18	0	0	0	388164	04
201606	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	30	30	115215	68476	1615	0	08
201606	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	30	30	147126	56652	4172	0	08
201606	02010	GC654	G20084	754307012A	SB103	608114061701	S02	20160629	0	0	0	0	0	0	12
201606	02010	GC654	G20084	754307012A	SB103	608114061701	S01	20140404	0	0	0	0	0	0	15
201606	02010	GC654	G20084	754307012A	SB104	608114062600	S01	20150103	30	30	199708	88729	813	0	08
201606	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	3	3	11133	4066	7865	0	08
201606	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	30	30	219720	78093	49036	0	08
201606	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	30	30	52468	14607	214	0	08
201606	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	30	30	440005	180279	27343	0	08
201606	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	30	30	59932	14793	26492	0	08
201606	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	29	29	18045	3171	4444	0	08
201606	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	6	6	6916	2594	1145	0	08
201606	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	30	30	333742	122574	1398	0	08
201606	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	30	30	241054	88055	108218	0	08
201606	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	0	0	0	0	0	0	12
201606	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	30	30	134639	57097	548	0	08
201606	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	28	28	16182	9616	17293	0	08
201606	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	23	23	41314	21129	12194	0	08
201606	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	30	30	111618	66337	458	0	08
201606	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	22	22	4542	1370	0	0	08
201606	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	24	24	82819	24143	0	0	08
201606	02010	GC654	G20084	754307012A	WI001	608114066000	S01	20160504	17	17	0	0	0	145837	04
201606	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	0	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: 201601  
 End Date: 201612

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
201607	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	31	139851	83515	2856	0	08
201607	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	31	129953	50273	531	0	08
201607	02010	GC654	G20084	754307012A	SB103	608114061701	S02	20160629	26	89269	21699	463	0	08
201607	02010	GC654	G20084	754307012A	SB104	608114062600	S01	20150103	31	195678	87350	796	0	08
201607	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	0	0	0	0	0	12
201607	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	31	196531	70182	54643	0	08
201607	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	31	97358	27232	399	0	08
201607	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	31	420539	173125	39079	0	08
201607	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	31	59822	14835	26395	0	08
201607	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	29	20040	3540	4928	0	08
201607	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	8	3722	1404	617	0	08
201607	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	31	361974	133578	1506	0	08
201607	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	31	254209	93304	115924	0	08
201607	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	0	0	0	0	0	12
201607	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	31	147450	62458	601	0	08
201607	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	31	20054	11978	21529	0	08
201607	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	5	5749	2955	1695	0	08
201607	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	31	115797	69152	473	0	08
201607	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	28	5484	1767	0	0	08
201607	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	28	96290	30017	0	0	08
201607	02010	GC654	G20084	754307012A	WI001	608114066000	S01	20160504	27	0	0	0	172229	04
201607	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	0	0	0	0	0	04
201608	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	29	95980	58473	2859	0	08
201608	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	31	115169	45455	488	0	08
201608	02010	GC654	G20084	754307012A	SB103	608114061701	S02	20160629	31	89194	22116	374	0	08
201608	02010	GC654	G20084	754307012A	SB104	608114062600	S01	20150103	31	177197	80697	747	0	08
201608	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	0	0	0	0	0	12
201608	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	31	164493	59932	48550	0	08
201608	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	31	83378	23796	352	0	08
201608	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	31	396387	166483	40986	0	08
201608	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	30	52795	13356	24015	0	08
201608	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	30	18387	3312	4661	0	08
201608	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	5	1960	754	334	0	08
201608	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	31	328733	123760	1409	0	08

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201608	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	29	210616	78867	98238	0	08	
201608	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	0	0	0	0	0	12	
201608	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	31	142688	61661	600	0	08	
201608	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	29	17354	10574	18887	0	08	
201608	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	25	25102	13157	8071	0	08	
201608	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	30	123459	75214	519	0	08	
201608	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	28	5168	1591	0	0	08	
201608	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	31	100546	29982	0	0	08	
201608	02010	GC654	G20084	754307012A	WI001	608114066000	S01	20160504	0	0	0	0	0	12	
201608	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	0	0	0	0	0	04	
201609	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	27	127710	76940	4078	0	08	
201609	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	27	104901	40943	439	0	08	
201609	02010	GC654	G20084	754307012A	SB103	608114061701	S02	20160629	26	76399	18732	313	0	08	
201609	02010	GC654	G20084	754307012A	SB104	608114062600	S01	20150103	26	142599	64220	594	0	08	
201609	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	0	0	0	0	0	12	
201609	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	26	161548	58204	48471	0	08	
201609	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	27	89689	25310	372	0	08	
201609	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	30	347011	144122	42840	0	08	
201609	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	25	47454	11875	21310	0	08	
201609	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	22	14837	2641	3711	0	08	
201609	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	7	2778	1056	467	0	08	
201609	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	28	301136	112109	1279	0	08	
201609	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	26	200794	74352	97823	0	08	
201609	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	0	0	0	0	0	12	
201609	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	26	129377	57661	537	0	08	
201609	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	25	17581	10592	18905	0	08	
201609	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	25	43501	22550	14979	0	08	
201609	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	25	96631	58218	401	0	08	
201609	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	28	5161	1584	0	0	08	
201609	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	28	88568	26303	0	0	08	
201609	02010	GC654	G20084	754307012A	WI001	608114066000	S01	20160504	26	0	0	0	196685	04	
201609	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	0	0	0	0	0	04	
201610	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	31	128391	76224	5877	0	08	
201610	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	31	123484	47491	521	0	08	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201610	02010	GC654	G20084	754307012A	SB103	608114061701	S02	20160629	31	86594	20923	364	0	08
201610	02010	GC654	G20084	754307012A	SB104	608114062600	S01	20150103	31	150790	66918	634	0	08
201610	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	0	0	0	0	0	12
201610	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	30	180167	63965	55618	0	08
201610	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	31	124656	34666	529	0	08
201610	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	31	374129	153120	51030	0	08
201610	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	30	54852	13526	25030	0	08
201610	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	29	18515	3250	4707	0	08
201610	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	7	3375	1264	576	0	08
201610	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	31	345815	126864	1481	0	08
201610	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	31	227936	83170	120525	0	08
201610	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	0	0	0	0	0	12
201610	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	31	152213	64097	643	0	08
201610	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	30	20176	11978	22040	0	08
201610	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	30	50011	25547	18509	0	08
201610	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	30	109741	65152	465	0	08
201610	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	31	5429	1650	0	0	08
201610	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	31	93299	27463	0	0	08
201610	02010	GC654	G20084	754307012A	WI001	608114066000	S01	20160504	29	0	0	0	173190	04
201610	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	0	0	0	0	0	04
201611	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	30	103000	61343	8692	0	08
201611	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	30	112054	43234	478	0	08
201611	02010	GC654	G20084	754307012A	SB103	608114061701	S02	20160629	29	78626	19058	338	0	08
201611	02010	GC654	G20084	754307012A	SB104	608114062600	S01	20150103	30	131317	58461	561	0	08
201611	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	27	100410	36757	46583	0	08
201611	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	21	117605	41885	36125	0	08
201611	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	30	105295	29376	449	0	08
201611	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	30	352746	144831	48496	0	08
201611	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	30	53244	13169	24493	0	08
201611	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	25	15556	2740	3986	0	08
201611	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	4	1874	705	323	0	08
201611	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	30	325647	119847	1385	0	08
201611	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	30	209587	76721	111645	0	08
201611	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	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: 44

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201611	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	30	138306	58805	589	0	08
201611	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	30	19024	11329	21015	0	08
201611	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	30	38827	19897	15193	0	08
201611	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	30	107015	63737	455	0	08
201611	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	27	5039	1368	0	0	08
201611	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	29	89385	23524	0	0	08
201611	02010	GC654	G20084	754307012A	WI001	608114066000	S01	20160504	27	0	0	0	136606	04
201611	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	12	0	0	0	209866	04
201612	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	31	145989	89558	15075	0	08
201612	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	31	123024	48891	522	0	08
201612	02010	GC654	G20084	754307012A	SB103	608114061701	S02	20160629	31	79947	19961	335	0	08
201612	02010	GC654	G20084	754307012A	SB104	608114062600	S01	20150103	31	143395	65753	601	0	08
201612	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	28	106401	40117	52671	0	08
201612	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	31	149647	54902	62800	0	08
201612	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	30	107374	30854	447	0	08
201612	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	31	351142	148497	50208	0	08
201612	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	16	27817	7086	12625	0	08
201612	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	8	5261	955	1332	0	08
201612	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	5	1829	708	310	0	08
201612	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	31	353914	134161	1486	0	08
201612	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	31	158965	59938	92060	0	08
201612	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	0	0	0	0	0	12
201612	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	31	152428	66322	642	0	08
201612	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	10	5693	3492	6184	0	08
201612	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	16	19145	10107	8980	0	08
201612	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	16	59431	36458	250	0	08
201612	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	27	4572	1459	0	0	08
201612	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	31	85927	26518	0	0	08
201612	02010	GC654	G20084	754307012A	WI001	608114066000	S01	20160504	31	0	0	0	156149	04
201612	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	31	0	0	0	771358	04
201601	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	31	249234	62923	10355	0	08
201601	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	31	470135	125201	1466	0	08
201601	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	31	421890	106623	2061	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: 201601  
 End Date: 201612

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
201602	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	29	230639	60002	9891	0	08
201602	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	29	436346	113518	1515	0	08
201602	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	29	395540	103055	1181	0	08
201603	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	31	253391	63908	10627	0	08
201603	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	31	482409	122364	2119	0	08
201603	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	31	413134	104210	1335	0	08
201604	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	30	228788	59705	9651	0	08
201604	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	30	448228	116962	1327	0	08
201604	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	30	371401	96907	1817	0	08
201604	00003	WR678	G21245	754307014A	PS004	608124005800	S01	20160406	15	133829	34918	6430	0	08
201605	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	31	243687	62123	10232	0	08
201605	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	31	478926	122076	1456	0	08
201605	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	31	398433	101572	1409	0	08
201605	00003	WR678	G21245	754307014A	PS004	608124005800	S01	20160406	30	408502	104132	6884	0	08
201606	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	30	238057	61663	11468	0	08
201606	00003	WR678	G21245	754307014A	PN002	608124005400	S01	20160607	22	236174	61210	7658	0	08
201606	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	30	453365	117417	1840	0	08
201606	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	30	379885	98386	1158	0	08
201606	00003	WR678	G21245	754307014A	PS004	608124005800	S01	20160406	30	426486	110456	1767	0	08
201607	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	31	211546	54194	11388	0	08
201607	00003	WR678	G21245	754307014A	PN002	608124005400	S01	20160607	31	376881	96558	2381	0	08
201607	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	31	439166	112524	1172	0	08
201607	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	31	364728	93450	802	0	08
201607	00003	WR678	G21245	754307014A	PS004	608124005800	S01	20160406	31	434028	111196	889	0	08
201608	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	31	207125	54661	8797	0	08
201608	00003	WR678	G21245	754307014A	PN002	608124005400	S01	20160607	31	378749	99958	845	0	08
201608	00003	WR678	G18745	754307014A	PN007	608124010701	S01	20160814	5	40945	10809	2440	0	08
201608	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	31	372404	98285	765	0	08
201608	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	28	296312	78202	299	0	08
201608	00003	WR678	G21245	754307014A	PS004	608124005800	S01	20160406	31	445179	117492	914	0	08
201609	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	30	195949	50590	10375	0	08
201609	00003	WR678	G21245	754307014A	PN002	608124005400	S01	20160607	30	381372	98457	766	0	08
201609	00003	WR678	G18745	754307014A	PN007	608124010701	S01	20160814	30	295977	76418	4488	0	08
201609	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	30	365570	94376	462	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
201609	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	30	335882	86715	334	0	08
201609	00003	WR678	G21245	754307014A	PS004	608124005800	S01	20160406	30	453571	117104	917	0	08
201610	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	31	189652	47024	9554	0	08
201610	00003	WR678	G21245	754307014A	PN002	608124005400	S01	20160607	31	400496	99307	802	0	08
201610	00003	WR678	G18745	754307014A	PN007	608124010701	S01	20160814	31	364792	90439	743	0	08
201610	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	31	396712	98376	343	0	08
201610	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	31	346223	85854	296	0	08
201610	00003	WR678	G21245	754307014A	PS004	608124005800	S01	20160406	31	473681	117449	870	0	08
201611	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	28	168204	41309	7670	0	08
201611	00003	WR678	G21245	754307014A	PN002	608124005400	S01	20160607	29	351962	86430	701	0	08
201611	00003	WR678	G18745	754307014A	PN007	608124010701	S01	20160814	29	331096	81306	509	0	08
201611	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	28	309819	76084	188	0	08
201611	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	29	292953	71939	184	0	08
201611	00003	WR678	G21245	754307014A	PS004	608124005800	S01	20160406	29	421245	103446	329	0	08
201612	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	31	193457	46207	8982	0	08
201612	00003	WR678	G21245	754307014A	PN002	608124005400	S01	20160607	31	417030	99581	825	0	08
201612	00003	WR678	G18745	754307014A	PN007	608124010701	S01	20160814	31	401524	95892	644	0	08
201612	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	31	404091	96522	406	0	08
201612	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	31	347525	83032	340	0	08
201612	00003	WR678	G21245	754307014A	PS004	608124005800	S01	20160406	31	493008	117778	781	0	08
201601	02970	WC077	G09387	754307017A	B001	177004119500	S02	20101120	26	1592	98260	0	0	08
201601	02970	WC077	G23740	754307017A	B002	177004127400	S01	20070804	19	715	59699	0	0	09
201602	02970	WC077	G09387	754307017A	B001	177004119500	S02	20101120	29	3521	179138	0	0	08
201602	02970	WC077	G23740	754307017A	B002	177004127400	S01	20070804	19	1918	110528	0	0	09
201603	02970	WC077	G09387	754307017A	B001	177004119500	S02	20101120	30	1347	175126	47	0	08
201603	02970	WC077	G23740	754307017A	B002	177004127400	S01	20070804	31	1734	180104	376	0	09
201604	02970	WC077	G09387	754307017A	B001	177004119500	S02	20101120	30	2648	191025	12	0	08
201604	02970	WC077	G23740	754307017A	B002	177004127400	S01	20070804	29	3046	165668	476	0	09
201605	02970	WC077	G09387	754307017A	B001	177004119500	S02	20101120	30	4011	183431	0	0	08
201605	02970	WC077	G23740	754307017A	B002	177004127400	S01	20070804	30	4079	154315	190	0	09
201606	02970	WC077	G09387	754307017A	B001	177004119500	S02	20101120	30	2944	184322	4	0	08
201606	02970	WC077	G23740	754307017A	B002	177004127400	S01	20070804	30	2671	146819	267	0	09
201607	02970	WC077	G09387	754307017A	B001	177004119500	S02	20101120	31	2814	191980	104	0	08

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Start Date: 201601  
 End Date: 201612

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
201607	02970	WC077	G23740	754307017A	B002	177004127400	S01	20070804	31	3256	167201	243	0	09
201608	02970	WC077	G09387	754307017A	B001	177004119500	S02	20101120	31	1936	187669	32	0	08
201608	02970	WC077	G23740	754307017A	B002	177004127400	S01	20070804	31	1961	159134	253	0	09
201609	02970	WC077	G09387	754307017A	B001	177004119500	S02	20101120	30	2284	197370	383	0	08
201609	02970	WC077	G23740	754307017A	B002	177004127400	S01	20070804	30	2234	163054	159	0	09
201610	02970	WC077	G09387	754307017A	B001	177004119500	S02	20101120	31	4962	185237	531	0	08
201610	02970	WC077	G23740	754307017A	B002	177004127400	S01	20070804	31	4923	140835	84	0	09
201611	02970	WC077	G09387	754307017A	B001	177004119500	S02	20101120	30	2041	167925	498	0	08
201611	02970	WC077	G23740	754307017A	B002	177004127400	S01	20070804	28	2351	132909	17	0	09
201612	02970	WC077	G09387	754307017A	B001	177004119500	S02	20101120	28	1681	120994	139	0	08
201612	02970	WC077	G23740	754307017A	B002	177004127400	S01	20070804	27	2550	103753	3	0	09
201601	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	0	0	0	0	0	12
201601	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	31	184568	238994	0	0	08
201601	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	31	0	0	0	633237	04
201601	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	31	93004	288016	0	0	08
201601	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	31	162758	622594	0	0	08
201601	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	31	237277	677707	0	0	08
201601	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	31	202670	398966	0	0	08
201601	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	31	255061	721940	0	0	08
201601	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	31	0	0	0	250364	04
201601	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	31	80626	98208	0	0	08
201601	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	31	320327	913802	0	0	08
201601	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	31	171762	589135	0	0	08
201601	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	31	0	0	0	418077	04
201601	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	31	95241	53343	38528	0	08
201602	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	0	0	0	0	0	12
201602	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	29	143049	166168	0	0	08
201602	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	26	0	0	0	479946	04
201602	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	29	84556	267811	0	0	08
201602	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	29	146514	596755	0	0	08
201602	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	29	222837	634693	0	0	08
201602	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	29	188988	365225	0	0	08
201602	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	28	197407	545559	0	0	08

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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
201602	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	26	0	0	0	172071	04
201602	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	29	67431	83968	0	0	08
201602	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	28	268911	782012	0	0	08
201602	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	23	123549	420781	0	0	08
201602	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	26	0	0	0	324042	04
201602	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	8	0	0	0	251372	04
201602	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	28	78321	39597	28686	0	08
201603	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	0	0	0	0	0	12
201603	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	31	172586	181360	0	0	08
201603	00689	AC857	G17565	754308001A	GA006	608054004401	S01	20160315	0	0	0	0	0	04
201603	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	17	0	0	0	221754	04
201603	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	31	83833	265743	0	0	08
201603	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	31	147611	585330	0	0	08
201603	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	31	214819	624340	0	0	08
201603	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	31	194222	394380	0	0	08
201603	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	31	246918	668395	0	0	08
201603	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	17	0	0	0	109421	04
201603	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	31	71794	92061	0	0	08
201603	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	31	288916	861853	0	0	08
201603	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	31	157470	559784	0	0	08
201603	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	17	0	0	0	168693	04
201603	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	31	0	0	0	1049906	04
201603	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	31	98258	46325	22511	0	08
201604	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	0	0	0	0	0	12
201604	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	30	153200	215440	0	0	08
201604	00689	AC857	G17565	754308001A	GA006	608054004401	S01	20160315	0	0	0	0	0	04
201604	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	28	0	0	0	335363	04
201604	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	30	79156	227375	0	0	08
201604	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	28	125491	423751	0	0	08
201604	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	30	191241	603755	0	0	08
201604	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	28	171832	395476	0	0	08
201604	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	30	238815	617582	0	0	08
201604	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	28	0	0	0	169009	04
201604	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	30	67480	83104	0	0	08

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



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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
201604	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	30	284144	785514	0	0	08
201604	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	30	141297	477208	0	0	08
201604	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	28	0	0	0	266058	04
201604	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	30	0	0	0	962131	04
201604	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	30	94836	50684	18275	0	08
201605	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	8	12074	19881	366	0	08
201605	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	31	142493	223800	0	0	08
201605	00689	AC857	G17565	754308001A	GA006	608054004401	S01	20160315	0	0	0	0	0	04
201605	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	23	0	0	0	299350	04
201605	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	31	86579	243040	0	0	08
201605	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	31	141536	460721	0	0	08
201605	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	31	197811	634619	0	0	08
201605	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	31	194524	440331	0	0	08
201605	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	31	216335	551033	0	0	08
201605	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	24	0	0	0	78425	04
201605	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	31	76353	93230	0	0	08
201605	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	31	331123	864106	0	0	08
201605	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	31	161140	520038	0	0	08
201605	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	23	0	0	0	230593	04
201605	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	28	0	0	0	1027133	04
201605	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	31	97463	46920	26394	0	08
201606	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	29	170576	212968	61	0	08
201606	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	29	144921	225590	0	0	08
201606	00689	AC857	G17565	754308001A	GA006	608054004401	S01	20160315	0	0	0	0	0	04
201606	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	19	0	0	0	231672	04
201606	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	29	80517	221232	0	0	08
201606	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	30	134170	411249	0	0	08
201606	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	29	177859	593234	0	0	08
201606	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	30	205812	452142	0	0	08
201606	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	30	202434	524009	0	0	08
201606	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	22	0	0	0	133595	04
201606	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	30	72288	88016	0	0	08
201606	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	30	324115	797563	0	0	08
201606	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	30	157197	487840	0	0	08

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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: 201601  
 Sort: UNIT End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201606	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	17	0	0	0	174369	04	
201606	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	23	0	0	0	793170	04	
201606	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	30	96678	42624	22292	0	08	
201607	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	30	187877	237539	0	0	08	
201607	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	30	116190	165558	0	0	08	
201607	00689	AC857	G17565	754308001A	GA006	608054004401	S01	20160315	30	0	0	0	712087	04	
201607	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	26	0	0	0	347866	04	
201607	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	31	87898	246616	0	0	08	
201607	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	28	122960	361382	0	0	08	
201607	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	31	187228	628352	0	0	08	
201607	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	31	204098	454158	0	0	08	
201607	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	29	143006	358095	0	0	08	
201607	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	26	0	0	0	191223	04	
201607	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	29	68496	81933	0	0	08	
201607	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	27	276173	641996	0	0	08	
201607	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	30	152449	457743	0	0	08	
201607	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	16	0	0	0	167303	04	
201607	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	12	0	0	0	334148	04	
201607	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	31	95340	44148	25651	0	08	
201608	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	31	201482	269481	0	0	08	
201608	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	31	132111	174266	0	0	08	
201608	00689	AC857	G17565	754308001A	GA006	608054004401	S01	20160315	31	0	0	0	516337	04	
201608	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	31	0	0	0	421909	04	
201608	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	31	80937	238861	0	0	08	
201608	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	31	156231	419824	0	0	08	
201608	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	31	187756	613507	0	0	08	
201608	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	31	197642	409162	0	0	08	
201608	00689	AC857	G17561	754308001A	GA013	608054005105	S01	20160816	7	13428	18552	1783	0	08	
201608	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	31	226481	598448	0	0	08	
201608	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	31	0	0	0	210549	04	
201608	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	31	71796	86109	0	0	08	
201608	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	31	328329	737514	0	0	08	
201608	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	31	151907	449156	0	0	08	
201608	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	24	0	0	0	246723	04	

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Field: ALL  
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 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201608	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	31	0	0	0	1093183	04
201608	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	31	86890	41390	32543	0	08
201609	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	30	184457	242960	0	0	08
201609	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	30	125435	159969	0	0	08
201609	00689	AC857	G17565	754308001A	GA006	608054004401	S01	20160315	30	0	0	0	444870	04
201609	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	30	0	0	0	389217	04
201609	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	30	68604	209566	0	0	08
201609	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	30	141368	373109	0	0	08
201609	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	30	175387	528525	0	0	08
201609	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	30	186485	401856	0	0	08
201609	00689	AC857	G17561	754308001A	GA013	608054005105	S01	20160816	29	122655	154518	0	0	08
201609	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	30	198436	550952	0	0	08
201609	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	30	0	0	0	181124	04
201609	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	30	67097	79811	0	0	08
201609	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	30	313431	655040	0	0	08
201609	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	30	139492	398517	0	0	08
201609	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	30	0	0	0	279747	04
201609	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	30	0	0	0	884967	04
201609	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	30	77801	37942	30829	0	08
201610	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	31	196373	261427	0	0	08
201610	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	31	161390	220878	0	0	08
201610	00689	AC857	G17565	754308001A	GA006	608054004401	S01	20160315	5	0	0	0	51033	04
201610	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	4	0	0	0	34882	04
201610	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	30	70322	210419	0	0	08
201610	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	31	138752	341025	0	0	08
201610	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	28	168260	458107	0	0	08
201610	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	31	190827	412264	0	0	08
201610	00689	AC857	G17561	754308001A	GA013	608054005105	S01	20160816	30	165079	204129	0	0	08
201610	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	25	144045	451678	0	0	08
201610	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	4	0	0	0	16350	04
201610	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	31	69698	82050	0	0	08
201610	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	31	318409	633630	0	0	08
201610	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	31	140931	384202	0	0	08
201610	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	4	0	0	0	24807	04

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 End Lease:  
 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201610	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	4	0	0	0	73974	04
201610	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	21	54800	25147	19082	0	08
201611	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	30	171409	221637	0	0	08
201611	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	30	137196	193594	0	0	08
201611	00689	AC857	G17565	754308001A	GA006	608054004401	S01	20160315	30	0	0	0	526650	04
201611	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	30	0	0	0	530853	04
201611	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	30	71737	217337	0	0	08
201611	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	30	136484	317590	0	0	08
201611	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	30	203469	530645	0	0	08
201611	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	30	191979	420282	0	0	08
201611	00689	AC857	G17561	754308001A	GA013	608054005105	S01	20160816	30	201126	330572	0	0	08
201611	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	30	185919	600299	0	0	08
201611	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	30	0	0	0	231568	04
201611	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	30	71013	83282	0	0	08
201611	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	30	336719	650471	0	0	08
201611	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	30	134891	362889	0	0	08
201611	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	30	0	0	0	391411	04
201611	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	29	0	0	0	917779	04
201611	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	30	79246	38109	29943	0	08
201612	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	31	202279	268459	0	0	08
201612	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	31	158777	240079	0	0	08
201612	00689	AC857	G17565	754308001A	GA006	608054004401	S01	20160315	27	0	0	0	564041	04
201612	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	22	0	0	0	354279	04
201612	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	31	78295	224212	0	0	08
201612	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	31	151524	355276	0	0	08
201612	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	31	238027	606861	0	0	08
201612	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	31	195101	395571	0	0	08
201612	00689	AC857	G17561	754308001A	GA013	608054005105	S01	20160816	31	211711	333430	0	0	08
201612	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	31	202699	692229	0	0	08
201612	00689	AC857	G20870	754308001A	GA022	608054005900	S01	20161226	6	0	0	0	182768	04
201612	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	27	0	0	0	191843	04
201612	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	31	72116	85551	0	0	08
201612	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	31	359838	685876	0	0	08
201612	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	31	134641	356658	0	0	08

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 End Lease:  
 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201612	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	27	0	0	0	317125	04	
201612	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	30	0	0	0	885925	04	
201612	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	31	82199	40120	29655	0	08	
201601	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	31	452	201	19648	0	09	
201602	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	29	431	183	18441	0	09	
201603	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	31	544	331	19530	0	09	
201604	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	30	505	251	18570	0	09	
201605	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	31	419	115	18713	0	09	
201606	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	30	366	102	17070	0	09	
201607	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	31	318	64	17432	0	09	
201608	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	31	251	80	17577	0	09	
201609	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	30	213	53	16490	0	09	
201610	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	28	135	49	14656	0	09	
201611	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	30	194	53	15138	0	09	
201612	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	31	236	46	15231	0	09	
201603	00276	WR627	G20351	754308007A	JU102	608124003301	S01	20150712	31	16526	790	2757	0	08	
201604	00276	WR627	G20351	754308007A	JU102	608124003301	S01	20150712	22	139011	13995	4934	0	08	
201605	00276	WR627	G20351	754308007A	DC101	608124009400	S01	20151007	17	133276	13937	1462	0	08	
201605	00276	WR627	G20351	754308007A	JU102	608124003301	S01	20150712	31	177936	18010	1136	0	08	
201606	00276	WR627	G20351	754308007A	DC101	608124009400	S01	20151007	26	215938	24220	1068	0	08	
201606	00276	WR627	G20351	754308007A	JU102	608124003301	S01	20150712	28	163439	17575	454	0	08	
201607	00276	WR627	G20351	754308007A	DC101	608124009400	S01	20151007	31	291657	30328	1460	0	08	
201607	00276	WR627	G20351	754308007A	JU102	608124003301	S01	20150712	31	191245	19884	736	0	08	
201608	00276	WR627	G20351	754308007A	DC101	608124009400	S01	20151007	31	348565	32562	1041	0	08	
201608	00276	WR627	G20351	754308007A	JU102	608124003301	S01	20150712	31	178114	19721	140	0	08	
201609	00276	WR627	G20351	754308007A	DC101	608124009400	S01	20151007	29	264091	24781	462	0	08	
201609	00276	WR627	G20351	754308007A	JU102	608124003301	S01	20150712	29	171542	18205	210	0	08	
201610	00276	WR627	G20351	754308007A	DC101	608124009400	S01	20151007	31	307620	29703	514	0	08	
201610	00276	WR627	G20351	754308007A	JU102	608124003301	S01	20150712	31	187077	18100	258	0	08	
201611	00276	WR627	G20351	754308007A	DC101	608124009400	S01	20151007	30	290267	27432	453	0	08	
201611	00276	WR627	G20351	754308007A	JU102	608124003301	S01	20150712	30	165687	15664	260	0	08	
201612	00276	WR627	G20351	754308007A	DC101	608124009400	S01	20151007	30	269557	25119	945	0	08	

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201612	00276	WR627	G20351	754308007A	JU102	608124003301	S01	20150712	29	153656	14322	539	0	08
201601	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	31	278503	244743	0	0	08
201601	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	31	96585	84888	0	0	08
201601	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	31	158009	147444	12138	0	08
201601	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	31	185754	169147	0	0	08
201601	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	31	337176	393104	0	0	08
201601	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	28	7044	7008	0	0	08
201602	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	28	238097	209133	0	0	08
201602	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	28	83250	73131	0	0	08
201602	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	29	133355	124379	31579	0	08
201602	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	29	147373	116861	0	0	08
201602	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	28	283923	330857	0	0	08
201602	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	29	101893	95005	0	0	08
201603	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	29	232596	233818	0	0	08
201603	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	26	78768	68309	130	0	08
201603	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	26	144856	154554	25493	0	08
201603	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	29	192764	188161	223	0	08
201603	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	29	304458	286491	0	0	08
201603	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	29	108335	105874	0	0	08
201604	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	30	238010	249430	0	0	08
201604	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	29	87561	76950	433	0	08
201604	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	28	120373	133277	36669	0	08
201604	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	30	228139	233224	0	0	08
201604	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	29	303207	273442	0	0	08
201604	00981	GC640	G24179	754308011A	SS002	608114065201	S01	20160330	6	22142	18672	0	0	08
201604	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	30	172571	190852	0	0	08
201605	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	31	285820	286368	0	0	08
201605	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	31	92755	79804	374	0	08
201605	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	31	134818	145329	41728	0	08
201605	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	31	271142	271128	0	0	08
201605	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	31	351743	325854	0	0	08
201605	00981	GC640	G24179	754308011A	SS002	608114065201	S01	20160330	31	146347	159655	0	0	08
201605	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	31	183189	203621	0	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	Comp Date	Days	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201606	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	26	244517	247220	0	0	08	
201606	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	26	81445	68118	226	0	08	
201606	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	25	100251	114971	21389	0	08	
201606	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	26	217382	219392	0	0	08	
201606	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	26	297812	279816	0	0	08	
201606	00981	GC640	G24179	754308011A	SS002	608114065201	S01	20160330	26	128498	143655	0	0	08	
201606	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	26	134682	149708	0	0	08	
201607	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	26	281761	290173	0	0	08	
201607	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	28	119711	126854	5	0	08	
201607	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	29	124140	139012	20490	0	08	
201607	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	30	298729	302249	0	0	08	
201607	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	28	373744	356091	0	0	08	
201607	00981	GC640	G24179	754308011A	SS002	608114065201	S01	20160330	30	212540	232461	0	0	08	
201607	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	25	137990	153388	0	0	08	
201608	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	26	223882	223454	0	0	08	
201608	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	26	121390	126031	0	0	08	
201608	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	25	105164	112868	17928	0	08	
201608	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	25	199399	198525	0	0	08	
201608	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	26	331550	307625	0	0	08	
201608	00981	GC640	G24179	754308011A	SS002	608114065201	S01	20160330	25	211878	226165	0	0	08	
201608	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	24	123126	134241	0	0	08	
201609	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	28	283490	286243	0	0	08	
201609	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	28	171723	170251	0	0	08	
201609	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	27	142287	144000	0	0	08	
201609	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	28	52290	56020	11428	0	08	
201609	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	27	278641	261300	0	0	08	
201609	00981	GC640	G24179	754308011A	SS002	608114065201	S01	20160330	28	246832	264649	0	0	08	
201609	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	28	140668	153234	0	0	08	
201610	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	31	376733	374934	0	0	08	
201610	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	31	199276	195192	0	0	08	
201610	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	31	185036	183932	0	0	08	
201610	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	31	54074	57105	23770	0	08	
201610	00981	GC640	G24179	754308011A	SS002	608114065201	S01	20160330	31	287260	303498	0	0	08	
201610	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	31	375967	345966	0	0	08	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
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 Unit: ALL  
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UNITED STATES DEPARTMENT OF THE INTERIOR  
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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
201610	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	31	163433	175391	0	0	08
201611	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	28	258385	244973	0	0	08
201611	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	23	66904	70217	24883	0	08
201611	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	30	184014	181760	0	0	08
201611	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	27	159423	155248	0	0	08
201611	00981	GC640	G24179	754308011A	SS002	608114065201	S01	20160330	30	277892	291748	0	0	08
201611	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	30	366384	335087	0	0	08
201611	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	26	115368	122956	0	0	08
201612	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	31	359221	330234	0	0	08
201612	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	27	94560	102206	30696	0	08
201612	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	31	165598	167998	0	0	08
201612	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	31	183105	182559	0	0	08
201612	00981	GC640	G24179	754308011A	SS002	608114065201	S01	20160330	31	283695	296369	0	0	08
201612	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	31	379522	356380	0	0	08
201612	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	31	144358	158094	0	0	08
201601	00981	MC876	G21191	754309002A	SS001	608174090702	S02	20150414	31	0	1634	0	0	11
201602	00981	MC876	G21191	754309002A	SS001	608174090702	S02	20150414	14	0	7258	0	0	11
201603	00981	MC876	G21191	754309002A	SS001	608174090702	S02	20150414	0	0	0	0	0	13
201604	00981	MC876	G21191	754309002A	SS001	608174090702	S02	20150414	0	0	0	0	0	13
201605	00981	MC876	G21191	754309002A	SS001	608174090702	S02	20150414	0	0	0	0	0	15
201601	02647	DC048	G10440	754310003A	SS001	608234001600	S01	20140119	28	829	433336	12404	0	08
201602	02647	DC048	G10440	754310003A	SS001	608234001600	S01	20140119	27	355	311704	19199	0	08
201603	02647	DC048	G10440	754310003A	SS001	608234001600	S01	20140119	21	354	225651	18887	0	08
201604	02647	DC048	G10440	754310003A	SS001	608234001600	S01	20140119	26	520	227979	25665	0	08
201605	02647	DC048	G10440	754310003A	SS001	608234001600	S01	20140119	22	384	133743	19881	0	08
201606	02647	DC048	G10440	754310003A	SS001	608234001600	S01	20140119	12	247	54057	11677	0	08
201607	02647	DC048	G10440	754310003A	SS001	608234001600	S01	20140119	11	197	40687	9747	0	08
201608	02647	DC048	G10440	754310003A	SS001	608234001600	S01	20140119	1	8	1398	445	0	08
201609	02647	DC048	G10440	754310003A	SS001	608234001600	S01	20140119	0	0	0	0	0	13
201610	02647	DC048	G10440	754310003A	SS001	608234001600	S01	20140119	0	0	0	0	0	13
201611	02647	DC048	G10440	754310003A	SS001	608234001600	S01	20140119	0	0	0	0	0	13
201612	02647	DC048	G10440	754310003A	SS001	608234001600	S01	20140119	0	0	0	0	0	13



Field: ALL  
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Start Date: 201601  
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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
201601	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13
201601	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	31	14296	1608536	34606	0	11
201601	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	0	0	0	0	0	13
201601	00162	MC546	G25098	754310006A	SS003	608174126300	S01	20140119	11	3185	105499	44	0	11
201601	00162	MC546	G25098	754310006A	SS003	608174081002	S03	20130120	31	7378	167051	589	0	11
201602	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13
201602	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	29	14083	1519686	40842	0	11
201602	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	0	0	0	0	0	13
201602	00162	MC546	G25098	754310006A	SS003	608174126300	S01	20140119	4	854	27236	3	0	11
201602	00162	MC546	G25098	754310006A	SS003	608174081002	S03	20130120	29	6975	152095	663	0	11
201603	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	31	14506	1658944	44832	0	11
201603	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13
201603	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	0	0	0	0	0	13
201603	00162	MC546	G25098	754310006A	SS003	608174126300	S01	20140119	14	3653	116663	66	0	11
201603	00162	MC546	G25098	754310006A	SS003	608174081002	S03	20130120	31	6099	141021	726	0	11
201604	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	30	14675	1599631	43265	0	11
201604	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13
201604	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	0	0	0	0	0	13
201604	00162	MC546	G25098	754310006A	SS003	608174081002	S03	20130120	30	7453	162070	660	0	11
201604	00162	MC546	G25098	754310006A	SS003	608174126300	S01	20140119	0	0	0	0	0	13
201605	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	31	14222	1612655	45239	0	11
201605	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13
201605	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	0	0	0	0	0	13
201605	00162	MC546	G25098	754310006A	SS003	608174081002	S03	20130120	31	6963	157289	687	0	11
201605	00162	MC546	G25098	754310006A	SS003	608174126300	S01	20140119	9	2628	86139	140	0	11
201606	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	30	14103	1638238	43436	0	11
201606	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13
201606	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	0	0	0	0	0	13
201606	00162	MC546	G25098	754310006A	SS003	608174126300	S01	20140119	0	0	0	0	0	13
201606	00162	MC546	G25098	754310006A	SS003	608174081002	S03	20130120	30	6898	154265	674	0	11
201607	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13
201607	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	31	11306	1405146	39102	0	11
201607	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	0	0	0	0	0	13
201607	00162	MC546	G25098	754310006A	SS003	608174081002	S03	20130120	31	7066	172886	648	0	11

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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Start Date: 201601  
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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
201607	00162	MC546	G25098	754310006A	SS003	608174126300	S01	20140119	9	2818	100431	48	0	11
201608	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	24	9090	1097673	28025	0	11
201608	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13
201608	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	0	0	0	0	0	13
201608	00162	MC546	G25098	754310006A	SS003	608174081002	S03	20130120	26	5399	129673	443	0	11
201608	00162	MC546	G25098	754310006A	SS003	608174126300	S01	20140119	2	706	24676	420	0	11
201609	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	26	8694	1173088	34628	0	11
201609	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13
201609	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	0	0	0	0	0	13
201609	00162	MC546	G25098	754310006A	SS003	608174081002	S03	20130120	0	0	0	0	0	13
201609	00162	MC546	G25098	754310006A	SS003	608174126300	S01	20140119	6	1585	60441	578	0	11
201610	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13
201610	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	26	8227	1106065	35002	0	11
201610	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	0	0	0	0	0	13
201610	00162	MC546	G25098	754310006A	SS003	608174126300	S01	20140119	5	1826	57108	466	0	11
201610	00162	MC546	G25098	754310006A	SS003	608174081002	S03	20130120	0	0	0	0	0	13
201611	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13
201611	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	30	10713	1325605	39667	0	11
201611	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	0	0	0	0	0	13
201611	00162	MC546	G25098	754310006A	SS003	608174081002	S03	20130120	0	0	0	0	0	13
201611	00162	MC546	G25098	754310006A	SS003	608174126300	S01	20140119	0	0	0	0	0	13
201612	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	31	10320	1382876	42129	0	11
201612	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13
201612	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	0	0	0	0	0	13
201612	00162	MC546	G25098	754310006A	SS003	608174081002	S03	20130120	21	5787	116471	348	0	11
201612	00162	MC546	G25098	754310006A	SS003	608174126300	S01	20140119	11	4027	120961	414	0	11
201601	00078	BM002	00390	754310009A	083	177142022401	S01	20130302	31	0	0	0	30876	04
201601	00078	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	11	399	139	8530	0	09
201602	00078	BM002	00390	754310009A	083	177142022401	S01	20130302	29	0	0	0	28884	04
201602	00078	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	28	1026	136	20997	0	09
201603	00078	BM002	00390	754310009A	083	177142022401	S01	20130302	31	0	0	0	27408	04
201603	00078	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	24	991	368	21948	0	09
201604	00078	BM002	00390	754310009A	083	177142022401	S01	20130302	30	0	0	0	21210	04

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Start Date: 201601  
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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
201604	00078	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	30	1343	959	33516	0	09
201605	00078	BM002	00390	754310009A	083	177142022401	S01	20130302	31	0	0	0	21917	04
201605	00078	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	31	850	268	22155	0	09
201606	00078	BM002	00390	754310009A	083	177142022401	S01	20130302	30	0	0	0	21210	04
201606	00078	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	30	738	219	23437	0	09
201607	00078	BM002	00390	754310009A	083	177142022401	S01	20130302	31	0	0	0	21917	04
201607	00078	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	31	985	254	30938	0	09
201608	00078	BM002	00390	754310009A	083	177142022401	S01	20130302	31	0	0	0	21917	04
201608	00078	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	31	1437	420	42431	0	09
201609	00078	BM002	00390	754310009A	083	177142022401	S01	20130302	30	0	0	0	21210	04
201609	00078	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	30	1653	557	33246	0	09
201610	00078	BM002	00390	754310009A	083	177142022401	S01	20130302	31	0	0	0	21917	04
201610	00078	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	31	1702	653	28370	0	09
201611	00078	BM002	00390	754310009A	083	177142022401	S01	20130302	30	0	0	0	21210	04
201611	00078	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	30	1447	1300	31233	0	09
201612	00078	BM002	00390	754310009A	083	177142022401	S01	20130302	31	0	0	0	21917	04
201612	00078	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	31	1322	1200	30006	0	09
201601	02058	MC431	G22877	754311003A	SS002	608174120301	S01	20150730	28	266051	198524	0	0	08
201602	02058	MC431	G22877	754311003A	SS002	608174120301	S01	20150730	29	256207	194871	0	0	08
201603	02058	MC431	G22877	754311003A	SS002	608174120301	S01	20150730	30	234245	178297	0	0	08
201604	02058	MC431	G22877	754311003A	SS002	608174120301	S01	20150730	30	271805	206489	0	0	08
201605	02058	MC431	G22877	754311003A	SS002	608174120301	S01	20150730	30	213344	166573	0	0	08
201606	02058	MC431	G22877	754311003A	SS002	608174120301	S01	20150730	17	134548	102149	0	0	08
201607	02058	MC431	G22877	754311003A	SS002	608174120301	S01	20150730	19	182591	139584	0	0	08
201608	02058	MC431	G22877	754311003A	SS002	608174120301	S01	20150730	0	0	0	0	0	17
201609	02058	MC431	G22877	754311003A	SS002	608174120301	S01	20150730	1	845	622	0	0	08
201610	02058	MC431	G22877	754311003A	SS002	608174120301	S01	20150730	0	0	0	0	0	12
201611	02058	MC431	G22877	754311003A	SS002	608174120301	S01	20150730	4	7862	5778	0	0	08
201612	02058	MC431	G22877	754311003A	SS002	608174120301	S01	20150730	0	0	0	0	0	12
201601	02647	GC339	G21790	754311005A	A001	608115013408	S01	20130705	31	7841	8719	53685	0	08
201601	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	31	37611	33725	44	0	08
201601	02647	GC339	G21790	754311005A	A003	608114030301	S03	20151125	31	7823	7670	1492	0	08

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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201601	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	31	12407	7442	5116	0	08
201601	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	31	7029	5395	4878	0	09
201601	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	31	20131	20090	22843	0	08
201601	02647	GC339	G21790	754311005A	A007	608114035403	S01	20130212	0	0	0	0	0	12
201601	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	31	23341	21831	28	0	08
201602	02647	GC339	G21790	754311005A	A001	608115013408	S01	20130705	29	5928	7459	39707	0	08
201602	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	29	28505	31427	32	0	08
201602	02647	GC339	G21790	754311005A	A003	608114030301	S03	20151125	28	7166	7035	1324	0	08
201602	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	29	8220	13837	4582	0	08
201602	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	29	6175	5680	4320	0	09
201602	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	29	20725	19365	21251	0	08
201602	02647	GC339	G21790	754311005A	A007	608114035403	S01	20130212	0	0	0	0	0	12
201602	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	29	19635	19516	129	0	08
201603	02647	GC339	G21790	754311005A	A001	608115013408	S01	20130705	25	5453	7754	40523	0	08
201603	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	29	27127	24273	32	0	08
201603	02647	GC339	G21790	754311005A	A003	608114030301	S03	20151125	29	9367	7862	1744	0	08
201603	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	29	9766	15892	7191	0	08
201603	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	29	6133	7180	4104	0	08
201603	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	29	21961	20562	21152	0	08
201603	02647	GC339	G21790	754311005A	A007	608114035403	S01	20130212	0	0	0	0	0	12
201603	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	29	23997	22365	45	0	08
201604	02647	GC339	G21790	754311005A	A001	608115013408	S01	20130705	22	4724	3410	30392	0	08
201604	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	30	26116	23835	60	0	08
201604	02647	GC339	G21790	754311005A	A003	608114030301	S03	20151125	29	8100	7918	1829	0	08
201604	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	27	6673	11774	5291	0	08
201604	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	25	5682	3992	4052	0	09
201604	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	29	17552	17656	19423	0	08
201604	02647	GC339	G21790	754311005A	A007	608114035403	S01	20130212	0	0	0	0	0	12
201604	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	30	21893	21458	102	0	08
201605	02647	GC339	G21790	754311005A	A001	608115013408	S01	20130705	24	4869	2466	32740	0	08
201605	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	21	17809	14036	37	0	08
201605	02647	GC339	G21790	754311005A	A003	608114030301	S03	20151125	0	0	0	0	0	15
201605	02647	GC339	G21790	754311005A	A003	608114030301	S04	20160510	26	9124	8183	1907	0	08
201605	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	24	7253	11941	5383	0	08

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Start Date: 201601  
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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	
201605	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	23	5828	4221	4195	0	09	
201605	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	20	12991	12861	12012	0	08	
201605	02647	GC339	G21790	754311005A	A007	608114035403	S01	20130212	0	0	0	0	0	12	
201605	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	28	20716	18624	84	0	08	
201606	02647	GC339	G21790	754311005A	A001	608115013408	S01	20130705	29	6188	5848	52700	0	08	
201606	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	30	23410	19601	27	0	08	
201606	02647	GC339	G21790	754311005A	A003	608114030301	S04	20160510	30	13050	12519	2287	0	08	
201606	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	30	9457	14570	6180	0	08	
201606	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	29	7800	6049	6151	0	09	
201606	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	12	3572	2994	2303	0	08	
201606	02647	GC339	G21790	754311005A	A007	608114035403	S01	20130212	0	0	0	0	0	12	
201606	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	30	20761	19211	106	0	08	
201607	02647	GC339	G21790	754311005A	A001	608115013408	S01	20130705	31	4850	4069	43038	0	08	
201607	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	31	22559	20998	48	0	08	
201607	02647	GC339	G21790	754311005A	A003	608114030301	S04	20160510	12	5321	4873	909	0	08	
201607	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	31	9408	14180	5587	0	08	
201607	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	31	6055	4266	4682	0	09	
201607	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	29	5496	4856	3934	0	08	
201607	02647	GC339	G21790	754311005A	A007	608114035403	S01	20130212	0	0	0	0	0	12	
201607	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	31	20810	20374	135	0	08	
201608	02647	GC339	G21790	754311005A	A001	608115013408	S01	20130705	31	4392	4273	38463	0	08	
201608	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	31	21688	20336	34	0	08	
201608	02647	GC339	G21790	754311005A	A003	608114030301	S04	20160510	0	0	0	0	0	12	
201608	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	31	7631	13959	4833	0	08	
201608	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	31	6565	4075	5316	0	09	
201608	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	31	21683	20129	17798	0	08	
201608	02647	GC339	G21790	754311005A	A007	608114035403	S01	20130212	0	0	0	0	0	12	
201608	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	31	19874	19299	159	0	08	
201609	02647	GC339	G21790	754311005A	A001	608115013408	S01	20130705	27	4060	4618	33360	0	08	
201609	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	14	9619	9319	11	0	08	
201609	02647	GC339	G21790	754311005A	A003	608114030301	S04	20160510	6	657	689	73	0	08	
201609	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	27	7989	10022	4391	0	08	
201609	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	27	6758	3488	4587	0	09	
201609	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	27	20039	20884	18346	0	08	

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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201609	02647	GC339	G21790	754311005A	A007	608114035403	S01	20130212	0	0	0	0	0	12
201609	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	28	17423	16903	148	0	08
201610	02647	GC339	G21790	754311005A	A001	608115013408	S01	20130705	31	4477	7238	36967	0	08
201610	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	30	22382	19360	6	0	08
201610	02647	GC339	G21790	754311005A	A003	608114030301	S04	20160510	31	12041	11222	3958	0	08
201610	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	31	7498	12373	5277	0	08
201610	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	31	6024	7941	4472	0	09
201610	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	31	20100	18843	18818	0	08
201610	02647	GC339	G21790	754311005A	A007	608114035403	S01	20130212	0	0	0	0	0	12
201610	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	31	18819	16588	136	0	08
201611	02647	GC339	G21790	754311005A	A001	608115013408	S01	20130705	30	4645	7709	37828	0	08
201611	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	20	24168	19397	19	0	08
201611	02647	GC339	G21790	754311005A	A003	608114030301	S04	20160510	30	12230	10648	2534	0	08
201611	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	29	6529	10911	4442	0	08
201611	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	30	6606	8064	4238	0	09
201611	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	30	18756	16361	17466	0	08
201611	02647	GC339	G21790	754311005A	A007	608114035403	S01	20130212	0	0	0	0	0	12
201611	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	30	17797	16873	176	0	08
201612	02647	GC339	G21790	754311005A	A001	608115013408	S01	20130705	31	4974	8747	41407	0	08
201612	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	31	29495	25388	14	0	08
201612	02647	GC339	G21790	754311005A	A003	608114030301	S04	20160510	31	11945	10583	2450	0	08
201612	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	31	4448	9265	6467	0	08
201612	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	30	7147	9147	4911	0	09
201612	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	30	17618	15475	16474	0	08
201612	02647	GC339	G21790	754311005A	A007	608114035403	S01	20130212	0	0	0	0	0	12
201612	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	31	17712	17792	324	0	08
201601	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	31	29347	22338	0	0	08
201601	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	31	33630	25597	0	0	08
201602	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	29	59233	36391	0	0	08
201602	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	29	51690	31757	0	0	08
201602	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	5	8719	4391	0	0	08
201602	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	26	138422	82082	0	0	08
201603	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	31	52761	28246	0	0	08

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201603	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	31	46043	24649	0	0	08	
201603	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	31	81632	39535	0	0	08	
201603	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	31	179259	93076	0	0	08	
201604	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	30	40698	19672	0	0	08	
201604	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	30	46636	22543	0	0	08	
201604	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	30	71982	31658	0	0	08	
201604	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	30	214013	100355	0	0	08	
201605	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	14	14345	7002	0	0	08	
201605	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	14	16438	8023	0	0	08	
201605	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	14	23772	10552	0	0	08	
201605	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	14	91284	43172	0	0	08	
201606	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	30	32952	16080	0	0	08	
201606	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	30	37760	18427	0	0	08	
201606	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	30	58184	25709	0	0	08	
201606	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	30	251174	118491	0	0	08	
201607	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	31	33687	16190	0	0	08	
201607	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	31	29398	14128	0	0	08	
201607	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	24	39052	17802	0	0	08	
201607	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	31	261590	120905	0	0	08	
201608	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	31	25607	12243	0	0	08	
201608	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	31	29344	14031	0	0	08	
201608	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	31	55205	25429	0	0	08	
201608	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	31	283062	128613	0	0	08	
201609	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	28	25822	12961	0	0	08	
201609	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	28	29590	14853	0	0	08	
201609	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	28	46694	19704	0	0	08	
201609	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	28	270995	116410	0	0	08	
201609	00981	GC859	G24197	754311007A	SS007	608114066700	S01	20160826	13	62947	30460	0	0	08	
201610	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	31	32572	16880	0	0	08	
201610	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	31	28424	14732	0	0	08	
201610	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	31	51721	22563	0	0	08	
201610	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	31	304585	131212	0	0	08	
201610	00981	GC859	G24197	754311007A	SS007	608114066700	S01	20160826	31	169146	74184	0	0	08	
201611	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	30	25861	13972	0	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)

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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
201611	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	30	29634	16010	0	0	08
201611	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	30	52432	23673	0	0	08
201611	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	30	303762	135362	0	0	08
201611	00981	GC859	G24197	754311007A	SS007	608114066700	S01	20160826	30	223776	92235	0	0	08
201612	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	31	32601	17436	0	0	08
201612	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	31	28450	15216	0	0	08
201612	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	31	54192	24470	0	0	08
201612	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	31	306669	136528	0	0	08
201612	00981	GC859	G24197	754311007A	SS007	608114066700	S01	20160826	31	264250	110004	0	0	08
201601	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	31	3842	3552	8142	0	09
201602	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	29	3278	2460	6349	0	09
201603	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	31	3070	1349	6783	0	09
201604	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	30	2905	1028	6451	0	09
201605	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	31	3117	1063	6762	0	09
201606	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	30	2912	1205	6392	0	09
201607	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	31	3128	1050	6916	0	09
201608	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	31	3183	928	7167	0	09
201609	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	30	2686	541	7200	0	09
201610	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	31	2483	1097	7716	0	09
201611	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	30	2240	1125	7582	0	09
201612	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	31	2435	701	8058	0	09
201601	02058	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	28	244966	496095	1315	0	08
201601	02058	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	28	200669	436842	327	0	08
201601	02058	MC300	G24064	754312006A	SS002	608174130500	S01	20151212	29	254343	554863	12	0	08
201601	02058	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	29	261234	552294	92	0	08
201602	02058	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	29	254065	510974	1188	0	08
201602	02058	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	29	214010	455402	240	0	08
201602	02058	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	29	274529	571762	86	0	08
201602	02058	MC300	G24064	754312006A	SS002	608174130500	S01	20151212	29	268002	576400	0	0	08
201603	02058	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	30	251254	506204	502	0	08
201603	02058	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	30	210251	447932	107	0	08
201603	02058	MC300	G24064	754312006A	SS002	608174130500	S01	20151212	30	262273	568936	246	0	08



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

Start Date: 201601  
 End Date: 201612

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
201603	02058	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	30	262780	549542	59	0	08
201604	02058	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	30	214777	459581	81	0	08
201604	02058	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	30	273129	550032	375	0	08
201604	02058	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	30	275529	578690	35	0	08
201604	02058	MC300	G24064	754312006A	SS002	608174130500	S01	20151212	30	277189	606484	0	0	08
201605	02058	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	31	225809	457061	85	0	08
201605	02058	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	31	287163	539155	344	0	08
201605	02058	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	31	288151	568813	40	0	08
201605	02058	MC300	G24064	754312006A	SS002	608174130500	S01	20151212	31	287989	595489	0	0	08
201606	02058	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	19	135064	254840	258	0	08
201606	02058	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	17	91482	187608	103	0	08
201606	02058	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	19	140887	277481	57	0	08
201606	02058	MC300	G24064	754312006A	SS002	608174130500	S01	20151212	17	131305	272365	2	0	08
201607	02058	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	30	205283	418776	199	0	08
201607	02058	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	30	278066	520757	357	0	08
201607	02058	MC300	G24064	754312006A	SS002	608174130500	S01	20151212	30	282758	584721	1	0	08
201607	02058	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	30	271429	532521	98	0	08
201608	02058	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	31	281679	537356	213	0	08
201608	02058	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	31	206394	425804	61	0	08
201608	02058	MC300	G24064	754312006A	SS002	608174130500	S01	20151212	31	282589	584652	4	0	08
201608	02058	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	31	282387	563402	31	0	08
201609	02058	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	30	271632	522660	205	0	08
201609	02058	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	30	197506	412807	55	0	08
201609	02058	MC300	G24064	754312006A	SS002	608174130500	S01	20151212	30	271996	568624	3	0	08
201609	02058	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	30	272855	549366	30	0	08
201610	02058	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	31	291002	561495	209	0	08
201610	02058	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	31	183832	387328	49	0	08
201610	02058	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	31	291806	587780	30	0	08
201610	02058	MC300	G24064	754312006A	SS002	608174130500	S01	20151212	31	295511	620938	0	0	08
201611	02058	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	30	281467	546270	221	0	08
201611	02058	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	17	89345	190087	29	0	08
201611	02058	MC300	G24064	754312006A	SS002	608174130500	S01	20151212	30	278560	582653	4	0	08
201611	02058	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	30	281114	564990	20	0	08
201612	02058	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	31	282890	546645	252	0	08

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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: 201601

Sort: UNIT End Date: 201612

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
201612	02058	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	13	14213	23987	9	0	08
201612	02058	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	31	282034	561802	33	0	08
201612	02058	MC300	G24064	754312006A	SS002	608174130500	S01	20151212	31	281377	585442	5	0	08
201601	02058	ST228	G31416	754313001A	001	177164035601	S01	20140510	31	14229	539730	507	0	11
201601	02058	ST228	G32218	754313001A	002	177164035900	S01	20140405	31	12853	568802	436	0	11
201602	02058	ST228	G31416	754313001A	001	177164035601	S01	20140510	29	13654	516811	458	0	11
201602	02058	ST228	G32218	754313001A	002	177164035900	S01	20140405	29	12464	546019	441	0	11
201603	02058	ST228	G31416	754313001A	001	177164035601	S01	20140510	31	14244	564709	496	0	11
201603	02058	ST228	G32218	754313001A	002	177164035900	S01	20140405	31	13636	574671	562	0	11
201604	02058	ST228	G31416	754313001A	001	177164035601	S01	20140510	30	13695	543466	389	0	11
201604	02058	ST228	G32218	754313001A	002	177164035900	S01	20140405	30	12816	535992	614	0	11
201605	02058	ST228	G31416	754313001A	001	177164035601	S01	20140510	31	14465	573341	379	0	11
201605	02058	ST228	G32218	754313001A	002	177164035900	S01	20140405	31	13345	563666	619	0	11
201606	02058	ST228	G31416	754313001A	001	177164035601	S01	20140510	30	13760	538964	440	0	11
201606	02058	ST228	G32218	754313001A	002	177164035900	S01	20140405	30	12863	547524	551	0	11
201607	02058	ST228	G31416	754313001A	001	177164035601	S01	20140510	31	13521	557167	510	0	11
201607	02058	ST228	G32218	754313001A	002	177164035900	S01	20140405	31	13667	577578	490	0	11
201608	02058	ST228	G31416	754313001A	001	177164035601	S01	20140510	31	13615	548303	616	0	11
201608	02058	ST228	G32218	754313001A	002	177164035900	S01	20140405	31	13395	575826	415	0	11
201609	02058	ST228	G31416	754313001A	001	177164035601	S01	20140510	30	13010	541633	439	0	11
201609	02058	ST228	G32218	754313001A	002	177164035900	S01	20140405	30	12693	522920	531	0	11
201610	02058	ST228	G31416	754313001A	001	177164035601	S01	20140510	29	12436	496833	527	0	11
201610	02058	ST228	G32218	754313001A	002	177164035900	S01	20140405	29	11497	508572	400	0	11
201611	02058	ST228	G31416	754313001A	001	177164035601	S01	20140510	30	13836	540926	576	0	11
201611	02058	ST228	G32218	754313001A	002	177164035900	S01	20140405	30	12655	562003	455	0	11
201612	02058	ST228	G31416	754313001A	001	177164035601	S01	20140510	31	14094	557275	492	0	11
201612	02058	ST228	G32218	754313001A	002	177164035900	S01	20140405	31	12928	573077	507	0	11
201607	02237	MC948	G28030	754313005A	002	608174114902	S01	20151207	31	14929	21195	0	0	08
201607	02237	MC948	G28030	754313005A	004	608174129900	S01	20151029	26	32123	36798	1795	0	08
201608	02237	MC948	G28030	754313005A	002	608174114902	S01	20151207	23	367725	569094	0	0	08
201608	02237	MC948	G28030	754313005A	004	608174129900	S01	20151029	26	235022	348321	0	0	08
201609	02237	MC948	G28030	754313005A	002	608174114902	S01	20151207	28	404557	613473	0	0	08

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PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

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
201609	02237	MC948	G28030	754313005A	004	608174129900	S01	20151029	28	249219	365215	0	0	08
201610	02237	MC948	G28030	754313005A	002	608174114902	S01	20151207	26	429232	755201	28	0	08
201610	02237	MC948	G28030	754313005A	004	608174129900	S01	20151029	27	229827	383027	46	0	08
201611	02237	MC948	G28030	754313005A	002	608174114902	S01	20151207	30	444044	721458	450	0	08
201611	02237	MC948	G28030	754313005A	004	608174129900	S01	20151029	30	202941	311152	225	0	08
201612	02237	MC948	G28030	754313005A	002	608174114902	S01	20151207	30	232818	680378	0	0	08
201612	02237	MC948	G28030	754313005A	004	608174129900	S01	20151029	30	363844	277294	238	0	08
201610	02985	MC214	G24060	754313006A	SS001	608174129101	S01	20150315	23	151277	105706	1196	0	08
201611	02985	MC214	G24060	754313006A	SS001	608174129101	S01	20150315	1	2660	3357	20	0	08
201612	02985	MC214	G24060	754313006A	SS001	608174129101	S01	20150315	31	358715	253097	527	0	08
201602	02985	MC773	G24107	754313008A	SS002	608174129200	S01	20150620	1	0	272	0	0	08
201603	02985	MC773	G24107	754313008A	SS002	608174129200	S01	20150620	8	9590	12192	0	0	08
201604	02985	MC773	G24107	754313008A	SS002	608174129200	S01	20150620	0	0	0	0	0	12
201605	02985	MC773	G24107	754313008A	SS002	608174129200	S01	20150620	19	122494	93232	0	0	08
201606	02985	MC773	G24107	754313008A	SS002	608174129200	S01	20150620	27	350880	252025	0	0	08
201607	02985	MC773	G24107	754313008A	SS002	608174129200	S01	20150620	31	353866	258040	0	0	08
201608	02985	MC773	G24107	754313008A	SS002	608174129200	S01	20150620	28	292509	199880	0	0	08
201609	02985	MC773	G24107	754313008A	SS002	608174129200	S01	20150620	30	269685	162694	0	0	08
201610	02985	MC773	G24107	754313008A	SS002	608174129200	S01	20150620	31	276868	189934	0	0	08
201611	02985	MC773	G24107	754313008A	SS002	608174129200	S01	20150620	27	251787	170460	113	0	08
201612	02985	MC773	G24107	754313008A	SS002	608174129200	S01	20150620	27	204406	133304	5	0	08
201601	02579	BS025	G31442	754314001A	A001	177264005300	S01	20130718	25	12769	149370	332	0	11
201602	02579	BS025	G31442	754314001A	A001	177264005300	S01	20130718	29	19727	230881	346	0	11
201603	02579	BS025	G31442	754314001A	A001	177264005300	S01	20130718	31	21590	265882	318	0	11
201604	02579	BS025	G31442	754314001A	A001	177264005300	S01	20130718	30	21215	257622	606	0	11
201605	02579	BS025	G31442	754314001A	A001	177264005300	S01	20130718	30	17632	219208	582	0	11
201606	02579	BS025	G31442	754314001A	A001	177264005300	S01	20130718	30	18797	225825	462	0	11
201607	02579	BS025	G31442	754314001A	A001	177264005300	S01	20130718	31	19834	241202	451	0	11
201608	02579	BS025	G31442	754314001A	A001	177264005300	S01	20130718	31	19006	227975	568	0	11
201609	02579	BS025	G31442	754314001A	A001	177264005300	S01	20130718	30	15036	182075	1153	0	11
201610	02579	BS025	G31442	754314001A	A001	177264005300	S01	20130718	31	20109	253567	1903	0	11
201611	02579	BS025	G31442	754314001A	A001	177264005300	S01	20130718	30	19816	255858	1764	0	11

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

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

PRODUCTION  
 07-JUL-2022  
 PAGE: 68

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
201612	02579	BS025	G31442	754314001A	A001	177264005300	S01	20130718	31	18107	241403	774	0	11
201607	00730	EW878	G27982	754315005A	A001	608105010300	S01	20160621	11	280	2323	0	0	08
201608	00730	EW878	G27982	754315005A	A001	608105010300	S01	20160621	6	14876	9976	0	0	08
201609	00730	EW878	G27982	754315005A	A001	608105010300	S01	20160621	26	129211	91474	0	0	08
201610	00730	EW878	G27982	754315005A	A001	608105010300	S01	20160621	26	161628	100558	0	0	08
201611	00730	EW878	G27982	754315005A	A001	608105010300	S01	20160621	15	65272	33814	0	0	08
201611	00730	EW878	G33140	754315005A	A002	608104015100	S01	20161114	4	3047	5790	0	0	08
201612	00730	EW878	G27982	754315005A	A001	608105010300	S01	20160621	30	194873	109186	0	0	08
201612	00730	EW878	G33140	754315005A	A002	608104015100	S01	20161114	30	174968	136452	0	0	08
201601	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	31	667	109	7459	0	09
201602	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	29	617	74	7131	0	09
201603	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	31	682	82	7750	0	09
201604	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	30	667	216	7569	0	09
201605	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	30	667	237	7694	0	09
201606	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	30	638	182	7383	0	09
201607	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	29	607	145	7001	0	09
201608	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	31	675	153	7530	0	09
201609	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	30	645	126	7222	0	09
201610	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	29	542	144	6530	0	09
201611	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	27	545	141	6610	0	09
201612	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	31	624	158	7356	0	09
201601	02237	MC698	G28022	754316002A	001	608174123300	S01	20140313	31	575420	298962	236	0	08
201602	02237	MC698	G28022	754316002A	001	608174123300	S01	20140313	29	536922	274273	435	0	08
201603	02237	MC698	G28022	754316002A	001	608174123300	S01	20140313	31	553871	283001	662	0	08
201604	02237	MC698	G28022	754316002A	001	608174123300	S01	20140313	30	530368	273765	1834	0	08
201605	02237	MC698	G28022	754316002A	001	608174123300	S01	20140313	31	533870	264835	2026	0	08
201606	02237	MC698	G28022	754316002A	001	608174123300	S01	20140313	29	482147	244365	700	0	08
201607	02237	MC698	G28022	754316002A	001	608174123300	S01	20140313	29	461392	207947	844	0	08
201608	02237	MC698	G28022	754316002A	001	608174123300	S01	20140313	31	522807	249516	1175	0	08
201609	02237	MC698	G28022	754316002A	001	608174123300	S01	20140313	30	482654	227161	832	0	08
201610	02237	MC698	G28022	754316002A	001	608174123300	S01	20140313	31	482766	233434	1182	0	08
201611	02237	MC698	G28022	754316002A	001	608174123300	S01	20140313	30	458347	235878	865	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201612	02237	MC698	G28022	754316002A	001	608174123300	S01	20140313	29	414255	225020	1706	0	08	
201601	00003	MO904	G05749	7543870090	002	608154009800	S01	19961204	31	0	623094	5267	0	11	
201602	00003	MO904	G05749	7543870090	002	608154009800	S01	19961204	29	118	574886	4916	0	11	
201603	00003	MO904	G05749	7543870090	002	608154009800	S01	19961204	31	0	604363	5234	0	11	
201604	00003	MO904	G05749	7543870090	002	608154009800	S01	19961204	30	0	567901	4923	0	11	
201605	00003	MO904	G05749	7543870090	002	608154009800	S01	19961204	31	205	586913	4955	0	11	
201606	03151	MO904	G05749	7543870090	002	608154009800	S01	19961204	30	0	555230	0	0	11	
201607	03151	MO904	G05749	7543870090	002	608154009800	S01	19961204	31	0	589490	4810	0	11	
201608	03151	MO904	G05749	7543870090	002	608154009800	S01	19961204	31	0	589531	5191	0	11	
201609	03151	MO904	G05749	7543870090	002	608154009800	S01	19961204	30	0	570383	5140	0	11	
201610	03151	MO904	G05749	7543870090	002	608154009800	S01	19961204	31	0	592264	5336	0	11	
201611	03151	MO904	G05749	7543870090	002	608154009800	S01	19961204	30	0	568337	4998	0	11	
201612	03151	MO904	G05749	7543870090	002	608154009800	S01	19961204	31	0	549366	5128	0	11	
201601	03295	HI179	G03236	7543880060	A001	427084005500	S05	20130430	31	375	36483	2638	0	11	
201601	03295	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13	
201601	03295	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13	
201601	03295	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13	
201601	03295	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13	
201601	03295	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13	
201601	03295	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13	
201601	03295	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13	
201601	03295	HI179	G03228	7543880060	A017	427084007600	S07	20080521	31	100	37344	3204	0	11	
201601	03295	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13	
201601	03295	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13	
201601	03295	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13	
201602	03295	HI179	G03236	7543880060	A001	427084005500	S05	20130430	29	252	37094	2809	0	11	
201602	03295	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13	
201602	03295	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13	
201602	03295	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13	
201602	03295	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13	
201602	03295	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13	
201602	03295	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13	

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: 201601  
 End Date: 201612

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
201602	03295	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13
201602	03295	HI179	G03228	7543880060	A017	427084007600	S07	20080521	29	57	37112	2921	0	11
201602	03295	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13
201602	03295	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13
201602	03295	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13
201603	03295	HI179	G03236	7543880060	A001	427084005500	S05	20130430	31	417	38837	3107	0	11
201603	03295	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13
201603	03295	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13
201603	03295	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13
201603	03295	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13
201603	03295	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13
201603	03295	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13
201603	03295	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13
201603	03295	HI179	G03228	7543880060	A017	427084007600	S07	20080521	31	137	39265	3163	0	11
201603	03295	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13
201603	03295	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13
201603	03295	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13
201604	03295	HI179	G03236	7543880060	A001	427084005500	S05	20130430	2	0	754	94	0	11
201604	03295	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13
201604	03295	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13
201604	03295	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13
201604	03295	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13
201604	03295	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13
201604	03295	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13
201604	03295	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13
201604	03295	HI179	G03228	7543880060	A017	427084007600	S07	20080521	10	2	7691	1111	0	11
201604	03295	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13
201604	03295	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13
201604	03295	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13
201605	03295	HI179	G03236	7543880060	A001	427084005500	S05	20130430	31	17	50497	5613	0	11
201605	03295	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13
201605	03295	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13
201605	03295	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13
201605	03295	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	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: 201601  
 End Date: 201612

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
201605	03295	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13
201605	03295	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13
201605	03295	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13
201605	03295	HI179	G03228	7543880060	A017	427084007600	S07	20080521	31	2	37714	3285	0	11
201605	03295	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13
201605	03295	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13
201605	03295	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13
201606	03295	HI179	G03236	7543880060	A001	427084005500	S05	20130430	30	0	60621	6624	0	11
201606	03295	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13
201606	03295	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13
201606	03295	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13
201606	03295	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13
201606	03295	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13
201606	03295	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13
201606	03295	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13
201606	03295	HI179	G03228	7543880060	A017	427084007600	S07	20080521	30	0	40013	3306	0	11
201606	03295	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13
201606	03295	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13
201606	03295	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13
201607	03295	HI179	G03236	7543880060	A001	427084005500	S05	20130430	31	6	57124	7369	0	11
201607	03295	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13
201607	03295	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13
201607	03295	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13
201607	03295	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13
201607	03295	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13
201607	03295	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13
201607	03295	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13
201607	03295	HI179	G03228	7543880060	A017	427084007600	S07	20080521	31	0	40225	3399	0	11
201607	03295	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13
201607	03295	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13
201607	03295	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13
201608	03295	HI179	G03236	7543880060	A001	427084005500	S05	20130430	31	0	54405	8144	0	11
201608	03295	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13
201608	03295	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201608	03295	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13	
201608	03295	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13	
201608	03295	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13	
201608	03295	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13	
201608	03295	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13	
201608	03295	HI179	G03228	7543880060	A017	427084007600	S07	20080521	31	0	39466	3364	0	11	
201608	03295	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13	
201608	03295	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13	
201608	03295	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13	
201609	03295	HI179	G03236	7543880060	A001	427084005500	S05	20130430	7	1274	11415	1918	0	11	
201609	03295	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13	
201609	03295	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13	
201609	03295	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13	
201609	03295	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13	
201609	03295	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13	
201609	03295	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13	
201609	03295	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13	
201609	03295	HI179	G03228	7543880060	A017	427084007600	S07	20080521	7	199	8825	741	0	11	
201609	03295	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13	
201609	03295	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13	
201609	03295	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13	
201610	03295	HI179	G03236	7543880060	A001	427084005500	S05	20130430	11	146	17717	4660	0	11	
201610	03295	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13	
201610	03295	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13	
201610	03295	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13	
201610	03295	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13	
201610	03295	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13	
201610	03295	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13	
201610	03295	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13	
201610	03295	HI179	G03228	7543880060	A017	427084007600	S07	20080521	19	95	20278	2379	0	11	
201610	03295	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13	
201610	03295	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13	
201610	03295	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13	
201611	03295	HI179	G03236	7543880060	A001	427084005500	S05	20130430	29	381	37772	10548	0	11	

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 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201611	03295	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13
201611	03295	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13
201611	03295	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13
201611	03295	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13
201611	03295	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13
201611	03295	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13
201611	03295	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13
201611	03295	HI179	G03228	7543880060	A017	427084007600	S07	20080521	30	88	36801	3363	0	11
201611	03295	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13
201611	03295	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13
201611	03295	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13
201612	03295	HI179	G03236	7543880060	A001	427084005500	S05	20130430	30	103	31504	9990	0	11
201612	03295	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13
201612	03295	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13
201612	03295	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13
201612	03295	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13
201612	03295	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13
201612	03295	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13
201612	03295	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13
201612	03295	HI179	G03228	7543880060	A017	427084007600	S07	20080521	31	21	35619	3310	0	11
201612	03295	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13
201612	03295	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13
201612	03295	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13
201601	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	31	23950	25198	82627	0	09
201601	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	31	14754	30995	11775	0	09
201601	00078	GC205	G05909	754388011A	A003	608115010600	S02	20140215	23	2311	4761	9979	0	09
201601	00078	GC205	G07996	754388011A	A004	608115009900	S01	20140203	31	5977	19284	26194	0	08
201601	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	31	31248	40960	137228	0	09
201601	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	31	663	83	5421	0	08
201601	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	21	9787	15150	220	0	08
201601	00078	GC205	G05911	754388011A	A014	608115010302	S01	20120601	31	19990	37535	12105	0	08
201601	00078	GC205	G05909	754388011A	A015	608115010701	S02	20150711	31	75383	80691	364	0	08
201601	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	31	5099	7395	39135	0	08

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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201601	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	31	5416	7772	490	0	08
201602	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	29	27042	24614	74729	0	09
201602	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	29	14071	27275	11169	0	09
201602	00078	GC205	G05909	754388011A	A003	608115010600	S02	20140215	29	4309	10584	16661	0	09
201602	00078	GC205	G07996	754388011A	A004	608115009900	S01	20140203	5	830	2495	3398	0	08
201602	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	29	25955	39211	126216	0	09
201602	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	29	624	720	5688	0	08
201602	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	24	10090	14797	341	0	08
201602	00078	GC205	G05911	754388011A	A014	608115010302	S01	20120601	29	20291	39219	10593	0	08
201602	00078	GC205	G05909	754388011A	A015	608115010701	S02	20150711	29	64253	69158	0	0	08
201602	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	29	4925	6436	33775	0	08
201602	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	29	6924	10997	145	0	08
201603	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	31	28750	22870	78749	0	09
201603	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	31	14826	27642	12557	0	09
201603	00078	GC205	G05909	754388011A	A003	608115010600	S02	20140215	31	4178	11376	17181	0	09
201603	00078	GC205	G07996	754388011A	A004	608115009900	S01	20140203	16	2273	3176	9742	0	08
201603	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	31	27842	39814	136199	0	09
201603	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	31	625	1206	5978	0	08
201603	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	6	3469	3234	115	0	08
201603	00078	GC205	G05911	754388011A	A014	608115010302	S01	20120601	31	19348	35892	10573	0	08
201603	00078	GC205	G05909	754388011A	A015	608115010701	S02	20150711	31	70195	73662	0	0	08
201603	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	31	4186	7601	40077	0	08
201603	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	31	6466	10265	141	0	08
201604	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	30	26659	21272	73138	0	09
201604	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	30	13558	25647	10565	0	09
201604	00078	GC205	G05909	754388011A	A003	608115010600	S02	20140215	30	3600	13187	15515	0	09
201604	00078	GC205	G07996	754388011A	A004	608115009900	S01	20140203	29	7125	15082	21741	0	08
201604	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	30	26573	38498	130151	0	09
201604	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	17	638	433	4440	0	08
201604	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	16	15460	14210	514	0	08
201604	00078	GC205	G05911	754388011A	A014	608115010302	S01	20120601	30	18047	34847	9875	0	08
201604	00078	GC205	G05909	754388011A	A015	608115010701	S02	20150711	30	61709	65772	0	0	08
201604	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	29	4188	6058	34080	0	08
201604	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	30	4656	7985	353	0	08

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Start Date: 201601  
 End Date: 201612

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
201605	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	24	20018	16252	60940	0	09
201605	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	24	11497	15769	5932	0	09
201605	00078	GC205	G05909	754388011A	A003	608115010600	S02	20140215	24	2693	8446	11578	0	09
201605	00078	GC205	G07996	754388011A	A004	608115009900	S01	20140203	18	3601	6331	9789	0	08
201605	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	24	19518	25986	95362	0	09
201605	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	24	977	652	6340	0	08
201605	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	21	10645	13068	172	0	08
201605	00078	GC205	G05911	754388011A	A014	608115010302	S01	20120601	23	12380	24515	7885	0	08
201605	00078	GC205	G05909	754388011A	A015	608115010701	S02	20150711	24	45001	45146	272	0	08
201605	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	24	5129	6304	33452	0	08
201605	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	24	3598	6525	700	0	08
201606	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	30	24372	21727	83470	0	09
201606	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	17	7961	15396	5158	0	09
201606	00078	GC205	G05909	754388011A	A003	608115010600	S02	20140215	18	2288	6169	8803	0	09
201606	00078	GC205	G07996	754388011A	A004	608115009900	S01	20140203	14	3185	4213	7773	0	09
201606	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	30	23937	23385	114292	0	09
201606	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	29	704	930	5852	0	08
201606	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	13	5503	9358	108	0	08
201606	00078	GC205	G05911	754388011A	A014	608115010302	S01	20120601	5	1960	3908	1250	0	08
201606	00078	GC205	G05909	754388011A	A015	608115010701	S02	20150711	18	32770	32572	347	0	08
201606	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	30	5331	5104	32059	0	08
201606	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	30	4337	7393	1214	0	08
201607	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	26	19331	19144	69221	0	09
201607	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	0	0	0	0	0	12
201607	00078	GC205	G05909	754388011A	A003	608115010600	S02	20140215	0	0	0	0	0	12
201607	00078	GC205	G07996	754388011A	A004	608115009900	S01	20140203	0	0	0	0	0	12
201607	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	26	19049	18909	95641	0	09
201607	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	26	539	790	4635	0	08
201607	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	4	470	952	11	0	08
201607	00078	GC205	G05911	754388011A	A014	608115010302	S01	20120601	0	0	0	0	0	12
201607	00078	GC205	G05909	754388011A	A015	608115010701	S02	20150711	2	1572	1813	17	0	08
201607	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	26	4339	4629	25583	0	08
201607	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	25	2873	5224	846	0	08
201608	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	28	22422	24591	75005	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: 76

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
201608	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	0	0	0	0	0	12
201608	00078	GC205	G05909	754388011A	A003	608115010600	S02	20140215	1	12	28	44	0	09
201608	00078	GC205	G07996	754388011A	A004	608115009900	S01	20140203	0	0	0	0	0	12
201608	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	25	17209	10874	91192	0	09
201608	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	28	854	1067	5983	0	08
201608	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	9	3545	5824	77	0	08
201608	00078	GC205	G05911	754388011A	A014	608115010302	S01	20120601	0	0	0	0	0	12
201608	00078	GC205	G05909	754388011A	A015	608115010701	S02	20150711	4	2136	1997	23	0	08
201608	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	28	6126	5715	29412	0	08
201608	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	28	2807	7078	779	0	08
201609	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	29	26541	39763	83335	0	09
201609	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	0	0	0	0	0	12
201609	00078	GC205	G05909	754388011A	A003	608115010600	S02	20140215	0	0	0	0	0	12
201609	00078	GC205	G07996	754388011A	A004	608115009900	S01	20140203	0	0	0	0	0	12
201609	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	27	22707	7462	110876	0	09
201609	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	29	671	941	5285	0	08
201609	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	0	0	0	0	0	12
201609	00078	GC205	G05911	754388011A	A014	608115010302	S01	20120601	2	222	283	120	0	08
201609	00078	GC205	G05909	754388011A	A015	608115010701	S02	20150711	0	0	0	0	0	12
201609	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	29	5089	7325	39064	0	08
201609	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	29	2410	6877	537	0	08
201610	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	28	21595	46125	80416	0	09
201610	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	0	0	0	0	0	12
201610	00078	GC205	G05909	754388011A	A003	608115010600	S02	20140215	0	0	0	0	0	12
201610	00078	GC205	G07996	754388011A	A004	608115009900	S01	20140203	0	0	0	0	0	12
201610	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	31	25371	13226	134652	0	09
201610	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	7	124	195	993	0	08
201610	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	0	0	0	0	0	12
201610	00078	GC205	G05911	754388011A	A014	608115010302	S01	20120601	0	0	0	0	0	12
201610	00078	GC205	G05909	754388011A	A015	608115010701	S02	20150711	5	4517	3129	41	0	08
201610	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	15	2109	3808	17016	0	08
201610	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	8	446	1580	101	0	08
201611	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	28	13012	12539	40384	0	09
201611	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	0	0	0	0	0	12

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201611	00078	GC205	G05909	754388011A	A003	608115010600	S02	20140215	0	0	0	0	0	12
201611	00078	GC205	G07996	754388011A	A004	608115009900	S01	20140203	0	0	0	0	0	12
201611	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	30	26915	47055	143132	0	09
201611	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	1	2	6	20	0	08
201611	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	3	516	1176	9	0	08
201611	00078	GC205	G05911	754388011A	A014	608115010302	S01	20120601	0	0	0	0	0	12
201611	00078	GC205	G05909	754388011A	A015	608115010701	S02	20150711	7	1452	1651	15	0	08
201611	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	3	111	321	889	0	08
201611	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	3	32	184	7	0	08
201612	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	31	18454	8317	54012	0	09
201612	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	0	0	0	0	0	12
201612	00078	GC205	G05909	754388011A	A003	608115010600	S02	20140215	0	0	0	0	0	12
201612	00078	GC205	G07996	754388011A	A004	608115009900	S01	20140203	0	0	0	0	0	12
201612	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	31	24639	52481	147671	0	09
201612	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	0	0	0	0	0	12
201612	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	0	0	0	0	0	12
201612	00078	GC205	G05911	754388011A	A014	608115010302	S01	20120601	0	0	0	0	0	12
201612	00078	GC205	G05909	754388011A	A015	608115010701	S02	20150711	0	0	0	0	0	12
201612	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	0	0	0	0	0	12
201612	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	0	0	0	0	0	12
201601	03295	EB165	G06280	7543880120	A001	608044010800	S04	20140116	7	227	353	10074	0	08
201601	03295	EB165	G06280	7543880120	A002	608044010900	S02	19930226	31	597	1260	911	0	08
201601	03295	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12
201601	03295	EB165	G06280	7543880120	A004	608044011200	S01	19870527	31	2264	1768	35162	0	08
201601	03295	EB165	G06280	7543880120	A005	608044011300	S02	19960610	31	2396	3057	106122	0	11
201601	03295	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	13
201601	03295	EB165	G06280	7543880120	A009	608044011900	S01	19871221	0	0	0	0	0	12
201601	03295	EB165	G06280	7543880120	A010	608044011802	S02	19880320	0	0	0	0	0	12
201601	03295	EB165	G06280	7543880120	A011	608044012300	S02	19960508	0	0	0	0	0	12
201601	03295	EB165	G06280	7543880120	A012	608044012200	S01	19981223	31	448	1828	1869	0	08
201601	03295	EB165	G07397	7543880120	A013	608044012400	S01	19880519	0	0	0	0	0	12
201601	03295	EB165	G06280	7543880120	A014	608044012501	S04	20090125	0	0	0	0	0	12
201601	03295	EB165	G06280	7543880120	A015	608044012800	S02	19930917	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201601	03295	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12	
201601	03295	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12	
201601	03295	EB165	G06280	7543880120	A019	608044013302	S01	19930804	0	0	0	0	0	12	
201601	03295	EB165	G06280	7543880120	A020	608044013501	S01	19890317	0	0	0	0	0	12	
201601	03295	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12	
201601	03295	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13	
201601	03295	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13	
201601	03295	EB165	G06280	7543880120	A025	608044013900	S01	19890608	31	2397	2004	46940	0	08	
201601	03295	EB165	G06280	7543880120	A026	608044014100	S01	19890705	0	0	0	0	0	13	
201601	03295	EB165	G06280	7543880120	A029	608044014401	S02	20000826	0	0	0	0	0	12	
201601	03295	EB165	G06280	7543880120	A030	608044014501	S02	19961118	31	87	973	2605	0	08	
201602	03295	EB165	G06280	7543880120	A001	608044010800	S04	20140116	13	422	1067	22404	0	08	
201602	03295	EB165	G06280	7543880120	A002	608044010900	S02	19930226	22	162	1460	444	0	08	
201602	03295	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12	
201602	03295	EB165	G06280	7543880120	A004	608044011200	S01	19870527	29	2202	1926	30194	0	08	
201602	03295	EB165	G06280	7543880120	A005	608044011300	S02	19960610	29	2263	3236	96612	0	11	
201602	03295	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	13	
201602	03295	EB165	G06280	7543880120	A009	608044011900	S01	19871221	0	0	0	0	0	12	
201602	03295	EB165	G06280	7543880120	A010	608044011802	S02	19880320	25	169	1821	995	0	08	
201602	03295	EB165	G06280	7543880120	A011	608044012300	S02	19960508	25	135	902	1018	0	08	
201602	03295	EB165	G06280	7543880120	A012	608044012200	S01	19981223	29	364	1769	2131	0	08	
201602	03295	EB165	G07397	7543880120	A013	608044012400	S01	19880519	0	0	0	0	0	12	
201602	03295	EB165	G06280	7543880120	A014	608044012501	S04	20090125	0	0	0	0	0	12	
201602	03295	EB165	G06280	7543880120	A015	608044012800	S02	19930917	0	0	0	0	0	12	
201602	03295	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12	
201602	03295	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12	
201602	03295	EB165	G06280	7543880120	A019	608044013302	S01	19930804	0	0	0	0	0	12	
201602	03295	EB165	G06280	7543880120	A020	608044013501	S01	19890317	0	0	0	0	0	12	
201602	03295	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12	
201602	03295	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13	
201602	03295	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13	
201602	03295	EB165	G06280	7543880120	A025	608044013900	S01	19890608	29	2275	2044	39288	0	08	
201602	03295	EB165	G06280	7543880120	A026	608044014100	S01	19890705	0	0	0	0	0	13	
201602	03295	EB165	G06280	7543880120	A029	608044014401	S02	20000826	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: 201601  
 End Date: 201612

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
201602	03295	EB165	G06280	7543880120	A030	608044014501	S02	19961118	29	63	1160	1967	0	08
201603	03295	EB165	G06280	7543880120	A001	608044010800	S04	20140116	27	335	1487	27810	0	08
201603	03295	EB165	G06280	7543880120	A002	608044010900	S02	19930226	30	735	912	1152	0	08
201603	03295	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12
201603	03295	EB165	G06280	7543880120	A004	608044011200	S01	19870527	30	1887	1187	30751	0	08
201603	03295	EB165	G06280	7543880120	A005	608044011300	S02	19960610	30	2024	2658	92701	0	11
201603	03295	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	13
201603	03295	EB165	G06280	7543880120	A009	608044011900	S01	19871221	0	0	0	0	0	12
201603	03295	EB165	G06280	7543880120	A010	608044011802	S02	19880320	30	76	1147	817	0	08
201603	03295	EB165	G06280	7543880120	A011	608044012300	S02	19960508	30	96	1145	281	0	08
201603	03295	EB165	G06280	7543880120	A012	608044012200	S01	19981223	30	449	1090	2190	0	08
201603	03295	EB165	G07397	7543880120	A013	608044012400	S01	19880519	0	0	0	0	0	12
201603	03295	EB165	G06280	7543880120	A014	608044012501	S04	20090125	0	0	0	0	0	12
201603	03295	EB165	G06280	7543880120	A015	608044012800	S02	19930917	0	0	0	0	0	12
201603	03295	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12
201603	03295	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12
201603	03295	EB165	G06280	7543880120	A019	608044013302	S01	19930804	0	0	0	0	0	12
201603	03295	EB165	G06280	7543880120	A020	608044013501	S01	19890317	0	0	0	0	0	12
201603	03295	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12
201603	03295	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13
201603	03295	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13
201603	03295	EB165	G06280	7543880120	A025	608044013900	S01	19890608	30	2101	1621	38614	0	08
201603	03295	EB165	G06280	7543880120	A026	608044014100	S01	19890705	0	0	0	0	0	13
201603	03295	EB165	G06280	7543880120	A029	608044014401	S02	20000826	0	0	0	0	0	12
201603	03295	EB165	G06280	7543880120	A030	608044014501	S02	19961118	30	93	1178	1323	0	08
201604	03295	EB165	G06280	7543880120	A001	608044010800	S04	20140116	11	102	988	11447	0	08
201604	03295	EB165	G06280	7543880120	A002	608044010900	S02	19930226	26	654	1346	501	0	08
201604	03295	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12
201604	03295	EB165	G06280	7543880120	A004	608044011200	S01	19870527	26	1674	1406	24596	0	08
201604	03295	EB165	G06280	7543880120	A005	608044011300	S02	19960610	26	1773	2183	74299	0	11
201604	03295	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	13
201604	03295	EB165	G06280	7543880120	A009	608044011900	S01	19871221	0	0	0	0	0	12
201604	03295	EB165	G06280	7543880120	A010	608044011802	S02	19880320	26	107	721	324	0	08
201604	03295	EB165	G06280	7543880120	A011	608044012300	S02	19960508	26	101	1017	385	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: 201601  
 Sort: UNIT End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201604	03295	EB165	G06280	7543880120	A012	608044012200	S01	19981223	26	402	570	1857	0	08	
201604	03295	EB165	G07397	7543880120	A013	608044012400	S01	19880519	0	0	0	0	0	12	
201604	03295	EB165	G06280	7543880120	A014	608044012501	S04	20090125	0	0	0	0	0	12	
201604	03295	EB165	G06280	7543880120	A015	608044012800	S02	19930917	0	0	0	0	0	12	
201604	03295	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12	
201604	03295	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12	
201604	03295	EB165	G06280	7543880120	A019	608044013302	S01	19930804	0	0	0	0	0	12	
201604	03295	EB165	G06280	7543880120	A020	608044013501	S01	19890317	0	0	0	0	0	12	
201604	03295	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12	
201604	03295	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13	
201604	03295	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13	
201604	03295	EB165	G06280	7543880120	A025	608044013900	S01	19890608	26	1811	1414	30356	0	08	
201604	03295	EB165	G06280	7543880120	A026	608044014100	S01	19890705	0	0	0	0	0	13	
201604	03295	EB165	G06280	7543880120	A029	608044014401	S02	20000826	0	0	0	0	0	12	
201604	03295	EB165	G06280	7543880120	A030	608044014501	S02	19961118	26	113	1117	970	0	08	
201605	03295	EB165	G06280	7543880120	A001	608044010800	S04	20140116	21	229	1736	20032	0	08	
201605	03295	EB165	G06280	7543880120	A002	608044010900	S02	19930226	31	413	1640	950	0	08	
201605	03295	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12	
201605	03295	EB165	G06280	7543880120	A004	608044011200	S01	19870527	31	2217	1650	28276	0	08	
201605	03295	EB165	G06280	7543880120	A005	608044011300	S02	19960610	31	2387	2770	87907	0	11	
201605	03295	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	13	
201605	03295	EB165	G06280	7543880120	A009	608044011900	S01	19871221	0	0	0	0	0	15	
201605	03295	EB165	G06280	7543880120	A010	608044011802	S02	19880320	31	65	821	516	0	08	
201605	03295	EB165	G06280	7543880120	A011	608044012300	S02	19960508	31	86	667	423	0	08	
201605	03295	EB165	G06280	7543880120	A012	608044012200	S01	19981223	31	562	906	2355	0	08	
201605	03295	EB165	G07397	7543880120	A013	608044012400	S01	19880519	0	0	0	0	0	15	
201605	03295	EB165	G06280	7543880120	A014	608044012501	S04	20090125	0	0	0	0	0	12	
201605	03295	EB165	G06280	7543880120	A015	608044012800	S02	19930917	0	0	0	0	0	12	
201605	03295	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12	
201605	03295	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12	
201605	03295	EB165	G06280	7543880120	A019	608044013302	S01	19930804	0	0	0	0	0	12	
201605	03295	EB165	G06280	7543880120	A020	608044013501	S01	19890317	0	0	0	0	0	12	
201605	03295	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12	
201605	03295	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



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

Start Date: 201601  
 End Date: 201612

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
201605	03295	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13
201605	03295	EB165	G06280	7543880120	A025	608044013900	S01	19890608	31	2247	1455	34671	0	08
201605	03295	EB165	G06280	7543880120	A026	608044014100	S01	19890705	0	0	0	0	0	13
201605	03295	EB165	G06280	7543880120	A029	608044014401	S02	20000826	0	0	0	0	0	12
201605	03295	EB165	G06280	7543880120	A030	608044014501	S02	19961118	31	173	1495	1684	0	08
201606	03295	EB165	G06280	7543880120	A001	608044010800	S04	20140116	14	142	1525	11914	0	08
201606	03295	EB165	G06280	7543880120	A002	608044010900	S02	19930226	30	395	1390	339	0	08
201606	03295	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12
201606	03295	EB165	G06280	7543880120	A004	608044011200	S01	19870527	30	1886	1690	27958	0	08
201606	03295	EB165	G06280	7543880120	A005	608044011300	S02	19960610	30	2145	3677	88250	0	11
201606	03295	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	13
201606	03295	EB165	G06280	7543880120	A010	608044011802	S02	19880320	28	103	1136	269	0	08
201606	03295	EB165	G06280	7543880120	A011	608044012300	S02	19960508	28	76	781	482	0	08
201606	03295	EB165	G06280	7543880120	A012	608044012200	S01	19981223	30	448	1226	2359	0	08
201606	03295	EB165	G06280	7543880120	A014	608044012501	S04	20090125	0	0	0	0	0	12
201606	03295	EB165	G06280	7543880120	A015	608044012800	S02	19930917	0	0	0	0	0	12
201606	03295	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12
201606	03295	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12
201606	03295	EB165	G06280	7543880120	A019	608044013302	S01	19930804	0	0	0	0	0	12
201606	03295	EB165	G06280	7543880120	A020	608044013501	S01	19890317	0	0	0	0	0	12
201606	03295	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12
201606	03295	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13
201606	03295	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13
201606	03295	EB165	G06280	7543880120	A025	608044013900	S01	19890608	30	2110	2215	34825	0	08
201606	03295	EB165	G06280	7543880120	A026	608044014100	S01	19890705	0	0	0	0	0	13
201606	03295	EB165	G06280	7543880120	A029	608044014401	S02	20000826	0	0	0	0	0	12
201606	03295	EB165	G06280	7543880120	A030	608044014501	S02	19961118	30	145	1307	1525	0	08
201607	03295	EB165	G06280	7543880120	A001	608044010800	S04	20140116	9	94	547	7856	0	08
201607	03295	EB165	G06280	7543880120	A002	608044010900	S02	19930226	31	420	1911	24	0	08
201607	03295	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12
201607	03295	EB165	G06280	7543880120	A004	608044011200	S01	19870527	31	1742	1267	27571	0	08
201607	03295	EB165	G06280	7543880120	A005	608044011300	S02	19960610	31	2098	2280	87126	0	08
201607	03295	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	13
201607	03295	EB165	G06280	7543880120	A010	608044011802	S02	19880320	31	158	1378	126	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: 201601  
 Sort: UNIT End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201607	03295	EB165	G06280	7543880120	A011	608044012300	S02	19960508	31	104	841	256	0	08	
201607	03295	EB165	G06280	7543880120	A012	608044012200	S01	19981223	31	469	898	2205	0	08	
201607	03295	EB165	G06280	7543880120	A014	608044012501	S04	20090125	0	0	0	0	0	12	
201607	03295	EB165	G06280	7543880120	A015	608044012800	S02	19930917	0	0	0	0	0	12	
201607	03295	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12	
201607	03295	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12	
201607	03295	EB165	G06280	7543880120	A019	608044013302	S01	19930804	0	0	0	0	0	12	
201607	03295	EB165	G06280	7543880120	A020	608044013501	S01	19890317	0	0	0	0	0	12	
201607	03295	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12	
201607	03295	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13	
201607	03295	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13	
201607	03295	EB165	G06280	7543880120	A025	608044013900	S01	19890608	31	2127	1873	35457	0	08	
201607	03295	EB165	G06280	7543880120	A026	608044014100	S01	19890705	0	0	0	0	0	13	
201607	03295	EB165	G06280	7543880120	A029	608044014401	S02	20000826	0	0	0	0	0	12	
201607	03295	EB165	G06280	7543880120	A030	608044014501	S02	19961118	31	103	1184	356	0	08	
201608	03295	EB165	G06280	7543880120	A001	608044010800	S04	20140116	4	37	157	3081	0	08	
201608	03295	EB165	G06280	7543880120	A002	608044010900	S02	19930226	31	583	971	476	0	08	
201608	03295	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12	
201608	03295	EB165	G06280	7543880120	A004	608044011200	S01	19870527	31	1973	1057	28457	0	08	
201608	03295	EB165	G06280	7543880120	A005	608044011300	S02	19960610	31	2059	1990	81467	0	08	
201608	03295	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	13	
201608	03295	EB165	G06280	7543880120	A010	608044011802	S02	19880320	31	92	929	34	0	08	
201608	03295	EB165	G06280	7543880120	A011	608044012300	S02	19960508	31	51	1190	0	0	08	
201608	03295	EB165	G06280	7543880120	A012	608044012200	S01	19981223	31	405	547	2267	0	08	
201608	03295	EB165	G06280	7543880120	A014	608044012501	S04	20090125	0	0	0	0	0	12	
201608	03295	EB165	G06280	7543880120	A015	608044012800	S02	19930917	0	0	0	0	0	12	
201608	03295	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12	
201608	03295	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12	
201608	03295	EB165	G06280	7543880120	A019	608044013302	S01	19930804	0	0	0	0	0	12	
201608	03295	EB165	G06280	7543880120	A020	608044013501	S01	19890317	0	0	0	0	0	12	
201608	03295	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12	
201608	03295	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13	
201608	03295	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13	
201608	03295	EB165	G06280	7543880120	A025	608044013900	S01	19890608	31	2243	957	40133	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: 201601  
 End Date: 201612

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
201608	03295	EB165	G06280	7543880120	A026	608044014100	S01	19890705	0	0	0	0	0	13
201608	03295	EB165	G06280	7543880120	A029	608044014401	S02	20000826	0	0	0	0	0	12
201608	03295	EB165	G06280	7543880120	A030	608044014501	S02	19961118	31	104	2462	152	0	08
201609	03295	EB165	G06280	7543880120	A001	608044010800	S04	20140116	15	90	842	8236	0	08
201609	03295	EB165	G06280	7543880120	A002	608044010900	S02	19930226	30	574	1355	911	0	08
201609	03295	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12
201609	03295	EB165	G06280	7543880120	A004	608044011200	S01	19870527	30	1716	1446	28515	0	08
201609	03295	EB165	G06280	7543880120	A005	608044011300	S02	19960610	30	1801	3630	87162	0	08
201609	03295	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	13
201609	03295	EB165	G06280	7543880120	A010	608044011802	S02	19880320	30	51	1389	0	0	08
201609	03295	EB165	G06280	7543880120	A011	608044012300	S02	19960508	30	184	1895	0	0	08
201609	03295	EB165	G06280	7543880120	A012	608044012200	S01	19981223	30	312	842	2395	0	08
201609	03295	EB165	G06280	7543880120	A014	608044012501	S04	20090125	0	0	0	0	0	12
201609	03295	EB165	G06280	7543880120	A015	608044012800	S02	19930917	0	0	0	0	0	12
201609	03295	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12
201609	03295	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12
201609	03295	EB165	G06280	7543880120	A019	608044013302	S01	19930804	0	0	0	0	0	12
201609	03295	EB165	G06280	7543880120	A020	608044013501	S01	19890317	0	0	0	0	0	12
201609	03295	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12
201609	03295	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13
201609	03295	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13
201609	03295	EB165	G06280	7543880120	A025	608044013900	S01	19890608	30	1999	1896	44071	0	08
201609	03295	EB165	G06280	7543880120	A026	608044014100	S01	19890705	0	0	0	0	0	13
201609	03295	EB165	G06280	7543880120	A029	608044014401	S02	20000826	0	0	0	0	0	12
201609	03295	EB165	G06280	7543880120	A030	608044014501	S02	19961118	30	53	1784	117	0	08
201610	03295	EB165	G06280	7543880120	A001	608044010800	S04	20140116	0	0	0	0	0	12
201610	03295	EB165	G06280	7543880120	A002	608044010900	S02	19930226	29	518	900	496	0	08
201610	03295	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12
201610	03295	EB165	G06280	7543880120	A004	608044011200	S01	19870527	30	1704	1091	25321	0	08
201610	03295	EB165	G06280	7543880120	A005	608044011300	S02	19960610	29	1842	2300	84725	0	08
201610	03295	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	13
201610	03295	EB165	G06280	7543880120	A010	608044011802	S02	19880320	29	126	828	371	0	08
201610	03295	EB165	G06280	7543880120	A011	608044012300	S02	19960508	29	114	888	32	0	08
201610	03295	EB165	G06280	7543880120	A012	608044012200	S01	19981223	29	419	999	2282	0	08

\* \* \* \* \* 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  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201610	03295	EB165	G06280	7543880120	A014	608044012501	S04	20090125	0	0	0	0	0	12
201610	03295	EB165	G06280	7543880120	A015	608044012800	S02	19930917	0	0	0	0	0	12
201610	03295	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12
201610	03295	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12
201610	03295	EB165	G06280	7543880120	A019	608044013302	S01	19930804	0	0	0	0	0	12
201610	03295	EB165	G06280	7543880120	A020	608044013501	S01	19890317	0	0	0	0	0	12
201610	03295	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12
201610	03295	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13
201610	03295	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13
201610	03295	EB165	G06280	7543880120	A025	608044013900	S01	19890608	29	2132	1385	38036	0	08
201610	03295	EB165	G06280	7543880120	A026	608044014100	S01	19890705	0	0	0	0	0	13
201610	03295	EB165	G06280	7543880120	A029	608044014401	S02	20000826	0	0	0	0	0	12
201610	03295	EB165	G06280	7543880120	A030	608044014501	S02	19961118	29	106	935	836	0	08
201611	03295	EB165	G06280	7543880120	A001	608044010800	S04	20140116	19	112	701	14775	0	08
201611	03295	EB165	G06280	7543880120	A002	608044010900	S02	19930226	30	395	1101	183	0	09
201611	03295	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12
201611	03295	EB165	G06280	7543880120	A004	608044011200	S01	19870527	30	1807	840	28198	0	09
201611	03295	EB165	G06280	7543880120	A005	608044011300	S02	19960610	30	2198	2283	82153	0	08
201611	03295	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	13
201611	03295	EB165	G06280	7543880120	A010	608044011802	S02	19880320	30	127	737	522	0	09
201611	03295	EB165	G06280	7543880120	A011	608044012300	S02	19960508	30	42	755	176	0	09
201611	03295	EB165	G06280	7543880120	A012	608044012200	S01	19981223	30	304	1387	1620	0	09
201611	03295	EB165	G06280	7543880120	A014	608044012501	S04	20090125	0	0	0	0	0	12
201611	03295	EB165	G06280	7543880120	A015	608044012800	S02	19930917	0	0	0	0	0	12
201611	03295	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12
201611	03295	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12
201611	03295	EB165	G06280	7543880120	A019	608044013302	S01	19930804	0	0	0	0	0	12
201611	03295	EB165	G06280	7543880120	A020	608044013501	S01	19890317	0	0	0	0	0	12
201611	03295	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12
201611	03295	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13
201611	03295	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13
201611	03295	EB165	G06280	7543880120	A025	608044013900	S01	19890608	30	2053	1483	39815	0	08
201611	03295	EB165	G06280	7543880120	A026	608044014100	S01	19890705	0	0	0	0	0	13
201611	03295	EB165	G06280	7543880120	A029	608044014401	S02	20000826	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: 85

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
201611	03295	EB165	G06280	7543880120	A030	608044014501	S02	19961118	30	152	776	1565	0	09
201612	03295	EB165	G06280	7543880120	A001	608044010800	S04	20140116	29	693	2878	34862	0	08
201612	03295	EB165	G06280	7543880120	A002	608044010900	S02	19930226	31	313	1367	549	0	09
201612	03295	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12
201612	03295	EB165	G06280	7543880120	A004	608044011200	S01	19870527	31	1691	884	29563	0	09
201612	03295	EB165	G06280	7543880120	A005	608044011300	S02	19960610	31	2128	2543	81419	0	08
201612	03295	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	13
201612	03295	EB165	G06280	7543880120	A010	608044011802	S02	19880320	31	103	580	250	0	09
201612	03295	EB165	G06280	7543880120	A011	608044012300	S02	19960508	31	47	714	342	0	09
201612	03295	EB165	G06280	7543880120	A012	608044012200	S01	19981223	31	250	1814	1782	0	09
201612	03295	EB165	G06280	7543880120	A014	608044012501	S04	20090125	0	0	0	0	0	12
201612	03295	EB165	G06280	7543880120	A015	608044012800	S02	19930917	0	0	0	0	0	12
201612	03295	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12
201612	03295	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12
201612	03295	EB165	G06280	7543880120	A019	608044013302	S01	19930804	0	0	0	0	0	12
201612	03295	EB165	G06280	7543880120	A020	608044013501	S01	19890317	0	0	0	0	0	12
201612	03295	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12
201612	03295	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13
201612	03295	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13
201612	03295	EB165	G06280	7543880120	A025	608044013900	S01	19890608	31	1962	1945	40388	0	08
201612	03295	EB165	G06280	7543880120	A026	608044014100	S01	19890705	0	0	0	0	0	13
201612	03295	EB165	G06280	7543880120	A029	608044014401	S02	20000826	0	0	0	0	0	12
201612	03295	EB165	G06280	7543880120	A030	608044014501	S02	19961118	31	77	1333	1722	0	09
201601	03295	EI212	G05503	7543880170	A001	177094063200	S03	20000921	31	1037	4225	16523	0	11
201601	03295	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12
201601	03295	EI212	G05502	7543880170	A003	177094071500	S03	20001217	0	0	0	0	0	12
201601	03295	EI212	G05550	7543880170	A004	177094078900	S04	20130120	31	430	9787	10820	0	11
201601	03295	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12
201601	03295	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13
201602	03295	EI212	G05503	7543880170	A001	177094063200	S03	20000921	25	956	3915	15469	0	11
201602	03295	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12
201602	03295	EI212	G05502	7543880170	A003	177094071500	S03	20001217	0	0	0	0	0	12
201602	03295	EI212	G05550	7543880170	A004	177094078900	S04	20130120	25	284	6341	8108	0	11

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201602	03295	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12
201602	03295	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13
201603	03295	EI212	G05503	7543880170	A001	177094063200	S03	20000921	31	1367	6908	20275	0	11
201603	03295	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12
201603	03295	EI212	G05502	7543880170	A003	177094071500	S03	20001217	0	0	0	0	0	12
201603	03295	EI212	G05550	7543880170	A004	177094078900	S04	20130120	31	372	10864	9591	0	11
201603	03295	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12
201603	03295	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13
201604	03295	EI212	G05503	7543880170	A001	177094063200	S03	20000921	27	968	4214	14793	0	11
201604	03295	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12
201604	03295	EI212	G05502	7543880170	A003	177094071500	S03	20001217	0	0	0	0	0	12
201604	03295	EI212	G05550	7543880170	A004	177094078900	S04	20130120	26	279	4946	8000	0	11
201604	03295	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12
201604	03295	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13
201605	03295	EI212	G05503	7543880170	A001	177094063200	S03	20000921	31	1563	5221	20993	0	11
201605	03295	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12
201605	03295	EI212	G05502	7543880170	A003	177094071500	S03	20001217	0	0	0	0	0	12
201605	03295	EI212	G05550	7543880170	A004	177094078900	S04	20130120	31	370	8939	10955	0	11
201605	03295	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12
201605	03295	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13
201606	03295	EI212	G05503	7543880170	A001	177094063200	S03	20000921	30	1443	5239	20636	0	11
201606	03295	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12
201606	03295	EI212	G05502	7543880170	A003	177094071500	S03	20001217	0	0	0	0	0	12
201606	03295	EI212	G05550	7543880170	A004	177094078900	S04	20130120	30	622	15935	17382	0	11
201606	03295	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12
201606	03295	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13
201607	03295	EI212	G05503	7543880170	A001	177094063200	S03	20000921	20	938	3062	12677	0	11
201607	03295	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12
201607	03295	EI212	G05502	7543880170	A003	177094071500	S03	20001217	0	0	0	0	0	12
201607	03295	EI212	G05550	7543880170	A004	177094078900	S04	20130120	20	433	11107	13781	0	11
201607	03295	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12
201607	03295	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13
201608	03295	EI212	G05503	7543880170	A001	177094063200	S03	20000921	31	1706	4284	18704	0	11
201608	03295	EI212	G05503	7543880170	A002	177094070700	S02	19941224	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: 201601  
 End Date: 201612

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
201608	03295	EI212	G05502	7543880170	A003	177094071500	S03	20001217	0	0	0	0	0	12
201608	03295	EI212	G05550	7543880170	A004	177094078900	S04	20130120	29	488	14768	17327	0	11
201608	03295	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12
201608	03295	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13
201609	03295	EI212	G05503	7543880170	A001	177094063200	S03	20000921	30	1588	5829	18928	0	11
201609	03295	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12
201609	03295	EI212	G05502	7543880170	A003	177094071500	S03	20001217	0	0	0	0	0	12
201609	03295	EI212	G05550	7543880170	A004	177094078900	S04	20130120	30	534	11626	16220	0	11
201609	03295	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12
201609	03295	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13
201610	03295	EI212	G05503	7543880170	A001	177094063200	S03	20000921	31	1735	7447	21567	0	11
201610	03295	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12
201610	03295	EI212	G05502	7543880170	A003	177094071500	S03	20001217	0	0	0	0	0	12
201610	03295	EI212	G05550	7543880170	A004	177094078900	S04	20130120	31	501	10122	15581	0	11
201610	03295	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12
201610	03295	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13
201611	03295	EI212	G05503	7543880170	A001	177094063200	S03	20000921	30	1775	6182	22494	0	11
201611	03295	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12
201611	03295	EI212	G05502	7543880170	A003	177094071500	S03	20001217	0	0	0	0	0	12
201611	03295	EI212	G05550	7543880170	A004	177094078900	S04	20130120	30	563	11985	16718	0	11
201611	03295	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12
201611	03295	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13
201612	03295	EI212	G05503	7543880170	A001	177094063200	S03	20000921	28	1472	4892	19421	0	11
201612	03295	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12
201612	03295	EI212	G05502	7543880170	A003	177094071500	S03	20001217	0	0	0	0	0	12
201612	03295	EI212	G05550	7543880170	A004	177094078900	S04	20130120	29	420	10068	13647	0	11
201612	03295	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12
201612	03295	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13
201601	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12
201601	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12
201601	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13
201601	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13
201601	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13

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

Start Date: 201601  
End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201601	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12	
201601	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12	
201601	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	
201601	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12	
201601	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	31	1763	16925	5	0	08	
201602	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12	
201602	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12	
201602	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13	
201602	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13	
201602	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13	
201602	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12	
201602	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12	
201602	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	
201602	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12	
201602	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	29	1819	16926	29	54	08	
201603	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12	
201603	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12	
201603	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13	
201603	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13	
201603	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13	
201603	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12	
201603	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12	
201603	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	
201603	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12	
201603	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	31	1826	18715	33	0	08	
201604	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12	
201604	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12	
201604	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13	
201604	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13	
201604	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13	
201604	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12	
201604	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12	
201604	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	
201604	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201604	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	30	1667	24078	30	0	08	
201605	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12	
201605	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12	
201605	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13	
201605	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13	
201605	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13	
201605	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12	
201605	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12	
201605	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	
201605	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12	
201605	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	31	1894	14641	34	0	08	
201606	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12	
201606	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12	
201606	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13	
201606	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13	
201606	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13	
201606	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12	
201606	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12	
201606	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	
201606	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12	
201606	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	30	2042	17709	31	0	08	
201607	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12	
201607	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12	
201607	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13	
201607	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13	
201607	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13	
201607	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12	
201607	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12	
201607	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	
201607	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12	
201607	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	31	2200	20174	33	0	08	
201608	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12	
201608	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12	
201608	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201608	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13
201608	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13
201608	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12
201608	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12
201608	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12
201608	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12
201608	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	31	1921	18055	33	0	08
201609	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12
201609	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12
201609	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13
201609	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13
201609	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13
201609	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12
201609	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12
201609	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12
201609	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12
201609	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	30	1165	11863	32	0	08
201610	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12
201610	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12
201610	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13
201610	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13
201610	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13
201610	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12
201610	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12
201610	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12
201610	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12
201610	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	31	1036	8482	30	0	08
201611	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12
201611	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12
201611	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13
201611	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13
201611	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13
201611	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12
201611	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12

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Field: ALL  
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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201611	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	
201611	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12	
201611	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	30	1283	16867	25	0	08	
201612	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12	
201612	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12	
201612	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13	
201612	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13	
201612	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13	
201612	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12	
201612	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12	
201612	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	
201612	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12	
201612	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	31	1439	15631	32	0	08	
201601	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	31	30715	33278	11316	0	09	
201601	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	20	6575	6291	407	0	09	
201601	00689	VK956	G08784	754389014A	A007	608164024500	S01	20150517	22	7701	30342	899	0	09	
201601	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	31	22097	27392	4141	0	09	
201601	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	31	16391	29931	10380	0	09	
201601	00689	VK956	G06893	754389014A	A011	608164025800	S01	20140618	31	5406	549739	8922	0	11	
201601	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	31	14396	60146	2720	0	08	
201601	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	31	30374	18249	612	0	09	
201601	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	13	
201602	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	20	16406	13039	5978	0	09	
201602	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	22	6021	5870	295	0	09	
201602	00689	VK956	G08784	754389014A	A007	608164024500	S01	20150517	8	3906	11016	120	0	09	
201602	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	17	8400	9399	1482	0	09	
201602	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	22	10533	19075	6214	0	09	
201602	00689	VK956	G06893	754389014A	A011	608164025800	S01	20140618	23	3748	360949	5572	0	11	
201602	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	23	9741	38419	1715	0	08	
201602	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	22	20149	11458	378	0	09	
201602	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	13	
201603	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	11	11220	10759	4849	0	09	
201603	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	11	3050	3099	164	0	09	

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

Start Date: 201601  
 End Date: 201612

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
201603	00689	VK956	G08784	754389014A	A007	608164024500	S01	20150517	11	6344	21304	211	0	09
201603	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	10	5720	6628	1138	0	09
201603	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	11	5612	9830	3384	0	09
201603	00689	VK956	G06893	754389014A	A011	608164025800	S01	20140618	11	1946	181027	3426	0	11
201603	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	12	4853	19609	873	0	08
201603	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	11	9936	6317	204	0	09
201603	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	13
201604	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	30	33332	33585	12329	0	09
201604	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	30	9587	10232	367	0	09
201604	00689	VK956	G08784	754389014A	A007	608164024500	S01	20150517	27	13915	62206	849	0	09
201604	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	5	2041	2384	413	0	09
201604	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	30	16383	27435	9463	0	09
201604	00689	VK956	G06893	754389014A	A011	608164025800	S01	20140618	30	5228	497365	9740	0	11
201604	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	13	3486	14217	606	0	08
201604	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	30	35621	22962	713	0	09
201604	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	13
201605	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	31	34594	29096	13123	0	09
201605	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	31	9679	10543	466	0	09
201605	00689	VK956	G08784	754389014A	A007	608164024500	S01	20150517	31	14593	87602	750	0	09
201605	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	12	83	296	17	0	09
201605	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	31	14684	25449	10421	0	09
201605	00689	VK956	G06893	754389014A	A011	608164025800	S01	20140618	31	7025	510794	6968	0	11
201605	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	0	0	0	0	0	12
201605	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	31	33596	21155	706	0	09
201605	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	13
201606	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	30	33881	26803	11092	0	09
201606	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	30	9303	17327	332	0	09
201606	00689	VK956	G08784	754389014A	A007	608164024500	S01	20150517	30	11658	83350	1080	0	09
201606	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	0	0	0	0	0	12
201606	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	30	13746	26079	10502	0	09
201606	00689	VK956	G06893	754389014A	A011	608164025800	S01	20140618	30	6233	462068	6765	0	11
201606	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	0	0	0	0	0	12
201606	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	30	30384	24086	678	0	09
201606	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	13

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 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201607	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	31	33722	27339	11046	0	09
201607	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	31	9208	18073	328	0	09
201607	00689	VK956	G08784	754389014A	A007	608164024500	S01	20150517	31	11436	83416	1243	0	09
201607	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	0	0	0	0	0	12
201607	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	31	14197	27423	11424	0	09
201607	00689	VK956	G06893	754389014A	A011	608164025800	S01	20140618	31	6057	463497	7166	0	11
201607	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	0	0	0	0	0	12
201607	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	31	30088	25017	709	0	09
201607	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	13
201608	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	29	29140	24442	11061	0	09
201608	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	31	8105	12358	432	0	09
201608	00689	VK956	G08784	754389014A	A007	608164024500	S01	20150517	31	10699	83132	635	0	09
201608	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	0	0	0	0	0	12
201608	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	29	13643	25551	9675	0	09
201608	00689	VK956	G06893	754389014A	A011	608164025800	S01	20140618	31	6581	456213	6859	0	11
201608	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	0	0	0	0	0	12
201608	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	31	24058	19439	551	0	09
201608	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	13
201609	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	30	28831	24373	12720	0	09
201609	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	29	8214	11865	534	0	09
201609	00689	VK956	G08784	754389014A	A007	608164024500	S01	20150517	30	11284	85933	514	0	09
201609	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	0	0	0	0	0	12
201609	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	30	14190	25730	9826	0	09
201609	00689	VK956	G06893	754389014A	A011	608164025800	S01	20140618	30	6585	430759	6954	0	11
201609	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	0	0	0	0	0	12
201609	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	30	23426	17329	496	0	09
201609	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	13
201610	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	20	16587	13502	7213	0	09
201610	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	30	5443	6838	359	0	09
201610	00689	VK956	G08784	754389014A	A007	608164024500	S01	20150517	26	9128	71009	360	0	09
201610	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	0	0	0	0	0	12
201610	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	27	12517	21648	8557	0	09
201610	00689	VK956	G06893	754389014A	A011	608164025800	S01	20140618	28	4294	371242	7735	0	11
201610	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	0	0	0	0	0	12

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201610	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	26	25211	17541	534	0	09
201610	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	13
201611	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	6	4505	2905	1735	0	09
201611	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	9	1927	1509	115	0	09
201611	00689	VK956	G08784	754389014A	A007	608164024500	S01	20150517	10	4054	26991	130	0	09
201611	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	0	0	0	0	0	12
201611	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	10	4922	7226	2820	0	09
201611	00689	VK956	G06893	754389014A	A011	608164025800	S01	20140618	10	1545	127191	3098	0	11
201611	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	0	0	0	0	0	12
201611	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	9	9272	5825	178	0	09
201611	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	13
201612	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	0	0	0	0	0	12
201612	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	12	2776	2054	147	0	09
201612	00689	VK956	G08784	754389014A	A007	608164024500	S01	20150517	10	4594	25038	106	0	09
201612	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	0	0	0	0	0	12
201612	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	12	5417	7063	2998	0	09
201612	00689	VK956	G06893	754389014A	A011	608164025800	S01	20140618	12	1720	114562	3053	0	11
201612	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	0	0	0	0	0	12
201612	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	11	11345	5819	192	0	09
201612	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	13
201601	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	2	1	113	0	0	11
201601	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13
201602	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	7	32	2645	0	0	11
201602	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13
201603	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	11	16	898	0	0	11
201603	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13
201604	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	3	6	320	0	0	11
201604	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13
201605	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	1	2	138	0	0	11
201605	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13
201606	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	2	6	391	0	0	11
201606	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13
201607	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	1	0	1	0	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  
 PAGE: 95

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
201607	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13
201608	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	3	16	2220	0	0	11
201608	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13
201609	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	1	1	253	0	0	11
201609	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13
201610	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	1	2	422	0	0	11
201610	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13
201611	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	1	2	326	0	0	11
201611	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13
201612	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	6	21	2959	0	0	11
201612	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13
201601	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	0	0	0	0	0	12
201601	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	0	0	0	0	0	13
201601	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	31	19281	107134	37588	0	11
201601	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	0	0	0	0	0	12
201601	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	31	32641	136972	9882	0	11
201601	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	31	64997	154659	439980	0	08
201601	00689	GB426	G07493	7543890210	A015	608074010001	S02	20080508	0	0	0	0	0	15
201601	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	31	126893	261173	680	0	08
201601	00689	GB426	G07498	7543890210	A017	608074010200	S01	19961010	0	0	0	0	0	12
201601	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12
201601	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	31	49691	145139	17762	0	11
201601	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13
201601	00689	GB426	G07493	7543890210	DC001	608074030603	S01	20131014	31	384800	746790	0	0	08
201601	00689	GB426	G07493	7543890210	DC002	608074031100	S01	20140113	31	82926	385808	172222	0	11
201601	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	31	203209	434137	0	0	08
201601	00689	GB426	G07493	7543890210	DC004	608074030900	S01	20140622	31	149607	718389	24543	0	11
201602	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	0	0	0	0	0	12
201602	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	0	0	0	0	0	13
201602	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	29	15612	93693	36583	0	11
201602	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	0	0	0	0	0	12
201602	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	11	8308	36813	5239	0	11
201602	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	29	60049	136702	422363	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: 201601  
 End Date: 201612

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
201602	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	29	118464	236742	2068	0	08
201602	00689	GB426	G07498	7543890210	A017	608074010200	S01	19961010	0	0	0	0	0	12
201602	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12
201602	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	29	44816	125790	15186	0	11
201602	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13
201602	00689	GB426	G07493	7543890210	DC001	608074030603	S01	20131014	29	354820	669550	0	0	08
201602	00689	GB426	G07493	7543890210	DC002	608074031100	S01	20140113	29	91235	365227	184567	0	11
201602	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	29	127201	274284	0	0	08
201602	00689	GB426	G07493	7543890210	DC004	608074030900	S01	20140622	29	173439	712979	39491	0	11
201603	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	0	0	0	0	0	12
201603	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	0	0	0	0	0	13
201603	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	31	19462	106115	34349	0	11
201603	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	0	0	0	0	0	12
201603	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	0	0	0	0	0	13
201603	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	31	64451	148770	461862	0	08
201603	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	31	116254	235768	3390	0	08
201603	00689	GB426	G07498	7543890210	A017	608074010200	S01	19961010	0	0	0	0	0	15
201603	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12
201603	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	31	43769	125187	17196	0	11
201603	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13
201603	00689	GB426	G07493	7543890210	DC001	608074030603	S01	20131014	31	388458	746891	0	0	08
201603	00689	GB426	G07493	7543890210	DC002	608074031100	S01	20140113	31	85247	352306	208301	0	11
201603	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	31	190359	416618	0	0	08
201603	00689	GB426	G07493	7543890210	DC004	608074030900	S01	20140622	31	125949	590871	33636	0	11
201604	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	0	0	0	0	0	12
201604	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	0	0	0	0	0	13
201604	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	23	13342	74794	22684	0	11
201604	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	0	0	0	0	0	12
201604	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	0	0	0	0	0	13
201604	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	27	48170	109106	352504	0	08
201604	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	28	82922	167870	1758	0	08
201604	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12
201604	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	26	34897	102473	13630	0	11
201604	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201604	00689	GB426	G07493	7543890210	DC001	608074030603	S01	20131014	28	283182	538887	0	0	08	
201604	00689	GB426	G07493	7543890210	DC002	608074031100	S01	20140113	24	40630	172413	112361	0	11	
201604	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	26	135228	295488	0	0	08	
201604	00689	GB426	G07493	7543890210	DC004	608074030900	S01	20140622	25	79537	373919	23201	0	11	
201605	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	0	0	0	0	0	12	
201605	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	0	0	0	0	0	13	
201605	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	31	17130	100031	33215	0	11	
201605	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	0	0	0	0	0	12	
201605	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	0	0	0	0	0	13	
201605	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	31	62532	137790	424914	0	08	
201605	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	31	109870	226731	3413	0	08	
201605	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12	
201605	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	31	46106	132109	16869	0	11	
201605	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13	
201605	00689	GB426	G07493	7543890210	DC001	608074030603	S01	20131014	31	359388	745879	0	0	08	
201605	00689	GB426	G07493	7543890210	DC002	608074031100	S01	20140113	31	47501	153455	236978	0	11	
201605	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	31	206463	464688	0	0	08	
201605	00689	GB426	G07493	7543890210	DC004	608074030900	S01	20140622	31	95300	493455	40885	0	11	
201606	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	0	0	0	0	0	12	
201606	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	0	0	0	0	0	13	
201606	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	29	14530	94667	25511	0	11	
201606	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	0	0	0	0	0	12	
201606	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	13	15969	51625	152	0	11	
201606	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	29	42572	108312	472685	0	08	
201606	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	29	110552	231783	4428	0	08	
201606	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12	
201606	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	29	38333	112179	15835	0	11	
201606	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13	
201606	00689	GB426	G07493	7543890210	DC001	608074030603	S01	20131014	29	323478	653875	3922	0	08	
201606	00689	GB426	G07493	7543890210	DC002	608074031100	S01	20140113	29	62406	176522	224585	0	11	
201606	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	29	166745	373986	124	0	08	
201606	00689	GB426	G07493	7543890210	DC004	608074030900	S01	20140622	29	78829	420681	39250	0	11	
201607	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	0	0	0	0	0	12	
201607	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	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: 201601  
 End Date: 201612

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
201607	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	30	13639	97390	26319	0	11
201607	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	0	0	0	0	0	12
201607	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	31	29601	112153	1094	0	11
201607	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	31	43657	99431	331487	0	08
201607	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	31	112687	240310	6255	0	08
201607	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12
201607	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	31	42261	125530	18958	0	11
201607	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13
201607	00689	GB426	G07493	7543890210	DC001	608074030603	S01	20131014	31	363063	724074	21885	0	08
201607	00689	GB426	G07493	7543890210	DC002	608074031100	S01	20140113	31	64472	184287	250163	0	11
201607	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	31	153330	315330	4606	0	08
201607	00689	GB426	G07493	7543890210	DC004	608074030900	S01	20140622	31	125236	551679	33007	0	11
201608	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	0	0	0	0	0	12
201608	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	3	784	2841	236	0	11
201608	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	31	10017	88388	25149	0	11
201608	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	0	0	0	0	0	12
201608	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	31	30130	145728	5661	0	11
201608	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	31	35452	84615	268935	0	08
201608	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	31	112997	246991	13968	0	08
201608	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12
201608	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	31	42960	136879	22918	0	11
201608	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13
201608	00689	GB426	G07493	7543890210	DC001	608074030603	S01	20131014	31	343046	690900	33757	0	08
201608	00689	GB426	G07493	7543890210	DC002	608074031100	S01	20140113	31	41030	160087	259331	0	11
201608	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	31	133742	275533	7965	0	08
201608	00689	GB426	G07493	7543890210	DC004	608074030900	S01	20140622	31	109284	520835	38757	0	11
201609	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	0	0	0	0	0	12
201609	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	30	9776	39658	1010	0	11
201609	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	30	12950	78392	26538	0	11
201609	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	0	0	0	0	0	12
201609	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	30	20204	93140	7540	0	11
201609	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	30	43594	99020	330629	0	08
201609	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	30	106128	214794	8794	0	08
201609	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12

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

Start Date: 201601  
 End Date: 201612

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
201609	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	30	41628	128179	21691	0	11
201609	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13
201609	00689	GB426	G07493	7543890210	DC001	608074030603	S01	20131014	30	327465	638165	44961	0	08
201609	00689	GB426	G07493	7543890210	DC002	608074031100	S01	20140113	30	41549	124006	251516	0	11
201609	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	30	118276	239182	8545	0	08
201609	00689	GB426	G07493	7543890210	DC004	608074030900	S01	20140622	30	99988	481511	46717	0	11
201610	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	0	0	0	0	0	12
201610	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	5	1487	6542	163	0	11
201610	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	31	12035	82955	24768	0	11
201610	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	0	0	0	0	0	12
201610	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	31	20392	90693	11214	0	11
201610	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	31	43621	101904	339439	0	08
201610	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	31	114569	232495	15713	0	08
201610	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12
201610	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	31	42015	125512	21879	0	11
201610	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13
201610	00689	GB426	G07493	7543890210	DC001	608074030603	S01	20131014	31	343196	668831	49122	0	08
201610	00689	GB426	G07493	7543890210	DC002	608074031100	S01	20140113	19	14257	35688	161734	0	11
201610	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	31	119471	228444	9255	0	08
201610	00689	GB426	G07493	7543890210	DC004	608074030900	S01	20140622	31	107747	495540	51528	0	11
201611	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	0	0	0	0	0	12
201611	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	27	8257	30775	2443	0	11
201611	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	30	13404	77930	19544	0	11
201611	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	0	0	0	0	0	12
201611	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	30	19403	78215	12152	0	11
201611	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	30	58228	135967	444865	0	08
201611	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	30	115405	243363	20715	0	08
201611	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12
201611	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	17	21239	63622	14110	0	11
201611	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13
201611	00689	GB426	G07493	7543890210	DC001	608074030603	S01	20131014	30	320480	584903	52357	0	08
201611	00689	GB426	G07493	7543890210	DC002	608074031100	S01	20140113	2	234	524	8784	0	11
201611	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	30	106432	206138	9397	0	08
201611	00689	GB426	G07493	7543890210	DC004	608074030900	S01	20140622	30	100325	458265	51044	0	11

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 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201612	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	0	0	0	0	0	12
201612	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	5	1114	4868	187	0	11
201612	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	31	12675	81676	22726	0	11
201612	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	0	0	0	0	0	12
201612	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	31	16119	84254	14562	0	11
201612	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	29	50208	123735	418777	0	08
201612	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	31	111493	234738	24880	0	08
201612	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12
201612	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	23	26526	76541	17592	0	11
201612	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13
201612	00689	GB426	G07493	7543890210	DC001	608074030603	S01	20131014	31	360438	660569	67139	0	08
201612	00689	GB426	G07493	7543890210	DC002	608074031100	S01	20140113	0	0	0	0	0	13
201612	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	31	110082	211570	11675	0	08
201612	00689	GB426	G07493	7543890210	DC004	608074030900	S01	20140622	31	93632	479426	55224	0	11
201601	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	0	0	0	0	0	12
201601	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	31	4671	11441	3813	0	08
201601	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	31	1649	346	12065	0	08
201601	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	0	0	0	0	0	12
201601	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	31	2645	1158	15118	0	08
201601	02672	MP064	G04909	7543900040	008	177254032600	S01	19830629	0	0	0	0	0	12
201601	02672	MP064	G04909	7543900040	009	177254032700	D62	19921218	0	0	0	0	0	12
201601	02672	MP064	G04909	7543900040	009D	177254032700	D02	19830715	0	0	0	0	0	12
201601	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	0	0	0	0	0	12
201601	02672	MP064	G04909	7543900040	013	177254036000	S01	19900806	0	0	0	0	0	12
201601	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12
201601	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	31	2309	5467	10365	0	08
201601	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	31	1495	536	7730	0	08
201601	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	31	2618	311	7003	0	08
201601	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04
201601	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04
201601	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	31	0	0	0	81586	04
201601	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04
201601	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04

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Field: ALL  
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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201601	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	31	5787	471	5061	0	08
201602	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	0	0	0	0	0	12
201602	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	29	4346	9702	3544	0	08
201602	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	29	1242	255	9081	0	08
201602	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	0	0	0	0	0	12
201602	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	29	2547	1040	16113	0	08
201602	02672	MP064	G04909	7543900040	008	177254032600	S01	19830629	0	0	0	0	0	12
201602	02672	MP064	G04909	7543900040	009	177254032700	D62	19921218	0	0	0	0	0	12
201602	02672	MP064	G04909	7543900040	009D	177254032700	D02	19830715	0	0	0	0	0	12
201602	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	0	0	0	0	0	12
201602	02672	MP064	G04909	7543900040	013	177254036000	S01	19900806	0	0	0	0	0	12
201602	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12
201602	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	29	1995	5000	10430	0	08
201602	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	29	1544	345	7343	0	08
201602	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	27	2108	169	5586	0	08
201602	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04
201602	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04
201602	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	29	0	0	0	76322	04
201602	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04
201602	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04
201602	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	29	5685	968	4401	0	08
201603	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	0	0	0	0	0	12
201603	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	31	4919	11502	4536	0	08
201603	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	31	637	312	10975	0	08
201603	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	1	1	0	43	0	09
201603	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	31	3085	1650	21532	0	08
201603	02672	MP064	G04909	7543900040	008	177254032600	S01	19830629	0	0	0	0	0	12
201603	02672	MP064	G04909	7543900040	009	177254032700	D62	19921218	0	0	0	0	0	12
201603	02672	MP064	G04909	7543900040	009D	177254032700	D02	19830715	0	0	0	0	0	12
201603	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	0	0	0	0	0	12
201603	02672	MP064	G04909	7543900040	013	177254036000	S01	19900806	0	0	0	0	0	12
201603	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12
201603	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	31	1911	1846	11621	0	08
201603	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	31	1689	639	8122	0	08

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 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201603	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	30	2310	162	6648	0	08	
201603	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04	
201603	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04	
201603	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	31	0	0	0	81586	04	
201603	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04	
201603	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04	
201603	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	31	6399	2518	5282	0	08	
201604	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	0	0	0	0	0	12	
201604	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	30	4610	13109	1440	0	08	
201604	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	30	660	725	3826	0	08	
201604	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	0	0	0	0	0	12	
201604	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	30	3079	1706	51774	0	08	
201604	02672	MP064	G04909	7543900040	008	177254032600	S01	19830629	0	0	0	0	0	12	
201604	02672	MP064	G04909	7543900040	009	177254032700	D62	19921218	0	0	0	0	0	12	
201604	02672	MP064	G04909	7543900040	009D	177254032700	D02	19830715	0	0	0	0	0	12	
201604	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	0	0	0	0	0	12	
201604	02672	MP064	G04909	7543900040	013	177254036000	S01	19900806	0	0	0	0	0	12	
201604	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12	
201604	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	30	1414	913	3868	0	08	
201604	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	30	1539	77	2406	0	08	
201604	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	30	2074	0	2146	0	08	
201604	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04	
201604	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04	
201604	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	30	0	0	0	78954	04	
201604	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04	
201604	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04	
201604	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	30	6216	910	1921	0	08	
201605	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	0	0	0	0	0	12	
201605	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	31	4550	11850	2528	0	08	
201605	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	31	655	862	6750	0	08	
201605	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	0	0	0	0	0	12	
201605	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	31	3183	1689	40197	0	08	
201605	02672	MP064	G04909	7543900040	008	177254032600	S01	19830629	0	0	0	0	0	12	
201605	02672	MP064	G04909	7543900040	009	177254032700	D62	19921218	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201605	02672	MP064	G04909	7543900040	009D	177254032700	D02	19830715	0	0	0	0	0	12	
201605	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	0	0	0	0	0	12	
201605	02672	MP064	G04909	7543900040	013	177254036000	S01	19900806	0	0	0	0	0	12	
201605	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12	
201605	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	31	1387	2133	5862	0	08	
201605	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	31	1581	0	4451	0	08	
201605	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	31	2230	0	3772	0	08	
201605	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04	
201605	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04	
201605	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	31	0	0	0	81586	04	
201605	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04	
201605	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04	
201605	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	31	6322	2307	3558	0	08	
201606	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	0	0	0	0	0	12	
201606	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	30	4058	10209	3807	0	08	
201606	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	26	486	2175	8484	0	08	
201606	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	0	0	0	0	0	12	
201606	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	30	2858	1374	19218	0	08	
201606	02672	MP064	G04909	7543900040	008	177254032600	S01	19830629	0	0	0	0	0	12	
201606	02672	MP064	G04909	7543900040	009	177254032700	D62	19921218	0	0	0	0	0	12	
201606	02672	MP064	G04909	7543900040	009D	177254032700	D02	19830715	0	0	0	0	0	12	
201606	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	0	0	0	0	0	12	
201606	02672	MP064	G04909	7543900040	013	177254036000	S01	19900806	0	0	0	0	0	12	
201606	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12	
201606	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	30	1367	1375	9924	0	08	
201606	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	30	1482	714	7416	0	08	
201606	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	30	2155	334	6310	0	08	
201606	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04	
201606	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04	
201606	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	30	0	0	0	78954	04	
201606	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04	
201606	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04	
201606	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	30	5925	1339	5336	0	08	
201607	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	0	0	0	0	0	12	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

Field: ALL  
 Start Lease: ALL  
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 Sort: UNIT

Start Date: 201601  
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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	
201607	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	31	4902	8398	3586	0	08	
201607	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	30	458	1170	8427	0	08	
201607	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	0	0	0	0	0	12	
201607	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	31	2705	1320	19541	0	08	
201607	02672	MP064	G04909	7543900040	008	177254032600	S01	19830629	0	0	0	0	0	12	
201607	02672	MP064	G04909	7543900040	009	177254032700	D62	19921218	0	0	0	0	0	12	
201607	02672	MP064	G04909	7543900040	009D	177254032700	D02	19830715	0	0	0	0	0	12	
201607	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	0	0	0	0	0	12	
201607	02672	MP064	G04909	7543900040	013	177254036000	S01	19900806	0	0	0	0	0	12	
201607	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12	
201607	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	31	1127	2328	8701	0	08	
201607	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	31	1311	933	7482	0	08	
201607	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	31	2082	1059	6344	0	08	
201607	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04	
201607	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04	
201607	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	31	0	0	0	81586	04	
201607	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04	
201607	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04	
201607	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	31	6113	2708	6404	0	08	
201608	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	31	6186	2645	3544	0	08	
201608	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	31	4617	5809	3561	0	08	
201608	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	30	433	710	8229	0	08	
201608	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	0	0	0	0	0	12	
201608	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	31	2663	1141	19271	0	08	
201608	02672	MP064	G04909	7543900040	008	177254032600	S01	19830629	0	0	0	0	0	12	
201608	02672	MP064	G04909	7543900040	009	177254032700	D62	19921218	0	0	0	0	0	12	
201608	02672	MP064	G04909	7543900040	009D	177254032700	D02	19830715	0	0	0	0	0	12	
201608	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	0	0	0	0	0	12	
201608	02672	MP064	G04909	7543900040	013	177254036000	S01	19900806	0	0	0	0	0	12	
201608	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12	
201608	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	31	1948	1430	13121	0	08	
201608	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	31	1327	335	7289	0	08	
201608	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	31	1787	5014	5303	0	08	
201608	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



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

Start Date: 201601  
 End Date: 201612

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
201608	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04
201608	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	31	0	0	0	81586	04
201608	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04
201608	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04
201608	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	31	5349	1742	5368	0	08
201609	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	30	4114	2085	3386	0	08
201609	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	30	3744	7811	4002	0	08
201609	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	0	0	0	0	0	12
201609	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	0	0	0	0	0	12
201609	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	30	2833	1485	20343	0	08
201609	02672	MP064	G04909	7543900040	008	177254032600	S01	19830629	0	0	0	0	0	12
201609	02672	MP064	G04909	7543900040	009	177254032700	D62	19921218	0	0	0	0	0	12
201609	02672	MP064	G04909	7543900040	009D	177254032700	D02	19830715	0	0	0	0	0	12
201609	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	0	0	0	0	0	12
201609	02672	MP064	G04909	7543900040	013	177254036000	S01	19900806	0	0	0	0	0	12
201609	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12
201609	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	30	2456	962	12459	0	08
201609	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	30	989	469	5831	0	08
201609	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	30	1843	4560	4535	0	08
201609	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04
201609	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04
201609	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	30	0	0	0	78954	04
201609	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04
201609	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04
201609	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	30	5581	1216	5865	0	08
201610	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	26	2644	1414	3265	0	08
201610	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	26	3204	8878	2907	0	08
201610	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	8	103	142	2278	0	08
201610	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	2	2	33	850	0	08
201610	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	26	2467	709	18512	0	08
201610	02672	MP064	G04909	7543900040	008	177254032600	S01	19830629	0	0	0	0	0	15
201610	02672	MP064	G04909	7543900040	009	177254032700	D62	19921218	0	0	0	0	0	15
201610	02672	MP064	G04909	7543900040	009D	177254032700	D02	19830715	0	0	0	0	0	15
201610	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	12	40	386	0	0	08

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201610	02672	MP064	G04909	7543900040	013	177254036000	S01	19900806	0	0	0	0	0	15	
201610	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12	
201610	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	26	2447	1048	13832	0	08	
201610	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	26	912	428	5952	0	08	
201610	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	26	1617	2026	4674	0	08	
201610	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04	
201610	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04	
201610	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	26	0	0	0	68427	04	
201610	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04	
201610	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04	
201610	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	26	4878	1304	5765	0	08	
201611	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	30	2890	1106	4108	0	08	
201611	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	30	3801	9358	3454	0	08	
201611	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	30	374	441	8870	0	08	
201611	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	0	0	0	0	0	12	
201611	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	30	3362	529	14270	0	08	
201611	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	1	57	12	7	0	08	
201611	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	10	0	38	1525	0	08	
201611	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	30	1992	2308	13662	0	08	
201611	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	30	1096	305	6517	0	08	
201611	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	30	1976	1940	5999	0	08	
201611	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04	
201611	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04	
201611	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	30	0	0	0	78954	04	
201611	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04	
201611	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04	
201611	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	30	5932	3978	6383	0	08	
201612	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	31	2804	1113	3278	0	08	
201612	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	31	4268	9311	4246	0	08	
201612	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	31	314	198	5446	0	08	
201612	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	1	1	11	353	0	08	
201612	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	31	3091	737	18888	0	08	
201612	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	1	9	4	5	0	08	
201612	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	31	79	136	4017	0	08	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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Field: ALL  
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 Sort: UNIT End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201612	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	30	2135	1185	19874	0	08	
201612	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	30	916	1105	5172	0	08	
201612	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	30	1613	1930	6528	0	08	
201612	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04	
201612	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04	
201612	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	30	0	0	0	81586	04	
201612	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04	
201612	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04	
201612	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	30	6198	4260	5968	0	08	
201601	03295	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13	
201601	03295	MP259	G07827	7543900120	A002	177244070200	S03	19970325	28	156	27271	642	0	11	
201601	03295	MP259	G07827	7543900120	A003	177244070800	S01	19950421	0	0	0	0	0	13	
201601	03295	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13	
201601	03295	MP259	G07827	7543900120	A007	177244071800	S03	20150618	1	11	152	2	0	11	
201601	03295	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13	
201601	03295	MP259	G07827	7543900120	A010	177244074601	S02	20130304	0	0	0	0	0	13	
201601	03295	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13	
201601	03295	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13	
201602	03295	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13	
201602	03295	MP259	G07827	7543900120	A002	177244070200	S03	19970325	25	16	16988	696	0	11	
201602	03295	MP259	G07827	7543900120	A003	177244070800	S01	19950421	0	0	0	0	0	13	
201602	03295	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13	
201602	03295	MP259	G07827	7543900120	A007	177244071800	S03	20150618	0	0	0	0	0	13	
201602	03295	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13	
201602	03295	MP259	G07827	7543900120	A010	177244074601	S02	20130304	0	0	0	0	0	13	
201602	03295	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13	
201602	03295	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13	
201603	03295	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13	
201603	03295	MP259	G07827	7543900120	A002	177244070200	S03	19970325	31	0	15628	891	0	11	
201603	03295	MP259	G07827	7543900120	A003	177244070800	S01	19950421	0	0	0	0	0	13	
201603	03295	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13	
201603	03295	MP259	G07827	7543900120	A007	177244071800	S03	20150618	0	0	0	0	0	13	
201603	03295	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13	

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code		
201603	03295	MP259	G07827	7543900120	A010	177244074601	S02	20130304	0	0	0	0	0	13		
201603	03295	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13		
201603	03295	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13		
201604	03295	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13		
201604	03295	MP259	G07827	7543900120	A002	177244070200	S03	19970325	13	0	9545	386	0	11		
201604	03295	MP259	G07827	7543900120	A003	177244070800	S01	19950421	0	0	0	0	0	13		
201604	03295	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13		
201604	03295	MP259	G07827	7543900120	A007	177244071800	S03	20150618	0	0	0	0	0	13		
201604	03295	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13		
201604	03295	MP259	G07827	7543900120	A010	177244074601	S02	20130304	0	0	0	0	0	13		
201604	03295	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13		
201604	03295	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13		
201605	03295	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13		
201605	03295	MP259	G07827	7543900120	A002	177244070200	S03	19970325	0	0	0	0	0	13		
201605	03295	MP259	G07827	7543900120	A003	177244070800	S01	19950421	0	0	0	0	0	13		
201605	03295	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13		
201605	03295	MP259	G07827	7543900120	A007	177244071800	S03	20150618	0	0	0	0	0	15		
201605	03295	MP259	G07827	7543900120	A007	177244071800	S04	20160524	0	0	0	0	0	13		
201605	03295	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13		
201605	03295	MP259	G07827	7543900120	A010	177244074601	S02	20130304	0	0	0	0	0	13		
201605	03295	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13		
201605	03295	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13		
201606	03295	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13		
201606	03295	MP259	G07827	7543900120	A002	177244070200	S03	19970325	7	0	4659	208	0	11		
201606	03295	MP259	G07827	7543900120	A003	177244070800	S01	19950421	0	0	0	0	0	13		
201606	03295	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13		
201606	03295	MP259	G07827	7543900120	A007	177244071800	S04	20160524	25	7487	121917	19	0	11		
201606	03295	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13		
201606	03295	MP259	G07827	7543900120	A010	177244074601	S02	20130304	0	0	0	0	0	13		
201606	03295	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13		
201606	03295	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13		
201607	03295	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13		
201607	03295	MP259	G07827	7543900120	A002	177244070200	S03	19970325	25	0	16351	844	0	11		
201607	03295	MP259	G07827	7543900120	A003	177244070800	S01	19950421	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  
 End Lease:  
 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201607	03295	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13	
201607	03295	MP259	G07827	7543900120	A007	177244071800	S04	20160524	31	9714	147305	707	0	11	
201607	03295	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13	
201607	03295	MP259	G07827	7543900120	A010	177244074601	S02	20130304	0	0	0	0	0	13	
201607	03295	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13	
201607	03295	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13	
201608	03295	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13	
201608	03295	MP259	G07827	7543900120	A002	177244070200	S03	19970325	30	0	18595	784	0	11	
201608	03295	MP259	G07827	7543900120	A003	177244070800	S01	19950421	0	0	0	0	0	13	
201608	03295	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13	
201608	03295	MP259	G07827	7543900120	A007	177244071800	S04	20160524	31	8590	138040	3073	0	11	
201608	03295	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13	
201608	03295	MP259	G07827	7543900120	A010	177244074601	S02	20130304	0	0	0	0	0	13	
201608	03295	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13	
201608	03295	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13	
201609	03295	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13	
201609	03295	MP259	G07827	7543900120	A002	177244070200	S03	19970325	30	0	17792	519	0	11	
201609	03295	MP259	G07827	7543900120	A003	177244070800	S01	19950421	0	0	0	0	0	13	
201609	03295	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13	
201609	03295	MP259	G07827	7543900120	A007	177244071800	S04	20160524	30	7257	109535	4608	0	11	
201609	03295	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13	
201609	03295	MP259	G07827	7543900120	A010	177244074601	S02	20130304	0	0	0	0	0	13	
201609	03295	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13	
201609	03295	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13	
201610	03295	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13	
201610	03295	MP259	G07827	7543900120	A002	177244070200	S03	19970325	26	0	12242	438	0	11	
201610	03295	MP259	G07827	7543900120	A003	177244070800	S01	19950421	0	0	0	0	0	13	
201610	03295	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13	
201610	03295	MP259	G07827	7543900120	A007	177244071800	S04	20160524	23	2809	38672	20337	0	11	
201610	03295	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13	
201610	03295	MP259	G07827	7543900120	A010	177244074601	S02	20130304	0	0	0	0	0	13	
201610	03295	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13	
201610	03295	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13	
201611	03295	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13	

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Field: ALL  
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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201611	03295	MP259	G07827	7543900120	A002	177244070200	S03	19970325	26	0	13937	416	0	11
201611	03295	MP259	G07827	7543900120	A003	177244070800	S01	19950421	0	0	0	0	0	13
201611	03295	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13
201611	03295	MP259	G07827	7543900120	A007	177244071800	S04	20160524	30	2572	39568	43415	0	11
201611	03295	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13
201611	03295	MP259	G07827	7543900120	A010	177244074601	S02	20130304	0	0	0	0	0	13
201611	03295	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13
201611	03295	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13
201612	03295	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13
201612	03295	MP259	G07827	7543900120	A002	177244070200	S03	19970325	30	0	11226	520	0	11
201612	03295	MP259	G07827	7543900120	A003	177244070800	S01	19950421	0	0	0	0	0	13
201612	03295	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13
201612	03295	MP259	G07827	7543900120	A007	177244071800	S04	20160524	26	1025	12401	48017	0	11
201612	03295	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13
201612	03295	MP259	G07827	7543900120	A010	177244074601	S02	20130304	0	0	0	0	0	13
201612	03295	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13
201612	03295	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13
201601	00162	EB157	G11412	7543910050	001	608044015100	S02	20081024	26	1742	3631	5180	0	08
201602	00162	EB157	G11412	7543910050	001	608044015100	S02	20081024	29	2261	4421	5704	0	08
201603	00162	EB157	G11412	7543910050	001	608044015100	S02	20081024	31	2978	6375	6572	0	08
201601	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	0	0	0	0	0	12
201601	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	0	0	0	0	0	12
201601	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20151024	29	406096	771017	19913	0	08
201602	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	0	0	0	0	0	12
201602	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	0	0	0	0	0	12
201602	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20151024	29	361120	716440	48231	0	08
201603	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	0	0	0	0	0	12
201603	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	0	0	0	0	0	12
201603	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20151024	31	381975	791416	81263	0	08
201604	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	0	0	0	0	0	12
201604	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	0	0	0	0	0	12
201604	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20151024	23	235596	456959	47989	0	08

Field: ALL  
 Start Lease: ALL  
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 Sort: UNIT

Start Date: 201601  
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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		
201605	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	0	0	0	0	0	12		
201605	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	0	0	0	0	0	12		
201605	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20151024	31	358728	732924	86191	0	08		
201606	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	0	0	0	0	0	12		
201606	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	0	0	0	0	0	12		
201606	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20151024	29	308087	659448	78265	0	08		
201607	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	0	0	0	0	0	12		
201607	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	0	0	0	0	0	12		
201607	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20151024	29	321904	690711	89280	0	08		
201608	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	0	0	0	0	0	12		
201608	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	0	0	0	0	0	12		
201608	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20151024	31	329177	736903	101867	0	08		
201609	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	0	0	0	0	0	12		
201609	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	0	0	0	0	0	12		
201609	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20151024	28	266584	592740	102001	0	08		
201610	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	0	0	0	0	0	12		
201610	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	0	0	0	0	0	12		
201610	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20151024	27	269113	571901	111130	0	08		
201611	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	0	0	0	0	0	12		
201611	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	0	0	0	0	0	12		
201611	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20151024	30	300065	659661	131727	0	08		
201612	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	0	0	0	0	0	12		
201612	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	0	0	0	0	0	12		
201612	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20151024	31	294935	657338	129771	0	08		
201601	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	31	285180	776580	3013	0	08		
201602	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	29	255104	673601	2692	0	08		
201603	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	31	278889	760057	5506	0	08		
201604	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	26	203285	537244	2032	0	08		
201605	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	31	296708	810279	49	0	08		
201606	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	29	252289	702064	0	0	08		
201607	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	31	275430	793626	210	0	08		
201608	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	31	274148	816010	309	0	08		
201609	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	30	250680	726862	241	0	08		

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201610	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	25	228822	624131	53	0	08	
201611	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	30	266100	716629	1035	0	08	
201612	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	31	279288	747778	2945	0	08	
201601	03295	ST295	G05646	7543910070	A003	177164010400	S03	19990808	30	1930	5291	60507	0	08	
201601	03295	ST295	G05646	7543910070	A004	177164011300	S02	20101031	30	2585	3844	5110	0	08	
201601	03295	ST295	G07780	7543910070	A010	177164013301	S02	20151119	30	12049	79497	0	0	08	
201601	03295	ST295	G05646	7543910070	A011	177164012700	S02	19990829	29	1480	2856	3556	0	11	
201601	03295	ST295	G05646	7543910070	A013	177164012901	S02	20040222	29	134	762	1626	0	11	
201601	03295	ST295	G05646	7543910070	A014	177164013400	S04	20030609	29	376	5181	2704	0	11	
201601	03295	ST295	G05646	7543910070	A015	177164013700	S06	20080229	29	341	1153	2331	0	08	
201601	03295	ST295	G05646	7543910070	A016	177164013901	S02	20030227	29	1557	5934	5446	0	08	
201601	03295	ST295	G05646	7543910070	A017	177164014000	S03	20100718	29	0	2602	86	0	11	
201601	03295	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12	
201601	03295	ST295	G05646	7543910070	A021	177164014902	S03	20010811	0	0	0	0	0	12	
201601	03295	ST295	G05646	7543910070	A022	177164017703	S01	20110810	29	4408	8445	7734	0	08	
201601	03295	ST295	G05646	7543910070	A024	177164018300	S05	20080711	29	22	2350	717	0	09	
201601	03295	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	29	308	1068	411	0	08	
201601	03295	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12	
201601	03295	ST295	G05646	7543910070	A027	177164018500	S03	19991125	29	638	1405	929	0	08	
201601	03295	ST295	G05646	7543910070	A029	177164022300	S03	20030622	29	228	192	3577	0	08	
201601	03295	ST295	G05646	7543910070	A030	177164022600	D01	19980313	0	0	0	0	0	13	
201601	03295	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13	
201601	03295	ST295	G05646	7543910070	A031	177164026100	S02	20030510	30	1853	8511	68445	0	08	
201601	03295	ST295	G05646	7543910070	A032	177164027800	S01	20010517	29	1449	1622	5038	0	08	
201601	03295	ST295	G05646	7543910070	B001	177164028900	S01	20011231	29	353	3585	417	0	09	
201601	03295	ST295	G05646	7543910070	B002	177164029301	S02	20150129	29	2391	11252	840	0	08	
201601	03295	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12	
201601	03295	ST295	G05646	7543910070	B005	177164030000	S02	20140629	30	6807	11852	22631	0	08	
201601	03295	ST295	G05646	7543910070	B006	177164030403	S03	20150130	29	642	1426	953	0	08	
201602	03295	ST295	G05646	7543910070	A003	177164010400	S03	19990808	29	1843	5292	59559	0	08	
201602	03295	ST295	G05646	7543910070	A004	177164011300	S02	20101031	29	2221	3761	4084	0	08	
201602	03295	ST295	G07780	7543910070	A010	177164013301	S02	20151119	29	10053	66995	273	0	08	
201602	03295	ST295	G05646	7543910070	A011	177164012700	S02	19990829	29	1498	2780	2996	0	11	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



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Start Date: 201601  
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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	
201602	03295	ST295	G05646	7543910070	A013	177164012901	S02	20040222	29	90	579	1878	0	11	
201602	03295	ST295	G05646	7543910070	A014	177164013400	S04	20030609	29	425	4344	3099	0	11	
201602	03295	ST295	G05646	7543910070	A015	177164013700	S06	20080229	29	288	667	2334	0	08	
201602	03295	ST295	G05646	7543910070	A016	177164013901	S02	20030227	29	1538	5429	4855	0	08	
201602	03295	ST295	G05646	7543910070	A017	177164014000	S03	20100718	29	0	3724	73	0	11	
201602	03295	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12	
201602	03295	ST295	G05646	7543910070	A021	177164014902	S03	20010811	0	0	0	0	0	12	
201602	03295	ST295	G05646	7543910070	A022	177164017703	S01	20110810	29	4533	8365	7787	0	08	
201602	03295	ST295	G05646	7543910070	A024	177164018300	S05	20080711	29	0	2632	637	0	09	
201602	03295	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	29	601	1281	647	0	08	
201602	03295	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12	
201602	03295	ST295	G05646	7543910070	A027	177164018500	S03	19991125	29	1035	1617	5243	0	08	
201602	03295	ST295	G05646	7543910070	A029	177164022300	S03	20030622	29	224	122	3769	0	08	
201602	03295	ST295	G05646	7543910070	A030	177164022600	D01	19980313	0	0	0	0	0	13	
201602	03295	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13	
201602	03295	ST295	G05646	7543910070	A031	177164026100	S02	20030510	29	1793	9263	65667	0	08	
201602	03295	ST295	G05646	7543910070	A032	177164027800	S01	20010517	29	1290	1661	5269	0	08	
201602	03295	ST295	G05646	7543910070	B001	177164028900	S01	20011231	29	328	2482	605	0	09	
201602	03295	ST295	G05646	7543910070	B002	177164029301	S02	20150129	29	1751	10407	698	0	08	
201602	03295	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12	
201602	03295	ST295	G05646	7543910070	B005	177164030000	S02	20140629	29	6168	10934	22638	0	08	
201602	03295	ST295	G05646	7543910070	B006	177164030403	S03	20150130	29	506	1238	637	0	08	
201603	03295	ST295	G05646	7543910070	A003	177164010400	S03	19990808	31	1954	6031	59715	0	08	
201603	03295	ST295	G05646	7543910070	A004	177164011300	S02	20101031	31	2301	3699	5665	0	08	
201603	03295	ST295	G07780	7543910070	A010	177164013301	S02	20151119	31	8307	37796	175	0	08	
201603	03295	ST295	G05646	7543910070	A011	177164012700	S02	19990829	31	1448	2527	3416	0	11	
201603	03295	ST295	G05646	7543910070	A013	177164012901	S02	20040222	31	67	990	1320	0	11	
201603	03295	ST295	G05646	7543910070	A014	177164013400	S04	20030609	31	142	1463	1022	0	11	
201603	03295	ST295	G05646	7543910070	A015	177164013700	S06	20080229	31	457	2566	3758	0	08	
201603	03295	ST295	G05646	7543910070	A016	177164013901	S02	20030227	31	1841	6009	4330	0	08	
201603	03295	ST295	G05646	7543910070	A017	177164014000	S03	20100718	31	0	4663	13	0	11	
201603	03295	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12	
201603	03295	ST295	G05646	7543910070	A021	177164014902	S03	20010811	0	0	0	0	0	12	
201603	03295	ST295	G05646	7543910070	A022	177164017703	S01	20110810	31	4929	8208	7066	0	08	

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 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201603	03295	ST295	G05646	7543910070	A024	177164018300	S05	20080711	31	0	3177	334	0	09
201603	03295	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	31	604	1282	865	0	08
201603	03295	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12
201603	03295	ST295	G05646	7543910070	A027	177164018500	S03	19991125	31	646	1358	1573	0	08
201603	03295	ST295	G05646	7543910070	A029	177164022300	S03	20030622	31	136	100	3787	0	08
201603	03295	ST295	G05646	7543910070	A030	177164022600	D01	19980313	0	0	0	0	0	13
201603	03295	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13
201603	03295	ST295	G05646	7543910070	A031	177164026100	S02	20030510	31	1928	9448	62901	0	08
201603	03295	ST295	G05646	7543910070	A032	177164027800	S01	20010517	31	1403	1634	5177	0	08
201603	03295	ST295	G05646	7543910070	B001	177164028900	S01	20011231	31	253	1387	746	0	09
201603	03295	ST295	G05646	7543910070	B002	177164029301	S02	20150129	31	1823	9684	151	0	08
201603	03295	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12
201603	03295	ST295	G05646	7543910070	B005	177164030000	S02	20140629	31	8439	16502	30720	0	08
201603	03295	ST295	G05646	7543910070	B006	177164030403	S03	20150130	31	387	584	260	0	08
201604	03295	ST295	G05646	7543910070	A003	177164010400	S03	19990808	30	2080	6870	63801	0	08
201604	03295	ST295	G05646	7543910070	A004	177164011300	S02	20101031	30	2339	3609	5066	0	08
201604	03295	ST295	G07780	7543910070	A010	177164013301	S02	20151119	30	6790	27444	89	0	08
201604	03295	ST295	G05646	7543910070	A011	177164012700	S02	19990829	30	1638	2830	3742	0	11
201604	03295	ST295	G05646	7543910070	A013	177164012901	S02	20040222	30	28	309	340	0	11
201604	03295	ST295	G05646	7543910070	A014	177164013400	S04	20030609	30	15	396	182	0	11
201604	03295	ST295	G05646	7543910070	A015	177164013700	S06	20080229	30	386	595	2102	0	08
201604	03295	ST295	G05646	7543910070	A016	177164013901	S02	20030227	30	1912	4151	3829	0	08
201604	03295	ST295	G05646	7543910070	A017	177164014000	S03	20100718	30	0	4969	0	0	11
201604	03295	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12
201604	03295	ST295	G05646	7543910070	A021	177164014902	S03	20010811	5	285	608	1983	0	08
201604	03295	ST295	G05646	7543910070	A022	177164017703	S01	20110810	30	4081	6504	7039	0	08
201604	03295	ST295	G05646	7543910070	A024	177164018300	S05	20080711	30	0	4093	134	0	09
201604	03295	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	30	568	1275	736	0	08
201604	03295	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12
201604	03295	ST295	G05646	7543910070	A027	177164018500	S03	19991125	30	744	1676	1856	0	08
201604	03295	ST295	G05646	7543910070	A029	177164022300	S03	20030622	30	289	99	3939	0	08
201604	03295	ST295	G05646	7543910070	A030	177164022600	D01	19980313	0	0	0	0	0	13
201604	03295	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13
201604	03295	ST295	G05646	7543910070	A031	177164026100	S02	20030510	30	2135	10546	65900	0	08

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Start Date: 201601  
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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	
201604	03295	ST295	G05646	7543910070	A032	177164027800	S01	20010517	30	1543	1652	5180	0	08	
201604	03295	ST295	G05646	7543910070	B001	177164028900	S01	20011231	30	262	1152	531	0	09	
201604	03295	ST295	G05646	7543910070	B002	177164029301	S02	20150129	30	1617	10131	36	0	08	
201604	03295	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12	
201604	03295	ST295	G05646	7543910070	B005	177164030000	S02	20140629	30	12543	26651	44170	0	08	
201604	03295	ST295	G05646	7543910070	B006	177164030403	S03	20150130	30	42	501	27	0	08	
201605	03295	ST295	G05646	7543910070	A003	177164010400	S03	19990808	31	1910	6461	68238	0	08	
201605	03295	ST295	G05646	7543910070	A004	177164011300	S02	20101031	31	2078	4237	4344	0	08	
201605	03295	ST295	G07780	7543910070	A010	177164013301	S02	20151119	31	6974	29024	0	0	08	
201605	03295	ST295	G05646	7543910070	A011	177164012700	S02	19990829	31	1816	3088	4431	0	11	
201605	03295	ST295	G05646	7543910070	A013	177164012901	S02	20040222	31	79	337	811	0	11	
201605	03295	ST295	G05646	7543910070	A014	177164013400	S04	20030609	31	141	2358	1276	0	11	
201605	03295	ST295	G05646	7543910070	A015	177164013700	S06	20080229	31	593	672	2954	0	08	
201605	03295	ST295	G05646	7543910070	A016	177164013901	S02	20030227	31	2149	5454	5162	0	08	
201605	03295	ST295	G05646	7543910070	A017	177164014000	S03	20100718	31	0	4052	0	0	11	
201605	03295	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12	
201605	03295	ST295	G05646	7543910070	A021	177164014902	S03	20010811	31	1204	3570	12750	0	08	
201605	03295	ST295	G05646	7543910070	A022	177164017703	S01	20110810	31	4534	7082	7279	0	08	
201605	03295	ST295	G05646	7543910070	A024	177164018300	S05	20080711	31	0	4118	80	0	09	
201605	03295	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	31	470	1241	755	0	08	
201605	03295	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12	
201605	03295	ST295	G05646	7543910070	A027	177164018500	S03	19991125	31	1279	2550	2854	0	08	
201605	03295	ST295	G05646	7543910070	A029	177164022300	S03	20030622	31	308	151	3937	0	08	
201605	03295	ST295	G05646	7543910070	A030	177164022600	D01	19980313	0	0	0	0	0	13	
201605	03295	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13	
201605	03295	ST295	G05646	7543910070	A031	177164026100	S02	20030510	31	2250	9990	68662	0	08	
201605	03295	ST295	G05646	7543910070	A032	177164027800	S01	20010517	31	1541	1348	5200	0	08	
201605	03295	ST295	G05646	7543910070	B001	177164028900	S01	20011231	31	224	2326	590	0	09	
201605	03295	ST295	G05646	7543910070	B002	177164029301	S02	20150129	31	2054	11370	0	0	08	
201605	03295	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12	
201605	03295	ST295	G05646	7543910070	B005	177164030000	S02	20140629	31	10623	23911	47984	0	08	
201605	03295	ST295	G05646	7543910070	B006	177164030403	S03	20150130	31	108	666	286	0	08	
201606	03295	ST295	G05646	7543910070	A003	177164010400	S03	19990808	30	1630	4033	62013	0	08	
201606	03295	ST295	G05646	7543910070	A004	177164011300	S02	20101031	30	1938	3471	3350	0	08	

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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	
201606	03295	ST295	G07780	7543910070	A010	177164013301	S02	20151119	30	6374	27153	9	0	08	
201606	03295	ST295	G05646	7543910070	A011	177164012700	S02	19990829	30	1772	2994	3451	0	11	
201606	03295	ST295	G05646	7543910070	A013	177164012901	S02	20040222	30	29	161	748	0	11	
201606	03295	ST295	G05646	7543910070	A014	177164013400	S04	20030609	30	29	321	60	0	11	
201606	03295	ST295	G05646	7543910070	A015	177164013700	S06	20080229	30	323	844	3464	0	08	
201606	03295	ST295	G05646	7543910070	A016	177164013901	S02	20030227	30	2176	5799	6539	0	08	
201606	03295	ST295	G05646	7543910070	A017	177164014000	S03	20100718	30	0	2229	0	0	11	
201606	03295	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12	
201606	03295	ST295	G05646	7543910070	A021	177164014902	S03	20010811	30	901	3016	10951	0	08	
201606	03295	ST295	G05646	7543910070	A022	177164017703	S01	20110810	30	4386	6875	6847	0	08	
201606	03295	ST295	G05646	7543910070	A024	177164018300	S05	20080711	30	0	3528	0	0	09	
201606	03295	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	30	634	1504	635	0	08	
201606	03295	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12	
201606	03295	ST295	G05646	7543910070	A027	177164018500	S03	19991125	30	1105	2850	2866	0	08	
201606	03295	ST295	G05646	7543910070	A029	177164022300	S03	20030622	30	263	321	2854	0	08	
201606	03295	ST295	G05646	7543910070	A030	177164022600	D01	19980313	0	0	0	0	0	13	
201606	03295	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13	
201606	03295	ST295	G05646	7543910070	A031	177164026100	S02	20030510	30	2253	8348	65288	0	08	
201606	03295	ST295	G05646	7543910070	A032	177164027800	S01	20010517	30	1347	1780	4651	0	08	
201606	03295	ST295	G05646	7543910070	B001	177164028900	S01	20011231	30	294	3696	469	0	09	
201606	03295	ST295	G05646	7543910070	B002	177164029301	S02	20150129	30	1898	10484	0	0	08	
201606	03295	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12	
201606	03295	ST295	G05646	7543910070	B005	177164030000	S02	20140629	30	8349	20482	48752	0	08	
201606	03295	ST295	G05646	7543910070	B006	177164030403	S03	20150130	30	142	612	394	0	08	
201607	03295	ST295	G05646	7543910070	A003	177164010400	S03	19990808	31	1518	4526	63640	0	08	
201607	03295	ST295	G05646	7543910070	A004	177164011300	S02	20101031	31	1926	3250	3965	0	08	
201607	03295	ST295	G07780	7543910070	A010	177164013301	S02	20151119	31	6031	27793	9	0	08	
201607	03295	ST295	G05646	7543910070	A011	177164012700	S02	19990829	31	1702	3112	3477	0	11	
201607	03295	ST295	G05646	7543910070	A013	177164012901	S02	20040222	31	9	184	873	0	11	
201607	03295	ST295	G05646	7543910070	A014	177164013400	S04	20030609	31	7	189	14	0	11	
201607	03295	ST295	G05646	7543910070	A015	177164013700	S06	20080229	31	370	645	2258	0	08	
201607	03295	ST295	G05646	7543910070	A016	177164013901	S02	20030227	31	2236	6133	4929	0	08	
201607	03295	ST295	G05646	7543910070	A017	177164014000	S03	20100718	31	0	2081	0	0	11	
201607	03295	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12	

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

Start Date: 201601  
 End Date: 201612

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
201607	03295	ST295	G05646	7543910070	A021	177164014902	S03	20010811	31	1293	4273	11238	0	08
201607	03295	ST295	G05646	7543910070	A022	177164017703	S01	20110810	31	4580	7730	8506	0	08
201607	03295	ST295	G05646	7543910070	A024	177164018300	S05	20080711	31	0	3449	0	0	09
201607	03295	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	31	564	1720	521	0	08
201607	03295	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12
201607	03295	ST295	G05646	7543910070	A027	177164018500	S03	19991125	31	1313	2530	2346	0	08
201607	03295	ST295	G05646	7543910070	A029	177164022300	S03	20030622	31	269	780	3282	0	08
201607	03295	ST295	G05646	7543910070	A030	177164022600	D01	19980313	0	0	0	0	0	13
201607	03295	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13
201607	03295	ST295	G05646	7543910070	A031	177164026100	S02	20030510	31	1969	8191	67367	0	08
201607	03295	ST295	G05646	7543910070	A032	177164027800	S01	20010517	31	424	647	1484	0	08
201607	03295	ST295	G05646	7543910070	B001	177164028900	S01	20011231	31	410	3337	480	0	09
201607	03295	ST295	G05646	7543910070	B002	177164029301	S02	20150129	31	1850	9861	0	0	08
201607	03295	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12
201607	03295	ST295	G05646	7543910070	B005	177164030000	S02	20140629	31	7210	17331	51474	0	08
201607	03295	ST295	G05646	7543910070	B006	177164030403	S03	20150130	31	424	1208	649	0	08
201608	03295	ST295	G05646	7543910070	A003	177164010400	S03	19990808	31	1745	5633	68594	0	08
201608	03295	ST295	G05646	7543910070	A004	177164011300	S02	20101031	31	2532	3621	6139	0	08
201608	03295	ST295	G07780	7543910070	A010	177164013301	S02	20151119	31	6184	26544	0	0	08
201608	03295	ST295	G05646	7543910070	A011	177164012700	S02	19990829	31	1697	5336	3767	0	11
201608	03295	ST295	G05646	7543910070	A013	177164012901	S02	20040222	31	15	701	1799	0	11
201608	03295	ST295	G05646	7543910070	A014	177164013400	S04	20030609	31	81	1380	896	0	11
201608	03295	ST295	G05646	7543910070	A015	177164013700	S06	20080229	31	394	1353	1644	0	08
201608	03295	ST295	G05646	7543910070	A016	177164013901	S02	20030227	31	2093	7113	4153	0	08
201608	03295	ST295	G05646	7543910070	A017	177164014000	S03	20100718	31	0	793	0	0	11
201608	03295	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12
201608	03295	ST295	G05646	7543910070	A021	177164014902	S03	20010811	31	2215	8384	14106	0	08
201608	03295	ST295	G05646	7543910070	A022	177164017703	S01	20110810	31	5138	10483	9705	0	08
201608	03295	ST295	G05646	7543910070	A024	177164018300	S05	20080711	31	0	1532	0	0	09
201608	03295	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	31	501	1990	1267	0	08
201608	03295	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12
201608	03295	ST295	G05646	7543910070	A027	177164018500	S03	19991125	31	626	1773	1064	0	08
201608	03295	ST295	G05646	7543910070	A029	177164022300	S03	20030622	31	230	1381	3727	0	08
201608	03295	ST295	G05646	7543910070	A030	177164022600	D01	19980313	0	0	0	0	0	13

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201608	03295	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13	
201608	03295	ST295	G05646	7543910070	A031	177164026100	S02	20030510	31	1728	8217	69677	0	08	
201608	03295	ST295	G05646	7543910070	A032	177164027800	S01	20010517	31	0	960	0	0	08	
201608	03295	ST295	G05646	7543910070	B001	177164028900	S01	20011231	31	509	3581	334	0	09	
201608	03295	ST295	G05646	7543910070	B002	177164029301	S02	20150129	31	1763	9824	0	0	08	
201608	03295	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12	
201608	03295	ST295	G05646	7543910070	B005	177164030000	S02	20140629	31	5873	11577	52127	0	08	
201608	03295	ST295	G05646	7543910070	B006	177164030403	S03	20150130	31	741	1808	720	0	08	
201609	03295	ST295	G05646	7543910070	A003	177164010400	S03	19990808	27	1349	4125	53350	0	08	
201609	03295	ST295	G05646	7543910070	A004	177164011300	S02	20101031	27	2029	2562	4296	0	08	
201609	03295	ST295	G07780	7543910070	A010	177164013301	S02	20151119	27	5006	17588	0	0	08	
201609	03295	ST295	G05646	7543910070	A011	177164012700	S02	19990829	27	1374	4993	3120	0	11	
201609	03295	ST295	G05646	7543910070	A013	177164012901	S02	20040222	27	0	1049	475	0	11	
201609	03295	ST295	G05646	7543910070	A014	177164013400	S04	20030609	27	91	1249	320	0	11	
201609	03295	ST295	G05646	7543910070	A015	177164013700	S06	20080229	27	159	1467	1548	0	08	
201609	03295	ST295	G05646	7543910070	A016	177164013901	S02	20030227	27	1823	5300	3467	0	08	
201609	03295	ST295	G05646	7543910070	A017	177164014000	S03	20100718	6	0	86	0	0	11	
201609	03295	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12	
201609	03295	ST295	G05646	7543910070	A021	177164014902	S03	20010811	27	2103	6334	8550	0	08	
201609	03295	ST295	G05646	7543910070	A022	177164017703	S01	20110810	27	4327	8474	13161	0	08	
201609	03295	ST295	G05646	7543910070	A024	177164018300	S05	20080711	27	42	494	314	0	09	
201609	03295	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	27	380	1548	306	0	08	
201609	03295	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12	
201609	03295	ST295	G05646	7543910070	A027	177164018500	S03	19991125	27	727	2568	2511	0	08	
201609	03295	ST295	G05646	7543910070	A029	177164022300	S03	20030622	27	243	1273	2909	0	08	
201609	03295	ST295	G05646	7543910070	A030	177164022600	D01	19980313	0	0	0	0	0	13	
201609	03295	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13	
201609	03295	ST295	G05646	7543910070	A031	177164026100	S02	20030510	27	1470	6247	55798	0	08	
201609	03295	ST295	G05646	7543910070	A032	177164027800	S01	20010517	6	0	210	0	0	08	
201609	03295	ST295	G05646	7543910070	B001	177164028900	S01	20011231	27	267	2627	295	0	09	
201609	03295	ST295	G05646	7543910070	B002	177164029301	S02	20150129	27	1384	7692	0	0	08	
201609	03295	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12	
201609	03295	ST295	G05646	7543910070	B005	177164030000	S02	20140629	27	4353	9969	38483	0	08	
201609	03295	ST295	G05646	7543910070	B006	177164030403	S03	20150130	27	419	1159	620	0	08	

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

Start Date: 201601  
 End Date: 201612

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
201610	03295	ST295	G05646	7543910070	A003	177164010400	S03	19990808	24	1520	4117	53656	0	08
201610	03295	ST295	G05646	7543910070	A004	177164011300	S02	20101031	24	2349	3435	5480	0	08
201610	03295	ST295	G07780	7543910070	A010	177164013301	S02	20151119	22	4466	15867	0	0	08
201610	03295	ST295	G05646	7543910070	A011	177164012700	S02	19990829	22	1085	4195	2984	0	11
201610	03295	ST295	G05646	7543910070	A013	177164012901	S02	20040222	22	71	793	866	0	11
201610	03295	ST295	G05646	7543910070	A014	177164013400	S04	20030609	22	0	854	0	0	11
201610	03295	ST295	G05646	7543910070	A015	177164013700	S06	20080229	22	169	1381	2604	0	08
201610	03295	ST295	G05646	7543910070	A016	177164013901	S02	20030227	22	2251	5557	3943	0	08
201610	03295	ST295	G05646	7543910070	A017	177164014000	S03	20100718	0	0	0	0	0	13
201610	03295	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12
201610	03295	ST295	G05646	7543910070	A021	177164014902	S03	20010811	24	1900	5764	6427	0	08
201610	03295	ST295	G05646	7543910070	A022	177164017703	S01	20110810	22	4394	6897	7531	0	08
201610	03295	ST295	G05646	7543910070	A024	177164018300	S05	20080711	22	16	984	98	0	09
201610	03295	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	22	443	1264	341	0	08
201610	03295	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12
201610	03295	ST295	G05646	7543910070	A027	177164018500	S03	19991125	22	978	1961	2118	0	08
201610	03295	ST295	G05646	7543910070	A029	177164022300	S03	20030622	22	213	1029	2367	0	08
201610	03295	ST295	G05646	7543910070	A030	177164022600	D01	19980313	0	0	0	0	0	13
201610	03295	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13
201610	03295	ST295	G05646	7543910070	A031	177164026100	S02	20030510	22	1534	5690	51445	0	08
201610	03295	ST295	G05646	7543910070	A032	177164027800	S01	20010517	0	0	0	0	0	12
201610	03295	ST295	G05646	7543910070	B001	177164028900	S01	20011231	22	276	2446	94	0	09
201610	03295	ST295	G05646	7543910070	B002	177164029301	S02	20150129	22	1264	6572	0	0	08
201610	03295	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12
201610	03295	ST295	G05646	7543910070	B005	177164030000	S02	20140629	22	2784	7837	35554	0	08
201610	03295	ST295	G05646	7543910070	B006	177164030403	S03	20150130	22	325	1438	391	0	08
201611	03295	ST295	G05646	7543910070	A003	177164010400	S03	19990808	30	1881	5127	70041	0	08
201611	03295	ST295	G05646	7543910070	A004	177164011300	S02	20101031	30	2312	3032	3190	0	08
201611	03295	ST295	G07780	7543910070	A010	177164013301	S02	20151119	30	5360	19062	10	0	08
201611	03295	ST295	G05646	7543910070	A011	177164012700	S02	19990829	30	1473	3759	2842	0	11
201611	03295	ST295	G05646	7543910070	A013	177164012901	S02	20040222	30	44	805	529	0	11
201611	03295	ST295	G05646	7543910070	A014	177164013400	S04	20030609	30	0	607	0	0	11
201611	03295	ST295	G05646	7543910070	A015	177164013700	S06	20080229	30	217	1931	3349	0	08
201611	03295	ST295	G05646	7543910070	A016	177164013901	S02	20030227	30	1921	6582	4510	0	08

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

Start Date: 201601  
 End Date: 201612

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
201611	03295	ST295	G05646	7543910070	A017	177164014000	S03	20100718	0	0	0	0	0	13
201611	03295	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12
201611	03295	ST295	G05646	7543910070	A021	177164014902	S03	20010811	30	1551	5610	6810	0	08
201611	03295	ST295	G05646	7543910070	A022	177164017703	S01	20110810	30	5023	9102	8341	0	08
201611	03295	ST295	G05646	7543910070	A024	177164018300	S05	20080711	30	0	1706	0	0	09
201611	03295	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	30	637	1563	655	0	08
201611	03295	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12
201611	03295	ST295	G05646	7543910070	A027	177164018500	S03	19991125	30	752	1870	1898	0	08
201611	03295	ST295	G05646	7543910070	A029	177164022300	S03	20030622	30	261	976	1877	0	08
201611	03295	ST295	G05646	7543910070	A030	177164022600	D01	19980313	0	0	0	0	0	13
201611	03295	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13
201611	03295	ST295	G05646	7543910070	A031	177164026100	S02	20030510	30	1983	8043	70563	0	08
201611	03295	ST295	G05646	7543910070	A032	177164027800	S01	20010517	0	0	0	0	0	12
201611	03295	ST295	G05646	7543910070	B001	177164028900	S01	20011231	30	352	3838	30	0	09
201611	03295	ST295	G05646	7543910070	B002	177164029301	S02	20150129	30	1434	8992	0	0	08
201611	03295	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12
201611	03295	ST295	G05646	7543910070	B005	177164030000	S02	20140629	30	4969	7651	44128	0	08
201611	03295	ST295	G05646	7543910070	B006	177164030403	S03	20150130	30	321	2357	397	0	08
201612	03295	ST295	G05646	7543910070	A003	177164010400	S03	19990808	4	192	612	6647	0	08
201612	03295	ST295	G05646	7543910070	A004	177164011300	S02	20101031	31	2618	3627	3169	0	08
201612	03295	ST295	G07780	7543910070	A010	177164013301	S02	20151119	31	5647	20986	0	0	08
201612	03295	ST295	G05646	7543910070	A011	177164012700	S02	19990829	31	1957	3357	2856	0	11
201612	03295	ST295	G05646	7543910070	A013	177164012901	S02	20040222	31	7	1272	63	0	11
201612	03295	ST295	G05646	7543910070	A014	177164013400	S04	20030609	31	0	310	0	0	11
201612	03295	ST295	G05646	7543910070	A015	177164013700	S06	20080229	31	178	1355	783	0	08
201612	03295	ST295	G05646	7543910070	A016	177164013901	S02	20030227	31	1524	6708	5066	0	08
201612	03295	ST295	G05646	7543910070	A017	177164014000	S03	20100718	0	0	0	0	0	13
201612	03295	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12
201612	03295	ST295	G05646	7543910070	A021	177164014902	S03	20010811	31	2041	5286	5779	0	08
201612	03295	ST295	G05646	7543910070	A022	177164017703	S01	20110810	31	4533	9310	9939	0	08
201612	03295	ST295	G05646	7543910070	A024	177164018300	S05	20080711	13	0	700	0	0	09
201612	03295	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	31	741	2007	574	0	08
201612	03295	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12
201612	03295	ST295	G05646	7543910070	A027	177164018500	S03	19991125	31	1031	1432	2153	0	08

\* \* \* \* \* 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: 201601

Sort: UNIT End Date: 201612

Prod									Cmp	Days		Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201612	03295	ST295	G05646	7543910070	A029	177164022300	S03	20030622	31	188	769	1480	0	08
201612	03295	ST295	G05646	7543910070	A030	177164022600	D01	19980313	0	0	0	0	0	13
201612	03295	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13
201612	03295	ST295	G05646	7543910070	A031	177164026100	S02	20030510	31	2161	10560	67505	0	08
201612	03295	ST295	G05646	7543910070	A032	177164027800	S01	20010517	0	0	0	0	0	12
201612	03295	ST295	G05646	7543910070	B001	177164028900	S01	20011231	31	695	4268	8	0	09
201612	03295	ST295	G05646	7543910070	B002	177164029301	S02	20150129	31	1492	7938	0	0	08
201612	03295	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12
201612	03295	ST295	G05646	7543910070	B005	177164030000	S02	20140629	31	4339	5557	50589	0	08
201612	03295	ST295	G05646	7543910070	B006	177164030403	S03	20150130	31	182	1869	582	0	08
201601	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13
201601	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	30	111829	527470	258561	0	11
201601	00059	GB260	G14224	754391010A	004	608074022600	S02	20031115	0	0	0	0	0	13
201601	00059	GB260	G07462	754391010A	A001	608074016800	S02	20130629	0	0	0	0	0	13
201601	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	30	25534	77634	179076	0	11
201601	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	30	22554	55296	68254	0	08
201601	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	30	22706	35886	73434	0	08
201601	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	29	42502	88760	35183	0	08
201602	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13
201602	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	29	108024	515242	257107	0	11
201602	00059	GB260	G14224	754391010A	004	608074022600	S02	20031115	0	0	0	0	0	15
201602	00059	GB260	G07462	754391010A	A001	608074016800	S02	20130629	0	0	0	0	0	13
201602	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	29	25544	80306	176858	0	11
201602	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	29	22484	53494	68150	0	08
201602	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	29	23185	37665	74699	0	08
201602	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	29	44511	93021	42248	0	08
201603	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13
201603	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	31	116774	533000	271324	0	11
201603	00059	GB260	G07462	754391010A	A001	608074016800	S02	20130629	0	0	0	0	0	13
201603	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	31	25056	77277	187971	0	11
201603	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	31	22215	58874	74180	0	08
201603	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	31	23134	42115	80216	0	08
201603	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	31	37365	79110	40374	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: 122

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
201604	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13
201604	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	30	107516	510379	269728	0	11
201604	00059	GB260	G07462	754391010A	A001	608074016800	S02	20130629	0	0	0	0	0	13
201604	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	30	25883	78878	182253	0	11
201604	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	30	22309	55061	68851	0	08
201604	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	30	24098	42941	77828	0	08
201604	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	30	38808	77079	36778	0	08
201605	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13
201605	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	28	101673	468717	254820	0	11
201605	00059	GB260	G07462	754391010A	A001	608074016800	S02	20130629	0	0	0	0	0	13
201605	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	28	23135	73052	171739	0	11
201605	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	28	20389	52476	67154	0	08
201605	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	28	21365	39313	71566	0	08
201605	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	28	38104	78613	39830	0	08
201606	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13
201606	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	30	104067	482872	278733	0	11
201606	00059	GB260	G07462	754391010A	A001	608074016800	S02	20130629	0	0	0	0	0	13
201606	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	30	24048	74518	182178	0	11
201606	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	30	21715	55059	72006	0	08
201606	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	30	22374	37979	74809	0	08
201606	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	30	44264	93695	54018	0	08
201607	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13
201607	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	31	113325	519448	298997	0	11
201607	00059	GB260	G07462	754391010A	A001	608074016800	S02	20130629	0	0	0	0	0	13
201607	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	31	24742	76640	188681	0	11
201607	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	31	21953	56774	74353	0	08
201607	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	31	23156	40171	77398	0	08
201607	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	31	41755	93157	55127	0	08
201608	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13
201608	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	30	97182	446713	272108	0	11
201608	00059	GB260	G07462	754391010A	A001	608074016800	S02	20130629	0	0	0	0	0	13
201608	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	30	21039	65799	160991	0	11
201608	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	30	18064	46680	64970	0	08
201608	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	30	19792	32416	65476	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: 123

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
201608	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	30	35671	80239	47358	0	08
201609	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13
201609	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	23	78291	356553	212312	0	11
201609	00059	GB260	G07462	754391010A	A001	608074016800	S02	20130629	0	0	0	0	0	13
201609	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	29	21109	68480	160758	0	11
201609	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	29	17569	46195	63631	0	08
201609	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	29	19449	32484	63890	0	08
201609	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	29	39953	94376	53597	0	08
201610	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13
201610	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	29	96174	449938	294023	0	11
201610	00059	GB260	G07462	754391010A	A001	608074016800	S02	20130629	0	0	0	0	0	13
201610	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	31	24025	77858	184683	0	11
201610	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	31	21867	59181	73365	0	08
201610	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	31	21659	38142	72974	0	08
201610	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	31	41002	104965	60178	0	08
201611	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13
201611	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	30	99436	458419	302786	0	11
201611	00059	GB260	G07462	754391010A	A001	608074016800	S02	20130629	0	0	0	0	0	13
201611	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	30	22433	71513	178122	0	11
201611	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	30	20088	54548	71424	0	08
201611	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	30	20258	36365	70876	0	08
201611	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	30	35254	92354	55928	0	08
201612	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13
201612	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	30	96573	455861	304584	0	11
201612	00059	GB260	G07462	754391010A	A001	608074016800	S02	20130629	0	0	0	0	0	13
201612	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	30	20902	65274	175708	0	11
201612	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	30	18075	47110	71115	0	08
201612	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	30	19665	35267	70322	0	08
201612	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	30	34823	92517	56897	0	08
201601	03295	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	25	769	2372	38911	0	08
201601	03295	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	25	3802	19185	60115	0	08
201601	03295	WD079	G01449	7543920020	A021	177192012700	S01	19921022	25	2551	9629	48816	0	08
201601	03295	WD079	G02136	7543920020	D030	177194035200	S01	19941017	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201601	03295	WD079	G01874	7543920020	D034	177192019501	S01	19920724	25	826	740	27519	0	08	
201601	03295	WD079	G01449	7543920020	D036	177194047400	S01	19931211	25	1530	3413	31363	0	08	
201602	03295	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	29	915	2963	46481	0	08	
201602	03295	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	29	4382	27800	65824	0	08	
201602	03295	WD079	G01449	7543920020	A021	177192012700	S01	19921022	26	2882	8724	44003	0	08	
201602	03295	WD079	G02136	7543920020	D030	177194035200	S01	19941017	0	0	0	0	0	12	
201602	03295	WD079	G01874	7543920020	D034	177192019501	S01	19920724	29	770	3680	33109	0	08	
201602	03295	WD079	G01449	7543920020	D036	177194047400	S01	19931211	29	2083	6552	38957	0	08	
201603	03295	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	31	973	3591	49666	0	08	
201603	03295	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	31	4800	30200	77505	0	08	
201603	03295	WD079	G01449	7543920020	A021	177192012700	S01	19921022	31	3161	7003	60170	0	08	
201603	03295	WD079	G02136	7543920020	D030	177194035200	S01	19941017	0	0	0	0	0	12	
201603	03295	WD079	G01874	7543920020	D034	177192019501	S01	19920724	31	731	2682	37525	0	08	
201603	03295	WD079	G01449	7543920020	D036	177194047400	S01	19931211	31	2157	5582	43008	0	08	
201604	03295	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	30	939	3174	52476	0	08	
201604	03295	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	30	4980	31100	90181	0	08	
201604	03295	WD079	G01449	7543920020	A021	177192012700	S01	19921022	30	3376	11528	58067	0	08	
201604	03295	WD079	G02136	7543920020	D030	177194035200	S01	19941017	0	0	0	0	0	12	
201604	03295	WD079	G01874	7543920020	D034	177192019501	S01	19920724	30	754	1597	37733	0	08	
201604	03295	WD079	G01449	7543920020	D036	177194047400	S01	19931211	30	2234	4120	40607	0	08	
201605	03295	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	31	951	3368	50826	0	08	
201605	03295	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	31	4695	34482	98691	0	08	
201605	03295	WD079	G01449	7543920020	A021	177192012700	S01	19921022	30	3595	13107	60456	0	08	
201605	03295	WD079	G02136	7543920020	D030	177194035200	S01	19941017	0	0	0	0	0	12	
201605	03295	WD079	G01874	7543920020	D034	177192019501	S01	19920724	31	1052	1075	37531	0	08	
201605	03295	WD079	G01449	7543920020	D036	177194047400	S01	19931211	30	2112	5593	37227	0	08	
201606	03295	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	8	214	860	10518	0	08	
201606	03295	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	30	4450	31453	88416	0	08	
201606	03295	WD079	G01449	7543920020	A021	177192012700	S01	19921022	22	2725	8546	44981	0	08	
201606	03295	WD079	G02136	7543920020	D030	177194035200	S01	19941017	0	0	0	0	0	15	
201606	03295	WD079	G01874	7543920020	D034	177192019501	S01	19920724	28	939	757	31476	0	08	
201606	03295	WD079	G01449	7543920020	D036	177194047400	S01	19931211	29	2013	9027	35909	0	08	
201607	03295	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	3	91	360	4799	0	08	
201607	03295	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	30	4311	31665	93310	0	08	

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Field: ALL  
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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days			Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201607	03295	WD079	G01449	7543920020	A021	177192012700	S01	19921022	30	3677	13356	66303	0	08
201607	03295	WD079	G01874	7543920020	D034	177192019501	S01	19920724	30	775	585	37324	0	08
201607	03295	WD079	G01449	7543920020	D036	177194047400	S01	19931211	30	2498	8953	44516	0	08
201608	03295	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	0	0	0	0	0	12
201608	03295	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	31	4454	25351	95326	0	08
201608	03295	WD079	G01449	7543920020	A021	177192012700	S01	19921022	31	3194	8736	56424	0	08
201608	03295	WD079	G01874	7543920020	D034	177192019501	S01	19920724	23	529	272	28742	0	08
201608	03295	WD079	G01449	7543920020	D036	177194047400	S01	19931211	23	1231	3238	33506	0	08
201609	03295	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	1	26	107	1083	0	08
201609	03295	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	26	3811	22982	74030	0	08
201609	03295	WD079	G01449	7543920020	A021	177192012700	S01	19921022	26	2756	12732	52453	0	08
201609	03295	WD079	G01874	7543920020	D034	177192019501	S01	19920724	26	681	1847	35131	0	08
201609	03295	WD079	G01449	7543920020	D036	177194047400	S01	19931211	25	1466	6047	37603	0	08
201610	03295	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	1	29	96	543	0	08
201610	03295	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	14	2287	8056	32287	0	08
201610	03295	WD079	G01449	7543920020	A021	177192012700	S01	19921022	14	2065	6890	24453	0	08
201610	03295	WD079	G01874	7543920020	D034	177192019501	S01	19920724	14	331	331	13647	0	08
201610	03295	WD079	G01449	7543920020	D036	177194047400	S01	19931211	14	738	2144	14891	0	08
201611	03295	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	0	0	0	0	0	12
201611	03295	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	19	3006	11502	58493	0	08
201611	03295	WD079	G01449	7543920020	A021	177192012700	S01	19921022	30	4530	17643	62024	0	08
201611	03295	WD079	G01874	7543920020	D034	177192019501	S01	19920724	19	460	126	25396	0	08
201611	03295	WD079	G01449	7543920020	D036	177194047400	S01	19931211	22	1207	3208	32119	0	08
201612	03295	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	0	0	0	0	0	12
201612	03295	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	31	5416	23289	107278	0	08
201612	03295	WD079	G01449	7543920020	A021	177192012700	S01	19921022	31	4873	21197	72140	0	08
201612	03295	WD079	G01874	7543920020	D034	177192019501	S01	19920724	31	809	422	43823	0	08
201612	03295	WD079	G01449	7543920020	D036	177194047400	S01	19931211	31	1883	4897	50255	0	08
201601	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	6	7	17905	1103	0	11
201601	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	31	90	234924	3146	0	11
201601	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	31	61	158758	2375	0	11
201601	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	31	95	247822	8430	0	11
201602	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	24	46	92128	6075	0	11

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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201602	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	29	108	214635	3008	0	11
201602	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	29	75	147722	2160	0	11
201602	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	29	114	226941	7776	0	11
201603	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	31	76	109292	7646	0	11
201603	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	30	159	222598	3255	0	11
201603	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	31	110	156433	2247	0	11
201603	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	31	167	236860	8184	0	11
201604	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	30	8	124101	7898	0	11
201604	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	30	15	222192	3279	0	11
201604	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	30	11	158539	2472	0	11
201604	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	30	16	236633	8192	0	11
201605	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	31	68	124375	8032	0	11
201605	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	31	119	216422	4527	0	11
201605	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	31	88	159328	2528	0	11
201605	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	31	131	238154	8366	0	11
201606	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	29	46	108547	7834	0	11
201606	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	30	87	207324	3550	0	11
201606	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	30	64	151397	2236	0	11
201606	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	30	95	224530	7753	0	11
201607	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	31	72	126353	9308	0	11
201607	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	30	119	216849	3036	0	11
201607	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	31	90	158742	2308	0	11
201607	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	31	134	235681	8099	0	11
201608	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	31	35	124287	8219	0	11
201608	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	31	61	217052	3139	0	11
201608	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	31	45	160082	2323	0	11
201608	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	31	66	235807	8095	0	11
201609	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	29	25	95027	7516	0	11
201609	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	27	40	180207	2687	0	11
201609	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	24	27	122756	1790	0	11
201609	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	30	47	206053	7525	0	11
201610	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	27	39	85631	5463	0	11
201610	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	31	104	231316	3312	0	11
201610	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	31	74	165318	2472	0	11

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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Start Date: 201601  
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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	
201610	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	31	108	240113	8093	0	11	
201611	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	29	22	111520	7272	0	11	
201611	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	30	41	211471	3094	0	11	
201611	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	30	29	151559	2314	0	11	
201611	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	30	43	219639	7558	0	11	
201612	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	29	72	116947	7235	0	11	
201612	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	31	138	216441	3265	0	11	
201612	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	31	97	152424	2385	0	11	
201612	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	31	144	226045	8029	0	11	
201601	00730	WD112	G08736	7543920060	A001	177194058900	S05	20120406	31	6111	13194	4147	0	11	
201601	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	31	8193	18666	20729	0	08	
201601	00730	WD112	G08735	7543920060	A003	177194059100	S03	20130502	31	0	44393	10752	0	11	
201601	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	25	1714	4852	34384	0	08	
201601	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	31	5448	15135	20631	0	08	
201601	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	31	2758	7330	17174	0	08	
201601	00730	WD112	G08735	7543920060	A008	177194067901	S04	20000918	0	0	0	0	0	12	
201602	00730	WD112	G08736	7543920060	A001	177194058900	S05	20120406	29	6568	13497	3604	0	11	
201602	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	29	7991	15773	20052	0	08	
201602	00730	WD112	G08735	7543920060	A003	177194059100	S03	20130502	29	0	45763	11838	0	11	
201602	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	29	2877	5186	45526	0	08	
201602	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	29	4739	20433	17617	0	08	
201602	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	29	3689	9835	19639	0	08	
201602	00730	WD112	G08735	7543920060	A008	177194067901	S04	20000918	0	0	0	0	0	12	
201603	00730	WD112	G08736	7543920060	A001	177194058900	S05	20120406	31	6658	13752	3794	0	11	
201603	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	31	8061	14416	19904	0	08	
201603	00730	WD112	G08735	7543920060	A003	177194059100	S03	20130502	31	0	50965	13874	0	11	
201603	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	31	3087	695	51125	0	08	
201603	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	31	3793	21240	14816	0	08	
201603	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	31	3944	10382	21897	0	08	
201603	00730	WD112	G08735	7543920060	A008	177194067901	S04	20000918	0	0	0	0	0	12	
201604	00730	WD112	G08736	7543920060	A001	177194058900	S05	20120406	21	3619	9280	3457	0	11	
201604	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	30	7211	13881	16982	0	08	
201604	00730	WD112	G08735	7543920060	A003	177194059100	S03	20130502	30	0	51212	13430	0	11	

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 Sort: UNIT

Start Date: 201601  
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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
201604	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	30	2697	3766	54516	0	08
201604	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	30	3666	18444	14765	0	08
201604	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	30	2608	8972	12035	0	08
201604	00730	WD112	G08735	7543920060	A008	177194067901	S04	20000918	0	0	0	0	0	15
201605	00730	WD112	G08736	7543920060	A001	177194058900	S05	20120406	0	0	0	0	0	13
201605	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	29	6874	9979	16980	0	08
201605	00730	WD112	G08735	7543920060	A003	177194059100	S03	20130502	31	0	38584	8087	0	11
201605	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	29	2320	2883	51176	0	08
201605	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	29	3207	19278	15389	0	08
201605	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	29	2550	9830	12353	0	08
201606	00730	WD112	G08736	7543920060	A001	177194058900	S05	20120406	12	4741	8831	4163	0	11
201606	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	22	5446	7667	13022	0	08
201606	00730	WD112	G08735	7543920060	A003	177194059100	S03	20130502	30	0	37664	5355	0	11
201606	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	22	1740	1412	36429	0	08
201606	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	22	2758	13909	11318	0	08
201606	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	22	2145	5350	10358	0	08
201607	00730	WD112	G08736	7543920060	A001	177194058900	S05	20120406	31	8784	22840	6308	0	11
201607	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	31	5837	9167	17825	0	08
201607	00730	WD112	G08735	7543920060	A003	177194059100	S03	20130502	31	0	38883	6337	0	11
201607	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	31	2450	1572	46772	0	08
201607	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	31	4104	13707	19737	0	08
201607	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	31	2423	6178	13492	0	08
201608	00730	WD112	G08736	7543920060	A001	177194058900	S05	20120406	31	7007	17020	6887	0	11
201608	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	31	5815	13356	17724	0	08
201608	00730	WD112	G08735	7543920060	A003	177194059100	S03	20130502	31	0	35295	7168	0	11
201608	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	31	2559	588	49832	0	08
201608	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	31	4283	21017	21136	0	08
201608	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	31	2301	5307	12303	0	08
201609	00730	WD112	G08736	7543920060	A001	177194058900	S05	20120406	30	5858	15589	6899	0	11
201609	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	30	5739	9927	17445	0	08
201609	00730	WD112	G08735	7543920060	A003	177194059100	S03	20130502	30	0	35389	7602	0	11
201609	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	30	2109	306	44036	0	08
201609	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	30	3968	17671	19845	0	08
201609	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	30	2103	4324	11797	0	08

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Sort: UNITStart Date: 201601  
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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
201610	00730	WD112	G08736	7543920060	A001	177194058900	S05	20120406	27	5721	11864	5678	0	11
201610	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	27	5360	8741	14899	0	08
201610	00730	WD112	G08735	7543920060	A003	177194059100	S03	20130502	31	0	33868	7504	0	11
201610	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	18	1127	1985	24395	0	08
201610	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	27	3586	13170	17451	0	08
201610	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	27	1969	5170	11326	0	08
201611	00730	WD112	G08736	7543920060	A001	177194058900	S05	20120406	30	6582	17146	5877	0	11
201611	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	30	5813	9220	16993	0	08
201611	00730	WD112	G08735	7543920060	A003	177194059100	S03	20130502	30	0	32014	7367	0	11
201611	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	30	2484	1098	37531	0	08
201611	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	30	3513	15553	20601	0	08
201611	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	30	2425	8284	12948	0	08
201612	00730	WD112	G08736	7543920060	A001	177194058900	S05	20120406	31	6998	14163	7052	0	11
201612	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	31	6278	9636	16559	0	08
201612	00730	WD112	G08735	7543920060	A003	177194059100	S03	20130502	31	0	36449	7461	0	11
201612	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	31	3050	583	55068	0	08
201612	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	31	3777	17387	21478	0	08
201612	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	31	2477	7826	13365	0	08
201601	03295	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13
201601	03295	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13
201601	03295	EC338	G08658	7543920080	A004	177044076700	D02	19970719	0	0	0	0	0	13
201601	03295	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13
201601	03295	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13
201601	03295	EC338	G09478	7543920080	A008	177044077700	D01	19950312	0	0	0	0	0	13
201601	03295	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13
201601	03295	EC338	G08658	7543920080	A009	177044079400	S04	20020812	0	0	0	0	0	12
201601	03295	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	12
201601	03295	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12
201601	03295	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	12
201601	03295	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	12
201601	03295	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13
201601	03295	EC338	G09478	7543920080	A016	177044097901	S05	20110809	0	0	0	0	0	13
201601	03295	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	13

\* \* \* \* \*

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\* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201602	03295	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13
201602	03295	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13
201602	03295	EC338	G08658	7543920080	A004	177044076700	D02	19970719	4	596	874	1093	0	11
201602	03295	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13
201602	03295	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13
201602	03295	EC338	G09478	7543920080	A008	177044077700	D01	19950312	0	0	0	0	0	15
201602	03295	EC338	G09478	7543920080	A008	177044077700	D62	20160212	0	0	0	0	0	13
201602	03295	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13
201602	03295	EC338	G08658	7543920080	A009	177044079400	S04	20160215	11	1179	7797	11339	0	08
201602	03295	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	12
201602	03295	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12
201602	03295	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	12
201602	03295	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	12
201602	03295	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13
201602	03295	EC338	G09478	7543920080	A016	177044097901	S05	20110809	0	0	0	0	0	13
201602	03295	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	13
201603	03295	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13
201603	03295	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13
201603	03295	EC338	G08658	7543920080	A004	177044076700	D02	19970719	2	130	195	261	0	11
201603	03295	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13
201603	03295	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13
201603	03295	EC338	G09478	7543920080	A008	177044077700	D62	20160212	0	0	0	0	0	13
201603	03295	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13
201603	03295	EC338	G08658	7543920080	A009	177044079400	S04	20160215	5	303	5053	9859	0	08
201603	03295	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	12
201603	03295	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12
201603	03295	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	12
201603	03295	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	12
201603	03295	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13
201603	03295	EC338	G09478	7543920080	A016	177044097901	S05	20110809	0	0	0	0	0	13
201603	03295	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	13
201604	03295	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13
201604	03295	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13
201604	03295	EC338	G08658	7543920080	A004	177044076700	D02	19970719	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201604	03295	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13	
201604	03295	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13	
201604	03295	EC338	G09478	7543920080	A008	177044077700	D62	20160212	0	0	0	0	0	13	
201604	03295	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13	
201604	03295	EC338	G08658	7543920080	A009	177044079400	S04	20160215	1	457	16	0	0	08	
201604	03295	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	12	
201604	03295	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12	
201604	03295	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	12	
201604	03295	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	12	
201604	03295	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13	
201604	03295	EC338	G09478	7543920080	A016	177044097901	S05	20110809	0	0	0	0	0	13	
201604	03295	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	13	
201605	03295	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13	
201605	03295	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13	
201605	03295	EC338	G08658	7543920080	A004	177044076700	D02	19970719	0	0	0	0	0	13	
201605	03295	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13	
201605	03295	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13	
201605	03295	EC338	G09478	7543920080	A008	177044077700	D62	20160212	0	0	0	0	0	13	
201605	03295	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13	
201605	03295	EC338	G08658	7543920080	A009	177044079400	S04	20160215	0	0	0	0	0	13	
201605	03295	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	12	
201605	03295	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12	
201605	03295	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	12	
201605	03295	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	12	
201605	03295	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13	
201605	03295	EC338	G09478	7543920080	A016	177044097901	S05	20110809	0	0	0	0	0	13	
201605	03295	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	13	
201606	03295	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13	
201606	03295	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13	
201606	03295	EC338	G08658	7543920080	A004	177044076700	D02	19970719	0	0	0	0	0	13	
201606	03295	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13	
201606	03295	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13	
201606	03295	EC338	G09478	7543920080	A008	177044077700	D62	20160212	0	0	0	0	0	13	
201606	03295	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	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: 201601  
 End Date: 201612

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
201606	03295	EC338	G08658	7543920080	A009	177044079400	S04	20160215	0	0	0	0	0	12
201606	03295	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	12
201606	03295	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12
201606	03295	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	12
201606	03295	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	12
201606	03295	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13
201606	03295	EC338	G09478	7543920080	A016	177044097901	S05	20110809	0	0	0	0	0	13
201606	03295	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	13
201607	03295	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13
201607	03295	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13
201607	03295	EC338	G08658	7543920080	A004	177044076700	D02	19970719	0	0	0	0	0	13
201607	03295	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13
201607	03295	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13
201607	03295	EC338	G09478	7543920080	A008	177044077700	D62	20160212	0	0	0	0	0	13
201607	03295	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13
201607	03295	EC338	G08658	7543920080	A009	177044079400	S04	20160215	0	0	0	0	0	12
201607	03295	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	12
201607	03295	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12
201607	03295	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	12
201607	03295	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	12
201607	03295	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13
201607	03295	EC338	G09478	7543920080	A016	177044097901	S05	20110809	0	0	0	0	0	13
201607	03295	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	13
201608	03295	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13
201608	03295	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13
201608	03295	EC338	G08658	7543920080	A004	177044076700	D02	19970719	0	0	0	0	0	13
201608	03295	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13
201608	03295	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13
201608	03295	EC338	G09478	7543920080	A008	177044077700	D62	20160212	0	0	0	0	0	13
201608	03295	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13
201608	03295	EC338	G08658	7543920080	A009	177044079400	S04	20160215	0	0	0	0	0	12
201608	03295	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	12
201608	03295	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12
201608	03295	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	12

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201608	03295	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	12
201608	03295	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13
201608	03295	EC338	G09478	7543920080	A016	177044097901	S05	20160830	0	0	0	0	0	13
201608	03295	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	13
201609	03295	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13
201609	03295	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13
201609	03295	EC338	G08658	7543920080	A004	177044076700	D02	19970719	9	0	476	7602	0	11
201609	03295	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13
201609	03295	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13
201609	03295	EC338	G09478	7543920080	A008	177044077700	D62	20160212	0	0	0	0	0	13
201609	03295	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13
201609	03295	EC338	G08658	7543920080	A009	177044079400	S04	20160215	0	0	0	0	0	12
201609	03295	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	12
201609	03295	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12
201609	03295	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	12
201609	03295	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	12
201609	03295	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13
201609	03295	EC338	G09478	7543920080	A016	177044097901	S05	20160830	12	0	6771	316	0	11
201609	03295	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	13
201610	03295	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13
201610	03295	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13
201610	03295	EC338	G08658	7543920080	A004	177044076700	D02	19970719	10	45	604	7266	0	11
201610	03295	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13
201610	03295	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13
201610	03295	EC338	G09478	7543920080	A008	177044077700	D62	20160212	0	0	0	0	0	13
201610	03295	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13
201610	03295	EC338	G08658	7543920080	A009	177044079400	S04	20160215	0	0	0	0	0	12
201610	03295	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	12
201610	03295	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12
201610	03295	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	12
201610	03295	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	12
201610	03295	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13
201610	03295	EC338	G09478	7543920080	A016	177044097901	S05	20160830	10	351	5141	60	0	11
201610	03295	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	13

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201611	03295	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13
201611	03295	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13
201611	03295	EC338	G08658	7543920080	A004	177044076700	D02	19970719	28	419	1612	27126	0	11
201611	03295	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13
201611	03295	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13
201611	03295	EC338	G09478	7543920080	A008	177044077700	D62	20160212	0	0	0	0	0	13
201611	03295	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13
201611	03295	EC338	G08658	7543920080	A009	177044079400	S04	20160215	0	0	0	0	0	12
201611	03295	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	12
201611	03295	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12
201611	03295	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	12
201611	03295	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	12
201611	03295	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13
201611	03295	EC338	G09478	7543920080	A016	177044097901	S05	20160830	28	848	8270	96	0	11
201611	03295	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	13
201612	03295	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13
201612	03295	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13
201612	03295	EC338	G08658	7543920080	A004	177044076700	D02	19970719	31	3413	4434	28765	0	11
201612	03295	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13
201612	03295	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13
201612	03295	EC338	G09478	7543920080	A008	177044077700	D62	20160212	0	0	0	0	0	13
201612	03295	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13
201612	03295	EC338	G08658	7543920080	A009	177044079400	S04	20160215	0	0	0	0	0	12
201612	03295	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	12
201612	03295	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12
201612	03295	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	12
201612	03295	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	12
201612	03295	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13
201612	03295	EC338	G09478	7543920080	A016	177044097901	S05	20160830	31	570	12341	225	0	11
201612	03295	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	13
201601	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	31	19523	14850	12831	0	08
201601	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	31	158011	87440	7458	0	08
201601	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	31	240142	287319	7684	0	08

Field: ALL  
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Start Date: 201601  
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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
201601	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	31	0	0	0	212782	04
201601	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	31	19361	23039	4258	0	08
201601	00689	MC807	G07963	7543930020	A005	608174047602	S01	20091122	31	5532	5739	33064	0	08
201601	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	31	184611	360632	5412	0	08
201601	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	31	114717	86588	21473	0	08
201601	00689	MC807	G09882	7543930020	A008	608174047902	S02	20151029	20	25920	612157	56	0	11
201601	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	31	31228	11146	2796	0	08
201601	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	31	57065	52076	22070	0	08
201601	00689	MC807	G07958	7543930020	A011	608174048201	S01	20030803	31	72568	72822	1880	0	08
201601	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	4	0	0	0	12	04
201601	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	31	81385	96199	626	0	08
201601	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	0	0	0	0	0	12
201601	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	31	31909	28166	1345	0	08
201601	00689	MC807	G07963	7543930020	A016	608174049102	S02	20111203	0	0	0	0	0	04
201601	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	0	0	0	0	0	12
201601	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	31	126311	159325	26012	0	08
201601	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	31	47043	60088	3186	0	08
201601	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	31	146354	79897	3049	0	08
201601	00689	MC807	G07963	7543930020	A023	608174049401	S01	20110928	0	0	0	0	0	04
201601	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	31	35395	82996	140881	0	09
201601	00689	MC807	G07962	7543930020	DM001	608174099002	S01	20070402	0	0	0	0	0	12
201601	00689	MC807	G07957	7543930020	DM002	608174111201	S01	20070724	0	0	0	0	0	12
201601	00689	MC807	G07957	7543930020	DM003	608174111101	S01	20071208	0	0	0	0	0	12
201601	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	31	164636	352199	0	0	08
201601	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	23	67787	70560	2592	0	08
201601	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	31	479690	507443	3997	0	08
201601	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	31	385124	428420	160912	0	08
201601	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	31	444476	494567	89	0	08
201602	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	29	18146	14279	12032	0	08
201602	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	29	142631	82234	7765	0	08
201602	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	29	219226	259631	7980	0	08
201602	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	23	0	0	0	137127	04
201602	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	29	18912	21228	3231	0	08
201602	00689	MC807	G07963	7543930020	A005	608174047602	S01	20091122	29	4175	7006	38876	0	08

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 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201602	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	29	154631	268193	27	0	08
201602	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	29	99111	76221	18091	0	08
201602	00689	MC807	G09882	7543930020	A008	608174047902	S02	20151029	29	38991	950943	0	0	11
201602	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	29	29929	10768	2580	0	08
201602	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	25	38231	36897	17018	0	08
201602	00689	MC807	G07958	7543930020	A011	608174048201	S01	20030803	29	61691	64180	2659	0	08
201602	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	24	55817	74097	6025	0	08
201602	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	29	73060	89068	1542	0	08
201602	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	0	0	0	0	0	12
201602	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	29	27918	25391	1202	0	08
201602	00689	MC807	G07963	7543930020	A016	608174049102	S02	20111203	0	0	0	0	0	04
201602	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	0	0	0	0	0	12
201602	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	29	116006	147913	21175	0	08
201602	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	29	42039	54538	2367	0	08
201602	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	29	129023	71417	2056	0	08
201602	00689	MC807	G07963	7543930020	A023	608174049401	S01	20110928	13	0	0	0	24088	04
201602	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	29	33815	64446	120472	0	09
201602	00689	MC807	G07962	7543930020	DM001	608174099002	S01	20070402	0	0	0	0	0	12
201602	00689	MC807	G07957	7543930020	DM002	608174111201	S01	20070724	0	0	0	0	0	12
201602	00689	MC807	G07957	7543930020	DM003	608174111101	S01	20071208	0	0	0	0	0	12
201602	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	0	0	0	0	0	12
201602	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	29	115890	247228	0	0	08
201602	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	29	68948	72442	1694	0	08
201602	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	29	334844	364584	3551	0	08
201602	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	29	259938	288312	136791	0	08
201602	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	29	306025	338262	2192	0	08
201603	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	31	22141	12577	15051	0	08
201603	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	31	155801	96881	7786	0	08
201603	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	31	241917	294869	9432	0	08
201603	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	27	0	0	0	189532	04
201603	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	31	18271	16579	4572	0	08
201603	00689	MC807	G07963	7543930020	A005	608174047602	S01	20091122	31	3977	6753	37346	0	08
201603	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	31	156408	264491	269	0	08
201603	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	31	100842	80856	24388	0	08

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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201603	00689	MC807	G09882	7543930020	A008	608174047902	S02	20151029	31	42298	1029286	11	0	11
201603	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	31	33882	11744	3029	0	08
201603	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	0	0	0	0	0	12
201603	00689	MC807	G07958	7543930020	A011	608174048201	S01	20030803	31	67315	73010	2884	0	08
201603	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	31	152540	204606	283	0	08
201603	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	27	66634	79362	1148	0	08
201603	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	6	5721	6622	1001	0	08
201603	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	26	25298	28310	1074	0	08
201603	00689	MC807	G07963	7543930020	A016	608174049102	S02	20111203	3	0	0	0	8901	04
201603	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	0	0	0	0	0	12
201603	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	31	123316	164643	24998	0	08
201603	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	31	49162	65721	2942	0	08
201603	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	31	139310	78414	1380	0	08
201603	00689	MC807	G07963	7543930020	A023	608174049401	S01	20110928	27	0	0	0	39012	04
201603	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	31	36270	69295	131476	0	09
201603	00689	MC807	G07962	7543930020	DM001	608174099002	S01	20070402	0	0	0	0	0	12
201603	00689	MC807	G07957	7543930020	DM002	608174111201	S01	20070724	0	0	0	0	0	15
201603	00689	MC807	G07957	7543930020	DM003	608174111101	S01	20071208	0	0	0	0	0	15
201603	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	19	24484	20566	3360	0	08
201603	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	31	183932	391212	0	0	08
201603	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	31	85488	88563	0	0	08
201603	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	31	431850	472348	2298	0	08
201603	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	31	339278	355918	225533	0	08
201603	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	31	397417	430244	1563	0	08
201604	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	30	14835	13573	9836	0	08
201604	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	30	157855	100232	7800	0	08
201604	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	30	232995	279132	9735	0	08
201604	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	17	0	0	0	121520	04
201604	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	30	15928	18629	4030	0	08
201604	00689	MC807	G07963	7543930020	A005	608174047602	S01	20091122	30	4175	6716	38036	0	08
201604	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	30	172271	316387	209	0	08
201604	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	30	88212	71836	26270	0	08
201604	00689	MC807	G09882	7543930020	A008	608174047902	S02	20151029	30	35242	820650	20	0	11
201604	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	29	32836	10416	2652	0	08

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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201604	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	0	0	0	0	0	12
201604	00689	MC807	G07958	7543930020	A011	608174048201	S01	20030803	30	65107	67994	2486	0	08
201604	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	30	193142	264552	487	0	08
201604	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	30	78649	92409	779	0	08
201604	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	30	29861	33765	5305	0	08
201604	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	1	564	479	21	0	08
201604	00689	MC807	G07963	7543930020	A016	608174049102	S02	20111203	0	0	0	0	0	04
201604	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	0	0	0	0	0	12
201604	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	30	114976	156294	29200	0	08
201604	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	29	67046	85105	4413	0	08
201604	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	30	130244	72672	1325	0	08
201604	00689	MC807	G07963	7543930020	A023	608174049401	S01	20110928	17	0	0	0	21590	04
201604	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	30	32536	61477	123167	0	09
201604	00689	MC807	G07962	7543930020	DM001	608174099002	S01	20070402	0	0	0	0	0	15
201604	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	30	119078	98507	12081	0	08
201604	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	30	174395	370743	0	0	08
201604	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	30	115182	118910	0	0	08
201604	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	30	406986	444062	927	0	08
201604	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	30	346891	381389	242789	0	08
201604	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	30	378562	418443	864	0	08
201605	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	28	16930	13513	11432	0	08
201605	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	31	155437	95759	8743	0	08
201605	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	31	232039	288531	11961	0	08
201605	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	31	0	0	0	232129	04
201605	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	31	16360	19184	4241	0	08
201605	00689	MC807	G07963	7543930020	A005	608174047602	S01	20091122	24	2669	4422	24910	0	08
201605	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	23	87181	194591	874	0	08
201605	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	31	86130	72611	27829	0	08
201605	00689	MC807	G09882	7543930020	A008	608174047902	S02	20151029	10	10433	250967	10	0	11
201605	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	31	36762	12039	2777	0	08
201605	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	0	0	0	0	0	12
201605	00689	MC807	G07958	7543930020	A011	608174048201	S01	20030803	31	63607	69457	2748	0	08
201605	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	31	167952	240187	833	0	08
201605	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	31	75528	94621	791	0	08

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201605	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	25	17904	21107	3537	0	08	
201605	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	0	0	0	0	0	12	
201605	00689	MC807	G07963	7543930020	A016	608174049102	S02	20111203	2	0	0	0	3284	04	
201605	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	0	0	0	0	0	12	
201605	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	24	81035	112095	26004	0	08	
201605	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	0	0	0	0	0	12	
201605	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	31	127172	73883	1283	0	08	
201605	00689	MC807	G07963	7543930020	A023	608174049401	S01	20110928	21	0	0	0	30354	04	
201605	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	10	10652	21164	44188	0	09	
201605	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	22	85103	71361	8342	0	08	
201605	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	31	168113	370223	0	0	08	
201605	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	31	143236	148765	18	0	08	
201605	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	31	387043	409219	2710	0	08	
201605	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	31	357022	414801	283019	0	08	
201605	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	31	363727	418513	2557	0	08	
201606	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	17	11394	9441	7047	0	08	
201606	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	17	86428	52272	4214	0	08	
201606	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	17	130342	173364	6256	0	08	
201606	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	17	0	0	0	120973	04	
201606	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	17	9131	11400	2377	0	08	
201606	00689	MC807	G07963	7543930020	A005	608174047602	S01	20091122	9	737	960	6906	0	08	
201606	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	13	72341	141105	303	0	08	
201606	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	17	44017	37398	15771	0	08	
201606	00689	MC807	G09882	7543930020	A008	608174047902	S02	20151029	12	13462	308688	0	0	11	
201606	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	17	21821	8058	2250	0	08	
201606	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	0	0	0	0	0	12	
201606	00689	MC807	G07958	7543930020	A011	608174048201	S01	20030803	17	33705	37580	1462	0	08	
201606	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	17	112785	164888	494	0	08	
201606	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	17	42400	53917	358	0	08	
201606	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	17	15907	18717	3058	0	08	
201606	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	0	0	0	0	0	12	
201606	00689	MC807	G07963	7543930020	A016	608174049102	S02	20111203	0	0	0	0	0	04	
201606	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	9	12878	17924	737	0	08	
201606	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	13	48348	58814	9296	0	08	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201606	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	0	0	0	0	0	12
201606	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	17	68232	40288	611	0	08
201606	00689	MC807	G07963	7543930020	A023	608174049401	S01	20110928	17	0	0	0	13690	04
201606	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	14	11263	16775	46911	0	09
201606	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	24	43962	39990	3946	0	08
201606	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	30	172799	398184	0	0	08
201606	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	30	139442	153989	283	0	08
201606	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	2	21628	21457	233	0	08
201606	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	30	312340	333231	322592	0	08
201606	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	30	354536	421666	15162	0	08
201607	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	14	10355	8566	5568	0	08
201607	00689	MC807	G08852	7543930020	005	608174133800	S01	20160719	0	0	0	0	0	12
201607	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	14	76348	43316	3932	0	08
201607	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	14	101587	132955	4413	0	08
201607	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	13	0	0	0	106740	04
201607	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	14	8714	10279	2131	0	08
201607	00689	MC807	G07963	7543930020	A005	608174047602	S01	20091122	0	0	0	0	0	12
201607	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	15	87251	165521	278	0	08
201607	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	14	39427	31800	13556	0	08
201607	00689	MC807	G09882	7543930020	A008	608174047902	S02	20151029	13	16916	358262	0	0	11
201607	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	14	19839	6628	1660	0	08
201607	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	0	0	0	0	0	12
201607	00689	MC807	G07958	7543930020	A011	608174048201	S01	20030803	15	30284	32430	1414	0	08
201607	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	14	107212	150522	422	0	08
201607	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	14	37968	44077	313	0	08
201607	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	12	7223	8359	1170	0	08
201607	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	0	0	0	0	0	12
201607	00689	MC807	G07963	7543930020	A016	608174049102	S02	20111203	0	0	0	0	0	04
201607	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	0	0	0	0	0	12
201607	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	14	57750	66340	8444	0	08
201607	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	0	0	0	0	0	12
201607	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	15	59845	33877	473	0	08
201607	00689	MC807	G07963	7543930020	A023	608174049401	S01	20110928	13	0	0	0	16691	04
201607	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	14	12726	4722	49812	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201607	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	31	55543	50397	5022	0	08	
201607	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	31	176356	407652	937	0	08	
201607	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	31	147332	177527	325	0	08	
201607	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	2	10762	10623	125	0	08	
201607	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	31	282836	300925	330295	0	08	
201607	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	31	329996	383591	11279	0	08	
201608	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	31	20591	22596	11673	0	08	
201608	00689	MC807	G08852	7543930020	005	608174133800	S01	20160719	20	54431	71793	2022	0	08	
201608	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	31	157801	88601	8568	0	08	
201608	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	28	182547	228197	9913	0	08	
201608	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	29	0	0	0	203596	04	
201608	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	31	18108	20721	4669	0	08	
201608	00689	MC807	G07963	7543930020	A005	608174047602	S01	20091122	31	3401	3815	31583	0	08	
201608	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	31	178434	332823	600	0	08	
201608	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	31	79433	62336	27958	0	08	
201608	00689	MC807	G09882	7543930020	A008	608174047902	S02	20151029	31	36898	801701	0	0	11	
201608	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	31	39172	13413	3063	0	08	
201608	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	0	0	0	0	0	12	
201608	00689	MC807	G07958	7543930020	A011	608174048201	S01	20030803	31	56948	58817	2614	0	08	
201608	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	31	179313	243404	1033	0	08	
201608	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	31	86980	94189	957	0	08	
201608	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	31	22470	26145	3345	0	08	
201608	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	25	21630	18388	809	0	08	
201608	00689	MC807	G07963	7543930020	A016	608174049102	S02	20111203	0	0	0	0	0	04	
201608	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	24	55475	62148	3013	0	08	
201608	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	31	123618	147037	21071	0	08	
201608	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	12	25395	32355	1569	0	08	
201608	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	31	130196	69349	1084	0	08	
201608	00689	MC807	G07963	7543930020	A023	608174049401	S01	20110928	30	0	0	0	26913	04	
201608	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	31	28899	12466	119254	0	09	
201608	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	31	69777	62232	4794	0	08	
201608	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	31	172754	390745	1049	0	08	
201608	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	31	144220	171335	291	0	08	
201608	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	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: 201601

Sort: UNIT End Date: 201612

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201608	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	31		265808	287785	288107	0	08
201608	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	31		330823	388135	10643	0	08
201609	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	30		21568	17864	12249	0	08
201609	00689	MC807	G08852	7543930020	005	608174133800	S01	20160719	30		135010	201699	377	0	08
201609	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	28		145427	86842	9279	0	08
201609	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	30		245651	301932	13408	0	08
201609	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	19		0	0	0	120155	04
201609	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	30		14183	17621	5376	0	08
201609	00689	MC807	G07963	7543930020	A005	608174047602	S01	20091122	30		2745	4281	25618	0	08
201609	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	30		167495	299421	376	0	08
201609	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	30		73700	55254	24123	0	08
201609	00689	MC807	G09882	7543930020	A008	608174047902	S02	20151029	30		20314	645370	114	0	11
201609	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	30		41978	13692	5431	0	08
201609	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	0		0	0	0	0	12
201609	00689	MC807	G07958	7543930020	A011	608174048201	S01	20030803	30		54452	56180	2351	0	08
201609	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	30		169079	229470	1001	0	08
201609	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	30		89253	98935	934	0	08
201609	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	30		40507	47338	6684	0	08
201609	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	30		23063	19857	944	0	08
201609	00689	MC807	G07963	7543930020	A016	608174049102	S02	20111203	0		0	0	0	0	04
201609	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	30		66463	84093	5637	0	08
201609	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	30		124382	161567	24555	0	08
201609	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	16		36401	46380	2252	0	08
201609	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	30		94484	50504	721	0	08
201609	00689	MC807	G07963	7543930020	A023	608174049401	S01	20110928	22		0	0	0	16820	04
201609	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	30		25211	18035	118467	0	09
201609	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	30		70238	62398	4810	0	08
201609	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	30		172431	376255	1026	0	08
201609	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	30		153566	175901	303	0	08
201609	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	0		0	0	0	0	12
201609	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	30		239617	260712	275945	0	08
201609	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	30		288023	348875	6730	0	08
201610	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	30		21112	14288	10942	0	08
201610	00689	MC807	G08852	7543930020	005	608174133800	S01	20160719	30		134752	182748	583	0	08

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

Start Date: 201601  
 End Date: 201612

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
201610	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	30	154372	84745	10064	0	08
201610	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	31	268493	310010	10508	0	08
201610	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	30	0	0	0	220151	04
201610	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	31	16653	19631	5206	0	08
201610	00689	MC807	G07963	7543930020	A005	608174047602	S01	20091122	31	3132	5233	29143	0	08
201610	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	31	176589	308573	393	0	08
201610	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	31	66541	55034	29469	0	08
201610	00689	MC807	G09882	7543930020	A008	608174047902	S02	20151029	31	21154	657527	130	0	11
201610	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	31	47182	15499	5531	0	08
201610	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	0	0	0	0	0	12
201610	00689	MC807	G07958	7543930020	A011	608174048201	S01	20030803	31	50996	53623	3182	0	08
201610	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	31	248821	332075	1047	0	08
201610	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	31	82806	95553	865	0	08
201610	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	31	43060	52932	5952	0	08
201610	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	31	35950	32501	2641	0	08
201610	00689	MC807	G07963	7543930020	A016	608174049102	S02	20111203	0	0	0	0	0	04
201610	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	31	69289	86658	5915	0	08
201610	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	31	124411	157122	25820	0	08
201610	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	22	52359	68984	3229	0	08
201610	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	31	151153	78810	627	0	08
201610	00689	MC807	G07963	7543930020	A023	608174049401	S01	20110928	15	0	0	0	8747	04
201610	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	31	25229	14218	114785	0	09
201610	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	31	75744	69216	5626	0	08
201610	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	31	168772	376620	810	0	08
201610	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	31	159751	166529	317	0	08
201610	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	15	94972	108763	1703	0	08
201610	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	31	245726	272796	284577	0	08
201610	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	29	205263	250675	4188	0	08
201611	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	30	22597	15383	12734	0	08
201611	00689	MC807	G08852	7543930020	005	608174133800	S01	20160719	30	165006	217163	827	0	08
201611	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	30	166654	93392	10408	0	08
201611	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	30	257125	305547	9125	0	08
201611	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	30	0	0	0	231229	04
201611	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	24	14729	15952	3071	0	08

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 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201611	00689	MC807	G07963	7543930020	A005	608174047602	S01	20091122	30	3375	5747	31720	0	08
201611	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	30	157146	287902	335	0	08
201611	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	30	62744	52575	28065	0	08
201611	00689	MC807	G09882	7543930020	A008	608174047902	S02	20151029	30	17751	491485	95	0	11
201611	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	30	54606	18881	5152	0	08
201611	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	0	0	0	0	0	12
201611	00689	MC807	G07958	7543930020	A011	608174048201	S01	20030803	30	49742	51687	2809	0	08
201611	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	30	277595	375956	871	0	08
201611	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	30	77429	93371	83	0	08
201611	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	30	48153	58564	6211	0	08
201611	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	30	32801	31155	2905	0	08
201611	00689	MC807	G07963	7543930020	A016	608174049102	S02	20111203	0	0	0	0	0	04
201611	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	30	68917	87331	5442	0	08
201611	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	27	104672	132238	19519	0	08
201611	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	30	70036	94231	4362	0	08
201611	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	30	156123	86392	1510	0	08
201611	00689	MC807	G07963	7543930020	A023	608174049401	S01	20110928	0	0	0	0	0	04
201611	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	30	29387	35770	122687	0	09
201611	00689	MC807	G07957	7543930020	MB006	608174122900	S01	20161125	0	0	0	0	0	12
201611	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	30	66999	63803	4176	0	08
201611	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	30	160784	356256	643	0	08
201611	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	30	142577	135660	282	0	08
201611	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	30	373612	395046	6390	0	08
201611	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	30	230547	254133	232442	0	08
201611	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	30	371203	464447	6427	0	08
201612	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	31	19076	14396	15400	0	08
201612	00689	MC807	G08852	7543930020	005	608174133800	S01	20160719	31	163343	215626	1921	0	08
201612	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	31	171060	100968	11898	0	08
201612	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	30	237299	289463	12140	0	08
201612	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	31	0	0	0	230955	04
201612	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	31	17891	21038	3543	0	08
201612	00689	MC807	G07963	7543930020	A005	608174047602	S01	20091122	31	4986	5763	31345	0	08
201612	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	31	205144	318672	220	0	08
201612	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	31	61131	50359	27249	0	08

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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201612	00689	MC807	G09882	7543930020	A008	608174047902	S02	20151029	31	13778	457279	65	0	11
201612	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	31	50290	17579	6316	0	08
201612	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	0	0	0	0	0	12
201612	00689	MC807	G07958	7543930020	A011	608174048201	S01	20030803	30	47031	51448	2226	0	08
201612	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	31	262419	349644	1195	0	08
201612	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	31	77615	96582	624	0	08
201612	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	31	101113	123548	12997	0	08
201612	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	30	39646	37271	2093	0	08
201612	00689	MC807	G07963	7543930020	A016	608174049102	S02	20111203	0	0	0	0	0	04
201612	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	31	72543	95218	3632	0	08
201612	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	31	123350	162355	26446	0	08
201612	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	31	69239	96905	4479	0	08
201612	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	31	154408	89123	2279	0	08
201612	00689	MC807	G07963	7543930020	A023	608174049401	S01	20110928	0	0	0	0	0	04
201612	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	31	30970	43183	128846	0	09
201612	00689	MC807	G07957	7543930020	MB006	608174122900	S01	20161125	27	121888	142631	1806	0	08
201612	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	31	68165	61658	3838	0	08
201612	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	31	172854	372405	696	0	08
201612	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	31	156767	172908	315	0	08
201612	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	31	409091	445293	8365	0	08
201612	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	31	201928	228345	264733	0	08
201612	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	31	428379	493018	8142	0	08
201601	03295	VR370	G09524	7543930060	A002	177064068800	S03	20070524	31	8256	50281	18978	0	11
201601	03295	VR370	G09524	7543930060	A003	177064070400	S04	20110128	31	2457	71296	2149	0	11
201601	03295	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
201601	03295	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
201601	03295	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
201601	03295	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13
201601	03295	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13
201601	03295	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
201601	03295	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13
201601	03295	VR370	G10687	7543930060	B005	177064087901	S01	20010529	20	1273	11136	1770	0	11
201602	03295	VR370	G09524	7543930060	A002	177064068800	S03	20070524	29	7489	45855	18361	0	11

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Start Date: 201601  
 End Date: 201612

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
201602	03295	VR370	G09524	7543930060	A003	177064070400	S04	20110128	29	2134	60854	1739	0	11
201602	03295	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
201602	03295	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
201602	03295	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
201602	03295	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13
201602	03295	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13
201602	03295	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
201602	03295	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13
201602	03295	VR370	G10687	7543930060	B005	177064087901	S01	20010529	26	1214	14925	2197	0	11
201603	03295	VR370	G09524	7543930060	A002	177064068800	S03	20070524	25	6367	39864	14503	0	11
201603	03295	VR370	G09524	7543930060	A003	177064070400	S04	20110128	25	1824	52153	1431	0	11
201603	03295	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
201603	03295	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
201603	03295	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
201603	03295	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13
201603	03295	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13
201603	03295	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
201603	03295	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13
201603	03295	VR370	G10687	7543930060	B005	177064087901	S01	20010529	25	983	12669	1856	0	11
201604	03295	VR370	G09524	7543930060	A002	177064068800	S03	20070524	12	3219	19262	6956	0	11
201604	03295	VR370	G09524	7543930060	A003	177064070400	S04	20110128	12	894	26863	649	0	11
201604	03295	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
201604	03295	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
201604	03295	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
201604	03295	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13
201604	03295	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13
201604	03295	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
201604	03295	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13
201604	03295	VR370	G10687	7543930060	B005	177064087901	S01	20010529	11	539	7336	930	0	11
201605	03295	VR370	G09524	7543930060	A002	177064068800	S03	20070524	30	7440	45556	18646	0	11
201605	03295	VR370	G09524	7543930060	A003	177064070400	S04	20110128	30	3175	65734	1462	0	11
201605	03295	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
201605	03295	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
201605	03295	VR370	G09524	7543930060	A006	177064089101	S01	20010918	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: 201601  
 End Date: 201612

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
201605	03295	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13
201605	03295	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13
201605	03295	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
201605	03295	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13
201605	03295	VR370	G10687	7543930060	B005	177064087901	S01	20010529	30	1166	15282	2040	0	11
201606	03295	VR370	G09524	7543930060	A002	177064068800	S03	20070524	30	7711	51884	18772	0	11
201606	03295	VR370	G09524	7543930060	A003	177064070400	S04	20110128	30	3133	62963	1647	0	11
201606	03295	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
201606	03295	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
201606	03295	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
201606	03295	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13
201606	03295	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13
201606	03295	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
201606	03295	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13
201606	03295	VR370	G10687	7543930060	B005	177064087901	S01	20010529	30	1163	16377	2105	0	11
201607	03295	VR370	G09524	7543930060	A002	177064068800	S03	20070524	31	7670	56688	20214	0	11
201607	03295	VR370	G09524	7543930060	A003	177064070400	S04	20110128	31	3045	58546	1732	0	11
201607	03295	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
201607	03295	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
201607	03295	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
201607	03295	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13
201607	03295	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13
201607	03295	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
201607	03295	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13
201607	03295	VR370	G10687	7543930060	B005	177064087901	S01	20010529	30	1132	16308	2070	0	11
201608	03295	VR370	G09524	7543930060	A002	177064068800	S03	20070524	31	8081	57133	20388	0	11
201608	03295	VR370	G09524	7543930060	A003	177064070400	S04	20110128	31	2613	59066	1507	0	11
201608	03295	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
201608	03295	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
201608	03295	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
201608	03295	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13
201608	03295	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13
201608	03295	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
201608	03295	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201608	03295	VR370	G10687	7543930060	B005	177064087901	S01	20010529	31	1120	14402	2025	0	11
201609	03295	VR370	G09524	7543930060	A002	177064068800	S03	20070524	30	7774	53846	19263	0	11
201609	03295	VR370	G09524	7543930060	A003	177064070400	S04	20110128	30	2343	54880	1536	0	11
201609	03295	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
201609	03295	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
201609	03295	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
201609	03295	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13
201609	03295	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13
201609	03295	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
201609	03295	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13
201609	03295	VR370	G10687	7543930060	B005	177064087901	S01	20010529	30	952	13820	1981	0	11
201610	03295	VR370	G09524	7543930060	A002	177064068800	S03	20070524	29	6987	50051	19203	0	11
201610	03295	VR370	G09524	7543930060	A003	177064070400	S04	20110128	29	2468	51183	1413	0	11
201610	03295	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
201610	03295	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
201610	03295	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
201610	03295	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13
201610	03295	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13
201610	03295	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
201610	03295	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13
201610	03295	VR370	G10687	7543930060	B005	177064087901	S01	20010529	28	1001	14986	1969	0	11
201611	03295	VR370	G09524	7543930060	A002	177064068800	S03	20070524	30	6766	50779	19936	0	11
201611	03295	VR370	G09524	7543930060	A003	177064070400	S04	20110128	30	2445	51062	1452	0	11
201611	03295	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
201611	03295	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
201611	03295	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
201611	03295	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13
201611	03295	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13
201611	03295	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
201611	03295	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13
201611	03295	VR370	G10687	7543930060	B005	177064087901	S01	20010529	30	1055	14596	2028	0	11
201612	03295	VR370	G09524	7543930060	A002	177064068800	S03	20070524	31	6937	52528	20734	0	08
201612	03295	VR370	G09524	7543930060	A003	177064070400	S04	20110128	31	2543	50861	1528	0	11
201612	03295	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

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

PRODUCTION  
 07-JUL-2022  
 PAGE: 149

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
201612	03295	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
201612	03295	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
201612	03295	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13
201612	03295	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13
201612	03295	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
201612	03295	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13
201612	03295	VR370	G10687	7543930060	B005	177064087901	S01	20010529	31	1094	14475	2147	0	11
201601	03026	WC076	G09386	7543930100	A001	177004084400	S03	20140327	31	0	10797	9	0	11
201601	03026	WC076	G09383	7543930100	A002	177004085100	S01	19930114	31	186	26557	1223	0	11
201601	03026	WC076	G09384	7543930100	A003	177004088000	S02	20041002	0	0	0	0	0	13
201601	03026	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201601	03026	WC076	G09387	7543930100	A005	177004110700	S01	20011016	0	0	0	0	0	13
201601	03026	WC076	G09383	7543930100	B001	177004094600	S02	20020718	31	0	464	0	0	11
201601	03026	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201601	03026	WC076	G09386	7543930100	B005	177004103001	S02	20130325	0	0	0	0	0	13
201601	03026	WC076	G09386	7543930100	B006	177004128700	S03	20140323	0	0	0	0	0	13
201602	03026	WC076	G09386	7543930100	A001	177004084400	S03	20140327	28	0	6004	0	0	11
201602	03026	WC076	G09383	7543930100	A002	177004085100	S01	19930114	29	98	26271	765	0	11
201602	03026	WC076	G09384	7543930100	A003	177004088000	S02	20041002	0	0	0	0	0	13
201602	03026	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201602	03026	WC076	G09387	7543930100	A005	177004110700	S01	20011016	0	0	0	0	0	13
201602	03026	WC076	G09383	7543930100	B001	177004094600	S02	20020718	8	0	114	0	0	11
201602	03026	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201602	03026	WC076	G09386	7543930100	B005	177004103001	S02	20130325	0	0	0	0	0	13
201602	03026	WC076	G09386	7543930100	B006	177004128700	S03	20140323	0	0	0	0	0	13
201603	03026	WC076	G09386	7543930100	A001	177004084400	S03	20140327	3	0	194	0	0	11
201603	03026	WC076	G09383	7543930100	A002	177004085100	S01	19930114	31	156	28299	1343	0	11
201603	03026	WC076	G09384	7543930100	A003	177004088000	S02	20041002	0	0	0	0	0	13
201603	03026	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201603	03026	WC076	G09387	7543930100	A005	177004110700	S01	20011016	0	0	0	0	0	13
201603	03026	WC076	G09383	7543930100	B001	177004094600	S02	20020718	18	0	303	0	0	11
201603	03026	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201603	03026	WC076	G09386	7543930100	B005	177004103001	S02	20130325	0	0	0	0	0	13

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

Start Date: 201601  
 End Date: 201612

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
201603	03026	WC076	G09386	7543930100	B006	177004128700	S03	20140323	0	0	0	0	0	13
201604	03026	WC076	G09386	7543930100	A001	177004084400	S03	20140327	0	0	0	0	0	13
201604	03026	WC076	G09383	7543930100	A002	177004085100	S01	19930114	18	2	12318	803	0	11
201604	03026	WC076	G09384	7543930100	A003	177004088000	S02	20041002	0	0	0	0	0	13
201604	03026	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201604	03026	WC076	G09387	7543930100	A005	177004110700	S01	20011016	0	0	0	0	0	13
201604	03026	WC076	G09383	7543930100	B001	177004094600	S02	20020718	18	0	242	0	0	11
201604	03026	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201604	03026	WC076	G09386	7543930100	B005	177004103001	S02	20130325	0	0	0	0	0	13
201604	03026	WC076	G09386	7543930100	B006	177004128700	S03	20140323	0	0	0	0	0	13
201605	03026	WC076	G09386	7543930100	A001	177004084400	S03	20140327	0	0	0	0	0	13
201605	03026	WC076	G09383	7543930100	A002	177004085100	S01	19930114	0	0	0	0	0	13
201605	03026	WC076	G09384	7543930100	A003	177004088000	S02	20041002	0	0	0	0	0	13
201605	03026	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201605	03026	WC076	G09387	7543930100	A005	177004110700	S01	20011016	0	0	0	0	0	13
201605	03026	WC076	G09383	7543930100	B001	177004094600	S02	20020718	0	0	0	0	0	13
201605	03026	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201605	03026	WC076	G09386	7543930100	B005	177004103001	S02	20130325	0	0	0	0	0	13
201605	03026	WC076	G09386	7543930100	B006	177004128700	S03	20140323	0	0	0	0	0	13
201606	03026	WC076	G09386	7543930100	A001	177004084400	S03	20140327	12	0	955	0	0	11
201606	03026	WC076	G09383	7543930100	A002	177004085100	S01	19930114	15	0	17489	812	0	11
201606	03026	WC076	G09384	7543930100	A003	177004088000	S02	20041002	0	0	0	0	0	13
201606	03026	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201606	03026	WC076	G09387	7543930100	A005	177004110700	S01	20011016	0	0	0	0	0	13
201606	03026	WC076	G09383	7543930100	B001	177004094600	S02	20020718	12	0	259	0	0	11
201606	03026	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201606	03026	WC076	G09386	7543930100	B005	177004103001	S02	20130325	0	0	0	0	0	13
201606	03026	WC076	G09386	7543930100	B006	177004128700	S03	20140323	0	0	0	0	0	13
201607	03026	WC076	G09386	7543930100	A001	177004084400	S03	20140327	0	0	0	0	0	13
201607	03026	WC076	G09383	7543930100	A002	177004085100	S01	19930114	15	0	34480	1496	0	11
201607	03026	WC076	G09384	7543930100	A003	177004088000	S02	20041002	0	0	0	0	0	13
201607	03026	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201607	03026	WC076	G09387	7543930100	A005	177004110700	S01	20011016	0	0	0	0	0	13
201607	03026	WC076	G09383	7543930100	B001	177004094600	S02	20020718	0	0	0	0	0	13

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201607	03026	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201607	03026	WC076	G09386	7543930100	B005	177004103001	S02	20130325	0	0	0	0	0	13
201607	03026	WC076	G09386	7543930100	B006	177004128700	S03	20140323	0	0	0	0	0	13
201608	03026	WC076	G09386	7543930100	A001	177004084400	S03	20140327	0	0	0	0	0	13
201608	03026	WC076	G09383	7543930100	A002	177004085100	S01	19930114	26	0	23876	1077	0	11
201608	03026	WC076	G09384	7543930100	A003	177004088000	S02	20041002	0	0	0	0	0	15
201608	03026	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201608	03026	WC076	G09387	7543930100	A005	177004110700	S01	20011016	0	0	0	0	0	15
201608	03026	WC076	G09383	7543930100	B001	177004094600	S02	20020718	0	0	0	0	0	13
201608	03026	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201608	03026	WC076	G09386	7543930100	B005	177004103001	S02	20130325	0	0	0	0	0	13
201608	03026	WC076	G09386	7543930100	B006	177004128700	S03	20140323	0	0	0	0	0	13
201609	03026	WC076	G09386	7543930100	A001	177004084400	S03	20140327	0	0	0	0	0	13
201609	03026	WC076	G09383	7543930100	A002	177004085100	S01	19930114	11	1796	8982	218	0	11
201609	03026	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201609	03026	WC076	G09383	7543930100	B001	177004094600	S02	20020718	0	0	0	0	0	13
201609	03026	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201609	03026	WC076	G09386	7543930100	B005	177004103001	S02	20130325	0	0	0	0	0	13
201609	03026	WC076	G09386	7543930100	B006	177004128700	S03	20140323	0	0	0	0	0	13
201610	03026	WC076	G09386	7543930100	A001	177004084400	S03	20140327	0	0	0	0	0	13
201610	03026	WC076	G09383	7543930100	A002	177004085100	S01	19930114	26	409	30231	202	0	11
201610	03026	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201610	03026	WC076	G09383	7543930100	B001	177004094600	S02	20020718	0	0	0	0	0	13
201610	03026	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201610	03026	WC076	G09386	7543930100	B005	177004103001	S02	20130325	0	0	0	0	0	13
201610	03026	WC076	G09386	7543930100	B006	177004128700	S03	20140323	0	0	0	0	0	13
201611	03026	WC076	G09386	7543930100	A001	177004084400	S03	20140327	16	0	180	0	0	11
201611	03026	WC076	G09383	7543930100	A002	177004085100	S01	19930114	27	419	21272	129	0	11
201611	03026	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201611	03026	WC076	G09383	7543930100	B001	177004094600	S02	20020718	22	0	365	0	0	11
201611	03026	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201611	03026	WC076	G09386	7543930100	B005	177004103001	S02	20130325	0	0	0	0	0	13
201611	03026	WC076	G09386	7543930100	B006	177004128700	S03	20140323	0	0	0	0	0	13
201612	03026	WC076	G09386	7543930100	A001	177004084400	S03	20140327	0	0	0	0	0	13

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

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

PRODUCTION  
 07-JUL-2022  
 PAGE: 152

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
201612	03026	WC076	G09383	7543930100	A002	177004085100	S01	19930114	13	31	7898	54	0	11
201612	03026	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201612	03026	WC076	G09383	7543930100	B001	177004094600	S02	20020718	15	0	234	0	0	11
201612	03026	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201612	03026	WC076	G09386	7543930100	B005	177004103001	S02	20130325	0	0	0	0	0	13
201612	03026	WC076	G09386	7543930100	B006	177004128700	S03	20140323	0	0	0	0	0	13
201601	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	31	486017	714279	7354	0	09
201601	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	31	51858	64685	1941	0	09
201601	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	31	84783	106460	821	0	09
201601	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	10	18083	21549	5966	0	09
201601	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	31	142720	181485	8811	0	09
201601	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	31	174459	181917	11649	0	09
201601	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	31	88878	107949	82477	0	09
201601	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	31	51033	80733	2345	0	09
201601	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	31	146162	260100	149159	0	09
201601	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	31	49610	44109	70213	0	09
201601	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	31	46721	51443	39521	0	08
201601	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	31	317110	434783	7262	0	08
201601	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	31	114371	166852	11172	0	08
201601	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	31	93505	135018	2376	0	08
201601	00689	MC807	G12166	754393012A	P006	608174125400	S01	20130630	31	258441	394714	3383	0	08
201601	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	0	0	0	0	0	12
201601	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	0	0	0	0	0	04
201601	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	30	0	0	0	1421879	04
201601	00689	MC807	G05868	754393012A	UI002	608174112601	S01	20151001	31	0	0	0	827873	04
201602	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	29	79239	99644	7612	0	09
201602	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	29	39659	57093	1642	0	09
201602	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	29	73043	81940	774	0	09
201602	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	29	72634	91929	1871	0	09
201602	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	29	132453	152755	4265	0	09
201602	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	29	160309	155396	9901	0	09
201602	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	29	77506	93862	70486	0	09
201602	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	29	46068	71133	2072	0	09

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



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

Start Date: 201601  
 End Date: 201612

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
201602	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	29	133779	215187	128871	0	09
201602	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	28	43614	37906	60498	0	09
201602	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	21	24334	23572	24195	0	08
201602	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	29	279994	373479	6938	0	08
201602	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	28	95598	134013	10721	0	08
201602	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	27	78819	108436	1822	0	08
201602	00689	MC807	G12166	754393012A	P006	608174125400	S01	20130630	29	225156	324311	5877	0	08
201602	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	29	365367	538160	426	0	08
201602	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	0	0	0	0	0	04
201602	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	26	0	0	0	1013684	04
201602	00689	MC807	G05868	754393012A	UI002	608174112601	S01	20151001	29	0	0	0	580111	04
201603	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	31	95026	122643	8281	0	09
201603	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	31	44626	57040	2604	0	09
201603	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	31	85246	77494	963	0	09
201603	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	31	570928	839906	5153	0	09
201603	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	31	155949	170625	176	0	09
201603	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	31	186673	185705	13443	0	09
201603	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	31	93532	121846	66000	0	09
201603	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	31	46029	71916	2020	0	09
201603	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	31	127823	222817	129147	0	09
201603	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	31	49207	47763	73161	0	09
201603	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	0	0	0	0	0	12
201603	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	31	321250	446199	11156	0	08
201603	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	31	124349	180473	18815	0	08
201603	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	31	90414	116005	938	0	08
201603	00689	MC807	G12166	754393012A	P006	608174125400	S01	20130630	31	193667	256383	10684	0	08
201603	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	0	0	0	0	0	12
201603	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	1	0	0	0	1145	04
201603	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	30	0	0	0	1375518	04
201603	00689	MC807	G05868	754393012A	UI002	608174112601	S01	20151001	30	0	0	0	879172	04
201604	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	30	88209	108296	8859	0	09
201604	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	30	38669	52623	1981	0	09
201604	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	30	84709	73044	783	0	09
201604	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	30	148094	194865	753	0	09

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201604	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	30	160325	157675	717	0	09
201604	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	30	196769	185751	11802	0	09
201604	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	30	90539	96728	66994	0	09
201604	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	30	46822	72790	1908	0	09
201604	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	30	143472	233910	144996	0	09
201604	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	30	41999	43508	77175	0	09
201604	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	0	0	0	0	0	12
201604	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	30	299464	433692	11663	0	08
201604	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	30	115988	173279	17837	0	08
201604	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	30	85590	113002	927	0	08
201604	00689	MC807	G12166	754393012A	P006	608174125400	S01	20130630	30	160567	226691	16915	0	08
201604	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	30	445336	695301	3701	0	08
201604	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	23	0	0	0	430720	04
201604	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	30	0	0	0	1250463	04
201604	00689	MC807	G05868	754393012A	UI002	608174112601	S01	20151001	29	0	0	0	712320	04
201605	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	31	92240	110225	9908	0	09
201605	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	31	41171	73777	3258	0	09
201605	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	31	83762	55913	2434	0	09
201605	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	31	148641	191325	1007	0	09
201605	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	31	166297	179090	118	0	09
201605	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	31	205317	202113	13606	0	09
201605	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	31	93287	103348	69059	0	09
201605	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	31	57601	111497	1592	0	09
201605	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	31	149959	242747	151768	0	09
201605	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	29	38018	43251	74404	0	09
201605	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	0	0	0	0	0	12
201605	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	31	312503	454905	11525	0	08
201605	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	31	115017	180365	21980	0	08
201605	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	31	85269	119840	971	0	08
201605	00689	MC807	G12166	754393012A	P006	608174125400	S01	20130630	31	156216	218236	19645	0	08
201605	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	31	446471	708908	4510	0	08
201605	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	31	0	0	0	507276	04
201605	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	31	0	0	0	1348785	04
201605	00689	MC807	G05868	754393012A	UI002	608174112601	S01	20151001	30	0	0	0	870301	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: 201601  
 End Date: 201612

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
201606	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	30	90620	102945	9853	0	09
201606	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	29	34971	57515	2825	0	09
201606	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	30	82441	106208	729	0	09
201606	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	30	154777	194523	2004	0	09
201606	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	30	159151	160419	107	0	09
201606	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	30	211645	194932	13710	0	09
201606	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	28	79770	93079	63740	0	09
201606	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	30	52427	92718	1621	0	09
201606	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	30	145229	237597	149032	0	09
201606	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	29	39556	42412	72172	0	09
201606	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	0	0	0	0	0	12
201606	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	30	289140	410541	6315	0	08
201606	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	30	116629	178981	20127	0	08
201606	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	30	78269	112917	478	0	08
201606	00689	MC807	G12166	754393012A	P006	608174125400	S01	20130630	3	14371	19110	2123	0	08
201606	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	30	420073	646928	2300	0	08
201606	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	28	0	0	0	398482	04
201606	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	30	0	0	0	1221443	04
201606	00689	MC807	G05868	754393012A	UI002	608174112601	S01	20151001	30	0	0	0	776334	04
201607	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	31	95900	115131	10773	0	09
201607	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	31	47837	63192	3844	0	09
201607	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	31	83332	125825	834	0	09
201607	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	31	152870	202549	1298	0	09
201607	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	31	171219	177398	555	0	09
201607	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	31	233692	220822	17674	0	09
201607	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	31	94541	109297	81126	0	09
201607	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	31	54049	92783	2136	0	09
201607	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	31	154177	233029	156578	0	09
201607	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	31	45596	50888	78307	0	09
201607	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	0	0	0	0	0	12
201607	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	31	308272	458351	6582	0	08
201607	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	31	123666	177654	36193	0	08
201607	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	30	79097	117646	571	0	08
201607	00689	MC807	G12166	754393012A	P006	608174125400	S01	20130630	0	0	0	0	0	12

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201607	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	31	450501	726453	2412	0	08
201607	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	25	0	0	0	340402	04
201607	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	31	0	0	0	1313464	04
201607	00689	MC807	G05868	754393012A	UI002	608174112601	S01	20151001	30	0	0	0	854857	04
201608	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	28	99937	122587	12263	0	09
201608	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	31	41232	56988	3332	0	09
201608	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	31	78799	127037	875	0	09
201608	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	31	157465	204977	1563	0	09
201608	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	31	164489	185435	1726	0	09
201608	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	31	233846	228666	20345	0	09
201608	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	28	93202	103551	70219	0	09
201608	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	16	26546	45338	1046	0	09
201608	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	31	137932	224421	153959	0	09
201608	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	27	40105	46302	69604	0	09
201608	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	0	0	0	0	0	12
201608	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	31	338982	537592	11680	0	08
201608	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	31	114341	169692	33890	0	08
201608	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	31	123314	164215	4289	0	08
201608	00689	MC807	G12166	754393012A	P006	608174125400	S01	20130630	0	0	0	0	0	12
201608	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	31	416923	639193	876	0	08
201608	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	26	0	0	0	319313	04
201608	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	29	0	0	0	1181778	04
201608	00689	MC807	G05868	754393012A	UI002	608174112601	S01	20151001	30	0	0	0	932228	04
201609	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	29	111595	138296	14070	0	09
201609	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	30	45544	61589	3098	0	09
201609	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	29	108218	164336	1408	0	09
201609	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	30	156565	191905	1707	0	09
201609	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	27	172564	181290	1814	0	09
201609	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	30	229424	218215	20069	0	09
201609	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	30	108279	108516	74129	0	09
201609	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	30	73450	156226	1723	0	09
201609	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	30	121551	203031	145732	0	09
201609	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	30	43102	46530	74850	0	09
201609	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	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: 201601  
 End Date: 201612

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
201609	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	30	330427	485697	11338	0	08
201609	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	30	113560	160932	33506	0	08
201609	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	30	122445	169849	4183	0	08
201609	00689	MC807	G12166	754393012A	P006	608174125400	S01	20130630	0	0	0	0	0	12
201609	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	30	418483	611073	653	0	08
201609	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	10	0	0	0	116722	04
201609	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	30	0	0	0	1276332	04
201609	00689	MC807	G05868	754393012A	UI002	608174112601	S01	20151001	30	0	0	0	1022530	04
201610	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	31	97072	132118	11356	0	09
201610	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	31	40229	65906	3640	0	09
201610	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	31	150191	244376	2512	0	09
201610	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	28	112872	155406	786	0	09
201610	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	31	167812	185531	1138	0	09
201610	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	31	254657	249684	25034	0	09
201610	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	31	114931	121734	71583	0	09
201610	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	31	68488	97340	2594	0	09
201610	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	31	127799	201839	145842	0	09
201610	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	31	39863	51120	78442	0	09
201610	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	0	0	0	0	0	12
201610	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	31	345465	485639	12102	0	08
201610	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	31	114775	164331	34546	0	08
201610	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	31	123100	172257	4568	0	08
201610	00689	MC807	G12166	754393012A	P006	608174125400	S01	20130630	0	0	0	0	0	12
201610	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	31	505098	739427	0	0	08
201610	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	6	0	0	0	74194	04
201610	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	20	0	0	0	608517	04
201610	00689	MC807	G05868	754393012A	UI002	608174112601	S01	20151001	30	0	0	0	292486	04
201611	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	30	82050	114282	10597	0	09
201611	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	30	37937	62081	3754	0	09
201611	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	30	130691	269177	2946	0	09
201611	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	30	120865	165885	1054	0	09
201611	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	30	148727	170451	573	0	09
201611	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	30	246811	242465	22648	0	09
201611	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	30	116069	122720	53281	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: 201601  
 End Date: 201612

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
201611	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	30	60521	91816	2671	0	09
201611	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	18	65159	99200	76822	0	09
201611	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	30	37744	54386	66820	0	09
201611	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	0	0	0	0	0	12
201611	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	30	342557	462089	11845	0	08
201611	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	28	92061	127970	27824	0	08
201611	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	30	115815	155538	4318	0	08
201611	00689	MC807	G12166	754393012A	P006	608174125400	S01	20130630	28	97508	131789	10976	0	08
201611	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	30	454498	645636	0	0	08
201611	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	30	0	0	0	386527	04
201611	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	30	0	0	0	1291612	04
201611	00689	MC807	G05868	754393012A	UI002	608174112601	S01	20151001	30	0	0	0	1080957	04
201612	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	30	77193	106488	5988	0	09
201612	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	30	39587	56301	3851	0	09
201612	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	31	124996	250910	3017	0	09
201612	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	31	134421	155569	1454	0	09
201612	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	30	168388	197761	1268	0	09
201612	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	31	243360	244770	30021	0	09
201612	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	29	97031	116824	60309	0	09
201612	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	29	58315	76355	2395	0	09
201612	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	28	121518	188013	126845	0	09
201612	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	29	34248	46076	60545	0	09
201612	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	0	0	0	0	0	12
201612	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	31	346888	478723	12917	0	08
201612	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	31	105548	154863	31853	0	08
201612	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	28	80085	110058	3036	0	08
201612	00689	MC807	G12166	754393012A	P006	608174125400	S01	20130630	31	95190	142257	15822	0	08
201612	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	31	499241	732531	68	0	08
201612	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	31	0	0	0	372093	04
201612	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	31	0	0	0	1270295	04
201612	00689	MC807	G05868	754393012A	UI002	608174112601	S01	20151001	30	0	0	0	1094959	04
201601	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	0	0	0	0	0	12
201601	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	0	0	0	0	0	12

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

Start Date: 201601  
 End Date: 201612

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
201601	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	0	0	0	0	0	12
201601	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	0	0	0	0	0	12
201601	03295	GC244	G12209	754393016A	TA003	608114021800	S01	19971110	0	0	0	0	0	12
201601	03295	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	3	0	0	12	0	08
201602	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	0	0	0	0	0	12
201602	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	0	0	0	0	0	12
201602	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	0	0	0	0	0	12
201602	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	0	0	0	0	0	12
201602	03295	GC244	G12209	754393016A	TA003	608114021800	S01	19971110	0	0	0	0	0	12
201602	03295	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	29	13321	8528	15648	0	08
201603	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	0	0	0	0	0	12
201603	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	0	0	0	0	0	12
201603	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	0	0	0	0	0	12
201603	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	0	0	0	0	0	12
201603	03295	GC244	G12209	754393016A	TA003	608114021800	S01	19971110	0	0	0	0	0	12
201603	03295	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	28	19172	16615	18537	0	08
201604	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	0	0	0	0	0	12
201604	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	0	0	0	0	0	12
201604	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	0	0	0	0	0	12
201604	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	0	0	0	0	0	12
201604	03295	GC244	G12209	754393016A	TA003	608114021800	S01	19971110	0	0	0	0	0	12
201604	03295	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	30	24832	36176	30124	0	08
201605	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	0	0	0	0	0	12
201605	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	0	0	0	0	0	12
201605	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	0	0	0	0	0	12
201605	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	0	0	0	0	0	12
201605	03295	GC244	G12209	754393016A	TA003	608114021800	S01	19971110	0	0	0	0	0	12
201605	03295	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	31	20513	35504	30823	0	08
201606	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	0	0	0	0	0	12
201606	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	0	0	0	0	0	12
201606	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	0	0	0	0	0	12
201606	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	0	0	0	0	0	12
201606	03295	GC244	G12209	754393016A	TA003	608114021800	S01	19971110	0	0	0	0	0	12
201606	03295	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	28	23546	31930	24288	0	08

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201607	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	0	0	0	0	0	12
201607	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	0	0	0	0	0	12
201607	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	0	0	0	0	0	12
201607	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	0	0	0	0	0	12
201607	03295	GC244	G12209	754393016A	TA003	608114021800	S01	19971110	0	0	0	0	0	12
201607	03295	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	31	26614	39889	24698	0	08
201608	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	0	0	0	0	0	12
201608	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	0	0	0	0	0	12
201608	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	0	0	0	0	0	12
201608	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	0	0	0	0	0	12
201608	03295	GC244	G12209	754393016A	TA003	608114021800	S01	19971110	0	0	0	0	0	12
201608	03295	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	31	23852	36731	25136	0	08
201609	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	0	0	0	0	0	12
201609	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	0	0	0	0	0	12
201609	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	0	0	0	0	0	12
201609	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	0	0	0	0	0	12
201609	03295	GC244	G12209	754393016A	TA003	608114021800	S01	19971110	0	0	0	0	0	12
201609	03295	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	30	24778	37571	24799	0	08
201610	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	0	0	0	0	0	12
201610	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	0	0	0	0	0	12
201610	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	0	0	0	0	0	12
201610	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	0	0	0	0	0	12
201610	03295	GC244	G12209	754393016A	TA003	608114021800	S01	19971110	0	0	0	0	0	12
201610	03295	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	21	9541	21189	18342	0	08
201611	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	0	0	0	0	0	12
201611	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	0	0	0	0	0	12
201611	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	0	0	0	0	0	12
201611	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	0	0	0	0	0	12
201611	03295	GC244	G12209	754393016A	TA003	608114021800	S01	19971110	0	0	0	0	0	12
201611	03295	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	29	21342	33642	24372	0	08
201612	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	0	0	0	0	0	12
201612	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	0	0	0	0	0	12
201612	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	0	0	0	0	0	12
201612	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201612	03295	GC244	G12209	754393016A	TA003	608114021800	S01	19971110	0	0	0	0	0	12	
201612	03295	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	31	24396	37750	26926	0	08	
201601	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	31	0	7809	0	0	11	
201601	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	31	689	734	4246	0	08	
201602	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	29	0	4380	0	0	11	
201602	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	29	507	878	3471	0	11	
201603	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	21	0	4984	0	0	11	
201603	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	21	646	504	4503	0	11	
201604	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	30	0	4797	0	0	11	
201604	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	30	783	367	5063	0	11	
201605	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	31	0	5226	0	0	11	
201605	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	31	839	722	5561	0	11	
201606	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	30	0	4187	0	0	11	
201606	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	30	915	674	4894	0	11	
201607	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	31	0	4073	0	0	11	
201607	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	31	737	456	3583	0	11	
201608	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	29	0	3070	0	0	11	
201608	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	29	705	315	3271	0	11	
201609	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	30	0	3785	0	0	11	
201609	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	30	916	471	4691	0	11	
201610	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	31	0	4383	0	0	11	
201610	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	31	1003	508	5103	0	11	
201611	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	30	0	3746	0	0	11	
201611	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	30	970	678	4686	0	11	
201612	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	31	0	4086	0	0	11	
201612	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	31	942	654	5477	0	11	
201601	01284	EI089	00229	7543930200	012	177094103001	S02	20000513	0	0	0	0	0	13	
201601	03295	EI089	00046	7543930200	015	177094102801	D62	20001001	0	0	0	0	0	13	
201601	03295	EI089	00046	7543930200	015D	177094102801	D02	19941218	0	0	0	0	0	13	
201601	03295	EI089	00046	7543930200	017	177094104800	S03	20000920	0	0	0	0	0	13	
201601	03295	EI089	00046	7543930200	018	177094106900	S04	20150214	0	0	0	0	0	12	
201601	03295	EI089	00046	7543930200	019	177094107700	S02	20010617	0	0	0	0	0	12	

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

Start Date: 201601  
 End Date: 201612

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
201601	03295	EI089	00046	7543930200	020	177094109901	S01	20100510	0	0	0	0	0	13
201601	03295	EI089	00044	7543930200	023	177094117600	S03	20020826	0	0	0	0	0	13
201601	01284	EI089	G10721	7543930200	A001	177094096300	S01	19930713	0	0	0	0	0	13
201601	01284	EI089	G10721	7543930200	A002	177094104400	S01	19950905	0	0	0	0	0	12
201602	01284	EI089	00229	7543930200	012	177094103001	S02	20000513	0	0	0	0	0	13
201602	03295	EI089	00046	7543930200	015	177094102801	D62	20001001	0	0	0	0	0	13
201602	03295	EI089	00046	7543930200	015D	177094102801	D02	19941218	0	0	0	0	0	13
201602	03295	EI089	00046	7543930200	017	177094104800	S03	20000920	0	0	0	0	0	13
201602	03295	EI089	00046	7543930200	018	177094106900	S04	20150214	0	0	0	0	0	12
201602	03295	EI089	00046	7543930200	019	177094107700	S02	20010617	0	0	0	0	0	12
201602	03295	EI089	00046	7543930200	020	177094109901	S01	20100510	0	0	0	0	0	13
201602	03295	EI089	00044	7543930200	023	177094117600	S03	20020826	0	0	0	0	0	13
201602	01284	EI089	G10721	7543930200	A001	177094096300	S01	19930713	0	0	0	0	0	13
201602	01284	EI089	G10721	7543930200	A002	177094104400	S01	19950905	0	0	0	0	0	12
201603	01284	EI089	00229	7543930200	012	177094103001	S02	20000513	0	0	0	0	0	13
201603	03295	EI089	00046	7543930200	015	177094102801	D62	20001001	0	0	0	0	0	13
201603	03295	EI089	00046	7543930200	015D	177094102801	D02	19941218	0	0	0	0	0	13
201603	03295	EI089	00046	7543930200	017	177094104800	S03	20000920	0	0	0	0	0	13
201603	03295	EI089	00046	7543930200	018	177094106900	S04	20150214	0	0	0	0	0	12
201603	03295	EI089	00046	7543930200	019	177094107700	S02	20010617	0	0	0	0	0	12
201603	03295	EI089	00046	7543930200	020	177094109901	S01	20100510	0	0	0	0	0	13
201603	03295	EI089	00044	7543930200	023	177094117600	S03	20020826	0	0	0	0	0	13
201603	01284	EI089	G10721	7543930200	A001	177094096300	S01	19930713	0	0	0	0	0	13
201603	01284	EI089	G10721	7543930200	A002	177094104400	S01	19950905	0	0	0	0	0	12
201604	01284	EI089	00229	7543930200	012	177094103001	S02	20000513	0	0	0	0	0	13
201604	03295	EI089	00046	7543930200	015	177094102801	D62	20001001	0	0	0	0	0	13
201604	03295	EI089	00046	7543930200	015D	177094102801	D02	19941218	0	0	0	0	0	13
201604	03295	EI089	00046	7543930200	017	177094104800	S03	20000920	0	0	0	0	0	13
201604	03295	EI089	00046	7543930200	018	177094106900	S04	20150214	0	0	0	0	0	12
201604	03295	EI089	00046	7543930200	019	177094107700	S02	20010617	0	0	0	0	0	12
201604	03295	EI089	00046	7543930200	020	177094109901	S01	20100510	0	0	0	0	0	13
201604	03295	EI089	00044	7543930200	023	177094117600	S03	20020826	0	0	0	0	0	13
201604	01284	EI089	G10721	7543930200	A001	177094096300	S01	19930713	0	0	0	0	0	13
201604	01284	EI089	G10721	7543930200	A002	177094104400	S01	19950905	0	0	0	0	0	12

PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

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

PRODUCTION  
 07-JUL-2022  
 PAGE: 163

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
201605	01284	EI089	00229	7543930200	012	177094103001	S02	20000513	0	0	0	0	0	13
201605	03295	EI089	00046	7543930200	015	177094102801	D62	20001001	0	0	0	0	0	13
201605	03295	EI089	00046	7543930200	015D	177094102801	D02	19941218	0	0	0	0	0	13
201605	03295	EI089	00046	7543930200	017	177094104800	S03	20000920	0	0	0	0	0	13
201605	03295	EI089	00046	7543930200	018	177094106900	S04	20150214	0	0	0	0	0	12
201605	03295	EI089	00046	7543930200	019	177094107700	S02	20010617	0	0	0	0	0	12
201605	03295	EI089	00046	7543930200	020	177094109901	S01	20100510	0	0	0	0	0	13
201605	03295	EI089	00044	7543930200	023	177094117600	S03	20020826	0	0	0	0	0	13
201605	01284	EI089	G10721	7543930200	A001	177094096300	S01	19930713	0	0	0	0	0	13
201605	01284	EI089	G10721	7543930200	A002	177094104400	S01	19950905	0	0	0	0	0	12
201601	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	31	0	9850	0	0	11
201601	02899	VK204	G04921	7543930210	A002A	608164018800	S01	19930902	0	0	0	0	0	13
201601	02899	VK204	G07890	7543930210	B002A	608164019100	S01	19931027	0	0	0	0	0	13
201601	02899	VK204	G07890	7543930210	B003A	608164019300	S01	19931031	0	0	0	0	0	13
201601	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	31	0	36921	0	0	11
201602	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	29	0	7267	0	0	11
201602	02899	VK204	G04921	7543930210	A002A	608164018800	S01	19930902	0	0	0	0	0	13
201602	02899	VK204	G07890	7543930210	B002A	608164019100	S01	19931027	0	0	0	0	0	13
201602	02899	VK204	G07890	7543930210	B003A	608164019300	S01	19931031	0	0	0	0	0	13
201602	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	29	0	38606	0	0	11
201603	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	31	0	5240	0	0	11
201603	02899	VK204	G04921	7543930210	A002A	608164018800	S01	19930902	0	0	0	0	0	13
201603	02899	VK204	G07890	7543930210	B002A	608164019100	S01	19931027	0	0	0	0	0	13
201603	02899	VK204	G07890	7543930210	B003A	608164019300	S01	19931031	0	0	0	0	0	13
201603	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	31	0	31121	0	0	11
201604	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	25	0	3977	0	0	11
201604	02899	VK204	G04921	7543930210	A002A	608164018800	S01	19930902	0	0	0	0	0	13
201604	02899	VK204	G07890	7543930210	B002A	608164019100	S01	19931027	0	0	0	0	0	13
201604	02899	VK204	G07890	7543930210	B003A	608164019300	S01	19931031	0	0	0	0	0	13
201604	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	25	0	25040	0	0	11
201605	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	0	0	0	0	0	13
201605	02899	VK204	G04921	7543930210	A002A	608164018800	S01	19930902	0	0	0	0	0	13
201605	02899	VK204	G07890	7543930210	B002A	608164019100	S01	19931027	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201605	02899	VK204	G07890	7543930210	B003A	608164019300	S01	19931031	0	0	0	0	0	13	
201605	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	0	0	0	0	0	13	
201606	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	0	0	0	0	0	13	
201606	02899	VK204	G04921	7543930210	A002A	608164018800	S01	19930902	0	0	0	0	0	13	
201606	02899	VK204	G07890	7543930210	B002A	608164019100	S01	19931027	0	0	0	0	0	13	
201606	02899	VK204	G07890	7543930210	B003A	608164019300	S01	19931031	0	0	0	0	0	13	
201606	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	0	0	0	0	0	13	
201607	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	0	0	0	0	0	13	
201607	02899	VK204	G04921	7543930210	A002A	608164018800	S01	19930902	0	0	0	0	0	13	
201607	02899	VK204	G07890	7543930210	B002A	608164019100	S01	19931027	0	0	0	0	0	13	
201607	02899	VK204	G07890	7543930210	B003A	608164019300	S01	19931031	0	0	0	0	0	13	
201607	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	0	0	0	0	0	13	
201608	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	0	0	0	0	0	13	
201608	02899	VK204	G04921	7543930210	A002A	608164018800	S01	19930902	0	0	0	0	0	13	
201608	02899	VK204	G07890	7543930210	B002A	608164019100	S01	19931027	0	0	0	0	0	13	
201608	02899	VK204	G07890	7543930210	B003A	608164019300	S01	19931031	0	0	0	0	0	13	
201608	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	0	0	0	0	0	13	
201609	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	0	0	0	0	0	13	
201609	02899	VK204	G04921	7543930210	A002A	608164018800	S01	19930902	0	0	0	0	0	13	
201609	02899	VK204	G07890	7543930210	B002A	608164019100	S01	19931027	0	0	0	0	0	13	
201609	02899	VK204	G07890	7543930210	B003A	608164019300	S01	19931031	0	0	0	0	0	13	
201609	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	0	0	0	0	0	13	
201610	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	29	0	15719	0	0	11	
201610	02899	VK204	G04921	7543930210	A002A	608164018800	S01	19930902	0	0	0	0	0	13	
201610	02899	VK204	G07890	7543930210	B002A	608164019100	S01	19931027	0	0	0	0	0	13	
201610	02899	VK204	G07890	7543930210	B003A	608164019300	S01	19931031	0	0	0	0	0	13	
201610	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	29	0	61229	0	0	11	
201611	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	22	0	7362	0	0	11	
201611	02899	VK204	G04921	7543930210	A002A	608164018800	S01	19930902	0	0	0	0	0	13	
201611	02899	VK204	G07890	7543930210	B002A	608164019100	S01	19931027	0	0	0	0	0	15	
201611	02899	VK204	G07890	7543930210	B003A	608164019300	S01	19931031	0	0	0	0	0	15	
201611	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	22	0	34157	0	0	11	
201612	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	31	0	7953	0	0	11	
201612	02899	VK204	G04921	7543930210	A002A	608164018800	S01	19930902	0	0	0	0	0	13	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201612	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	31	0	37758	0	0	11
201601	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	31	689	196	349	0	08
201601	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12
201601	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	31	253	55	11092	0	08
201601	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	31	167	52	121	0	11
201601	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	31	199	142	728	0	09
201601	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	31	891	106	188	0	11
201601	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	31	235	3	40	0	08
201601	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	31	1411	421	9693	0	11
201601	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12
201601	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	31	110	31	64	0	08
201601	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	31	1894	234	3828	0	11
201601	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13
201601	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	31	0	46	0	0	11
201601	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	31	796	26	496	0	08
201601	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	31	1964	897	781	0	09
201601	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	31	2507	848	4685	0	09
201601	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	31	293	46	10299	0	11
201602	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	29	592	177	258	0	08
201602	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12
201602	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	29	235	12	10440	0	08
201602	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	29	158	35	75	0	11
201602	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	29	292	34	1315	0	09
201602	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	29	996	142	235	0	11
201602	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	29	206	4	30	0	08
201602	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	29	1552	441	9679	0	11
201602	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12
201602	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	29	64	22	170	0	08
201602	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	29	1099	247	2258	0	11
201602	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13
201602	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	26	0	31	0	0	11
201602	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	29	991	131	982	0	08
201602	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	29	1938	771	755	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201602	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	29	2981	730	2737	0	09	
201602	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	29	202	9	9143	0	11	
201603	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	31	377	92	286	0	08	
201603	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12	
201603	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	31	213	0	11504	0	08	
201603	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	31	212	36	116	0	11	
201603	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	31	157	146	1380	0	09	
201603	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	31	715	344	128	0	11	
201603	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	31	215	51	190	0	08	
201603	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	31	1093	375	10497	0	11	
201603	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12	
201603	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	31	58	52	44	0	08	
201603	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	31	4839	1744	7528	0	11	
201603	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13	
201603	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13	
201603	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	31	682	175	974	0	08	
201603	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	31	1356	514	646	0	09	
201603	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	31	1929	701	3134	0	09	
201603	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	25	114	4	8055	0	11	
201604	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	30	482	38	45	0	08	
201604	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12	
201604	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	27	154	0	7731	0	08	
201604	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	23	196	20	76	0	11	
201604	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	30	164	351	686	0	09	
201604	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	30	925	264	118	0	11	
201604	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	30	451	153	31	0	08	
201604	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	30	1262	212	9338	0	11	
201604	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12	
201604	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	30	61	31	69	0	08	
201604	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	30	1730	2880	2986	0	11	
201604	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13	
201604	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13	
201604	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	30	694	268	611	0	08	
201604	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	30	1694	207	329	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: 201601

Sort: UNIT End Date: 201612

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
201604	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	30	1786	570	3814	0	09
201604	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	26	123	16	6615	0	11
201605	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	31	534	61	90	0	08
201605	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12
201605	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	31	172	0	8283	0	08
201605	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	31	275	76	155	0	11
201605	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	31	168	762	641	0	09
201605	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	31	999	747	150	0	11
201605	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	31	419	616	37	0	08
201605	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	31	1560	425	9509	0	11
201605	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12
201605	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	31	67	133	75	0	08
201605	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	20	949	509	1926	0	11
201605	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13
201605	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13
201605	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	31	707	688	597	0	08
201605	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	31	1770	217	132	0	09
201605	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	31	1891	899	3662	0	09
201605	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	31	109	99	6820	0	11
201606	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	30	513	128	61	0	08
201606	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12
201606	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	30	127	0	6808	0	08
201606	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	27	177	94	143	0	11
201606	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	30	162	388	607	0	09
201606	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	30	974	467	75	0	11
201606	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	30	209	436	26	0	08
201606	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	30	1579	400	8826	0	11
201606	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12
201606	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	30	59	281	47	0	08
201606	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	30	1727	818	2721	0	11
201606	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13
201606	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13
201606	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	30	636	392	382	0	08
201606	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	30	1846	248	475	0	09

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201606	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	30	1491	752	2872	0	09	
201606	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	30	140	131	7328	0	11	
201607	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	31	525	88	404	0	08	
201607	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12	
201607	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	31	173	0	7214	0	08	
201607	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	0	0	0	0	0	13	
201607	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	31	214	288	1050	0	09	
201607	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	31	922	331	161	0	11	
201607	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	31	223	292	178	0	08	
201607	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	31	1090	1023	8651	0	11	
201607	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12	
201607	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	31	49	365	72	0	08	
201607	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	31	3495	1780	4186	0	11	
201607	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13	
201607	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13	
201607	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	31	624	186	816	0	08	
201607	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	31	1759	662	1154	0	09	
201607	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	31	1110	700	3385	0	09	
201607	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	31	240	47	7161	0	11	
201608	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	31	310	49	353	0	08	
201608	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12	
201608	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	31	120	0	6334	0	08	
201608	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	0	0	0	0	0	13	
201608	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	31	117	94	1221	0	09	
201608	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	31	1128	1793	1146	0	11	
201608	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	31	146	92	161	0	08	
201608	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	31	1159	940	7630	0	11	
201608	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12	
201608	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	31	41	215	110	0	08	
201608	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	31	3792	2568	6386	0	11	
201608	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13	
201608	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13	
201608	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	31	530	96	1046	0	08	
201608	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	31	1136	154	942	0	09	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201608	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	31	1147	647	5090	0	09	
201608	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	31	123	19	6219	0	11	
201609	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	13	128	8	91	0	08	
201609	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12	
201609	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	13	46	0	1878	0	08	
201609	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	0	0	0	0	0	13	
201609	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	13	41	6	356	0	09	
201609	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	13	320	155	120	0	11	
201609	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	13	48	6	24	0	08	
201609	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	13	495	156	2359	0	11	
201609	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12	
201609	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	13	27	39	39	0	08	
201609	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	13	794	226	1161	0	11	
201609	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13	
201609	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13	
201609	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	13	250	15	327	0	08	
201609	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	13	582	93	267	0	09	
201609	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	13	390	82	1222	0	09	
201609	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	13	33	6	1691	0	11	
201610	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	30	457	167	510	0	08	
201610	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12	
201610	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	30	157	0	6547	0	08	
201610	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	0	0	0	0	0	13	
201610	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	30	173	32	1111	0	09	
201610	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	30	826	543	157	0	11	
201610	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	30	199	236	299	0	08	
201610	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	30	1117	536	8254	0	11	
201610	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12	
201610	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	30	44	168	77	0	08	
201610	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	30	2755	1094	4546	0	11	
201610	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13	
201610	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13	
201610	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	30	964	173	1290	0	08	
201610	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	30	2077	717	832	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: 201601  
 End Date: 201612

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
201610	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	30	948	362	3228	0	09
201610	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	30	99	81	3542	0	11
201611	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	25	278	107	257	0	08
201611	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12
201611	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	25	144	0	6113	0	08
201611	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	0	0	0	0	0	13
201611	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	25	148	24	946	0	09
201611	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	25	630	263	145	0	11
201611	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	25	151	239	235	0	08
201611	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	25	1068	535	5126	0	11
201611	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12
201611	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	25	41	114	67	0	08
201611	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	25	1971	823	6876	0	11
201611	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13
201611	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13
201611	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	25	577	139	841	0	08
201611	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	25	1934	159	908	0	09
201611	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	25	700	248	3570	0	09
201611	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	25	61	121	3999	0	11
201612	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	31	452	820	488	0	08
201612	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12
201612	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	31	268	0	9133	0	08
201612	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	0	0	0	0	0	13
201612	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	31	242	22	1224	0	09
201612	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	31	857	380	188	0	11
201612	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	31	153	374	185	0	08
201612	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	31	1190	925	6378	0	11
201612	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12
201612	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	31	83	131	118	0	08
201612	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	31	3062	1101	4428	0	11
201612	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13
201612	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13
201612	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	31	687	267	953	0	08
201612	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	31	2353	129	1577	0	09

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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	
201612	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	31	745	365	4720	0	09	
201612	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	31	71	158	5919	0	11	
201601	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	30	73	189956	3359	0	11	
201602	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	27	88	175065	3152	0	11	
201603	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	28	127	183190	3336	0	11	
201604	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	30	14	201914	3901	0	11	
201605	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	30	107	202221	3802	0	11	
201606	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	30	82	193502	3528	0	11	
201607	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	30	114	207487	3568	0	11	
201608	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	31	55	197767	3248	0	11	
201609	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	28	38	150189	2856	0	11	
201610	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	31	92	205273	3521	0	11	
201611	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	29	37	188848	3329	0	11	
201612	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	28	109	177194	3177	0	11	
201601	03295	WC507	G02220	7543940080	A001	177024010002	S02	20120506	31	3	42751	4497	0	11	
201601	03295	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	13	
201601	03295	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	13	
201601	03295	WC507	G02549	7543940080	A003	177024020101	D04	20090201	0	0	0	0	0	13	
201601	03295	WC507	G02549	7543940080	A003	177024020101	D03	20090201	0	0	0	0	0	13	
201601	03295	WC507	G10594	7543940080	A004	177024023002	S01	20070830	29	32	9165	122	0	11	
201601	03295	WC507	G02549	7543940080	A006	177024024902	S03	20071226	31	6	16213	1010	0	11	
201601	03295	WC507	G02549	7543940080	A008	177024094400	S02	20071107	31	0	571	223	0	11	
201601	03295	WC507	G02549	7543940080	A009	177024094700	D03	20070120	0	0	0	0	0	13	
201601	03295	WC507	G02549	7543940080	A009	177024094700	D04	20070120	31	0	1137	221	0	11	
201601	03295	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13	
201601	03295	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13	
201601	03295	WC507	G02549	7543940080	B001	177024098304	S03	20110525	27	11	7726	1362	0	11	
201601	03295	WC507	G02549	7543940080	B002	177024099001	S01	20041126	21	42	15232	2117	0	11	
201601	03295	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	13	
201601	03295	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	13	
201601	03295	WC507	G02220	7543940080	B006	177024108300	S01	19950603	27	11	6660	1099	0	11	
201602	03295	WC507	G02220	7543940080	A001	177024010002	S02	20120506	29	32	43548	3231	0	11	

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201602	03295	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	13	
201602	03295	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	13	
201602	03295	WC507	G02549	7543940080	A003	177024020101	D03	20090201	0	0	0	0	0	13	
201602	03295	WC507	G02549	7543940080	A003	177024020101	D04	20090201	0	0	0	0	0	13	
201602	03295	WC507	G10594	7543940080	A004	177024023002	S01	20070830	29	15	6214	64	0	11	
201602	03295	WC507	G02549	7543940080	A006	177024024902	S03	20071226	29	14	15915	609	0	11	
201602	03295	WC507	G02549	7543940080	A008	177024094400	S02	20071107	29	0	506	14	0	11	
201602	03295	WC507	G02549	7543940080	A009	177024094700	D03	20070120	0	0	0	0	0	13	
201602	03295	WC507	G02549	7543940080	A009	177024094700	D04	20070120	29	0	1368	80	0	11	
201602	03295	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13	
201602	03295	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13	
201602	03295	WC507	G02549	7543940080	B001	177024098304	S03	20110525	1	1	312	5	0	11	
201602	03295	WC507	G02549	7543940080	B002	177024099001	S01	20041126	24	19	8382	1191	0	11	
201602	03295	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	13	
201602	03295	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	13	
201602	03295	WC507	G02220	7543940080	B006	177024108300	S01	19950603	29	49	17712	5328	0	11	
201603	03295	WC507	G02220	7543940080	A001	177024010002	S02	20120506	28	12	37655	2391	0	11	
201603	03295	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	13	
201603	03295	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	13	
201603	03295	WC507	G02549	7543940080	A003	177024020101	D03	20090201	0	0	0	0	0	13	
201603	03295	WC507	G02549	7543940080	A003	177024020101	D04	20090201	0	0	0	0	0	13	
201603	03295	WC507	G10594	7543940080	A004	177024023002	S01	20070830	28	20	14856	192	0	11	
201603	03295	WC507	G02549	7543940080	A006	177024024902	S03	20071226	28	10	15037	561	0	11	
201603	03295	WC507	G02549	7543940080	A008	177024094400	S02	20071107	28	0	440	0	0	11	
201603	03295	WC507	G02549	7543940080	A009	177024094700	D04	20070120	28	0	1184	21	0	11	
201603	03295	WC507	G02549	7543940080	A009	177024094700	D03	20070120	0	0	0	0	0	13	
201603	03295	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13	
201603	03295	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13	
201603	03295	WC507	G02549	7543940080	B001	177024098304	S03	20110525	0	0	0	0	0	13	
201603	03295	WC507	G02549	7543940080	B002	177024099001	S01	20041126	24	32	7543	1075	0	11	
201603	03295	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	13	
201603	03295	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	13	
201603	03295	WC507	G02220	7543940080	B006	177024108300	S01	19950603	28	24	23156	5663	0	11	
201604	03295	WC507	G02220	7543940080	A001	177024010002	S02	20120506	30	6	37157	2575	0	11	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201604	03295	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	13
201604	03295	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	13
201604	03295	WC507	G02549	7543940080	A003	177024020101	D04	20090201	0	0	0	0	0	13
201604	03295	WC507	G02549	7543940080	A003	177024020101	D03	20090201	0	0	0	0	0	13
201604	03295	WC507	G10594	7543940080	A004	177024023002	S01	20070830	30	27	10604	106	0	11
201604	03295	WC507	G02549	7543940080	A006	177024024902	S03	20071226	30	7	16937	538	0	11
201604	03295	WC507	G02549	7543940080	A008	177024094400	S02	20071107	30	0	439	0	0	11
201604	03295	WC507	G02549	7543940080	A009	177024094700	D03	20070120	0	0	0	0	0	13
201604	03295	WC507	G02549	7543940080	A009	177024094700	D04	20070120	30	0	1153	20	0	11
201604	03295	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13
201604	03295	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13
201604	03295	WC507	G02549	7543940080	B001	177024098304	S03	20110525	0	0	0	0	0	13
201604	03295	WC507	G02549	7543940080	B002	177024099001	S01	20041126	24	72	13365	1438	0	11
201604	03295	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	13
201604	03295	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	13
201604	03295	WC507	G02220	7543940080	B006	177024108300	S01	19950603	30	41	18515	4448	0	11
201605	03295	WC507	G02220	7543940080	A001	177024010002	S02	20120506	26	12	29170	2463	0	11
201605	03295	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	13
201605	03295	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	13
201605	03295	WC507	G02549	7543940080	A003	177024020101	D04	20090201	0	0	0	0	0	13
201605	03295	WC507	G02549	7543940080	A003	177024020101	D03	20090201	0	0	0	0	0	13
201605	03295	WC507	G10594	7543940080	A004	177024023002	S01	20070830	26	37	15387	133	0	11
201605	03295	WC507	G02549	7543940080	A006	177024024902	S03	20071226	26	11	13027	549	0	11
201605	03295	WC507	G02549	7543940080	A008	177024094400	S02	20071107	26	0	798	12	0	11
201605	03295	WC507	G02549	7543940080	A009	177024094700	D03	20070120	0	0	0	0	0	13
201605	03295	WC507	G02549	7543940080	A009	177024094700	D04	20070120	26	0	1304	121	0	11
201605	03295	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13
201605	03295	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13
201605	03295	WC507	G02549	7543940080	B001	177024098304	S03	20110525	0	0	0	0	0	13
201605	03295	WC507	G02549	7543940080	B002	177024099001	S01	20041126	24	0	4145	31	0	11
201605	03295	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	13
201605	03295	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	13
201605	03295	WC507	G02220	7543940080	B006	177024108300	S01	19950603	26	172	20579	4519	0	11
201606	03295	WC507	G02220	7543940080	A001	177024010002	S02	20120506	30	30	41674	3497	0	11

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201606	03295	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	13
201606	03295	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	13
201606	03295	WC507	G02549	7543940080	A003	177024020101	D03	20090201	0	0	0	0	0	13
201606	03295	WC507	G02549	7543940080	A003	177024020101	D04	20090201	0	0	0	0	0	13
201606	03295	WC507	G10594	7543940080	A004	177024023002	S01	20070830	29	0	6280	377	0	11
201606	03295	WC507	G02549	7543940080	A006	177024024902	S03	20071226	30	18	12880	697	0	11
201606	03295	WC507	G02549	7543940080	A008	177024094400	S02	20071107	30	0	1189	25	0	11
201606	03295	WC507	G02549	7543940080	A009	177024094700	D04	20070120	30	4	1821	272	0	11
201606	03295	WC507	G02549	7543940080	A009	177024094700	D03	20070120	0	0	0	0	0	13
201606	03295	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13
201606	03295	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13
201606	03295	WC507	G02549	7543940080	B001	177024098304	S03	20110525	26	37	37424	1224	0	11
201606	03295	WC507	G02549	7543940080	B002	177024099001	S01	20041126	19	0	3660	30	0	11
201606	03295	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	13
201606	03295	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	13
201606	03295	WC507	G02220	7543940080	B006	177024108300	S01	19950603	30	150	26163	6262	0	11
201607	03295	WC507	G02220	7543940080	A001	177024010002	S02	20120506	31	6	41819	3608	0	11
201607	03295	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	13
201607	03295	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	13
201607	03295	WC507	G02549	7543940080	A003	177024020101	D03	20090201	0	0	0	0	0	13
201607	03295	WC507	G02549	7543940080	A003	177024020101	D04	20090201	0	0	0	0	0	13
201607	03295	WC507	G10594	7543940080	A004	177024023002	S01	20070830	31	37	10911	393	0	11
201607	03295	WC507	G02549	7543940080	A006	177024024902	S03	20071226	31	36	14944	1087	0	11
201607	03295	WC507	G02549	7543940080	A008	177024094400	S02	20071107	31	0	1153	45	0	11
201607	03295	WC507	G02549	7543940080	A009	177024094700	D04	20070120	31	11	1855	424	0	11
201607	03295	WC507	G02549	7543940080	A009	177024094700	D03	20070120	0	0	0	0	0	13
201607	03295	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13
201607	03295	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13
201607	03295	WC507	G02549	7543940080	B001	177024098304	S03	20110525	31	28	35755	1112	0	11
201607	03295	WC507	G02549	7543940080	B002	177024099001	S01	20041126	27	0	4752	42	0	11
201607	03295	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	13
201607	03295	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	13
201607	03295	WC507	G02220	7543940080	B006	177024108300	S01	19950603	31	87	13184	2963	0	11
201608	03295	WC507	G02220	7543940080	A001	177024010002	S02	20120506	31	13	38783	3477	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: 201601  
 End Date: 201612

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
201608	03295	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	13
201608	03295	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	13
201608	03295	WC507	G02549	7543940080	A003	177024020101	D03	20090201	0	0	0	0	0	13
201608	03295	WC507	G02549	7543940080	A003	177024020101	D04	20090201	0	0	0	0	0	13
201608	03295	WC507	G10594	7543940080	A004	177024023002	S01	20070830	31	22	9070	232	0	11
201608	03295	WC507	G02549	7543940080	A006	177024024902	S03	20071226	31	16	10965	745	0	11
201608	03295	WC507	G02549	7543940080	A008	177024094400	S02	20071107	31	0	1253	401	0	11
201608	03295	WC507	G02549	7543940080	A009	177024094700	D04	20070120	31	0	2248	317	0	11
201608	03295	WC507	G02549	7543940080	A009	177024094700	D03	20070120	0	0	0	0	0	13
201608	03295	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13
201608	03295	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13
201608	03295	WC507	G02549	7543940080	B001	177024098304	S03	20110525	31	33	22995	2176	0	11
201608	03295	WC507	G02549	7543940080	B002	177024099001	S01	20041126	23	0	4177	1506	0	11
201608	03295	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	13
201608	03295	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	13
201608	03295	WC507	G02220	7543940080	B006	177024108300	S01	19950603	31	50	23036	3356	0	11
201609	03295	WC507	G02220	7543940080	A001	177024010002	S02	20120506	30	64	50616	4256	0	11
201609	03295	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	13
201609	03295	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	13
201609	03295	WC507	G02549	7543940080	A003	177024020101	D03	20090201	0	0	0	0	0	13
201609	03295	WC507	G02549	7543940080	A003	177024020101	D04	20090201	0	0	0	0	0	13
201609	03295	WC507	G10594	7543940080	A004	177024023002	S01	20070830	30	93	18713	483	0	11
201609	03295	WC507	G02549	7543940080	A006	177024024902	S03	20071226	30	14	5319	470	0	11
201609	03295	WC507	G02549	7543940080	A008	177024094400	S02	20071107	27	0	1962	0	0	11
201609	03295	WC507	G02549	7543940080	A009	177024094700	D03	20070120	0	0	0	0	0	13
201609	03295	WC507	G02549	7543940080	A009	177024094700	D04	20070120	30	0	1440	584	0	11
201609	03295	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13
201609	03295	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13
201609	03295	WC507	G02549	7543940080	B001	177024098304	S03	20110525	30	28	17429	2529	0	11
201609	03295	WC507	G02549	7543940080	B002	177024099001	S01	20041126	28	0	6811	3066	0	11
201609	03295	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	13
201609	03295	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	13
201609	03295	WC507	G02220	7543940080	B006	177024108300	S01	19950603	30	0	7941	1401	0	11
201610	03295	WC507	G02220	7543940080	A001	177024010002	S02	20120506	31	106	42601	2503	0	11

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201610	03295	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	13
201610	03295	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	13
201610	03295	WC507	G02549	7543940080	A003	177024020101	D03	20090201	0	0	0	0	0	13
201610	03295	WC507	G02549	7543940080	A003	177024020101	D04	20090201	0	0	0	0	0	13
201610	03295	WC507	G10594	7543940080	A004	177024023002	S01	20070830	31	365	38848	297	0	11
201610	03295	WC507	G02549	7543940080	A006	177024024902	S03	20071226	31	1	9591	613	0	11
201610	03295	WC507	G02549	7543940080	A008	177024094400	S02	20071107	31	0	1611	70	0	11
201610	03295	WC507	G02549	7543940080	A009	177024094700	D03	20070120	0	0	0	0	0	13
201610	03295	WC507	G02549	7543940080	A009	177024094700	D04	20070120	31	0	1573	364	0	11
201610	03295	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13
201610	03295	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13
201610	03295	WC507	G02549	7543940080	B001	177024098304	S03	20110525	26	41	11553	1085	0	11
201610	03295	WC507	G02549	7543940080	B002	177024099001	S01	20041126	26	0	5060	1245	0	11
201610	03295	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	13
201610	03295	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	13
201610	03295	WC507	G02220	7543940080	B006	177024108300	S01	19950603	26	0	5645	623	0	11
201611	03295	WC507	G02220	7543940080	A001	177024010002	S02	20120506	30	128	42152	2827	0	11
201611	03295	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	13
201611	03295	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	13
201611	03295	WC507	G02549	7543940080	A003	177024020101	D03	20090201	0	0	0	0	0	13
201611	03295	WC507	G02549	7543940080	A003	177024020101	D04	20090201	0	0	0	0	0	13
201611	03295	WC507	G10594	7543940080	A004	177024023002	S01	20070830	30	0	18065	373	0	11
201611	03295	WC507	G02549	7543940080	A006	177024024902	S03	20071226	30	0	3155	603	0	11
201611	03295	WC507	G02549	7543940080	A008	177024094400	S02	20071107	30	0	665	316	0	11
201611	03295	WC507	G02549	7543940080	A009	177024094700	D03	20070120	0	0	0	0	0	13
201611	03295	WC507	G02549	7543940080	A009	177024094700	D04	20070120	29	0	2733	380	0	11
201611	03295	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13
201611	03295	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13
201611	03295	WC507	G02549	7543940080	B001	177024098304	S03	20110525	30	0	14275	969	0	11
201611	03295	WC507	G02549	7543940080	B002	177024099001	S01	20041126	25	17	4966	486	0	11
201611	03295	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	13
201611	03295	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	13
201611	03295	WC507	G02220	7543940080	B006	177024108300	S01	19950603	2	0	474	53	0	11
201612	03295	WC507	G02220	7543940080	A001	177024010002	S02	20120506	31	19	39446	2450	0	11

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



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

Start Date: 201601  
 End Date: 201612

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
201612	03295	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	13
201612	03295	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	13
201612	03295	WC507	G02549	7543940080	A003	177024020101	D03	20090201	0	0	0	0	0	13
201612	03295	WC507	G02549	7543940080	A003	177024020101	D04	20090201	0	0	0	0	0	13
201612	03295	WC507	G10594	7543940080	A004	177024023002	S01	20070830	31	143	18054	316	0	11
201612	03295	WC507	G02549	7543940080	A006	177024024902	S03	20071226	31	12	6043	505	0	11
201612	03295	WC507	G02549	7543940080	A008	177024094400	S02	20071107	31	0	685	283	0	11
201612	03295	WC507	G02549	7543940080	A009	177024094700	D03	20070120	0	0	0	0	0	13
201612	03295	WC507	G02549	7543940080	A009	177024094700	D04	20070120	31	0	3115	364	0	11
201612	03295	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13
201612	03295	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13
201612	03295	WC507	G02549	7543940080	B001	177024098304	S03	20110525	31	14	12787	749	0	11
201612	03295	WC507	G02549	7543940080	B002	177024099001	S01	20041126	27	60	12909	766	0	11
201612	03295	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	13
201612	03295	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	13
201612	03295	WC507	G02220	7543940080	B006	177024108300	S01	19950603	0	0	0	0	0	13
201601	00078	VK251	G10930	754394013A	A001	608164029800	S01	20000407	29	4	85418	863	0	11
201601	00078	VK340	G10933	754394013A	A001	608164038800	S01	20011214	28	20	144745	0	0	11
201602	00078	VK340	G10933	754394013A	A001	608164038800	S01	20011214	28	4	139167	239	0	11
201602	00078	VK251	G10930	754394013A	A001	608164029800	S01	20000407	28	1	79655	1030	0	11
201603	00078	VK340	G10933	754394013A	A001	608164038800	S01	20011214	31	3	144810	0	0	11
201603	00078	VK251	G10930	754394013A	A001	608164029800	S01	20000407	31	1	85569	890	0	11
201604	00078	VK251	G10930	754394013A	A001	608164029800	S01	20000407	30	0	86672	1182	0	11
201604	00078	VK340	G10933	754394013A	A001	608164038800	S01	20011214	30	4	142282	5606	0	11
201605	00078	VK251	G10930	754394013A	A001	608164029800	S01	20000407	31	1	84991	1031	0	11
201605	00078	VK340	G10933	754394013A	A001	608164038800	S01	20011214	31	8	143206	8619	0	11
201606	00078	VK251	G10930	754394013A	A001	608164029800	S01	20000407	28	0	72605	970	0	11
201606	00078	VK340	G10933	754394013A	A001	608164038800	S01	20011214	28	3	133221	508	0	11
201607	00078	VK340	G10933	754394013A	A001	608164038800	S01	20011214	31	0	146361	956	0	11
201607	00078	VK251	G10930	754394013A	A001	608164029800	S01	20000407	31	1	79721	1064	0	08
201608	03295	VK340	G10933	754394013A	A001	608164038800	S01	20011214	28	0	121261	818	0	11
201608	03295	VK251	G10930	754394013A	A001	608164029800	S01	20000407	26	39	64608	818	0	08
201609	03295	VK340	G10933	754394013A	A001	608164038800	S01	20011214	30	0	141105	861	0	11

\* \* \* \* \* 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: 201601

Sort: UNIT End Date: 201612

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201609	03295	VK251	G10930	754394013A	A001	608164029800	S01	20000407	30	2	82740	919	0	08	
201610	03295	VK340	G10933	754394013A	A001	608164038800	S01	20011214	31	0	151547	114	0	11	
201610	03295	VK251	G10930	754394013A	A001	608164029800	S01	20000407	31	3	71891	1037	0	08	
201611	03295	VK340	G10933	754394013A	A001	608164038800	S01	20011214	29	2	131249	283	0	11	
201611	03295	VK251	G10930	754394013A	A001	608164029800	S01	20000407	29	3	71030	911	0	08	
201612	03295	VK251	G10930	754394013A	A001	608164029800	S01	20000407	29	4	66990	730	0	08	
201612	03295	VK340	G10933	754394013A	A001	608164038800	S01	20011214	28	6	113215	495	0	11	
201601	03295	SP061	G02137	7543940180	A004	177214001601	D01	19951208	31	636	948	476	0	09	
201601	03295	SP061	G01612	7543940180	A004B	177234010603	S03	19840905	0	0	0	0	0	12	
201601	03295	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12	
201601	03295	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	0	0	0	0	0	12	
201601	03295	SP061	G01608	7543940180	A007	177212012700	S04	20080529	31	909	758	1685	0	09	
201601	03295	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	12	
201601	03295	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12	
201601	03295	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	12	
201601	03295	SP061	G01612	7543940180	A012	177234011401	S02	20120812	0	0	0	0	0	12	
201601	03295	SP061	G01612	7543940180	A013	177234011502	S03	20020715	0	0	0	0	0	12	
201601	03295	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12	
201601	03295	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12	
201601	03295	SP061	G02137	7543940180	A019	177212020802	S01	20010711	31	1253	1169	3772	0	09	
201601	03295	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12	
201601	03295	SP061	G02137	7543940180	A021	177212022201	S01	19960424	30	861	616	4683	0	09	
201601	03295	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12	
201601	03295	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12	
201601	03295	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12	
201601	03295	SP061	G02137	7543940180	A025	177212024501	S02	20080520	31	1035	420	5602	0	09	
201601	03295	SP061	G01608	7543940180	A028	177212025003	S01	20020826	28	188	286	279	0	09	
201601	03295	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	21	146	271	1013	0	09	
201601	03295	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12	
201601	03295	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	3	18	44	29	0	09	
201601	03295	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04	
201601	03295	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	8	24	165	159	0	09	
201601	03295	SP061	G01608	7543940180	B001	177214002001	S01	19940913	31	615	352	136	0	09	

\* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201601	03295	SP061	G01608	7543940180	B003	177214002302	S01	19920807	0	0	0	0	0	12
201601	03295	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12
201601	03295	SP061	G01608	7543940180	B007	177214003601	S03	20081111	31	1398	829	7524	0	09
201601	03295	SP061	G01608	7543940180	B008	177214003701	S01	19920801	31	240	1396	3723	0	09
201601	03295	SP061	G01608	7543940180	B012	177214004202	S03	20110510	0	0	0	0	0	12
201601	03295	SP061	G01608	7543940180	B013	177214003904	S04	20110520	31	866	698	13447	0	09
201601	03295	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12
201601	03295	SP061	G01608	7543940180	B015	177214004502	S03	20130226	31	569	891	161	0	09
201601	03295	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12
201601	03295	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12
201601	03295	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12
201601	03295	SP061	G01608	7543940180	B021	177214002502	S01	19940629	31	1018	472	155	0	09
201601	03295	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12
201601	03295	SP061	G01608	7543940180	B026	177214005003	S01	19930329	31	2100	480	99	0	09
201601	03295	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12
201601	03295	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12
201601	03295	SP061	G02943	7543940180	C007	177212021402	S03	20070407	31	744	560	12059	0	09
201601	03295	SP061	G01608	7543940180	C008	177212022502	S02	20000415	31	2989	348	5046	0	09
201601	03295	SP061	G01608	7543940180	C013	177214005803	S04	20110316	0	0	0	0	0	13
201601	03295	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13
201601	03295	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	13
201601	03295	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	31	1464	1533	2594	0	09
201601	03295	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12
201601	03295	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12
201601	03295	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	18	549	564	2190	0	09
201601	03295	SP061	G02943	7543940180	C026	177214010400	S03	20111020	31	758	60	2143	0	09
201601	03295	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12
201601	03295	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12
201601	03295	SP061	G01608	7543940180	C040	177214032304	S01	20020531	20	156	291	2909	0	09
201601	03295	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12
201601	03295	SP061	G02943	7543940180	C042	177214039603	S02	20030528	4	22	38	452	0	09
201601	03295	SP061	G02137	7543940180	D002	177214011601	S02	20110829	31	922	135	6652	0	09
201601	03295	SP061	G01608	7543940180	D014	177214014401	S03	20000522	15	465	141	153	0	09
201601	03295	SP061	G01608	7543940180	D015	177214015102	S02	20061215	30	1193	2252	2086	0	09

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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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201601	03295	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12	
201601	03295	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	21	151	189	5658	0	09	
201601	03295	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12	
201601	03295	SP061	G02942	7543940180	D023	177214017802	S01	19991127	21	53	263	2988	0	09	
201601	03295	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12	
201601	03295	SP061	G02942	7543940180	D027	177214020500	S02	20020501	31	1211	640	3252	0	09	
201601	03295	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12	
201601	03295	SP061	G02137	7543940180	D031	177214028901	S01	19980910	26	228	491	450	0	09	
201601	03295	SP061	G02938	7543940180	D032	177214030101	S01	19980412	21	98	76	2220	0	09	
201601	03295	SP061	G01608	7543940180	E001	177214019202	S01	20001027	31	552	758	1586	0	09	
201601	03295	SP061	G01608	7543940180	E002	177214021602	S02	20011225	31	343	500	15	0	09	
201601	03295	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12	
201601	03295	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	19	10	264	0	0	09	
201601	03295	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12	
201601	03295	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	31	651	89	0	0	09	
201601	03295	SP061	G01608	7543940180	E009	177214024405	S05	20070923	24	93	675	8	0	11	
201601	03295	SP061	G01608	7543940180	E011	177214027500	S01	19970505	31	211	318	818	0	09	
201601	03295	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	31	1295	1875	5001	0	09	
201601	03295	SP061	G01608	7543940180	E013	177214025601	S02	19980208	31	997	272	147	0	09	
201601	03295	SP061	G01608	7543940180	E014	177214025903	S02	19971014	0	0	0	0	0	12	
201601	03295	SP061	G01608	7543940180	E016	177214026603	S04	20110319	29	240	787	16	0	09	
201601	03295	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12	
201601	03295	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12	
201601	03295	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12	
201601	03295	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12	
201601	03295	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	8	281	177	24	0	09	
201601	03295	SP061	G01608	7543940180	E028	177214032201	S01	19970814	31	1409	414	119	0	09	
201601	03295	SP061	G01609	7543940180	E029	177214031802	S01	19970606	0	0	0	0	0	12	
201601	03295	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12	
201601	03295	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	0	0	0	0	0	04	
201601	03295	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13	
201601	03295	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12	
201601	03295	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	0	0	0	0	0	12	
201601	03295	SP061	G01608	7543940180	G013	177214034803	S01	20010506	31	1452	424	555	0	09	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201601	03295	SP061	G02137	7543940180	G016	177214035501	S03	20110714	31	8302	416	2139	0	09
201601	03295	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	0	0	0	0	0	12
201601	03295	SP061	G02137	7543940180	G019	177214035903	S01	20000930	29	311	425	116	0	09
201601	03295	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12
201601	03295	SP061	G01608	7543940180	G022	177214036501	S02	20060813	31	844	408	260	0	09
201601	03295	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12
201601	03295	SP061	G02137	7543940180	G026	177214037203	S02	20061129	13	17	66	23	0	09
201601	03295	SP061	G01608	7543940180	G028	177214037301	S01	20000512	21	490	369	76	0	09
201601	03295	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12
201601	03295	SP061	G02137	7543940180	G031	177214038101	S02	20110319	31	70	3324	14	0	11
201601	03295	SP061	G02137	7543940180	G032	177214038302	S01	20000501	31	477	240	119	0	09
201601	03295	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12
201601	03295	SP061	G02137	7543940180	G034	177214038901	S03	20090325	0	0	0	0	0	12
201601	03295	SP061	G02137	7543940180	G036	177214039301	S01	20021018	30	449	393	276	0	11
201602	03295	SP061	G02137	7543940180	A004	177214001601	D01	19951208	26	566	737	491	0	09
201602	03295	SP061	G01612	7543940180	A004B	177234010603	S03	19840905	0	0	0	0	0	12
201602	03295	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12
201602	03295	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	0	0	0	0	0	12
201602	03295	SP061	G01608	7543940180	A007	177212012700	S04	20080529	26	590	640	1777	0	09
201602	03295	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	12
201602	03295	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12
201602	03295	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	12
201602	03295	SP061	G01612	7543940180	A012	177234011401	S02	20120812	0	0	0	0	0	12
201602	03295	SP061	G01612	7543940180	A013	177234011502	S03	20020715	0	0	0	0	0	12
201602	03295	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12
201602	03295	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12
201602	03295	SP061	G02137	7543940180	A019	177212020802	S01	20010711	28	704	1031	3984	0	09
201602	03295	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12
201602	03295	SP061	G02137	7543940180	A021	177212022201	S01	19960424	29	762	599	4316	0	09
201602	03295	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12
201602	03295	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12
201602	03295	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12
201602	03295	SP061	G02137	7543940180	A025	177212024501	S02	20080520	29	1858	503	5322	0	09
201602	03295	SP061	G01608	7543940180	A028	177212025003	S01	20020826	10	32	84	190	0	09

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 GULF OF MEXICO REGION

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201602	03295	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	3	8	23	57	0	09	
201602	03295	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12	
201602	03295	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	4	20	36	8	0	09	
201602	03295	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04	
201602	03295	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	0	0	0	0	0	12	
201602	03295	SP061	G01608	7543940180	B001	177214002001	S01	19940913	27	449	322	133	0	09	
201602	03295	SP061	G01608	7543940180	B003	177214002302	S01	19920807	0	0	0	0	0	12	
201602	03295	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12	
201602	03295	SP061	G01608	7543940180	B007	177214003601	S03	20081111	29	1355	761	7650	0	09	
201602	03295	SP061	G01608	7543940180	B008	177214003701	S01	19920801	27	185	949	2991	0	09	
201602	03295	SP061	G01608	7543940180	B012	177214004202	S03	20110510	0	0	0	0	0	12	
201602	03295	SP061	G01608	7543940180	B013	177214003904	S04	20110520	25	668	480	10802	0	09	
201602	03295	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12	
201602	03295	SP061	G01608	7543940180	B015	177214004502	S03	20130226	29	874	837	229	0	09	
201602	03295	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12	
201602	03295	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12	
201602	03295	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12	
201602	03295	SP061	G01608	7543940180	B021	177214002502	S01	19940629	29	1153	448	180	0	09	
201602	03295	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12	
201602	03295	SP061	G01608	7543940180	B026	177214005003	S01	19930329	29	1958	485	71	0	09	
201602	03295	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12	
201602	03295	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12	
201602	03295	SP061	G02943	7543940180	C007	177212021402	S03	20070407	29	672	450	10057	0	09	
201602	03295	SP061	G01608	7543940180	C008	177212022502	S02	20000415	29	3776	299	5140	0	09	
201602	03295	SP061	G01608	7543940180	C013	177214005803	S04	20110316	0	0	0	0	0	13	
201602	03295	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13	
201602	03295	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	13	
201602	03295	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	29	1221	1362	2127	0	09	
201602	03295	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12	
201602	03295	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12	
201602	03295	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	29	994	981	5039	0	09	
201602	03295	SP061	G02943	7543940180	C026	177214010400	S03	20111020	29	455	4	1289	0	09	
201602	03295	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12	
201602	03295	SP061	G02942	7543940180	C037	177212022701	S04	20030617	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201602	03295	SP061	G01608	7543940180	C040	177214032304	S01	20020531	6	18	70	312	0	09	
201602	03295	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12	
201602	03295	SP061	G02943	7543940180	C042	177214039603	S02	20030528	15	107	165	2060	0	09	
201602	03295	SP061	G02137	7543940180	D002	177214011601	S02	20110829	29	833	139	6486	0	09	
201602	03295	SP061	G01608	7543940180	D014	177214014401	S03	20000522	12	315	74	111	0	09	
201602	03295	SP061	G01608	7543940180	D015	177214015102	S02	20061215	29	1065	1951	2282	0	09	
201602	03295	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12	
201602	03295	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	20	154	152	6049	0	09	
201602	03295	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12	
201602	03295	SP061	G02942	7543940180	D023	177214017802	S01	19991127	17	33	161	1988	0	09	
201602	03295	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12	
201602	03295	SP061	G02942	7543940180	D027	177214020500	S02	20020501	26	946	537	2663	0	09	
201602	03295	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12	
201602	03295	SP061	G02137	7543940180	D031	177214028901	S01	19980910	25	411	864	944	0	09	
201602	03295	SP061	G02938	7543940180	D032	177214030101	S01	19980412	20	79	61	1888	0	09	
201602	03295	SP061	G01608	7543940180	E001	177214019202	S01	20001027	29	455	715	1360	0	09	
201602	03295	SP061	G01608	7543940180	E002	177214021602	S02	20011225	19	233	299	15	0	09	
201602	03295	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12	
201602	03295	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	26	382	488	58	0	09	
201602	03295	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12	
201602	03295	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	21	348	46	0	0	09	
201602	03295	SP061	G01608	7543940180	E009	177214024405	S05	20070923	18	74	440	0	0	11	
201602	03295	SP061	G01608	7543940180	E011	177214027500	S01	19970505	18	118	217	460	0	09	
201602	03295	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	29	1371	1718	5535	0	09	
201602	03295	SP061	G01608	7543940180	E013	177214025601	S02	19980208	29	996	333	160	0	09	
201602	03295	SP061	G01608	7543940180	E014	177214025903	S02	19971014	2	74	6	220	0	09	
201602	03295	SP061	G01608	7543940180	E016	177214026603	S04	20110319	29	650	788	41	0	09	
201602	03295	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12	
201602	03295	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12	
201602	03295	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12	
201602	03295	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12	
201602	03295	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	0	0	0	0	0	12	
201602	03295	SP061	G01608	7543940180	E028	177214032201	S01	19970814	29	1103	389	117	0	09	
201602	03295	SP061	G01609	7543940180	E029	177214031802	S01	19970606	0	0	0	0	0	12	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

Field: ALL  
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 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201602	03295	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12	
201602	03295	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	0	0	0	0	0	04	
201602	03295	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13	
201602	03295	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12	
201602	03295	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	0	0	0	0	0	12	
201602	03295	SP061	G01608	7543940180	G013	177214034803	S01	20010506	29	1120	336	449	0	09	
201602	03295	SP061	G02137	7543940180	G016	177214035501	S03	20110714	29	6649	182	1802	0	09	
201602	03295	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	0	0	0	0	0	12	
201602	03295	SP061	G02137	7543940180	G019	177214035903	S01	20000930	20	219	213	90	0	09	
201602	03295	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12	
201602	03295	SP061	G01608	7543940180	G022	177214036501	S02	20060813	28	384	133	124	0	09	
201602	03295	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12	
201602	03295	SP061	G02137	7543940180	G026	177214037203	S02	20061129	5	5	19	7	0	09	
201602	03295	SP061	G01608	7543940180	G028	177214037301	S01	20000512	9	133	103	22	0	09	
201602	03295	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12	
201602	03295	SP061	G02137	7543940180	G031	177214038101	S02	20110319	29	130	3138	26	0	11	
201602	03295	SP061	G02137	7543940180	G032	177214038302	S01	20000501	19	244	119	63	0	09	
201602	03295	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12	
201602	03295	SP061	G02137	7543940180	G034	177214038901	S03	20090325	0	0	0	0	0	12	
201602	03295	SP061	G02137	7543940180	G036	177214039301	S01	20021018	24	319	286	205	0	11	
201603	03295	SP061	G02137	7543940180	A004	177214001601	D01	19951208	31	768	972	570	0	09	
201603	03295	SP061	G01612	7543940180	A004B	177234010603	S03	19840905	0	0	0	0	0	12	
201603	03295	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12	
201603	03295	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	0	0	0	0	0	12	
201603	03295	SP061	G01608	7543940180	A007	177212012700	S04	20080529	31	715	917	1789	0	09	
201603	03295	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	12	
201603	03295	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12	
201603	03295	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	12	
201603	03295	SP061	G01612	7543940180	A012	177234011401	S02	20120812	0	0	0	0	0	12	
201603	03295	SP061	G01612	7543940180	A013	177234011502	S03	20020715	0	0	0	0	0	12	
201603	03295	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12	
201603	03295	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12	
201603	03295	SP061	G02137	7543940180	A019	177212020802	S01	20010711	31	875	1227	3984	0	09	
201603	03295	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12	

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Field: ALL  
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 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201603	03295	SP061	G02137	7543940180	A021	177212022201	S01	19960424	31	1020	502	4622	0	09	
201603	03295	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12	
201603	03295	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12	
201603	03295	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12	
201603	03295	SP061	G02137	7543940180	A025	177212024501	S02	20080520	31	816	406	3746	0	09	
201603	03295	SP061	G01608	7543940180	A028	177212025003	S01	20020826	12	51	147	307	0	09	
201603	03295	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	21	106	306	640	0	09	
201603	03295	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12	
201603	03295	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	0	0	0	0	0	12	
201603	03295	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04	
201603	03295	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	13	0	284	0	0	09	
201603	03295	SP061	G01608	7543940180	B001	177214002001	S01	19940913	31	736	436	177	0	09	
201603	03295	SP061	G01608	7543940180	B003	177214002302	S01	19920807	0	0	0	0	0	12	
201603	03295	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12	
201603	03295	SP061	G01608	7543940180	B007	177214003601	S03	20081111	31	1595	966	7226	0	09	
201603	03295	SP061	G01608	7543940180	B008	177214003701	S01	19920801	30	223	1119	2977	0	09	
201603	03295	SP061	G01608	7543940180	B012	177214004202	S03	20110510	0	0	0	0	0	12	
201603	03295	SP061	G01608	7543940180	B013	177214003904	S04	20110520	31	929	731	12079	0	09	
201603	03295	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12	
201603	03295	SP061	G01608	7543940180	B015	177214004502	S03	20130226	31	858	984	175	0	09	
201603	03295	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12	
201603	03295	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12	
201603	03295	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12	
201603	03295	SP061	G01608	7543940180	B021	177214002502	S01	19940629	31	1325	601	156	0	09	
201603	03295	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12	
201603	03295	SP061	G01608	7543940180	B026	177214005003	S01	19930329	31	2438	601	49	0	09	
201603	03295	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12	
201603	03295	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12	
201603	03295	SP061	G02943	7543940180	C007	177212021402	S03	20070407	31	637	901	10050	0	09	
201603	03295	SP061	G01608	7543940180	C008	177212022502	S02	20000415	31	3403	541	6014	0	09	
201603	03295	SP061	G01608	7543940180	C013	177214005803	S04	20110316	0	0	0	0	0	13	
201603	03295	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13	
201603	03295	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	13	
201603	03295	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	30	1044	1956	1969	0	09	

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 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201603	03295	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12	
201603	03295	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12	
201603	03295	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	27	632	1360	3812	0	09	
201603	03295	SP061	G02943	7543940180	C026	177214010400	S03	20111020	31	443	226	1470	0	09	
201603	03295	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12	
201603	03295	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12	
201603	03295	SP061	G01608	7543940180	C040	177214032304	S01	20020531	19	76	381	1348	0	09	
201603	03295	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12	
201603	03295	SP061	G02943	7543940180	C042	177214039603	S02	20030528	12	72	137	1443	0	09	
201603	03295	SP061	G02137	7543940180	D002	177214011601	S02	20110829	31	1092	187	8203	0	09	
201603	03295	SP061	G01608	7543940180	D014	177214014401	S03	20000522	17	39	737	325	0	09	
201603	03295	SP061	G01608	7543940180	D015	177214015102	S02	20061215	31	1333	2504	2201	0	09	
201603	03295	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12	
201603	03295	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	4	32	15	855	0	09	
201603	03295	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12	
201603	03295	SP061	G02942	7543940180	D023	177214017802	S01	19991127	19	121	376	3465	0	09	
201603	03295	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12	
201603	03295	SP061	G02942	7543940180	D027	177214020500	S02	20020501	30	1313	695	2672	0	09	
201603	03295	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12	
201603	03295	SP061	G02137	7543940180	D031	177214028901	S01	19980910	26	353	957	692	0	09	
201603	03295	SP061	G02938	7543940180	D032	177214030101	S01	19980412	24	160	140	2373	0	09	
201603	03295	SP061	G01608	7543940180	E001	177214019202	S01	20001027	31	516	843	1625	0	09	
201603	03295	SP061	G01608	7543940180	E002	177214021602	S02	20011225	31	397	529	29	0	09	
201603	03295	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12	
201603	03295	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	31	404	633	43	0	09	
201603	03295	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12	
201603	03295	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	31	479	5	0	0	09	
201603	03295	SP061	G01608	7543940180	E009	177214024405	S05	20070923	23	75	612	10	0	11	
201603	03295	SP061	G01608	7543940180	E011	177214027500	S01	19970505	28	219	503	679	0	09	
201603	03295	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	31	1402	2097	4530	0	09	
201603	03295	SP061	G01608	7543940180	E013	177214025601	S02	19980208	31	1202	338	145	0	09	
201603	03295	SP061	G01608	7543940180	E014	177214025903	S02	19971014	0	0	0	0	0	12	
201603	03295	SP061	G01608	7543940180	E016	177214026603	S04	20110319	31	967	974	44	0	09	
201603	03295	SP061	G02137	7543940180	E022	177214028700	S01	19831007	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201603	03295	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12	
201603	03295	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12	
201603	03295	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12	
201603	03295	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	0	0	0	0	0	12	
201603	03295	SP061	G01608	7543940180	E028	177214032201	S01	19970814	31	857	468	1311	0	09	
201603	03295	SP061	G01609	7543940180	E029	177214031802	S01	19970606	0	0	0	0	0	12	
201603	03295	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12	
201603	03295	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	0	0	0	0	0	04	
201603	03295	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13	
201603	03295	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12	
201603	03295	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	0	0	0	0	0	12	
201603	03295	SP061	G01608	7543940180	G013	177214034803	S01	20010506	31	1580	316	506	0	09	
201603	03295	SP061	G02137	7543940180	G016	177214035501	S03	20110714	31	9328	249	2421	0	09	
201603	03295	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	12	214	819	99	0	09	
201603	03295	SP061	G02137	7543940180	G019	177214035903	S01	20000930	31	471	403	145	0	09	
201603	03295	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12	
201603	03295	SP061	G01608	7543940180	G022	177214036501	S02	20060813	31	708	148	186	0	09	
201603	03295	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12	
201603	03295	SP061	G02137	7543940180	G026	177214037203	S02	20061129	6	6	28	2	0	09	
201603	03295	SP061	G01608	7543940180	G028	177214037301	S01	20000512	26	484	529	50	0	09	
201603	03295	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12	
201603	03295	SP061	G02137	7543940180	G031	177214038101	S02	20110319	31	81	2717	0	0	11	
201603	03295	SP061	G02137	7543940180	G032	177214038302	S01	20000501	31	587	841	121	0	09	
201603	03295	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12	
201603	03295	SP061	G02137	7543940180	G034	177214038901	S03	20090325	0	0	0	0	0	12	
201603	03295	SP061	G02137	7543940180	G036	177214039301	S01	20021018	28	487	181	243	0	11	
201604	03295	SP061	G02137	7543940180	A004	177214001601	D01	19951208	30	704	735	559	0	09	
201604	03295	SP061	G01612	7543940180	A004B	177234010603	S03	19840905	0	0	0	0	0	12	
201604	03295	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12	
201604	03295	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	0	0	0	0	0	12	
201604	03295	SP061	G01608	7543940180	A007	177212012700	S04	20080529	28	670	567	1391	0	09	
201604	03295	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	12	
201604	03295	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12	
201604	03295	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201604	03295	SP061	G01612	7543940180	A012	177234011401	S02	20120812	0	0	0	0	0	12	
201604	03295	SP061	G01612	7543940180	A013	177234011502	S03	20020715	0	0	0	0	0	12	
201604	03295	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12	
201604	03295	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12	
201604	03295	SP061	G02137	7543940180	A019	177212020802	S01	20010711	30	1002	907	3596	0	09	
201604	03295	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12	
201604	03295	SP061	G02137	7543940180	A021	177212022201	S01	19960424	30	861	428	4192	0	09	
201604	03295	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12	
201604	03295	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12	
201604	03295	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12	
201604	03295	SP061	G02137	7543940180	A025	177212024501	S02	20080520	30	817	311	3915	0	09	
201604	03295	SP061	G01608	7543940180	A028	177212025003	S01	20020826	16	75	140	234	0	09	
201604	03295	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	30	498	337	706	0	09	
201604	03295	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12	
201604	03295	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	0	0	0	0	0	12	
201604	03295	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04	
201604	03295	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	21	272	749	789	0	09	
201604	03295	SP061	G01608	7543940180	B001	177214002001	S01	19940913	30	565	268	150	0	09	
201604	03295	SP061	G01608	7543940180	B003	177214002302	S01	19920807	0	0	0	0	0	12	
201604	03295	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12	
201604	03295	SP061	G01608	7543940180	B007	177214003601	S03	20081111	30	1604	659	7659	0	09	
201604	03295	SP061	G01608	7543940180	B008	177214003701	S01	19920801	30	260	1183	3437	0	09	
201604	03295	SP061	G01608	7543940180	B012	177214004202	S03	20110510	0	0	0	0	0	12	
201604	03295	SP061	G01608	7543940180	B013	177214003904	S04	20110520	30	926	501	12737	0	09	
201604	03295	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12	
201604	03295	SP061	G01608	7543940180	B015	177214004502	S03	20130226	30	523	446	131	0	09	
201604	03295	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12	
201604	03295	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12	
201604	03295	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12	
201604	03295	SP061	G01608	7543940180	B021	177214002502	S01	19940629	30	1186	400	221	0	09	
201604	03295	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12	
201604	03295	SP061	G01608	7543940180	B026	177214005003	S01	19930329	30	2240	443	60	0	09	
201604	03295	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12	
201604	03295	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201604	03295	SP061	G02943	7543940180	C007	177212021402	S03	20070407	30	734	676	12257	0	09	
201604	03295	SP061	G01608	7543940180	C008	177212022502	S02	20000415	30	2924	345	4965	0	09	
201604	03295	SP061	G01608	7543940180	C013	177214005803	S04	20110316	0	0	0	0	0	13	
201604	03295	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13	
201604	03295	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	13	
201604	03295	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	30	974	1166	1864	0	09	
201604	03295	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12	
201604	03295	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12	
201604	03295	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	30	815	1165	5507	0	09	
201604	03295	SP061	G02943	7543940180	C026	177214010400	S03	20111020	30	494	413	1913	0	09	
201604	03295	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12	
201604	03295	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12	
201604	03295	SP061	G01608	7543940180	C040	177214032304	S01	20020531	10	70	181	1304	0	09	
201604	03295	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12	
201604	03295	SP061	G02943	7543940180	C042	177214039603	S02	20030528	21	193	259	3811	0	09	
201604	03295	SP061	G02137	7543940180	D002	177214011601	S02	20110829	30	949	88	7617	0	09	
201604	03295	SP061	G01608	7543940180	D014	177214014401	S03	20000522	12	1	14	2729	0	09	
201604	03295	SP061	G01608	7543940180	D015	177214015102	S02	20061215	30	1382	1674	2474	0	09	
201604	03295	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12	
201604	03295	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	0	0	0	0	0	12	
201604	03295	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12	
201604	03295	SP061	G02942	7543940180	D023	177214017802	S01	19991127	19	84	349	3568	0	09	
201604	03295	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12	
201604	03295	SP061	G02942	7543940180	D027	177214020500	S02	20020501	30	1268	480	2094	0	09	
201604	03295	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12	
201604	03295	SP061	G02137	7543940180	D031	177214028901	S01	19980910	2	7	41	20	0	09	
201604	03295	SP061	G02938	7543940180	D032	177214030101	S01	19980412	22	18	161	1509	0	09	
201604	03295	SP061	G01608	7543940180	E001	177214019202	S01	20001027	30	525	578	1578	0	09	
201604	03295	SP061	G01608	7543940180	E002	177214021602	S02	20011225	30	525	367	30	0	09	
201604	03295	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12	
201604	03295	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	27	333	346	17	0	09	
201604	03295	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12	
201604	03295	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	30	686	100	0	0	09	
201604	03295	SP061	G01608	7543940180	E009	177214024405	S05	20070923	26	328	530	21	0	11	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201604	03295	SP061	G01608	7543940180	E011	177214027500	S01	19970505	30	273	311	905	0	09	
201604	03295	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	30	1075	1420	3687	0	09	
201604	03295	SP061	G01608	7543940180	E013	177214025601	S02	19980208	30	1148	315	150	0	09	
201604	03295	SP061	G01608	7543940180	E014	177214025903	S02	19971014	0	0	0	0	0	12	
201604	03295	SP061	G01608	7543940180	E016	177214026603	S04	20110319	30	1142	984	42	0	09	
201604	03295	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12	
201604	03295	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12	
201604	03295	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12	
201604	03295	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12	
201604	03295	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	0	0	0	0	0	12	
201604	03295	SP061	G01608	7543940180	E028	177214032201	S01	19970814	30	2112	342	731	0	09	
201604	03295	SP061	G01609	7543940180	E029	177214031802	S01	19970606	0	0	0	0	0	12	
201604	03295	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12	
201604	03295	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	0	0	0	0	0	04	
201604	03295	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13	
201604	03295	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12	
201604	03295	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	0	0	0	0	0	12	
201604	03295	SP061	G01608	7543940180	G013	177214034803	S01	20010506	30	2114	779	713	0	09	
201604	03295	SP061	G02137	7543940180	G016	177214035501	S03	20110714	30	8209	303	1988	0	09	
201604	03295	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	21	380	1040	187	0	09	
201604	03295	SP061	G02137	7543940180	G019	177214035903	S01	20000930	28	367	69	129	0	09	
201604	03295	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12	
201604	03295	SP061	G01608	7543940180	G022	177214036501	S02	20060813	30	1693	154	436	0	09	
201604	03295	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12	
201604	03295	SP061	G02137	7543940180	G026	177214037203	S02	20061129	26	771	53	171	0	09	
201604	03295	SP061	G01608	7543940180	G028	177214037301	S01	20000512	30	596	208	89	0	09	
201604	03295	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12	
201604	03295	SP061	G02137	7543940180	G031	177214038101	S02	20110319	30	183	2121	22	0	11	
201604	03295	SP061	G02137	7543940180	G032	177214038302	S01	20000501	30	417	191	97	0	09	
201604	03295	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12	
201604	03295	SP061	G02137	7543940180	G034	177214038901	S03	20090325	0	0	0	0	0	12	
201604	03295	SP061	G02137	7543940180	G036	177214039301	S01	20021018	24	472	141	259	0	09	
201605	03295	SP061	G02137	7543940180	A004	177214001601	D01	19951208	31	427	1254	1163	0	09	
201605	03295	SP061	G01612	7543940180	A004B	177234010603	S03	19840905	0	0	0	0	0	12	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201605	03295	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12	
201605	03295	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	0	0	0	0	0	12	
201605	03295	SP061	G01608	7543940180	A007	177212012700	S04	20080529	31	448	1089	1172	0	09	
201605	03295	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	12	
201605	03295	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12	
201605	03295	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	12	
201605	03295	SP061	G01612	7543940180	A012	177234011401	S02	20120812	0	0	0	0	0	12	
201605	03295	SP061	G01612	7543940180	A013	177234011502	S03	20020715	0	0	0	0	0	12	
201605	03295	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12	
201605	03295	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12	
201605	03295	SP061	G02137	7543940180	A019	177212020802	S01	20010711	31	606	1517	6363	0	09	
201605	03295	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12	
201605	03295	SP061	G02137	7543940180	A021	177212022201	S01	19960424	31	856	824	4714	0	09	
201605	03295	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12	
201605	03295	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12	
201605	03295	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12	
201605	03295	SP061	G02137	7543940180	A025	177212024501	S02	20080520	31	899	546	2632	0	09	
201605	03295	SP061	G01608	7543940180	A028	177212025003	S01	20020826	20	45	432	339	0	09	
201605	03295	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	31	802	1104	896	0	09	
201605	03295	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12	
201605	03295	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	0	0	0	0	0	12	
201605	03295	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04	
201605	03295	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	22	86	1251	612	0	09	
201605	03295	SP061	G01608	7543940180	B001	177214002001	S01	19940913	31	547	485	153	0	09	
201605	03295	SP061	G01608	7543940180	B003	177214002302	S01	19920807	0	0	0	0	0	12	
201605	03295	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12	
201605	03295	SP061	G01608	7543940180	B007	177214003601	S03	20081111	31	1210	1110	6680	0	09	
201605	03295	SP061	G01608	7543940180	B008	177214003701	S01	19920801	31	222	1851	3622	0	09	
201605	03295	SP061	G01608	7543940180	B012	177214004202	S03	20110510	0	0	0	0	0	12	
201605	03295	SP061	G01608	7543940180	B013	177214003904	S04	20110520	31	865	831	13578	0	09	
201605	03295	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12	
201605	03295	SP061	G01608	7543940180	B015	177214004502	S03	20130226	31	771	964	199	0	09	
201605	03295	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12	
201605	03295	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201605	03295	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12	
201605	03295	SP061	G01608	7543940180	B021	177214002502	S01	19940629	31	1099	636	170	0	09	
201605	03295	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12	
201605	03295	SP061	G01608	7543940180	B026	177214005003	S01	19930329	31	2142	785	61	0	09	
201605	03295	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12	
201605	03295	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12	
201605	03295	SP061	G02943	7543940180	C007	177212021402	S03	20070407	31	859	1360	14034	0	09	
201605	03295	SP061	G01608	7543940180	C008	177212022502	S02	20000415	31	3182	609	7002	0	09	
201605	03295	SP061	G01608	7543940180	C013	177214005803	S04	20110316	0	0	0	0	0	13	
201605	03295	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13	
201605	03295	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	13	
201605	03295	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	31	1016	2134	1940	0	09	
201605	03295	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12	
201605	03295	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12	
201605	03295	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	31	792	1782	5319	0	09	
201605	03295	SP061	G02943	7543940180	C026	177214010400	S03	20111020	31	366	638	1140	0	09	
201605	03295	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12	
201605	03295	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12	
201605	03295	SP061	G01608	7543940180	C040	177214032304	S01	20020531	23	77	340	1802	0	09	
201605	03295	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12	
201605	03295	SP061	G02943	7543940180	C042	177214039603	S02	20030528	14	82	197	1806	0	09	
201605	03295	SP061	G02137	7543940180	D002	177214011601	S02	20110829	31	1082	274	12489	0	09	
201605	03295	SP061	G01608	7543940180	D014	177214014401	S03	20000522	19	0	0	4619	0	09	
201605	03295	SP061	G01608	7543940180	D015	177214015102	S02	20061215	31	1058	2699	3266	0	09	
201605	03295	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12	
201605	03295	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	4	13	35	503	0	09	
201605	03295	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12	
201605	03295	SP061	G02942	7543940180	D023	177214017802	S01	19991127	16	0	499	3368	0	09	
201605	03295	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12	
201605	03295	SP061	G02942	7543940180	D027	177214020500	S02	20020501	30	609	784	2381	0	09	
201605	03295	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12	
201605	03295	SP061	G02137	7543940180	D031	177214028901	S01	19980910	4	9	108	31	0	09	
201605	03295	SP061	G02938	7543940180	D032	177214030101	S01	19980412	25	93	156	1449	0	09	
201605	03295	SP061	G01608	7543940180	E001	177214019202	S01	20001027	31	534	821	1545	0	09	

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Field: ALL  
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 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201605	03295	SP061	G01608	7543940180	E002	177214021602	S02	20011225	31	410	751	31	0	09	
201605	03295	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12	
201605	03295	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	31	513	1010	30	0	09	
201605	03295	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12	
201605	03295	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	30	461	107	0	0	09	
201605	03295	SP061	G01608	7543940180	E009	177214024405	S05	20070923	31	505	896	22	0	11	
201605	03295	SP061	G01608	7543940180	E011	177214027500	S01	19970505	31	212	698	656	0	09	
201605	03295	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	31	1177	2431	4642	0	09	
201605	03295	SP061	G01608	7543940180	E013	177214025601	S02	19980208	31	1134	799	168	0	09	
201605	03295	SP061	G01608	7543940180	E014	177214025903	S02	19971014	0	0	0	0	0	12	
201605	03295	SP061	G01608	7543940180	E016	177214026603	S04	20110319	31	946	1437	38	0	09	
201605	03295	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12	
201605	03295	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12	
201605	03295	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12	
201605	03295	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12	
201605	03295	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	0	0	0	0	0	12	
201605	03295	SP061	G01608	7543940180	E028	177214032201	S01	19970814	31	2653	611	247	0	09	
201605	03295	SP061	G01609	7543940180	E029	177214031802	S01	19970606	0	0	0	0	0	12	
201605	03295	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12	
201605	03295	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	0	0	0	0	0	04	
201605	03295	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13	
201605	03295	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12	
201605	03295	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	0	0	0	0	0	12	
201605	03295	SP061	G01608	7543940180	G013	177214034803	S01	20010506	31	1533	343	599	0	09	
201605	03295	SP061	G02137	7543940180	G016	177214035501	S03	20110714	31	6558	416	4142	0	09	
201605	03295	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	23	352	1834	198	0	09	
201605	03295	SP061	G02137	7543940180	G019	177214035903	S01	20000930	31	360	117	146	0	09	
201605	03295	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12	
201605	03295	SP061	G01608	7543940180	G022	177214036501	S02	20060813	31	1662	347	501	0	09	
201605	03295	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12	
201605	03295	SP061	G02137	7543940180	G026	177214037203	S02	20061129	21	492	72	125	0	09	
201605	03295	SP061	G01608	7543940180	G028	177214037301	S01	20000512	31	437	277	75	0	09	
201605	03295	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12	
201605	03295	SP061	G02137	7543940180	G031	177214038101	S02	20110319	31	195	3989	30	0	11	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201605	03295	SP061	G02137	7543940180	G032	177214038302	S01	20000501	31	317	115	89	0	09	
201605	03295	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12	
201605	03295	SP061	G02137	7543940180	G034	177214038901	S03	20090325	0	0	0	0	0	12	
201605	03295	SP061	G02137	7543940180	G036	177214039301	S01	20021018	29	523	323	326	0	09	
201606	03295	SP061	G02137	7543940180	A004	177214001601	D01	19951208	26	139	443	821	0	09	
201606	03295	SP061	G01612	7543940180	A004B	177234010603	S03	19840905	0	0	0	0	0	12	
201606	03295	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12	
201606	03295	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	0	0	0	0	0	12	
201606	03295	SP061	G01608	7543940180	A007	177212012700	S04	20080529	26	352	361	840	0	09	
201606	03295	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	12	
201606	03295	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12	
201606	03295	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	12	
201606	03295	SP061	G01612	7543940180	A012	177234011401	S02	20120812	0	0	0	0	0	12	
201606	03295	SP061	G01612	7543940180	A013	177234011502	S03	20020715	0	0	0	0	0	12	
201606	03295	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12	
201606	03295	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12	
201606	03295	SP061	G02137	7543940180	A019	177212020802	S01	20010711	26	703	540	4239	0	09	
201606	03295	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12	
201606	03295	SP061	G02137	7543940180	A021	177212022201	S01	19960424	26	517	216	3426	0	09	
201606	03295	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12	
201606	03295	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12	
201606	03295	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12	
201606	03295	SP061	G02137	7543940180	A025	177212024501	S02	20080520	26	1002	215	2777	0	09	
201606	03295	SP061	G01608	7543940180	A028	177212025003	S01	20020826	21	66	206	445	0	09	
201606	03295	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	26	858	528	905	0	09	
201606	03295	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12	
201606	03295	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	4	0	14	11	0	09	
201606	03295	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04	
201606	03295	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	21	67	503	523	0	09	
201606	03295	SP061	G01608	7543940180	B001	177214002001	S01	19940913	30	620	201	175	0	09	
201606	03295	SP061	G01608	7543940180	B003	177214002302	S01	19920807	0	0	0	0	0	12	
201606	03295	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12	
201606	03295	SP061	G01608	7543940180	B007	177214003601	S03	20081111	30	1383	488	6917	0	09	
201606	03295	SP061	G01608	7543940180	B008	177214003701	S01	19920801	26	174	593	2665	0	09	

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201606	03295	SP061	G01608	7543940180	B012	177214004202	S03	20110510	0	0	0	0	0	12	
201606	03295	SP061	G01608	7543940180	B013	177214003904	S04	20110520	30	902	378	13217	0	09	
201606	03295	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12	
201606	03295	SP061	G01608	7543940180	B015	177214004502	S03	20130226	29	423	359	91	0	09	
201606	03295	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12	
201606	03295	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12	
201606	03295	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12	
201606	03295	SP061	G01608	7543940180	B021	177214002502	S01	19940629	30	1031	272	149	0	09	
201606	03295	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12	
201606	03295	SP061	G01608	7543940180	B026	177214005003	S01	19930329	30	2457	358	72	0	09	
201606	03295	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12	
201606	03295	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12	
201606	03295	SP061	G02943	7543940180	C007	177212021402	S03	20070407	28	637	509	11657	0	09	
201606	03295	SP061	G01608	7543940180	C008	177212022502	S02	20000415	28	2278	323	5002	0	09	
201606	03295	SP061	G01608	7543940180	C013	177214005803	S04	20110316	0	0	0	0	0	13	
201606	03295	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13	
201606	03295	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	13	
201606	03295	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	27	747	652	1642	0	09	
201606	03295	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12	
201606	03295	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12	
201606	03295	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	27	573	268	3842	0	09	
201606	03295	SP061	G02943	7543940180	C026	177214010400	S03	20111020	27	224	203	794	0	09	
201606	03295	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12	
201606	03295	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12	
201606	03295	SP061	G01608	7543940180	C040	177214032304	S01	20020531	21	28	139	651	0	09	
201606	03295	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12	
201606	03295	SP061	G02943	7543940180	C042	177214039603	S02	20030528	15	58	78	1663	0	09	
201606	03295	SP061	G02137	7543940180	D002	177214011601	S02	20110829	27	845	76	8144	0	09	
201606	03295	SP061	G01608	7543940180	D014	177214014401	S03	20000522	15	0	0	3691	0	09	
201606	03295	SP061	G01608	7543940180	D015	177214015102	S02	20061215	27	868	923	2227	0	09	
201606	03295	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12	
201606	03295	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	22	134	208	5455	0	09	
201606	03295	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12	
201606	03295	SP061	G02942	7543940180	D023	177214017802	S01	19991127	19	0	252	3683	0	09	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201606	03295	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12	
201606	03295	SP061	G02942	7543940180	D027	177214020500	S02	20020501	13	67	44	293	0	09	
201606	03295	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12	
201606	03295	SP061	G02137	7543940180	D031	177214028901	S01	19980910	1	3	16	10	0	09	
201606	03295	SP061	G02938	7543940180	D032	177214030101	S01	19980412	24	125	64	1512	0	09	
201606	03295	SP061	G01608	7543940180	E001	177214019202	S01	20001027	30	527	378	1460	0	09	
201606	03295	SP061	G01608	7543940180	E002	177214021602	S02	20011225	30	468	369	30	0	09	
201606	03295	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12	
201606	03295	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	14	18	127	0	0	09	
201606	03295	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12	
201606	03295	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	30	519	89	0	0	09	
201606	03295	SP061	G01608	7543940180	E009	177214024405	S05	20070923	30	407	359	28	0	11	
201606	03295	SP061	G01608	7543940180	E011	177214027500	S01	19970505	28	176	213	457	0	09	
201606	03295	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	30	1363	1088	4974	0	09	
201606	03295	SP061	G01608	7543940180	E013	177214025601	S02	19980208	30	991	249	150	0	09	
201606	03295	SP061	G01608	7543940180	E014	177214025903	S02	19971014	0	0	0	0	0	12	
201606	03295	SP061	G01608	7543940180	E016	177214026603	S04	20110319	30	708	559	30	0	09	
201606	03295	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12	
201606	03295	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12	
201606	03295	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12	
201606	03295	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12	
201606	03295	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	0	0	0	0	0	12	
201606	03295	SP061	G01608	7543940180	E028	177214032201	S01	19970814	30	2806	268	228	0	09	
201606	03295	SP061	G01609	7543940180	E029	177214031802	S01	19970606	0	0	0	0	0	12	
201606	03295	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12	
201606	03295	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	0	0	0	0	0	04	
201606	03295	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13	
201606	03295	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12	
201606	03295	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	0	0	0	0	0	12	
201606	03295	SP061	G01608	7543940180	G013	177214034803	S01	20010506	27	1183	96	427	0	09	
201606	03295	SP061	G02137	7543940180	G016	177214035501	S03	20110714	27	5570	143	3365	0	09	
201606	03295	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	16	266	598	140	0	09	
201606	03295	SP061	G02137	7543940180	G019	177214035903	S01	20000930	26	271	216	100	0	09	
201606	03295	SP061	G02137	7543940180	G021	177214036201	S01	20000831	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201606	03295	SP061	G01608	7543940180	G022	177214036501	S02	20060813	27	1332	120	383	0	09	
201606	03295	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12	
201606	03295	SP061	G02137	7543940180	G026	177214037203	S02	20061129	10	0	28	0	0	09	
201606	03295	SP061	G01608	7543940180	G028	177214037301	S01	20000512	27	212	44	31	0	09	
201606	03295	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12	
201606	03295	SP061	G02137	7543940180	G031	177214038101	S02	20110319	27	70	1656	24	0	11	
201606	03295	SP061	G02137	7543940180	G032	177214038302	S01	20000501	23	208	62	61	0	09	
201606	03295	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12	
201606	03295	SP061	G02137	7543940180	G034	177214038901	S03	20090325	0	0	0	0	0	12	
201606	03295	SP061	G02137	7543940180	G036	177214039301	S01	20021018	25	250	39	143	0	09	
201607	03295	SP061	G02137	7543940180	A004	177214001601	D01	19951208	30	165	631	1425	0	09	
201607	03295	SP061	G01612	7543940180	A004B	177234010603	S03	19840905	0	0	0	0	0	12	
201607	03295	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12	
201607	03295	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	0	0	0	0	0	12	
201607	03295	SP061	G01608	7543940180	A007	177212012700	S04	20080529	30	834	502	1527	0	09	
201607	03295	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	12	
201607	03295	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12	
201607	03295	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	12	
201607	03295	SP061	G01612	7543940180	A012	177234011401	S02	20120812	0	0	0	0	0	12	
201607	03295	SP061	G01612	7543940180	A013	177234011502	S03	20020715	0	0	0	0	0	12	
201607	03295	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12	
201607	03295	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12	
201607	03295	SP061	G02137	7543940180	A019	177212020802	S01	20010711	30	1052	768	5158	0	09	
201607	03295	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12	
201607	03295	SP061	G02137	7543940180	A021	177212022201	S01	19960424	30	740	280	4886	0	09	
201607	03295	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12	
201607	03295	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12	
201607	03295	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12	
201607	03295	SP061	G02137	7543940180	A025	177212024501	S02	20080520	30	1532	278	4323	0	09	
201607	03295	SP061	G01608	7543940180	A028	177212025003	S01	20020826	29	77	337	445	0	09	
201607	03295	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	30	487	319	953	0	09	
201607	03295	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12	
201607	03295	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	1	0	4	1	0	09	
201607	03295	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201607	03295	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	22	93	537	618	0	09	
201607	03295	SP061	G01608	7543940180	B001	177214002001	S01	19940913	30	578	251	139	0	09	
201607	03295	SP061	G01608	7543940180	B003	177214002302	S01	19920807	0	0	0	0	0	12	
201607	03295	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12	
201607	03295	SP061	G01608	7543940180	B007	177214003601	S03	20081111	30	1129	508	7047	0	09	
201607	03295	SP061	G01608	7543940180	B008	177214003701	S01	19920801	29	217	749	3015	0	09	
201607	03295	SP061	G01608	7543940180	B012	177214004202	S03	20110510	0	0	0	0	0	12	
201607	03295	SP061	G01608	7543940180	B013	177214003904	S04	20110520	30	873	409	12171	0	09	
201607	03295	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12	
201607	03295	SP061	G01608	7543940180	B015	177214004502	S03	20130226	30	644	448	148	0	09	
201607	03295	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12	
201607	03295	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12	
201607	03295	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12	
201607	03295	SP061	G01608	7543940180	B021	177214002502	S01	19940629	30	1159	322	163	0	09	
201607	03295	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12	
201607	03295	SP061	G01608	7543940180	B026	177214005003	S01	19930329	30	2098	348	48	0	09	
201607	03295	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12	
201607	03295	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12	
201607	03295	SP061	G02943	7543940180	C007	177212021402	S03	20070407	31	439	519	9752	0	09	
201607	03295	SP061	G01608	7543940180	C008	177212022502	S02	20000415	31	3170	298	5588	0	09	
201607	03295	SP061	G01608	7543940180	C013	177214005803	S04	20110316	0	0	0	0	0	13	
201607	03295	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13	
201607	03295	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	13	
201607	03295	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	31	597	875	2833	0	09	
201607	03295	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12	
201607	03295	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12	
201607	03295	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	31	775	519	4614	0	09	
201607	03295	SP061	G02943	7543940180	C026	177214010400	S03	20111020	31	495	402	1280	0	09	
201607	03295	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12	
201607	03295	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12	
201607	03295	SP061	G01608	7543940180	C040	177214032304	S01	20020531	24	63	198	1321	0	09	
201607	03295	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12	
201607	03295	SP061	G02943	7543940180	C042	177214039603	S02	20030528	17	69	97	2400	0	09	
201607	03295	SP061	G02137	7543940180	D002	177214011601	S02	20110829	30	1233	181	8725	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  
 End Lease:  
 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201607	03295	SP061	G01608	7543940180	D014	177214014401	S03	20000522	8	0	0	1943	0	09	
201607	03295	SP061	G01608	7543940180	D015	177214015102	S02	20061215	30	990	1336	1989	0	09	
201607	03295	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12	
201607	03295	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	30	169	454	6989	0	09	
201607	03295	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12	
201607	03295	SP061	G02942	7543940180	D023	177214017802	S01	19991127	16	5	192	1393	0	09	
201607	03295	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12	
201607	03295	SP061	G02942	7543940180	D027	177214020500	S02	20020501	0	0	0	0	0	12	
201607	03295	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12	
201607	03295	SP061	G02137	7543940180	D031	177214028901	S01	19980910	1	2	9	5	0	09	
201607	03295	SP061	G02938	7543940180	D032	177214030101	S01	19980412	22	78	40	1067	0	09	
201607	03295	SP061	G01608	7543940180	E001	177214019202	S01	20001027	30	516	508	1327	0	09	
201607	03295	SP061	G01608	7543940180	E002	177214021602	S02	20011225	30	461	373	28	0	09	
201607	03295	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12	
201607	03295	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	23	3	156	0	0	09	
201607	03295	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12	
201607	03295	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	30	398	72	18	0	09	
201607	03295	SP061	G01608	7543940180	E009	177214024405	S05	20070923	30	284	421	7	0	11	
201607	03295	SP061	G01608	7543940180	E011	177214027500	S01	19970505	29	211	238	728	0	09	
201607	03295	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	30	854	1208	2952	0	09	
201607	03295	SP061	G01608	7543940180	E013	177214025601	S02	19980208	30	976	171	142	0	09	
201607	03295	SP061	G01608	7543940180	E014	177214025903	S02	19971014	0	0	0	0	0	12	
201607	03295	SP061	G01608	7543940180	E016	177214026603	S04	20110319	26	480	531	24	0	09	
201607	03295	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12	
201607	03295	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12	
201607	03295	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12	
201607	03295	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12	
201607	03295	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	0	0	0	0	0	12	
201607	03295	SP061	G01608	7543940180	E028	177214032201	S01	19970814	30	2501	285	147	0	09	
201607	03295	SP061	G01609	7543940180	E029	177214031802	S01	19970606	0	0	0	0	0	12	
201607	03295	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12	
201607	03295	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	0	0	0	0	0	04	
201607	03295	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13	
201607	03295	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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 GULF OF MEXICO REGION

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201607	03295	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	0	0	0	0	0	12	
201607	03295	SP061	G01608	7543940180	G013	177214034803	S01	20010506	30	1420	125	488	0	09	
201607	03295	SP061	G02137	7543940180	G016	177214035501	S03	20110714	30	6480	165	2215	0	09	
201607	03295	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	4	55	138	27	0	09	
201607	03295	SP061	G02137	7543940180	G019	177214035903	S01	20000930	30	320	324	114	0	09	
201607	03295	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12	
201607	03295	SP061	G01608	7543940180	G022	177214036501	S02	20060813	30	1669	166	456	0	09	
201607	03295	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12	
201607	03295	SP061	G02137	7543940180	G026	177214037203	S02	20061129	19	105	88	26	0	09	
201607	03295	SP061	G01608	7543940180	G028	177214037301	S01	20000512	30	421	93	57	0	09	
201607	03295	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12	
201607	03295	SP061	G02137	7543940180	G031	177214038101	S02	20110319	30	71	2135	40	0	11	
201607	03295	SP061	G02137	7543940180	G032	177214038302	S01	20000501	30	253	105	73	0	09	
201607	03295	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12	
201607	03295	SP061	G02137	7543940180	G034	177214038901	S03	20090325	0	0	0	0	0	12	
201607	03295	SP061	G02137	7543940180	G036	177214039301	S01	20021018	30	246	16	132	0	09	
201608	03295	SP061	G02137	7543940180	A004	177214001601	D01	19951208	31	181	691	1385	0	09	
201608	03295	SP061	G01612	7543940180	A004B	177234010603	S03	19840905	0	0	0	0	0	12	
201608	03295	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12	
201608	03295	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	0	0	0	0	0	12	
201608	03295	SP061	G01608	7543940180	A007	177212012700	S04	20080529	31	358	539	830	0	09	
201608	03295	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	12	
201608	03295	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12	
201608	03295	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	12	
201608	03295	SP061	G01612	7543940180	A012	177234011401	S02	20120812	0	0	0	0	0	12	
201608	03295	SP061	G01612	7543940180	A013	177234011502	S03	20020715	0	0	0	0	0	12	
201608	03295	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12	
201608	03295	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12	
201608	03295	SP061	G02137	7543940180	A019	177212020802	S01	20010711	31	1165	833	5580	0	09	
201608	03295	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12	
201608	03295	SP061	G02137	7543940180	A021	177212022201	S01	19960424	31	993	328	4718	0	09	
201608	03295	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12	
201608	03295	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12	
201608	03295	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201608	03295	SP061	G02137	7543940180	A025	177212024501	S02	20080520	31	1535	307	4256	0	09	
201608	03295	SP061	G01608	7543940180	A028	177212025003	S01	20020826	27	110	258	416	0	09	
201608	03295	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	30	394	265	876	0	09	
201608	03295	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12	
201608	03295	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	2	0	25	4	0	09	
201608	03295	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04	
201608	03295	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	25	347	678	1176	0	09	
201608	03295	SP061	G01608	7543940180	B001	177214002001	S01	19940913	31	663	289	174	0	09	
201608	03295	SP061	G01608	7543940180	B003	177214002302	S01	19920807	0	0	0	0	0	12	
201608	03295	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12	
201608	03295	SP061	G01608	7543940180	B007	177214003601	S03	20081111	31	967	550	7110	0	09	
201608	03295	SP061	G01608	7543940180	B008	177214003701	S01	19920801	31	198	1098	2755	0	09	
201608	03295	SP061	G01608	7543940180	B012	177214004202	S03	20110510	0	0	0	0	0	12	
201608	03295	SP061	G01608	7543940180	B013	177214003904	S04	20110520	31	860	420	11776	0	09	
201608	03295	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12	
201608	03295	SP061	G01608	7543940180	B015	177214004502	S03	20130226	31	375	504	77	0	09	
201608	03295	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12	
201608	03295	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12	
201608	03295	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12	
201608	03295	SP061	G01608	7543940180	B021	177214002502	S01	19940629	31	1124	349	156	0	09	
201608	03295	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12	
201608	03295	SP061	G01608	7543940180	B026	177214005003	S01	19930329	31	1753	298	46	0	09	
201608	03295	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12	
201608	03295	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12	
201608	03295	SP061	G02943	7543940180	C007	177212021402	S03	20070407	31	412	380	5553	0	09	
201608	03295	SP061	G01608	7543940180	C008	177212022502	S02	20000415	31	2302	257	7256	0	09	
201608	03295	SP061	G01608	7543940180	C013	177214005803	S04	20110316	0	0	0	0	0	13	
201608	03295	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13	
201608	03295	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	13	
201608	03295	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	31	902	815	2255	0	09	
201608	03295	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12	
201608	03295	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12	
201608	03295	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	31	960	649	4372	0	09	
201608	03295	SP061	G02943	7543940180	C026	177214010400	S03	20111020	31	340	217	1014	0	09	

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201608	03295	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12	
201608	03295	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12	
201608	03295	SP061	G01608	7543940180	C040	177214032304	S01	20020531	31	59	170	1019	0	09	
201608	03295	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12	
201608	03295	SP061	G02943	7543940180	C042	177214039603	S02	20030528	0	0	0	0	0	12	
201608	03295	SP061	G02137	7543940180	D002	177214011601	S02	20110829	31	1026	207	7981	0	09	
201608	03295	SP061	G01608	7543940180	D014	177214014401	S03	20000522	5	0	4	572	0	09	
201608	03295	SP061	G01608	7543940180	D015	177214015102	S02	20061215	31	1107	1524	2168	0	09	
201608	03295	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12	
201608	03295	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	31	230	526	6114	0	09	
201608	03295	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12	
201608	03295	SP061	G02942	7543940180	D023	177214017802	S01	19991127	15	10	163	91	0	09	
201608	03295	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12	
201608	03295	SP061	G02942	7543940180	D027	177214020500	S02	20020501	1	22	16	88	0	09	
201608	03295	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12	
201608	03295	SP061	G02137	7543940180	D031	177214028901	S01	19980910	23	88	551	228	0	09	
201608	03295	SP061	G02938	7543940180	D032	177214030101	S01	19980412	31	61	30	1075	0	09	
201608	03295	SP061	G01608	7543940180	E001	177214019202	S01	20001027	31	462	542	1162	0	09	
201608	03295	SP061	G01608	7543940180	E002	177214021602	S02	20011225	31	315	431	4	0	09	
201608	03295	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12	
201608	03295	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	17	34	114	0	0	09	
201608	03295	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12	
201608	03295	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	31	365	4	3	0	09	
201608	03295	SP061	G01608	7543940180	E009	177214024405	S05	20070923	31	264	479	0	0	11	
201608	03295	SP061	G01608	7543940180	E011	177214027500	S01	19970505	31	191	297	683	0	09	
201608	03295	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	31	679	1400	2337	0	09	
201608	03295	SP061	G01608	7543940180	E013	177214025601	S02	19980208	31	1005	362	80	0	09	
201608	03295	SP061	G01608	7543940180	E014	177214025903	S02	19971014	0	0	0	0	0	12	
201608	03295	SP061	G01608	7543940180	E016	177214026603	S04	20110319	0	0	0	0	0	12	
201608	03295	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12	
201608	03295	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12	
201608	03295	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12	
201608	03295	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12	
201608	03295	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	1	29	11	2	0	09	

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201608	03295	SP061	G01608	7543940180	E028	177214032201	S01	19970814	31	2299	320	144	0	09	
201608	03295	SP061	G01609	7543940180	E029	177214031802	S01	19970606	0	0	0	0	0	12	
201608	03295	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12	
201608	03295	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	0	0	0	0	0	04	
201608	03295	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13	
201608	03295	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12	
201608	03295	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	0	0	0	0	0	12	
201608	03295	SP061	G01608	7543940180	G013	177214034803	S01	20010506	31	1169	61	403	0	09	
201608	03295	SP061	G02137	7543940180	G016	177214035501	S03	20110714	31	6978	239	2079	0	09	
201608	03295	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	27	66	366	26	0	09	
201608	03295	SP061	G02137	7543940180	G019	177214035903	S01	20000930	31	411	285	153	0	09	
201608	03295	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12	
201608	03295	SP061	G01608	7543940180	G022	177214036501	S02	20060813	31	1461	179	385	0	09	
201608	03295	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12	
201608	03295	SP061	G02137	7543940180	G026	177214037203	S02	20061129	15	54	63	18	0	09	
201608	03295	SP061	G01608	7543940180	G028	177214037301	S01	20000512	31	551	119	131	0	09	
201608	03295	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12	
201608	03295	SP061	G02137	7543940180	G031	177214038101	S02	20110319	31	156	2109	31	0	11	
201608	03295	SP061	G02137	7543940180	G032	177214038302	S01	20000501	15	34	52	13	0	09	
201608	03295	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12	
201608	03295	SP061	G02137	7543940180	G034	177214038901	S03	20090325	0	0	0	0	0	12	
201608	03295	SP061	G02137	7543940180	G036	177214039301	S01	20021018	31	426	41	218	0	09	
201609	03295	SP061	G02137	7543940180	A004	177214001601	D01	19951208	25	164	435	805	0	09	
201609	03295	SP061	G01612	7543940180	A004B	177234010603	S03	19840905	0	0	0	0	0	12	
201609	03295	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12	
201609	03295	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	0	0	0	0	0	12	
201609	03295	SP061	G01608	7543940180	A007	177212012700	S04	20080529	30	521	439	1348	0	09	
201609	03295	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	12	
201609	03295	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12	
201609	03295	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	12	
201609	03295	SP061	G01612	7543940180	A012	177234011401	S02	20120812	0	0	0	0	0	12	
201609	03295	SP061	G01612	7543940180	A013	177234011502	S03	20020715	0	0	0	0	0	12	
201609	03295	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12	
201609	03295	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201609	03295	SP061	G02137	7543940180	A019	177212020802	S01	20010711	30	1173	730	5136	0	09
201609	03295	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12
201609	03295	SP061	G02137	7543940180	A021	177212022201	S01	19960424	30	1233	287	5349	0	09
201609	03295	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12
201609	03295	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12
201609	03295	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12
201609	03295	SP061	G02137	7543940180	A025	177212024501	S02	20080520	30	1704	249	4376	0	09
201609	03295	SP061	G01608	7543940180	A028	177212025003	S01	20020826	23	119	161	256	0	09
201609	03295	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	28	278	202	770	0	09
201609	03295	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12
201609	03295	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	1	0	6	0	0	09
201609	03295	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04
201609	03295	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	24	277	599	693	0	09
201609	03295	SP061	G01608	7543940180	B001	177214002001	S01	19940913	30	526	241	117	0	09
201609	03295	SP061	G01608	7543940180	B003	177214002302	S01	19920807	0	0	0	0	0	12
201609	03295	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12
201609	03295	SP061	G01608	7543940180	B007	177214003601	S03	20081111	30	867	451	5714	0	09
201609	03295	SP061	G01608	7543940180	B008	177214003701	S01	19920801	26	88	759	1547	0	09
201609	03295	SP061	G01608	7543940180	B012	177214004202	S03	20110510	0	0	0	0	0	12
201609	03295	SP061	G01608	7543940180	B013	177214003904	S04	20110520	30	693	388	8829	0	09
201609	03295	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12
201609	03295	SP061	G01608	7543940180	B015	177214004502	S03	20130226	30	607	454	138	0	09
201609	03295	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12
201609	03295	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12
201609	03295	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12
201609	03295	SP061	G01608	7543940180	B021	177214002502	S01	19940629	30	773	273	88	0	09
201609	03295	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12
201609	03295	SP061	G01608	7543940180	B026	177214005003	S01	19930329	30	1381	267	29	0	09
201609	03295	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12
201609	03295	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12
201609	03295	SP061	G02943	7543940180	C007	177212021402	S03	20070407	30	380	263	935	0	09
201609	03295	SP061	G01608	7543940180	C008	177212022502	S02	20000415	30	2142	251	6610	0	09
201609	03295	SP061	G01608	7543940180	C013	177214005803	S04	20110316	0	0	0	0	0	13
201609	03295	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201609	03295	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	13	
201609	03295	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	30	918	667	2205	0	09	
201609	03295	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12	
201609	03295	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12	
201609	03295	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	30	1028	271	4230	0	09	
201609	03295	SP061	G02943	7543940180	C026	177214010400	S03	20111020	25	242	187	335	0	09	
201609	03295	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12	
201609	03295	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12	
201609	03295	SP061	G01608	7543940180	C040	177214032304	S01	20020531	19	61	98	980	0	09	
201609	03295	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12	
201609	03295	SP061	G02943	7543940180	C042	177214039603	S02	20030528	7	33	49	1155	0	09	
201609	03295	SP061	G02137	7543940180	D002	177214011601	S02	20110829	30	770	63	5590	0	09	
201609	03295	SP061	G01608	7543940180	D014	177214014401	S03	20000522	13	0	99	8	0	09	
201609	03295	SP061	G01608	7543940180	D015	177214015102	S02	20061215	30	905	1298	1598	0	09	
201609	03295	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12	
201609	03295	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	26	146	269	4393	0	09	
201609	03295	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12	
201609	03295	SP061	G02942	7543940180	D023	177214017802	S01	19991127	16	0	24	0	0	09	
201609	03295	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12	
201609	03295	SP061	G02942	7543940180	D027	177214020500	S02	20020501	0	0	0	0	0	12	
201609	03295	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12	
201609	03295	SP061	G02137	7543940180	D031	177214028901	S01	19980910	25	806	601	73	0	09	
201609	03295	SP061	G02938	7543940180	D032	177214030101	S01	19980412	19	23	10	304	0	09	
201609	03295	SP061	G01608	7543940180	E001	177214019202	S01	20001027	30	423	573	987	0	09	
201609	03295	SP061	G01608	7543940180	E002	177214021602	S02	20011225	30	443	366	14	0	09	
201609	03295	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12	
201609	03295	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	19	69	80	0	0	09	
201609	03295	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12	
201609	03295	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	28	409	78	12	0	09	
201609	03295	SP061	G01608	7543940180	E009	177214024405	S05	20070923	28	398	613	12	0	11	
201609	03295	SP061	G01608	7543940180	E011	177214027500	S01	19970505	21	111	124	361	0	09	
201609	03295	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	30	952	1147	2964	0	09	
201609	03295	SP061	G01608	7543940180	E013	177214025601	S02	19980208	30	994	306	125	0	09	
201609	03295	SP061	G01608	7543940180	E014	177214025903	S02	19971014	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201609	03295	SP061	G01608	7543940180	E016	177214026603	S04	20110319	20	1107	413	32	0	09	
201609	03295	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12	
201609	03295	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12	
201609	03295	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12	
201609	03295	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12	
201609	03295	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	30	2227	435	73	0	09	
201609	03295	SP061	G01608	7543940180	E028	177214032201	S01	19970814	30	2233	282	149	0	09	
201609	03295	SP061	G01609	7543940180	E029	177214031802	S01	19970606	0	0	0	0	0	12	
201609	03295	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12	
201609	03295	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	0	0	0	0	0	04	
201609	03295	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13	
201609	03295	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12	
201609	03295	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	0	0	0	0	0	12	
201609	03295	SP061	G01608	7543940180	G013	177214034803	S01	20010506	30	1386	51	146	0	09	
201609	03295	SP061	G02137	7543940180	G016	177214035501	S03	20110714	30	7491	173	2042	0	09	
201609	03295	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	19	38	196	14	0	09	
201609	03295	SP061	G02137	7543940180	G019	177214035903	S01	20000930	19	92	123	28	0	09	
201609	03295	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12	
201609	03295	SP061	G01608	7543940180	G022	177214036501	S02	20060813	30	1345	110	46	0	09	
201609	03295	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12	
201609	03295	SP061	G02137	7543940180	G026	177214037203	S02	20061129	18	46	62	17	0	09	
201609	03295	SP061	G01608	7543940180	G028	177214037301	S01	20000512	23	363	59	80	0	09	
201609	03295	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12	
201609	03295	SP061	G02137	7543940180	G031	177214038101	S02	20110319	29	156	1838	28	0	11	
201609	03295	SP061	G02137	7543940180	G032	177214038302	S01	20000501	0	0	0	0	0	12	
201609	03295	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12	
201609	03295	SP061	G02137	7543940180	G034	177214038901	S03	20090325	0	0	0	0	0	12	
201609	03295	SP061	G02137	7543940180	G036	177214039301	S01	20021018	28	351	66	167	0	09	
201610	03295	SP061	G02137	7543940180	A004	177214001601	D01	19951208	28	350	274	811	0	09	
201610	03295	SP061	G01612	7543940180	A004B	177234010603	S03	19840905	0	0	0	0	0	12	
201610	03295	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12	
201610	03295	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	0	0	0	0	0	12	
201610	03295	SP061	G01608	7543940180	A007	177212012700	S04	20080529	28	600	419	1152	0	09	
201610	03295	SP061	G01612	7543940180	A008	177234010901	S03	19990118	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201610	03295	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12	
201610	03295	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	12	
201610	03295	SP061	G01612	7543940180	A012	177234011401	S02	20120812	0	0	0	0	0	12	
201610	03295	SP061	G01612	7543940180	A013	177234011502	S03	20020715	0	0	0	0	0	12	
201610	03295	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12	
201610	03295	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12	
201610	03295	SP061	G02137	7543940180	A019	177212020802	S01	20010711	31	1161	689	5492	0	09	
201610	03295	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12	
201610	03295	SP061	G02137	7543940180	A021	177212022201	S01	19960424	31	923	240	4249	0	09	
201610	03295	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12	
201610	03295	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12	
201610	03295	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12	
201610	03295	SP061	G02137	7543940180	A025	177212024501	S02	20080520	31	1672	246	4587	0	09	
201610	03295	SP061	G01608	7543940180	A028	177212025003	S01	20020826	6	35	38	74	0	09	
201610	03295	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	25	145	148	392	0	09	
201610	03295	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12	
201610	03295	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	0	0	0	0	0	12	
201610	03295	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04	
201610	03295	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	22	88	412	371	0	09	
201610	03295	SP061	G01608	7543940180	B001	177214002001	S01	19940913	31	477	231	128	0	09	
201610	03295	SP061	G01608	7543940180	B003	177214002302	S01	19920807	0	0	0	0	0	12	
201610	03295	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12	
201610	03295	SP061	G01608	7543940180	B007	177214003601	S03	20081111	31	1287	185	9243	0	09	
201610	03295	SP061	G01608	7543940180	B008	177214003701	S01	19920801	25	215	666	2973	0	09	
201610	03295	SP061	G01608	7543940180	B012	177214004202	S03	20110510	0	0	0	0	0	12	
201610	03295	SP061	G01608	7543940180	B013	177214003904	S04	20110520	31	840	420	11378	0	09	
201610	03295	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12	
201610	03295	SP061	G01608	7543940180	B015	177214004502	S03	20130226	31	380	513	74	0	09	
201610	03295	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12	
201610	03295	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12	
201610	03295	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12	
201610	03295	SP061	G01608	7543940180	B021	177214002502	S01	19940629	31	808	277	102	0	09	
201610	03295	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12	
201610	03295	SP061	G01608	7543940180	B026	177214005003	S01	19930329	31	1790	294	36	0	09	

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 GULF OF MEXICO REGION

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201610	03295	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12	
201610	03295	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12	
201610	03295	SP061	G02943	7543940180	C007	177212021402	S03	20070407	31	501	421	8120	0	09	
201610	03295	SP061	G01608	7543940180	C008	177212022502	S02	20000415	31	2334	232	6320	0	09	
201610	03295	SP061	G01608	7543940180	C013	177214005803	S04	20110316	0	0	0	0	0	13	
201610	03295	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13	
201610	03295	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	13	
201610	03295	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	31	935	790	2309	0	09	
201610	03295	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12	
201610	03295	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12	
201610	03295	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	31	859	481	3188	0	09	
201610	03295	SP061	G02943	7543940180	C026	177214010400	S03	20111020	31	226	210	519	0	09	
201610	03295	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12	
201610	03295	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12	
201610	03295	SP061	G01608	7543940180	C040	177214032304	S01	20020531	17	64	86	1024	0	09	
201610	03295	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12	
201610	03295	SP061	G02943	7543940180	C042	177214039603	S02	20030528	7	30	34	888	0	09	
201610	03295	SP061	G02137	7543940180	D002	177214011601	S02	20110829	31	690	19	5672	0	09	
201610	03295	SP061	G01608	7543940180	D014	177214014401	S03	20000522	0	0	0	0	0	12	
201610	03295	SP061	G01608	7543940180	D015	177214015102	S02	20061215	31	914	754	1754	0	09	
201610	03295	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12	
201610	03295	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	25	127	202	3881	0	09	
201610	03295	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12	
201610	03295	SP061	G02942	7543940180	D023	177214017802	S01	19991127	21	0	31	0	0	09	
201610	03295	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12	
201610	03295	SP061	G02942	7543940180	D027	177214020500	S02	20020501	0	0	0	0	0	12	
201610	03295	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12	
201610	03295	SP061	G02137	7543940180	D031	177214028901	S01	19980910	26	687	518	24	0	09	
201610	03295	SP061	G02938	7543940180	D032	177214030101	S01	19980412	21	9	0	99	0	09	
201610	03295	SP061	G01608	7543940180	E001	177214019202	S01	20001027	31	533	440	1316	0	09	
201610	03295	SP061	G01608	7543940180	E002	177214021602	S02	20011225	30	627	311	28	0	09	
201610	03295	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12	
201610	03295	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	13	0	27	0	0	09	
201610	03295	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12	

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 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201610	03295	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	31	521	170	30	0	09	
201610	03295	SP061	G01608	7543940180	E009	177214024405	S05	20070923	26	304	407	8	0	11	
201610	03295	SP061	G01608	7543940180	E011	177214027500	S01	19970505	22	140	136	473	0	09	
201610	03295	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	31	767	1135	2526	0	09	
201610	03295	SP061	G01608	7543940180	E013	177214025601	S02	19980208	31	1209	256	158	0	09	
201610	03295	SP061	G01608	7543940180	E014	177214025903	S02	19971014	11	502	18	1771	0	09	
201610	03295	SP061	G01608	7543940180	E016	177214026603	S04	20110319	31	1085	544	38	0	09	
201610	03295	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12	
201610	03295	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12	
201610	03295	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12	
201610	03295	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12	
201610	03295	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	31	1715	388	37	0	09	
201610	03295	SP061	G01608	7543940180	E028	177214032201	S01	19970814	31	2253	244	155	0	09	
201610	03295	SP061	G01609	7543940180	E029	177214031802	S01	19970606	0	0	0	0	0	12	
201610	03295	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12	
201610	03295	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	0	0	0	0	0	04	
201610	03295	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13	
201610	03295	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12	
201610	03295	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	0	0	0	0	0	12	
201610	03295	SP061	G01608	7543940180	G013	177214034803	S01	20010506	31	1297	118	404	0	09	
201610	03295	SP061	G02137	7543940180	G016	177214035501	S03	20110714	31	7112	188	2307	0	09	
201610	03295	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	9	0	28	0	0	09	
201610	03295	SP061	G02137	7543940180	G019	177214035903	S01	20000930	21	108	132	36	0	09	
201610	03295	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12	
201610	03295	SP061	G01608	7543940180	G022	177214036501	S02	20060813	31	1327	103	31	0	09	
201610	03295	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12	
201610	03295	SP061	G02137	7543940180	G026	177214037203	S02	20061129	17	32	45	14	0	09	
201610	03295	SP061	G01608	7543940180	G028	177214037301	S01	20000512	17	240	51	61	0	09	
201610	03295	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12	
201610	03295	SP061	G02137	7543940180	G031	177214038101	S02	20110319	31	210	1959	38	0	11	
201610	03295	SP061	G02137	7543940180	G032	177214038302	S01	20000501	0	0	0	0	0	12	
201610	03295	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12	
201610	03295	SP061	G02137	7543940180	G034	177214038901	S03	20090325	0	0	0	0	0	12	
201610	03295	SP061	G02137	7543940180	G036	177214039301	S01	20021018	21	103	35	54	0	09	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL  
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Start Date: 201601  
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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	
201611	03295	SP061	G02137	7543940180	A004	177214001601	D01	19951208	27	338	293	904	0	09	
201611	03295	SP061	G01612	7543940180	A004B	177234010603	S03	19840905	0	0	0	0	0	12	
201611	03295	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12	
201611	03295	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	0	0	0	0	0	12	
201611	03295	SP061	G01608	7543940180	A007	177212012700	S04	20080529	17	271	384	580	0	09	
201611	03295	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	12	
201611	03295	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12	
201611	03295	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	12	
201611	03295	SP061	G01612	7543940180	A012	177234011401	S02	20120812	0	0	0	0	0	12	
201611	03295	SP061	G01612	7543940180	A013	177234011502	S03	20020715	0	0	0	0	0	12	
201611	03295	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12	
201611	03295	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12	
201611	03295	SP061	G02137	7543940180	A019	177212020802	S01	20010711	27	796	1037	4672	0	09	
201611	03295	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12	
201611	03295	SP061	G02137	7543940180	A021	177212022201	S01	19960424	27	841	351	3804	0	09	
201611	03295	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12	
201611	03295	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12	
201611	03295	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12	
201611	03295	SP061	G02137	7543940180	A025	177212024501	S02	20080520	30	1127	363	4350	0	09	
201611	03295	SP061	G01608	7543940180	A028	177212025003	S01	20020826	0	0	0	0	0	12	
201611	03295	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	6	190	52	103	0	09	
201611	03295	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12	
201611	03295	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	0	0	0	0	0	12	
201611	03295	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04	
201611	03295	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	9	39	250	187	0	09	
201611	03295	SP061	G01608	7543940180	B001	177214002001	S01	19940913	27	400	314	90	0	09	
201611	03295	SP061	G01608	7543940180	B003	177214002302	S01	19920807	0	0	0	0	0	12	
201611	03295	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12	
201611	03295	SP061	G01608	7543940180	B007	177214003601	S03	20081111	27	935	926	6518	0	09	
201611	03295	SP061	G01608	7543940180	B008	177214003701	S01	19920801	6	50	245	657	0	09	
201611	03295	SP061	G01608	7543940180	B012	177214004202	S03	20110510	0	0	0	0	0	12	
201611	03295	SP061	G01608	7543940180	B013	177214003904	S04	20110520	27	708	652	9254	0	09	
201611	03295	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12	
201611	03295	SP061	G01608	7543940180	B015	177214004502	S03	20130226	23	207	472	43	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201611	03295	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12	
201611	03295	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12	
201611	03295	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12	
201611	03295	SP061	G01608	7543940180	B021	177214002502	S01	19940629	30	1072	488	133	0	09	
201611	03295	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12	
201611	03295	SP061	G01608	7543940180	B026	177214005003	S01	19930329	30	1646	485	132	0	09	
201611	03295	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12	
201611	03295	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12	
201611	03295	SP061	G02943	7543940180	C007	177212021402	S03	20070407	27	573	779	10803	0	09	
201611	03295	SP061	G01608	7543940180	C008	177212022502	S02	20000415	30	2078	361	5510	0	09	
201611	03295	SP061	G01608	7543940180	C013	177214005803	S04	20110316	0	0	0	0	0	13	
201611	03295	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13	
201611	03295	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	13	
201611	03295	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	29	684	1331	2099	0	09	
201611	03295	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12	
201611	03295	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12	
201611	03295	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	30	738	1233	3092	0	09	
201611	03295	SP061	G02943	7543940180	C026	177214010400	S03	20111020	12	27	137	59	0	09	
201611	03295	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12	
201611	03295	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12	
201611	03295	SP061	G01608	7543940180	C040	177214032304	S01	20020531	3	14	39	297	0	09	
201611	03295	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12	
201611	03295	SP061	G02943	7543940180	C042	177214039603	S02	20030528	1	1	7	110	0	09	
201611	03295	SP061	G02137	7543940180	D002	177214011601	S02	20110829	30	1050	228	6847	0	09	
201611	03295	SP061	G01608	7543940180	D014	177214014401	S03	20000522	0	0	0	0	0	12	
201611	03295	SP061	G01608	7543940180	D015	177214015102	S02	20061215	28	512	947	1036	0	09	
201611	03295	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12	
201611	03295	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	0	0	0	0	0	12	
201611	03295	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12	
201611	03295	SP061	G02942	7543940180	D023	177214017802	S01	19991127	0	0	0	0	0	12	
201611	03295	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12	
201611	03295	SP061	G02942	7543940180	D027	177214020500	S02	20020501	0	0	0	0	0	12	
201611	03295	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12	
201611	03295	SP061	G02137	7543940180	D031	177214028901	S01	19980910	19	155	643	18	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: 201601  
 End Date: 201612

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
201611	03295	SP061	G02938	7543940180	D032	177214030101	S01	19980412	3	0	0	5	0	09
201611	03295	SP061	G01608	7543940180	E001	177214019202	S01	20001027	27	568	579	892	0	09
201611	03295	SP061	G01608	7543940180	E002	177214021602	S02	20011225	18	175	305	2	0	09
201611	03295	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12
201611	03295	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	0	0	0	0	0	12
201611	03295	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12
201611	03295	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	21	168	0	0	0	09
201611	03295	SP061	G01608	7543940180	E009	177214024405	S05	20070923	8	72	171	2	0	11
201611	03295	SP061	G01608	7543940180	E011	177214027500	S01	19970505	7	42	35	149	0	09
201611	03295	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	29	1178	1941	3812	0	09
201611	03295	SP061	G01608	7543940180	E013	177214025601	S02	19980208	30	1349	635	167	0	09
201611	03295	SP061	G01608	7543940180	E014	177214025903	S02	19971014	30	1785	113	7195	0	09
201611	03295	SP061	G01608	7543940180	E016	177214026603	S04	20110319	27	600	647	26	0	09
201611	03295	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12
201611	03295	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12
201611	03295	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12
201611	03295	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12
201611	03295	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	28	2912	0	130	0	09
201611	03295	SP061	G01608	7543940180	E028	177214032201	S01	19970814	30	2436	468	169	0	09
201611	03295	SP061	G01609	7543940180	E029	177214031802	S01	19970606	0	0	0	0	0	12
201611	03295	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12
201611	03295	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	0	0	0	0	0	04
201611	03295	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13
201611	03295	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12
201611	03295	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	0	0	0	0	0	12
201611	03295	SP061	G01608	7543940180	G013	177214034803	S01	20010506	30	1184	230	367	0	09
201611	03295	SP061	G02137	7543940180	G016	177214035501	S03	20110714	30	7186	415	2299	0	09
201611	03295	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	0	0	0	0	0	12
201611	03295	SP061	G02137	7543940180	G019	177214035903	S01	20000930	1	3	6	1	0	09
201611	03295	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12
201611	03295	SP061	G01608	7543940180	G022	177214036501	S02	20060813	30	1383	237	394	0	09
201611	03295	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12
201611	03295	SP061	G02137	7543940180	G026	177214037203	S02	20061129	2	1	2	0	0	09
201611	03295	SP061	G01608	7543940180	G028	177214037301	S01	20000512	4	58	39	15	0	09

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201611	03295	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12	
201611	03295	SP061	G02137	7543940180	G031	177214038101	S02	20110319	30	194	3551	50	0	11	
201611	03295	SP061	G02137	7543940180	G032	177214038302	S01	20000501	0	0	0	0	0	12	
201611	03295	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12	
201611	03295	SP061	G02137	7543940180	G034	177214038901	S03	20090325	0	0	0	0	0	12	
201611	03295	SP061	G02137	7543940180	G036	177214039301	S01	20021018	7	108	20	27	0	09	
201612	03295	SP061	G02137	7543940180	A004	177214001601	D01	19951208	13	230	165	1052	0	09	
201612	03295	SP061	G01612	7543940180	A004B	177234010603	S03	19840905	0	0	0	0	0	12	
201612	03295	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12	
201612	03295	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	0	0	0	0	0	12	
201612	03295	SP061	G01608	7543940180	A007	177212012700	S04	20080529	18	112	405	532	0	09	
201612	03295	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	12	
201612	03295	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12	
201612	03295	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	12	
201612	03295	SP061	G01612	7543940180	A012	177234011401	S02	20120812	0	0	0	0	0	12	
201612	03295	SP061	G01612	7543940180	A013	177234011502	S03	20020715	0	0	0	0	0	12	
201612	03295	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12	
201612	03295	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12	
201612	03295	SP061	G02137	7543940180	A019	177212020802	S01	20010711	25	717	1089	5156	0	09	
201612	03295	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12	
201612	03295	SP061	G02137	7543940180	A021	177212022201	S01	19960424	26	643	441	3180	0	09	
201612	03295	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12	
201612	03295	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12	
201612	03295	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12	
201612	03295	SP061	G02137	7543940180	A025	177212024501	S02	20080520	31	1030	1386	5046	0	09	
201612	03295	SP061	G01608	7543940180	A028	177212025003	S01	20020826	0	0	0	0	0	12	
201612	03295	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	14	403	216	214	0	09	
201612	03295	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12	
201612	03295	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	0	0	0	0	0	12	
201612	03295	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04	
201612	03295	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	6	140	58	30	0	09	
201612	03295	SP061	G01608	7543940180	B001	177214002001	S01	19940913	26	421	393	112	0	09	
201612	03295	SP061	G01608	7543940180	B003	177214002302	S01	19920807	0	0	0	0	0	12	
201612	03295	SP061	G01608	7543940180	B006	177214003001	S01	19940606	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: 201601  
 End Date: 201612

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
201612	03295	SP061	G01608	7543940180	B007	177214003601	S03	20081111	28	633	882	4743	0	09
201612	03295	SP061	G01608	7543940180	B008	177214003701	S01	19920801	8	28	336	378	0	09
201612	03295	SP061	G01608	7543940180	B012	177214004202	S03	20110510	0	0	0	0	0	12
201612	03295	SP061	G01608	7543940180	B013	177214003904	S04	20110520	26	654	646	9240	0	09
201612	03295	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12
201612	03295	SP061	G01608	7543940180	B015	177214004502	S03	20130226	6	71	152	16	0	09
201612	03295	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12
201612	03295	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12
201612	03295	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12
201612	03295	SP061	G01608	7543940180	B021	177214002502	S01	19940629	31	949	539	128	0	09
201612	03295	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12
201612	03295	SP061	G01608	7543940180	B026	177214005003	S01	19930329	31	1736	601	187	0	09
201612	03295	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12
201612	03295	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12
201612	03295	SP061	G02943	7543940180	C007	177212021402	S03	20070407	23	296	718	7843	0	09
201612	03295	SP061	G01608	7543940180	C008	177212022502	S02	20000415	31	1656	483	5265	0	09
201612	03295	SP061	G01608	7543940180	C013	177214005803	S04	20110316	0	0	0	0	0	13
201612	03295	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13
201612	03295	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	13
201612	03295	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	6	110	304	363	0	09
201612	03295	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12
201612	03295	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12
201612	03295	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	29	541	1350	2898	0	09
201612	03295	SP061	G02943	7543940180	C026	177214010400	S03	20111020	2	4	31	12	0	09
201612	03295	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12
201612	03295	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12
201612	03295	SP061	G01608	7543940180	C040	177214032304	S01	20020531	3	7	43	290	0	09
201612	03295	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12
201612	03295	SP061	G02943	7543940180	C042	177214039603	S02	20030528	1	4	14	191	0	09
201612	03295	SP061	G02137	7543940180	D002	177214011601	S02	20110829	29	1183	211	9893	0	09
201612	03295	SP061	G01608	7543940180	D014	177214014401	S03	20000522	0	0	0	0	0	12
201612	03295	SP061	G01608	7543940180	D015	177214015102	S02	20061215	28	701	995	1517	0	09
201612	03295	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12
201612	03295	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	5	13	44	450	0	09

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201612	03295	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12	
201612	03295	SP061	G02942	7543940180	D023	177214017802	S01	19991127	0	0	0	0	0	12	
201612	03295	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12	
201612	03295	SP061	G02942	7543940180	D027	177214020500	S02	20020501	0	0	0	0	0	12	
201612	03295	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12	
201612	03295	SP061	G02137	7543940180	D031	177214028901	S01	19980910	12	67	354	7	0	09	
201612	03295	SP061	G02938	7543940180	D032	177214030101	S01	19980412	7	0	0	30	0	09	
201612	03295	SP061	G01608	7543940180	E001	177214019202	S01	20001027	26	424	688	1089	0	09	
201612	03295	SP061	G01608	7543940180	E002	177214021602	S02	20011225	23	391	550	8	0	09	
201612	03295	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12	
201612	03295	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	0	0	0	0	0	12	
201612	03295	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12	
201612	03295	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	7	128	12	5	0	09	
201612	03295	SP061	G01608	7543940180	E009	177214024405	S05	20070923	1	4	27	0	0	11	
201612	03295	SP061	G01608	7543940180	E011	177214027500	S01	19970505	8	64	49	221	0	09	
201612	03295	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	31	1082	2347	3728	0	09	
201612	03295	SP061	G01608	7543940180	E013	177214025601	S02	19980208	31	949	535	139	0	09	
201612	03295	SP061	G01608	7543940180	E014	177214025903	S02	19971014	31	1981	195	8015	0	09	
201612	03295	SP061	G01608	7543940180	E016	177214026603	S04	20110319	26	496	539	24	0	09	
201612	03295	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12	
201612	03295	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12	
201612	03295	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12	
201612	03295	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12	
201612	03295	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	24	1908	306	50	0	09	
201612	03295	SP061	G01608	7543940180	E028	177214032201	S01	19970814	31	2062	491	171	0	09	
201612	03295	SP061	G01609	7543940180	E029	177214031802	S01	19970606	0	0	0	0	0	12	
201612	03295	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12	
201612	03295	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	0	0	0	0	0	04	
201612	03295	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13	
201612	03295	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12	
201612	03295	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	0	0	0	0	0	12	
201612	03295	SP061	G01608	7543940180	G013	177214034803	S01	20010506	31	1106	293	390	0	09	
201612	03295	SP061	G02137	7543940180	G016	177214035501	S03	20110714	31	6576	395	2319	0	09	
201612	03295	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201612	03295	SP061	G02137	7543940180	G019	177214035903	S01	20000930	1	1	2	1	0	09	
201612	03295	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12	
201612	03295	SP061	G01608	7543940180	G022	177214036501	S02	20060813	29	978	213	343	0	09	
201612	03295	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12	
201612	03295	SP061	G02137	7543940180	G026	177214037203	S02	20061129	0	0	0	0	0	12	
201612	03295	SP061	G01608	7543940180	G028	177214037301	S01	20000512	8	72	66	19	0	09	
201612	03295	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12	
201612	03295	SP061	G02137	7543940180	G031	177214038101	S02	20110319	25	63	3468	15	0	11	
201612	03295	SP061	G02137	7543940180	G032	177214038302	S01	20000501	0	0	0	0	0	12	
201612	03295	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12	
201612	03295	SP061	G02137	7543940180	G034	177214038901	S03	20090325	0	0	0	0	0	12	
201612	03295	SP061	G02137	7543940180	G036	177214039301	S01	20021018	7	113	19	28	0	09	
201601	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	31	1547	2255	605	0	09	
201601	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12	
201602	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	24	1123	2507	354	0	09	
201602	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12	
201603	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	31	1164	2727	396	0	09	
201603	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12	
201604	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	12	298	582	115	0	09	
201604	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12	
201605	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	31	936	1367	341	0	09	
201605	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12	
201606	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	30	853	1370	255	0	09	
201606	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12	
201607	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	29	762	1790	131	0	09	
201607	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12	
201608	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	31	1074	1995	255	0	09	
201608	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12	
201609	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	30	1168	998	422	0	09	
201609	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12	
201610	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	29	1146	1504	418	0	09	
201610	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12	
201611	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	26	997	1173	364	0	09	



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: 217

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201611	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12	
201612	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	29	1533	2372	87	0	09	
201612	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12	
201601	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	31	1383	19691	1633	0	11	
201601	00689	GB083	G11455	754395002A	A004	608074018600	S01	19990627	0	0	0	0	0	13	
201601	00689	GB083	G11455	754395002A	A006	608074018300	S01	19980814	0	0	0	0	0	13	
201601	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	31	908	21346	577	0	11	
201601	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	31	3340	10335	4198	0	08	
201602	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	25	1137	14745	1355	0	11	
201602	00689	GB083	G11455	754395002A	A004	608074018600	S01	19990627	0	0	0	0	0	13	
201602	00689	GB083	G11455	754395002A	A006	608074018300	S01	19980814	0	0	0	0	0	13	
201602	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	25	1260	17918	632	0	11	
201602	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	25	1744	7038	3643	0	08	
201603	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	30	1896	17559	2153	0	11	
201603	00689	GB083	G11455	754395002A	A004	608074018600	S01	19990627	0	0	0	0	0	13	
201603	00689	GB083	G11455	754395002A	A006	608074018300	S01	19980814	0	0	0	0	0	13	
201603	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	30	1064	19496	667	0	11	
201603	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	30	1885	8775	4421	0	08	
201604	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	14	620	6346	706	0	11	
201604	00689	GB083	G11455	754395002A	A004	608074018600	S01	19990627	0	0	0	0	0	13	
201604	00689	GB083	G11455	754395002A	A006	608074018300	S01	19980814	0	0	0	0	0	13	
201604	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	11	256	6289	201	0	11	
201604	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	14	598	2934	1407	0	08	
201605	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	31	976	20439	2953	0	11	
201605	00689	GB083	G11455	754395002A	A004	608074018600	S01	19990627	0	0	0	0	0	13	
201605	00689	GB083	G11455	754395002A	A006	608074018300	S01	19980814	0	0	0	0	0	13	
201605	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	31	1097	26900	958	0	11	
201605	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	31	2002	8972	4912	0	08	
201606	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	18	347	9832	1378	0	11	
201606	00689	GB083	G11455	754395002A	A004	608074018600	S01	19990627	0	0	0	0	0	13	
201606	00689	GB083	G11455	754395002A	A006	608074018300	S01	19980814	0	0	0	0	0	13	
201606	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	30	1003	23897	738	0	11	
201606	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	30	1931	8604	4579	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: 201601  
 End Date: 201612

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
201607	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	25	246	14263	1898	0	11
201607	00689	GB083	G11455	754395002A	A004	608074018600	S01	19990627	0	0	0	0	0	13
201607	00689	GB083	G11455	754395002A	A006	608074018300	S01	19980814	0	0	0	0	0	13
201607	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	31	1006	22553	532	0	11
201607	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	31	2063	9219	5035	0	08
201608	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	31	313	17357	2392	0	11
201608	00689	GB083	G11455	754395002A	A004	608074018600	S01	19990627	0	0	0	0	0	13
201608	00689	GB083	G11455	754395002A	A006	608074018300	S01	19980814	0	0	0	0	0	13
201608	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	31	1031	23035	620	0	11
201608	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	31	1481	8610	5308	0	08
201609	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	30	301	14270	1945	0	11
201609	00689	GB083	G11455	754395002A	A004	608074018600	S01	19990627	0	0	0	0	0	13
201609	00689	GB083	G11455	754395002A	A006	608074018300	S01	19980814	0	0	0	0	0	13
201609	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	30	1057	21811	692	0	11
201609	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	30	1160	8312	5317	0	08
201610	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	29	221	11815	1399	0	11
201610	00689	GB083	G11455	754395002A	A004	608074018600	S01	19990627	0	0	0	0	0	13
201610	00689	GB083	G11455	754395002A	A006	608074018300	S01	19980814	0	0	0	0	0	13
201610	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	31	1087	21168	711	0	11
201610	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	29	1180	8678	5354	0	08
201611	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	30	248	11393	1668	0	11
201611	00689	GB083	G11455	754395002A	A004	608074018600	S01	19990627	0	0	0	0	0	13
201611	00689	GB083	G11455	754395002A	A006	608074018300	S01	19980814	0	0	0	0	0	13
201611	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	30	1046	20666	708	0	11
201611	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	30	1170	8118	5346	0	08
201612	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	31	315	11172	1992	0	11
201612	00689	GB083	G11455	754395002A	A004	608074018600	S01	19990627	0	0	0	0	0	15
201612	00689	GB083	G11455	754395002A	A006	608074018300	S01	19980814	0	0	0	0	0	15
201612	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	31	975	21414	640	0	11
201612	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	31	1261	9059	5618	0	08
201601	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	31	35950	29699	10926	0	08
201601	02010	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	31	14789	12793	14246	0	08
201601	02010	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	31	48742	36884	0	0	08

Field: ALL  
 Start Lease: ALL  
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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201601	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	31	26388	20004	5735	0	08
201601	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	31	25776	19291	4236	0	08
201601	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	31	54516	46576	9794	0	08
201601	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	31	54142	38933	18539	0	08
201602	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	29	30031	24826	10778	0	08
201602	02010	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	29	10456	9037	10338	0	08
201602	02010	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	29	46709	35433	0	0	08
201602	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	29	26163	19850	5826	0	08
201602	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	29	25667	19216	4325	0	08
201602	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	29	49082	42007	9030	0	08
201602	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	29	53520	38521	18789	0	08
201603	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	30	33389	27700	11942	0	08
201603	02010	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	30	14362	12467	11364	0	08
201603	02010	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	31	40819	31109	0	0	08
201603	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	31	29568	22577	6858	0	08
201603	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	31	24949	18750	4289	0	08
201603	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	30	50740	43517	9933	0	08
201603	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	31	49794	35993	18330	0	08
201604	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	29	34582	28470	11733	0	08
201604	02010	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	28	14083	12144	13082	0	08
201604	02010	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	30	38268	28842	0	0	08
201604	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	30	28284	21337	6581	0	08
201604	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	30	25748	19169	4089	0	08
201604	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	29	47723	40677	10427	0	08
201604	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	30	46687	33427	18100	0	08
201605	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	30	38965	32120	14502	0	08
201605	02010	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	30	10811	9349	11117	0	08
201605	02010	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	31	39660	30059	0	0	08
201605	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	31	29424	22250	7510	0	08
201605	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	31	28106	21019	4929	0	08
201605	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	30	47242	40313	11307	0	08
201605	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	30	48183	34588	20519	0	08
201606	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	27	32889	26996	11960	0	08
201606	02010	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	27	12967	11158	9673	0	08

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201606	02010	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	30	35334	26471	0	0	08
201606	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	28	25223	18996	6284	0	08
201606	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	28	23861	17646	4036	0	08
201606	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	28	44888	38117	10421	0	08
201606	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	28	41112	29300	17071	0	08
201607	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	31	37739	30802	13907	0	08
201607	02010	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	31	10995	9379	9013	0	08
201607	02010	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	31	48408	36353	0	0	08
201607	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	31	29176	21896	7368	0	08
201607	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	31	26681	19763	4611	0	08
201607	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	31	51763	44092	12257	0	08
201607	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	31	47939	34078	20213	0	08
201608	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	31	36043	29439	13441	0	08
201608	02010	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	31	11267	9627	11590	0	08
201608	02010	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	31	46562	34884	0	0	08
201608	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	31	27892	20898	7134	0	08
201608	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	31	25539	18887	4470	0	08
201608	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	31	51408	43648	12336	0	08
201608	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	30	43075	30729	18529	0	08
201609	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	28	31900	26377	12075	0	08
201609	02010	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	28	9256	8022	9408	0	08
201609	02010	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	28	41308	31343	0	0	08
201609	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	28	24414	18524	6337	0	08
201609	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	28	22687	16994	4030	0	08
201609	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	30	48444	38880	11796	0	08
201609	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	28	43355	31209	18770	0	08
201610	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	31	39549	32039	12287	0	08
201610	02010	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	31	12848	10899	14423	0	08
201610	02010	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	31	38128	28351	1012	0	08
201610	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	31	29854	22196	6359	0	08
201610	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	31	28113	20630	4099	0	08
201610	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	31	41088	34624	11869	0	08
201610	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	31	50852	35868	21194	0	08
201611	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	30	37041	29858	12036	0	08

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201611	02010	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	29	12765	10582	12609	0	08	
201611	02010	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	30	35179	26643	1156	0	08	
201611	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	30	28672	21645	6404	0	08	
201611	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	30	27132	20209	4151	0	08	
201611	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	30	35313	30143	11481	0	08	
201611	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	30	47268	33273	21029	0	08	
201612	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	31	36556	30101	13673	0	08	
201612	02010	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	31	12880	11128	16920	0	08	
201612	02010	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	31	38198	28904	1196	0	08	
201612	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	31	29371	22201	6361	0	08	
201612	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	31	27978	20886	4644	0	08	
201612	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	31	36872	31652	9081	0	08	
201612	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	31	49732	35674	21509	0	08	
201601	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	31	5706	10953	13893	0	08	
201601	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	31	4564	48972	2672	0	11	
201601	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	31	16218	30718	14667	0	11	
201601	01284	SS349	G12010	754395006A	A005	177124052601	S01	20120731	0	0	0	0	0	13	
201601	01284	SS349	G12008	754395006A	A006	177124053800	S03	20141004	0	0	0	0	0	12	
201601	01284	SS349	G12010	754395006A	A008	177124059000	S01	19990111	0	0	0	0	0	13	
201601	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	31	25585	39384	49614	0	08	
201601	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13	
201601	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	31	6541	8804	7121	0	08	
201601	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	0	0	0	0	0	12	
201601	01284	SS349	G12010	754395006A	A013	177124067900	S01	20120601	31	20419	37992	73838	0	08	
201601	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	31	84247	162338	0	0	08	
201601	01284	SS349	G12010	754395006A	A016	177124068800	S01	20141021	31	42575	60745	9672	0	08	
201602	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	29	4973	9281	12366	0	08	
201602	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	29	4348	45580	2535	0	11	
201602	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	29	15636	29086	12720	0	11	
201602	01284	SS349	G12010	754395006A	A005	177124052601	S01	20120731	0	0	0	0	0	13	
201602	01284	SS349	G12008	754395006A	A006	177124053800	S03	20141004	0	0	0	0	0	12	
201602	01284	SS349	G12010	754395006A	A008	177124059000	S01	19990111	0	0	0	0	0	13	
201602	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	29	20378	33303	49787	0	08	

Field: ALL  
 Start Lease: ALL  
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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201602	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13	
201602	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	29	6444	8521	6883	0	08	
201602	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	0	0	0	0	0	12	
201602	01284	SS349	G12010	754395006A	A013	177124067900	S01	20120601	29	19432	34951	66463	0	08	
201602	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	29	79989	155353	0	0	08	
201602	01284	SS349	G12010	754395006A	A016	177124068800	S01	20141021	27	34287	46240	9744	0	08	
201603	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	14	2067	3653	5061	0	08	
201603	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	14	1877	18699	1065	0	11	
201603	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	14	6512	11564	5194	0	11	
201603	01284	SS349	G12010	754395006A	A005	177124052601	S01	20120731	0	0	0	0	0	13	
201603	01284	SS349	G12008	754395006A	A006	177124053800	S03	20141004	0	0	0	0	0	12	
201603	01284	SS349	G12010	754395006A	A008	177124059000	S01	19990111	0	0	0	0	0	13	
201603	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	14	8080	12991	20219	0	08	
201603	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13	
201603	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	14	2457	3376	2569	0	08	
201603	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	0	0	0	0	0	12	
201603	01284	SS349	G12010	754395006A	A013	177124067900	S01	20120601	14	8468	13476	28218	0	08	
201603	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	14	32028	58908	0	0	08	
201603	01284	SS349	G12010	754395006A	A016	177124068800	S01	20141021	0	0	0	0	0	12	
201604	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	30	5038	9664	12673	0	08	
201604	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	30	5428	43571	3983	0	11	
201604	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	30	15965	29042	13327	0	11	
201604	01284	SS349	G12010	754395006A	A005	177124052601	S01	20120731	0	0	0	0	0	13	
201604	01284	SS349	G12008	754395006A	A006	177124053800	S03	20141004	0	0	0	0	0	12	
201604	01284	SS349	G12010	754395006A	A008	177124059000	S01	19990111	0	0	0	0	0	13	
201604	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	30	19291	33828	49902	0	08	
201604	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13	
201604	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	30	6010	8882	6314	0	08	
201604	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	0	0	0	0	0	12	
201604	01284	SS349	G12010	754395006A	A013	177124067900	S01	20120601	30	22101	32624	73354	0	08	
201604	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	30	84626	156701	0	0	08	
201604	01284	SS349	G12010	754395006A	A016	177124068800	S01	20141021	0	0	0	0	0	12	
201605	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	31	5362	10339	12927	0	08	
201605	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	31	5186	44317	3815	0	11	

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Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201605	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	31	16460	27777	13611	0	11	
201605	01284	SS349	G12010	754395006A	A005	177124052601	S01	20120731	0	0	0	0	0	13	
201605	01284	SS349	G12008	754395006A	A006	177124053800	S03	20141004	0	0	0	0	0	12	
201605	01284	SS349	G12010	754395006A	A008	177124059000	S01	19990111	0	0	0	0	0	13	
201605	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	31	18673	34931	49151	0	08	
201605	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13	
201605	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	31	6307	8966	6676	0	08	
201605	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	0	0	0	0	0	12	
201605	01284	SS349	G12010	754395006A	A013	177124067900	S01	20120601	31	21495	33930	74293	0	08	
201605	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	31	88323	161631	0	0	08	
201605	01284	SS349	G12010	754395006A	A016	177124068800	S01	20141021	0	0	0	0	0	12	
201606	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	30	5344	10336	12931	0	08	
201606	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	30	5562	42404	4164	0	11	
201606	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	30	15000	25495	13461	0	11	
201606	01284	SS349	G12010	754395006A	A005	177124052601	S01	20120731	0	0	0	0	0	13	
201606	01284	SS349	G12008	754395006A	A006	177124053800	S03	20141004	0	0	0	0	0	12	
201606	01284	SS349	G12010	754395006A	A008	177124059000	S01	19990111	0	0	0	0	0	13	
201606	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	30	14567	28147	37352	0	08	
201606	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13	
201606	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	30	5613	7472	6167	0	08	
201606	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	0	0	0	0	0	12	
201606	01284	SS349	G12010	754395006A	A013	177124067900	S01	20120601	30	20595	32248	62848	0	08	
201606	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	30	81623	151295	0	0	08	
201606	01284	SS349	G12010	754395006A	A016	177124068800	S01	20141021	0	0	0	0	0	12	
201607	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	31	4714	9851	12131	0	08	
201607	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	31	7721	41782	5536	0	11	
201607	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	31	14841	24587	14515	0	11	
201607	01284	SS349	G12010	754395006A	A005	177124052601	S01	20120731	0	0	0	0	0	13	
201607	01284	SS349	G12008	754395006A	A006	177124053800	S03	20141004	0	0	0	0	0	12	
201607	01284	SS349	G12010	754395006A	A008	177124059000	S01	19990111	0	0	0	0	0	13	
201607	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	31	11029	27109	35534	0	08	
201607	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13	
201607	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	31	5486	7540	5977	0	08	
201607	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	0	0	0	0	0	12	

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Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201607	01284	SS349	G12010	754395006A	A013	177124067900	S01	20120601	31	22500	37252	70912	0	08	
201607	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	31	81168	149416	0	0	08	
201607	01284	SS349	G12010	754395006A	A016	177124068800	S01	20141021	0	0	0	0	0	12	
201608	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	31	4215	8586	11777	0	08	
201608	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	31	7697	38355	5376	0	11	
201608	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	31	14143	22508	15126	0	11	
201608	01284	SS349	G12010	754395006A	A005	177124052601	S01	20120731	0	0	0	0	0	13	
201608	01284	SS349	G12008	754395006A	A006	177124053800	S03	20141004	0	0	0	0	0	12	
201608	01284	SS349	G12010	754395006A	A008	177124059000	S01	19990111	0	0	0	0	0	13	
201608	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	31	9771	25300	33333	0	08	
201608	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13	
201608	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	31	5184	7288	5754	0	08	
201608	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	0	0	0	0	0	12	
201608	01284	SS349	G12010	754395006A	A013	177124067900	S01	20120601	31	18362	34354	73529	0	08	
201608	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	31	64972	116881	0	0	08	
201608	01284	SS349	G12010	754395006A	A016	177124068800	S01	20141021	0	0	0	0	0	12	
201609	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	30	4276	7640	11271	0	08	
201609	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	30	7497	37287	4907	0	11	
201609	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	30	14585	21976	14245	0	11	
201609	01284	SS349	G12010	754395006A	A005	177124052601	S01	20120731	0	0	0	0	0	13	
201609	01284	SS349	G12008	754395006A	A006	177124053800	S03	20141004	0	0	0	0	0	12	
201609	01284	SS349	G12010	754395006A	A008	177124059000	S01	19990111	0	0	0	0	0	13	
201609	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	30	8675	24087	30785	0	08	
201609	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13	
201609	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	30	5317	7732	6024	0	08	
201609	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	0	0	0	0	0	12	
201609	01284	SS349	G12010	754395006A	A013	177124067900	S01	20120601	30	18247	34170	71496	0	08	
201609	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	28	28487	47499	0	0	08	
201609	01284	SS349	G12010	754395006A	A016	177124068800	S01	20141021	0	0	0	0	0	12	
201610	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	31	4318	8402	11345	0	08	
201610	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	31	6727	39017	5562	0	11	
201610	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	31	14486	23660	14686	0	11	
201610	01284	SS349	G12010	754395006A	A005	177124052601	S01	20120731	0	0	0	0	0	13	
201610	01284	SS349	G12008	754395006A	A006	177124053800	S03	20141004	0	0	0	0	0	12	

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Start Date: 201601  
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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	
201610	01284	SS349	G12010	754395006A	A008	177124059000	S01	19990111	0	0	0	0	0	13	
201610	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	11	2604	8192	10261	0	08	
201610	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13	
201610	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	31	5427	7457	6168	0	08	
201610	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	0	0	0	0	0	12	
201610	01284	SS349	G12010	754395006A	A013	177124067900	S01	20120601	31	17180	31569	72977	0	08	
201610	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	31	28700	49443	0	0	08	
201610	01284	SS349	G12010	754395006A	A016	177124068800	S01	20141021	0	0	0	0	0	12	
201611	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	30	4257	8850	10649	0	08	
201611	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	30	6397	38221	6077	0	11	
201611	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	30	15452	20921	13721	0	11	
201611	01284	SS349	G12010	754395006A	A005	177124052601	S01	20120731	0	0	0	0	0	13	
201611	01284	SS349	G12008	754395006A	A006	177124053800	S03	20141004	0	0	0	0	0	12	
201611	01284	SS349	G12010	754395006A	A008	177124059000	S01	19990111	0	0	0	0	0	13	
201611	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	28	4965	14319	19812	0	08	
201611	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13	
201611	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	30	5425	7988	5462	0	08	
201611	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	0	0	0	0	0	12	
201611	01284	SS349	G12010	754395006A	A013	177124067900	S01	20120601	30	15974	29279	71354	0	08	
201611	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	30	30475	50908	0	0	08	
201611	01284	SS349	G12010	754395006A	A016	177124068800	S01	20141021	0	0	0	0	0	12	
201612	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	31	4375	9419	10828	0	08	
201612	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	31	7028	46910	5751	0	11	
201612	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	31	16734	18830	14797	0	11	
201612	01284	SS349	G12010	754395006A	A005	177124052601	S01	20120731	0	0	0	0	0	13	
201612	01284	SS349	G12008	754395006A	A006	177124053800	S03	20141004	0	0	0	0	0	12	
201612	01284	SS349	G12010	754395006A	A008	177124059000	S01	19990111	0	0	0	0	0	13	
201612	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	21	2735	2448	11914	0	08	
201612	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13	
201612	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	31	4897	8324	5013	0	08	
201612	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	0	0	0	0	0	12	
201612	01284	SS349	G12010	754395006A	A013	177124067900	S01	20120601	31	16195	29549	70630	0	08	
201612	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	31	30848	56564	0	0	08	
201612	01284	SS349	G12010	754395006A	A016	177124068800	S01	20141021	0	0	0	0	0	12	

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 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201601	00724	EW873	G12139	754395007A	001	608105006500	S01	19980408	30	15803	6250	26176	0	08		
201601	00724	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04		
201601	00724	EW873	G12136	754395007A	A003	608105003600	S01	19940911	30	19031	9508	988	0	09		
201601	00724	EW873	G12136	754395007A	A004	608105003700	S01	19940831	30	2198	204	954	0	09		
201601	00724	EW873	G12136	754395007A	A005	608105004400	S01	19941230	0	0	0	0	0	12		
201601	00724	EW873	G12136	754395007A	A006	608105004500	S01	19950125	30	8462	5378	301	0	08		
201601	00724	EW873	G12136	754395007A	A007	608105004600	S01	19950111	30	8321	8753	2063	0	09		
201601	00724	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12		
201601	00724	EW873	G12136	754395007A	A009	608105004800	S02	20010409	30	8377	948	36485	0	08		
201601	00724	EW873	G12136	754395007A	A010	608105004900	S01	19961120	30	5932	733	2063	0	08		
201601	00724	EW873	G12139	754395007A	A012	608105005104	S01	20020802	30	16923	7270	2235	0	09		
201601	00724	EW873	G12136	754395007A	A015	608105007400	S01	19970829	30	11072	2022	59927	0	08		
201601	00724	EW873	G12136	754395007A	A016	608105007500	S01	19970813	30	27662	33743	3051	0	08		
201601	00724	EW873	G12136	754395007A	A017A	608105008300	S02	20020517	0	0	0	0	0	12		
201601	00724	EW873	G12136	754395007A	A018A	608105008400	S02	20020528	30	1827	2022	688	0	08		
201601	00724	EW873	G12136	754395007A	A019	608105008600	S01	19980605	29	18174	13841	21859	0	08		
201601	00724	EW873	G12136	754395007A	A021	608105008801	S01	19980821	30	9161	30954	23283	0	08		
201601	00724	EW873	G12136	754395007A	A023	608105009201	S01	20011119	30	169	539	27121	0	08		
201601	00724	EW873	G12136	754395007A	A024	608104010203	S01	20011019	30	1574	3032	77654	0	08		
201602	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	28	11925	5518	21920	0	08		
201602	03026	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04		
201602	03026	EW873	G12136	754395007A	A003	608105003600	S01	19940911	29	17894	8334	517	0	09		
201602	03026	EW873	G12136	754395007A	A004	608105003700	S01	19940831	29	14210	3402	8248	0	09		
201602	03026	EW873	G12136	754395007A	A005	608105004400	S01	19941230	0	0	0	0	0	12		
201602	03026	EW873	G12136	754395007A	A006	608105004500	S01	19950125	29	7674	3962	52	0	08		
201602	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	29	8128	9438	1112	0	09		
201602	03026	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12		
201602	03026	EW873	G12136	754395007A	A009	608105004800	S02	20010409	29	7923	1948	26058	0	08		
201602	03026	EW873	G12136	754395007A	A010	608105004900	S01	19961120	29	5146	3743	1383	0	08		
201602	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	29	12823	5809	2036	0	09		
201602	03026	EW873	G12136	754395007A	A015	608105007400	S01	19970829	29	9149	4973	52945	0	08		
201602	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	29	30017	25932	532	0	08		
201602	03026	EW873	G12136	754395007A	A017A	608105008300	S02	20020517	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201602	03026	EW873	G12136	754395007A	A018A	608105008400	S02	20020528	29	2413	4028	507	0	08	
201602	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	29	16314	8316	15361	0	08	
201602	03026	EW873	G12136	754395007A	A021	608105008801	S01	19980821	29	7462	30075	20287	0	08	
201602	03026	EW873	G12136	754395007A	A023	608105009201	S01	20011119	29	152	440	22123	0	08	
201602	03026	EW873	G12136	754395007A	A024	608104010203	S01	20011019	29	1768	2952	81259	0	08	
201603	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	31	14364	6966	26125	0	08	
201603	03026	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04	
201603	03026	EW873	G12136	754395007A	A003	608105003600	S01	19940911	31	18289	8599	334	0	09	
201603	03026	EW873	G12136	754395007A	A004	608105003700	S01	19940831	31	11721	2872	8887	0	09	
201603	03026	EW873	G12136	754395007A	A005	608105004400	S01	19941230	0	0	0	0	0	12	
201603	03026	EW873	G12136	754395007A	A006	608105004500	S01	19950125	31	7406	3693	37	0	08	
201603	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	31	8178	10174	1681	0	09	
201603	03026	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12	
201603	03026	EW873	G12136	754395007A	A009	608105004800	S02	20010409	31	9065	2491	25880	0	08	
201603	03026	EW873	G12136	754395007A	A010	608105004900	S01	19961120	31	5256	3422	1746	0	08	
201603	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	31	12257	4795	1856	0	09	
201603	03026	EW873	G12136	754395007A	A015	608105007400	S01	19970829	31	9415	5371	57135	0	08	
201603	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	31	32075	28685	444	0	08	
201603	03026	EW873	G12136	754395007A	A017A	608105008300	S02	20020517	0	0	0	0	0	12	
201603	03026	EW873	G12136	754395007A	A018A	608105008400	S02	20020528	31	2139	2988	627	0	08	
201603	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	31	17557	9848	15927	0	08	
201603	03026	EW873	G12136	754395007A	A021	608105008801	S01	19980821	31	10624	39052	28985	0	08	
201603	03026	EW873	G12136	754395007A	A023	608105009201	S01	20011119	31	172	594	23546	0	08	
201603	03026	EW873	G12136	754395007A	A024	608104010203	S01	20011019	31	2109	3086	72516	0	08	
201604	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	30	15678	6563	22107	0	08	
201604	03026	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04	
201604	03026	EW873	G12136	754395007A	A003	608105003600	S01	19940911	30	18571	8973	401	0	09	
201604	03026	EW873	G12136	754395007A	A004	608105003700	S01	19940831	30	9366	3030	9843	0	09	
201604	03026	EW873	G12136	754395007A	A005	608105004400	S01	19941230	0	0	0	0	0	12	
201604	03026	EW873	G12136	754395007A	A006	608105004500	S01	19950125	30	7530	4200	59	0	08	
201604	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	30	7692	11598	1697	0	09	
201604	03026	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12	
201604	03026	EW873	G12136	754395007A	A009	608105004800	S02	20010409	30	8999	2412	28923	0	08	
201604	03026	EW873	G12136	754395007A	A010	608105004900	S01	19961120	30	5235	2674	1368	0	08	

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201604	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	30	12269	3583	2014	0	09	
201604	03026	EW873	G12136	754395007A	A015	608105007400	S01	19970829	30	9359	4904	53299	0	08	
201604	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	30	30741	28650	396	0	08	
201604	03026	EW873	G12136	754395007A	A017A	608105008300	S02	20020517	0	0	0	0	0	12	
201604	03026	EW873	G12136	754395007A	A018	608105008400	S01	20160413	0	0	0	0	0	12	
201604	03026	EW873	G12136	754395007A	A018A	608105008400	S02	20020528	9	554	779	151	0	08	
201604	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	30	16388	9543	13657	0	08	
201604	03026	EW873	G12136	754395007A	A021	608105008801	S01	19980821	30	8383	39129	19226	0	08	
201604	03026	EW873	G12136	754395007A	A023	608105009201	S01	20011119	30	178	582	21348	0	08	
201604	03026	EW873	G12136	754395007A	A024	608104010203	S01	20011019	30	1707	3421	60932	0	08	
201605	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	31	14315	6589	24333	0	08	
201605	03026	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04	
201605	03026	EW873	G12136	754395007A	A003	608105003600	S01	19940911	31	18858	10586	752	0	09	
201605	03026	EW873	G12136	754395007A	A004	608105003700	S01	19940831	31	8314	3690	7311	0	09	
201605	03026	EW873	G12136	754395007A	A005	608105004400	S01	19941230	0	0	0	0	0	12	
201605	03026	EW873	G12136	754395007A	A006	608105004500	S01	19950125	18	3783	2434	28	0	08	
201605	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	30	6335	10618	1578	0	09	
201605	03026	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12	
201605	03026	EW873	G12136	754395007A	A009	608105004800	S02	20010409	31	7961	2587	25609	0	08	
201605	03026	EW873	G12136	754395007A	A010	608105004900	S01	19961120	31	6077	4528	1570	0	08	
201605	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	31	12492	4698	3417	0	09	
201605	03026	EW873	G12136	754395007A	A015	608105007400	S01	19970829	31	12262	5225	57601	0	08	
201605	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	31	31525	30093	460	0	08	
201605	03026	EW873	G12136	754395007A	A017A	608105008300	S02	20020517	0	0	0	0	0	12	
201605	03026	EW873	G12136	754395007A	A018	608105008400	S01	20160413	0	0	0	0	0	12	
201605	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	31	16440	10007	15718	0	08	
201605	03026	EW873	G12136	754395007A	A021	608105008801	S01	19980821	31	9767	44235	24694	0	08	
201605	03026	EW873	G12136	754395007A	A023	608105009201	S01	20011119	31	231	594	24691	0	08	
201605	03026	EW873	G12136	754395007A	A024	608104010203	S01	20011019	31	1388	4789	72462	0	08	
201606	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	30	13358	5907	23482	0	08	
201606	03026	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04	
201606	03026	EW873	G12136	754395007A	A003	608105003600	S01	19940911	30	17747	8005	709	0	09	
201606	03026	EW873	G12136	754395007A	A004	608105003700	S01	19940831	30	10009	3781	7833	0	09	
201606	03026	EW873	G12136	754395007A	A005	608105004400	S01	19941230	0	0	0	0	0	12	

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Field: ALL  
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 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201606	03026	EW873	G12136	754395007A	A006	608105004500	S01	19950125	30	2044	2357	59	0	08	
201606	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	29	12780	12091	4574	0	09	
201606	03026	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12	
201606	03026	EW873	G12136	754395007A	A009	608105004800	S02	20010409	30	7368	2106	23699	0	08	
201606	03026	EW873	G12136	754395007A	A010	608105004900	S01	19961120	30	4942	3432	1031	0	08	
201606	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	30	13110	9768	1887	0	09	
201606	03026	EW873	G12136	754395007A	A015	608105007400	S01	19970829	30	13362	5971	55881	0	08	
201606	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	30	30451	28299	422	0	08	
201606	03026	EW873	G12136	754395007A	A017A	608105008300	S02	20020517	0	0	0	0	0	12	
201606	03026	EW873	G12136	754395007A	A018	608105008400	S01	20160413	0	0	0	0	0	12	
201606	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	30	15399	8627	14643	0	08	
201606	03026	EW873	G12136	754395007A	A021	608105008801	S01	19980821	30	7418	38317	20812	0	08	
201606	03026	EW873	G12136	754395007A	A023	608105009201	S01	20011119	30	236	626	23926	0	08	
201606	03026	EW873	G12136	754395007A	A024	608104010203	S01	20011019	30	949	5036	65660	0	08	
201607	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	31	14758	6443	22293	0	08	
201607	03026	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04	
201607	03026	EW873	G12136	754395007A	A003	608105003600	S01	19940911	31	15542	9187	823	0	09	
201607	03026	EW873	G12136	754395007A	A004	608105003700	S01	19940831	31	10244	3178	7129	0	09	
201607	03026	EW873	G12136	754395007A	A005	608105004400	S01	19941230	0	0	0	0	0	12	
201607	03026	EW873	G12136	754395007A	A006	608105004500	S01	19950125	31	3238	1969	33	0	08	
201607	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	31	14101	12401	4543	0	09	
201607	03026	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12	
201607	03026	EW873	G12136	754395007A	A009	608105004800	S02	20010409	31	7083	1880	23473	0	08	
201607	03026	EW873	G12136	754395007A	A010	608105004900	S01	19961120	31	6091	3171	1067	0	08	
201607	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	31	12608	6064	933	0	09	
201607	03026	EW873	G12136	754395007A	A015	608105007400	S01	19970829	31	14983	4750	46544	0	08	
201607	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	31	28843	28324	1887	0	08	
201607	03026	EW873	G12136	754395007A	A017A	608105008300	S02	20020517	0	0	0	0	0	12	
201607	03026	EW873	G12136	754395007A	A018	608105008400	S01	20160413	0	0	0	0	0	12	
201607	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	31	15001	3738	12888	0	08	
201607	03026	EW873	G12136	754395007A	A021	608105008801	S01	19980821	31	7147	38464	20441	0	08	
201607	03026	EW873	G12136	754395007A	A023	608105009201	S01	20011119	31	180	958	21875	0	08	
201607	03026	EW873	G12136	754395007A	A024	608104010203	S01	20011019	31	1008	4356	63306	0	08	
201608	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	31	14485	7698	22883	0	08	

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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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201608	03026	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04	
201608	03026	EW873	G12136	754395007A	A003	608105003600	S01	19940911	31	16075	8741	1154	0	09	
201608	03026	EW873	G12136	754395007A	A004	608105003700	S01	19940831	31	9236	3941	7864	0	09	
201608	03026	EW873	G12136	754395007A	A005	608105004400	S01	19941230	0	0	0	0	0	12	
201608	03026	EW873	G12136	754395007A	A006	608105004500	S01	19950125	31	3709	1602	0	0	08	
201608	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	31	13912	14426	4238	0	09	
201608	03026	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12	
201608	03026	EW873	G12136	754395007A	A009	608105004800	S02	20010409	31	7363	3933	25086	0	08	
201608	03026	EW873	G12136	754395007A	A010	608105004900	S01	19961120	31	6046	4709	1770	0	08	
201608	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	31	11451	5998	1625	0	09	
201608	03026	EW873	G12136	754395007A	A015	608105007400	S01	19970829	31	12408	5365	52974	0	08	
201608	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	31	28728	34417	926	0	08	
201608	03026	EW873	G12136	754395007A	A017A	608105008300	S02	20020517	0	0	0	0	0	12	
201608	03026	EW873	G12136	754395007A	A018	608105008400	S01	20160413	0	0	0	0	0	12	
201608	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	31	14947	6196	15839	0	08	
201608	03026	EW873	G12136	754395007A	A021	608105008801	S01	19980821	31	7433	25198	22125	0	08	
201608	03026	EW873	G12136	754395007A	A023	608105009201	S01	20011119	31	166	949	22511	0	08	
201608	03026	EW873	G12136	754395007A	A024	608104010203	S01	20011019	22	648	3130	44164	0	08	
201609	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	29	11950	5448	21502	0	08	
201609	03026	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04	
201609	03026	EW873	G12136	754395007A	A003	608105003600	S01	19940911	29	13736	6830	1067	0	09	
201609	03026	EW873	G12136	754395007A	A004	608105003700	S01	19940831	29	7547	3632	6313	0	09	
201609	03026	EW873	G12136	754395007A	A005	608105004400	S01	19941230	0	0	0	0	0	12	
201609	03026	EW873	G12136	754395007A	A006	608105004500	S01	19950125	29	3789	1358	76	0	08	
201609	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	29	11966	9858	4578	0	09	
201609	03026	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12	
201609	03026	EW873	G12136	754395007A	A009	608105004800	S02	20010409	29	6858	4035	23637	0	08	
201609	03026	EW873	G12136	754395007A	A010	608105004900	S01	19961120	29	5884	3964	1796	0	08	
201609	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	29	9597	3452	1841	0	09	
201609	03026	EW873	G12136	754395007A	A015	608105007400	S01	19970829	29	9889	4285	51364	0	08	
201609	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	29	25883	24438	678	0	08	
201609	03026	EW873	G12136	754395007A	A017A	608105008300	S02	20020517	0	0	0	0	0	12	
201609	03026	EW873	G12136	754395007A	A018	608105008400	S01	20160413	0	0	0	0	0	12	
201609	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	29	12761	6762	14036	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: 201601  
 End Date: 201612

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
201609	03026	EW873	G12136	754395007A	A021	608105008801	S01	19980821	29	3126	31510	21037	0	08
201609	03026	EW873	G12136	754395007A	A023	608105009201	S01	20011119	29	154	409	21670	0	08
201609	03026	EW873	G12136	754395007A	A024	608104010203	S01	20011019	4	36	140	2575	0	08
201610	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	31	13118	5811	18656	0	08
201610	03026	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04
201610	03026	EW873	G12136	754395007A	A003	608105003600	S01	19940911	31	16188	7595	761	0	09
201610	03026	EW873	G12136	754395007A	A004	608105003700	S01	19940831	31	8782	2585	6057	0	09
201610	03026	EW873	G12136	754395007A	A005	608105004400	S01	19941230	0	0	0	0	0	12
201610	03026	EW873	G12136	754395007A	A006	608105004500	S01	19950125	31	4418	1481	69	0	08
201610	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	31	13016	10494	3688	0	09
201610	03026	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12
201610	03026	EW873	G12136	754395007A	A009	608105004800	S02	20010409	30	7929	3351	21852	0	08
201610	03026	EW873	G12136	754395007A	A010	608105004900	S01	19961120	31	5967	3500	1293	0	08
201610	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	31	10136	3533	1675	0	09
201610	03026	EW873	G12136	754395007A	A015	608105007400	S01	19970829	31	11387	4343	43135	0	08
201610	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	31	28875	25870	513	0	08
201610	03026	EW873	G12136	754395007A	A017A	608105008300	S02	20020517	0	0	0	0	0	12
201610	03026	EW873	G12136	754395007A	A018	608105008400	S01	20160413	0	0	0	0	0	12
201610	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	31	14323	7883	11703	0	08
201610	03026	EW873	G12136	754395007A	A021	608105008801	S01	19980821	31	4408	40366	18713	0	08
201610	03026	EW873	G12136	754395007A	A023	608105009201	S01	20011119	31	172	575	18156	0	08
201610	03026	EW873	G12136	754395007A	A024	608104010203	S01	20011019	24	614	2419	39965	0	08
201611	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	30	12307	5376	16867	0	08
201611	03026	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04
201611	03026	EW873	G12136	754395007A	A003	608105003600	S01	19940911	30	15866	6713	888	0	09
201611	03026	EW873	G12136	754395007A	A004	608105003700	S01	19940831	30	7861	2791	5516	0	09
201611	03026	EW873	G12136	754395007A	A005	608105004400	S01	19941230	0	0	0	0	0	12
201611	03026	EW873	G12136	754395007A	A006	608105004500	S01	19950125	30	2416	1830	52	0	08
201611	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	30	11021	9799	2766	0	09
201611	03026	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12
201611	03026	EW873	G12136	754395007A	A009	608105004800	S02	20010409	30	9477	3358	24069	0	08
201611	03026	EW873	G12136	754395007A	A010	608105004900	S01	19961120	30	4839	3178	1303	0	08
201611	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	30	10425	5183	1266	0	09
201611	03026	EW873	G12136	754395007A	A015	608105007400	S01	19970829	30	10301	3697	41941	0	08

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201611	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	30	28495	24068	686	0	08	
201611	03026	EW873	G12136	754395007A	A017A	608105008300	S02	20020517	0	0	0	0	0	12	
201611	03026	EW873	G12136	754395007A	A018	608105008400	S01	20160413	0	0	0	0	0	12	
201611	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	30	14079	7415	11133	0	08	
201611	03026	EW873	G12136	754395007A	A021	608105008801	S01	19980821	30	4619	37683	16953	0	08	
201611	03026	EW873	G12136	754395007A	A023	608105009201	S01	20011119	30	159	376	15895	0	08	
201611	03026	EW873	G12136	754395007A	A024	608104010203	S01	20011019	30	595	2726	58588	0	08	
201612	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	31	12563	4991	18168	0	08	
201612	03026	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04	
201612	03026	EW873	G12136	754395007A	A003	608105003600	S01	19940911	31	14403	6056	741	0	09	
201612	03026	EW873	G12136	754395007A	A004	608105003700	S01	19940831	31	8170	4066	5277	0	09	
201612	03026	EW873	G12136	754395007A	A005	608105004400	S01	19941230	0	0	0	0	0	12	
201612	03026	EW873	G12136	754395007A	A006	608105004500	S01	19950125	31	2956	1394	65	0	08	
201612	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	31	10064	9215	2502	0	09	
201612	03026	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12	
201612	03026	EW873	G12136	754395007A	A009	608105004800	S02	20010409	31	9511	3000	21708	0	08	
201612	03026	EW873	G12136	754395007A	A010	608105004900	S01	19961120	31	4959	3481	1310	0	08	
201612	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	31	14098	3242	2444	0	09	
201612	03026	EW873	G12136	754395007A	A015	608105007400	S01	19970829	28	10990	4096	37213	0	08	
201612	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	31	27982	20975	979	0	08	
201612	03026	EW873	G12136	754395007A	A017A	608105008300	S02	20020517	0	0	0	0	0	12	
201612	03026	EW873	G12136	754395007A	A018	608105008400	S01	20160413	0	0	0	0	0	12	
201612	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	31	13533	7528	12000	0	08	
201612	03026	EW873	G12136	754395007A	A021	608105008801	S01	19980821	31	5365	38687	19677	0	08	
201612	03026	EW873	G12136	754395007A	A023	608105009201	S01	20011119	22	112	215	11596	0	08	
201612	03026	EW873	G12136	754395007A	A024	608104010203	S01	20011019	18	453	1013	23841	0	08	
201601	00003	MO916	G05753	754395008B	A002	608154007100	S01	19911207	30	0	49341	2227	0	11	
201602	00003	MO916	G05753	754395008B	A002	608154007100	S01	19911207	28	0	45582	2102	0	11	
201603	00003	MO916	G05753	754395008B	A002	608154007100	S01	19911207	31	0	53751	2826	0	11	
201604	00003	MO916	G05753	754395008B	A002	608154007100	S01	19911207	30	0	61199	2725	0	11	
201605	00003	MO916	G05753	754395008B	A002	608154007100	S01	19911207	31	0	53382	2350	0	11	
201606	03151	MO916	G05753	754395008B	A002	608154007100	S01	19911207	30	0	48724	1621	0	11	
201607	03151	MO916	G05753	754395008B	A002	608154007100	S01	19911207	31	0	55128	2404	0	11	



PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

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

PRODUCTION  
 07-JUL-2022  
 PAGE: 233

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
201608	03151	MO916	G05753	754395008B	A002	608154007100	S01	19911207	30	0	55349	2516	0	11
201609	03151	MO916	G05753	754395008B	A002	608154007100	S01	19911207	30	0	53304	2452	0	11
201610	03151	MO916	G05753	754395008B	A002	608154007100	S01	19911207	28	0	50401	1812	0	11
201611	03151	MO916	G05753	754395008B	A002	608154007100	S01	19911207	4	0	4953	270	0	11
201612	03151	MO916	G05753	754395008B	A002	608154007100	S01	19911207	2	0	2580	158	0	11
201601	00003	MO916	G05754	754395008C	A002	608154007501	S01	19931202	30	0	31524	555	0	11
201602	00003	MO916	G05754	754395008C	A002	608154007501	S01	19931202	28	0	30009	567	0	11
201603	00003	MO916	G05754	754395008C	A002	608154007501	S01	19931202	31	0	35224	702	0	11
201604	00003	MO916	G05754	754395008C	A002	608154007501	S01	19931202	30	0	32519	616	0	11
201605	00003	MO916	G05754	754395008C	A002	608154007501	S01	19931202	31	0	30832	562	0	11
201606	03151	MO916	G05754	754395008C	A002	608154007501	S01	19931202	27	0	29736	341	0	11
201607	03151	MO916	G05754	754395008C	A002	608154007501	S01	19931202	27	0	28580	498	0	11
201608	03151	MO916	G05754	754395008C	A002	608154007501	S01	19931202	30	0	36352	595	0	11
201609	03151	MO916	G05754	754395008C	A002	608154007501	S01	19931202	30	0	33768	591	0	11
201610	03151	MO916	G05754	754395008C	A002	608154007501	S01	19931202	28	0	27476	491	0	11
201611	03151	MO916	G05754	754395008C	A002	608154007501	S01	19931202	25	0	26532	610	0	11
201612	03151	MO916	G05754	754395008C	A002	608154007501	S01	19931202	18	0	18832	485	0	11
201601	00003	MO961	G05761	754395008D	002	608154008600	S01	19960725	30	0	152557	1762	0	11
201602	00003	MO961	G05761	754395008D	002	608154008600	S01	19960725	29	0	157116	1517	0	11
201603	00003	MO961	G05761	754395008D	002	608154008600	S01	19960725	31	0	172098	1918	0	11
201604	00003	MO961	G05761	754395008D	002	608154008600	S01	19960725	30	0	179168	2063	0	11
201605	00003	MO961	G05761	754395008D	002	608154008600	S01	19960725	31	0	179381	2063	0	11
201606	03151	MO961	G05761	754395008D	002	608154008600	S01	19960725	30	0	177854	1580	0	11
201607	03151	MO961	G05761	754395008D	002	608154008600	S01	19960725	31	0	194922	1954	0	11
201608	03151	MO961	G05761	754395008D	002	608154008600	S01	19960725	31	0	191888	1727	0	11
201609	03151	MO961	G05761	754395008D	002	608154008600	S01	19960725	30	0	196958	1996	0	11
201610	03151	MO961	G05761	754395008D	002	608154008600	S01	19960725	31	0	206024	2259	0	11
201611	03151	MO961	G05761	754395008D	002	608154008600	S01	19960725	30	0	190027	2605	0	11
201612	03151	MO961	G05761	754395008D	002	608154008600	S01	19960725	31	0	205797	3760	0	11
201601	00689	GC158	G07995	754395014A	A001	608114026204	S01	20141218	31	87437	125642	12	0	08
201601	00689	GC158	G07998	754395014A	A003	608114026401	S02	20111107	0	0	0	0	0	12
201601	00689	GC158	G07998	754395014A	A004	608114026506	S01	20130915	31	30609	32355	34	0	08

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201601	00689	GC158	G07995	754395014A	A005	608114026605	S01	20120612	31	9658	15462	7	0	09
201601	00689	GC158	G07998	754395014A	A007	608114026807	S01	20120206	31	78205	59671	222	0	09
201601	00689	GC158	G07998	754395014A	A008	608114026903	S01	20130330	0	0	0	0	0	12
201602	00689	GC158	G07995	754395014A	A001	608114026204	S01	20141218	29	75291	110446	6	0	08
201602	00689	GC158	G07998	754395014A	A003	608114026401	S02	20111107	0	0	0	0	0	12
201602	00689	GC158	G07998	754395014A	A004	608114026506	S01	20130915	29	26861	27986	25	0	08
201602	00689	GC158	G07995	754395014A	A005	608114026605	S01	20120612	29	9636	15103	6	0	09
201602	00689	GC158	G07998	754395014A	A007	608114026807	S01	20120206	29	70007	50148	133	0	09
201602	00689	GC158	G07998	754395014A	A008	608114026903	S01	20130330	1	15	43	0	0	09
201603	00689	GC158	G07995	754395014A	A001	608114026204	S01	20141218	31	74552	105573	11	0	08
201603	00689	GC158	G07998	754395014A	A003	608114026401	S02	20111107	0	0	0	0	0	12
201603	00689	GC158	G07998	754395014A	A004	608114026506	S01	20130915	30	22249	23515	37	0	08
201603	00689	GC158	G07995	754395014A	A005	608114026605	S01	20120612	30	9691	15135	9	0	09
201603	00689	GC158	G07998	754395014A	A007	608114026807	S01	20120206	30	52183	35038	134	0	09
201603	00689	GC158	G07998	754395014A	A008	608114026903	S01	20130330	0	0	0	0	0	12
201604	00689	GC158	G07995	754395014A	A001	608114026204	S01	20141218	27	68266	95976	6	0	08
201604	00689	GC158	G07998	754395014A	A003	608114026401	S02	20111107	0	0	0	0	0	12
201604	00689	GC158	G07998	754395014A	A004	608114026506	S01	20130915	30	21600	22025	21	0	08
201604	00689	GC158	G07995	754395014A	A005	608114026605	S01	20120612	30	9837	16655	3	0	09
201604	00689	GC158	G07998	754395014A	A007	608114026807	S01	20120206	30	56065	38142	87	0	09
201604	00689	GC158	G07998	754395014A	A008	608114026903	S01	20130330	0	0	0	0	0	12
201605	00689	GC158	G07995	754395014A	A001	608114026204	S01	20141218	29	72908	100043	9	0	08
201605	00689	GC158	G07998	754395014A	A003	608114026401	S02	20111107	0	0	0	0	0	12
201605	00689	GC158	G07998	754395014A	A004	608114026506	S01	20130915	30	21171	21316	34	0	08
201605	00689	GC158	G07995	754395014A	A005	608114026605	S01	20120612	29	8679	15630	7	0	09
201605	00689	GC158	G07998	754395014A	A007	608114026807	S01	20120206	30	24962	17652	79	0	09
201605	00689	GC158	G07998	754395014A	A008	608114026903	S01	20130330	0	0	0	0	0	12
201606	00689	GC158	G07995	754395014A	A001	608114026204	S01	20141218	30	80725	106420	10	0	08
201606	00689	GC158	G07998	754395014A	A003	608114026401	S02	20111107	0	0	0	0	0	12
201606	00689	GC158	G07998	754395014A	A004	608114026506	S01	20130915	30	23398	23322	37	0	08
201606	00689	GC158	G07995	754395014A	A005	608114026605	S01	20120612	30	11153	19486	9	0	09
201606	00689	GC158	G07998	754395014A	A007	608114026807	S01	20120206	30	30466	22420	127	0	09
201606	00689	GC158	G07998	754395014A	A008	608114026903	S01	20130330	0	0	0	0	0	12
201607	00689	GC158	G07995	754395014A	A001	608114026204	S01	20141218	31	72607	99360	9	0	08

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201607	00689	GC158	G07998	754395014A	A003	608114026401	S02	20111107	0	0	0	0	0	12
201607	00689	GC158	G07998	754395014A	A004	608114026506	S01	20130915	31	16874	18273	32	0	08
201607	00689	GC158	G07995	754395014A	A005	608114026605	S01	20120612	31	9753	18123	8	0	09
201607	00689	GC158	G07998	754395014A	A007	608114026807	S01	20120206	31	58429	41744	185	0	09
201607	00689	GC158	G07998	754395014A	A008	608114026903	S01	20130330	0	0	0	0	0	12
201608	00689	GC158	G07995	754395014A	A001	608114026204	S01	20141218	31	68259	97565	10	0	08
201608	00689	GC158	G07998	754395014A	A003	608114026401	S02	20111107	0	0	0	0	0	12
201608	00689	GC158	G07998	754395014A	A004	608114026506	S01	20130915	13	4619	3302	3	0	08
201608	00689	GC158	G07995	754395014A	A005	608114026605	S01	20120612	31	9072	17465	8	0	09
201608	00689	GC158	G07998	754395014A	A007	608114026807	S01	20120206	31	49435	33475	142	0	09
201608	00689	GC158	G07998	754395014A	A008	608114026903	S01	20130330	0	0	0	0	0	12
201609	00689	GC158	G07995	754395014A	A001	608114026204	S01	20141218	8	12099	17819	317	0	08
201609	00689	GC158	G07998	754395014A	A003	608114026401	S02	20111107	0	0	0	0	0	12
201609	00689	GC158	G07998	754395014A	A004	608114026506	S01	20130915	6	2363	1447	85	0	08
201609	00689	GC158	G07995	754395014A	A005	608114026605	S01	20120612	4	1099	2134	142	0	09
201609	00689	GC158	G07998	754395014A	A007	608114026807	S01	20120206	6	2910	1985	1523	0	09
201609	00689	GC158	G07998	754395014A	A008	608114026903	S01	20130330	0	0	0	0	0	12
201610	00689	GC158	G07995	754395014A	A001	608114026204	S01	20141218	24	45562	63537	52	0	08
201610	00689	GC158	G07998	754395014A	A003	608114026401	S02	20111107	0	0	0	0	0	12
201610	00689	GC158	G07998	754395014A	A004	608114026506	S01	20130915	21	8261	4788	13	0	08
201610	00689	GC158	G07995	754395014A	A005	608114026605	S01	20120612	9	2405	4422	13	0	09
201610	00689	GC158	G07998	754395014A	A007	608114026807	S01	20120206	2	1447	935	33	0	09
201610	00689	GC158	G07998	754395014A	A008	608114026903	S01	20130330	0	0	0	0	0	12
201611	00689	GC158	G07995	754395014A	A001	608114026204	S01	20141218	30	67365	95569	11	0	08
201611	00689	GC158	G07998	754395014A	A003	608114026401	S02	20111107	0	0	0	0	0	12
201611	00689	GC158	G07998	754395014A	A004	608114026506	S01	20130915	30	15613	12241	22	0	08
201611	00689	GC158	G07995	754395014A	A005	608114026605	S01	20120612	30	11865	17106	7	0	09
201611	00689	GC158	G07998	754395014A	A007	608114026807	S01	20120206	29	35054	23469	120	0	09
201611	00689	GC158	G07998	754395014A	A008	608114026903	S01	20130330	0	0	0	0	0	12
201612	00689	GC158	G07995	754395014A	A001	608114026204	S01	20141218	31	65815	89025	8	0	08
201612	00689	GC158	G07998	754395014A	A003	608114026401	S02	20111107	0	0	0	0	0	12
201612	00689	GC158	G07998	754395014A	A004	608114026506	S01	20130915	31	17572	15954	14	0	08
201612	00689	GC158	G07995	754395014A	A005	608114026605	S01	20120612	31	15277	20519	4	0	09
201612	00689	GC158	G07998	754395014A	A007	608114026807	S01	20120206	31	45646	36803	114	0	09

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 End Lease:  
 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod			Cmp					Days		Water			Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201612	00689	GC158	G07998	754395014A	A008	608114026903	S01	20130330	0	0	0	0	0	12
201601	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	0	0	0	0	0	12
201601	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12
201601	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	31	38481	39657	20863	0	09
201601	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	31	58624	91141	3163	0	08
201601	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	31	14635	9955	11795	0	09
201602	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	0	0	0	0	0	12
201602	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12
201602	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	29	28463	30898	19987	0	09
201602	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	29	49962	83184	2739	0	08
201602	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	29	16499	18859	12566	0	09
201603	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	0	0	0	0	0	12
201603	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12
201603	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	31	28559	32751	21094	0	09
201603	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	31	51215	92297	5683	0	08
201603	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	31	10938	14651	10094	0	09
201604	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	0	0	0	0	0	12
201604	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12
201604	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	30	21634	24989	18194	0	09
201604	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	30	47236	85893	6471	0	08
201604	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	30	9487	12932	9408	0	09
201605	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	0	0	0	0	0	12
201605	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12
201605	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	26	16451	16643	13723	0	09
201605	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	26	39759	78635	2418	0	08
201605	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	24	7039	6289	9229	0	09
201606	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	0	0	0	0	0	12
201606	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12
201606	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	30	17581	18138	15640	0	09
201606	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	30	44695	99712	1493	0	08
201606	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	30	19572	24224	14870	0	09
201607	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	0	0	0	0	0	12
201607	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12

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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201607	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	31	6432	5815	10846	0	09
201607	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	31	49135	95656	3860	0	08
201607	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	31	21363	32444	14906	0	09
201608	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	0	0	0	0	0	12
201608	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12
201608	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	28	3367	1949	8004	0	09
201608	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	28	42885	72071	3852	0	08
201608	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	28	17466	22475	13485	0	09
201609	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	0	0	0	0	0	12
201609	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12
201609	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	29	3905	4295	7580	0	09
201609	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	29	45853	96991	5831	0	08
201609	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	29	7329	8474	6362	0	09
201610	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	0	0	0	0	0	12
201610	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12
201610	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	31	25793	28845	21205	0	09
201610	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	31	49558	100969	6386	0	08
201610	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	31	7162	9996	8339	0	09
201611	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	0	0	0	0	0	12
201611	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12
201611	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	30	28153	31765	23503	0	09
201611	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	30	42266	86955	5952	0	08
201611	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	30	7165	10233	10016	0	09
201612	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	0	0	0	0	0	12
201612	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12
201612	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	31	28220	31626	23185	0	09
201612	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	31	44115	85924	5405	0	08
201612	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	30	6624	9884	6798	0	09
201601	00689	MC935	G07975	754395016A	A001	608174083501	S01	19991113	0	0	0	0	0	12
201601	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12
201601	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	0	0	0	0	0	12
201601	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	0	0	0	0	0	12
201601	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	31	110556	132551	0	0	08

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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201601	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	31	127900	88325	7593	0	08
201601	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	31	112331	94763	149451	0	08
201602	00689	MC935	G07975	754395016A	A001	608174083501	S01	19991113	0	0	0	0	0	12
201602	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12
201602	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	0	0	0	0	0	12
201602	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	0	0	0	0	0	12
201602	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	29	66852	79799	0	0	08
201602	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	29	118873	82983	7896	0	08
201602	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	28	110246	98153	124833	0	08
201603	00689	MC935	G07975	754395016A	A001	608174083501	S01	19991113	0	0	0	0	0	12
201603	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12
201603	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	0	0	0	0	0	12
201603	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	0	0	0	0	0	12
201603	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	30	58530	65366	201	0	08
201603	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	31	134022	97037	14581	0	08
201603	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	31	101058	118491	167159	0	08
201604	00689	MC935	G07975	754395016A	A001	608174083501	S01	19991113	0	0	0	0	0	12
201604	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12
201604	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	25	38813	33755	39966	0	08
201604	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	0	0	0	0	0	12
201604	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	5	6107	5793	685	0	08
201604	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	30	105000	73404	3273	0	08
201604	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	30	92443	89238	122211	0	08
201605	00689	MC935	G07975	754395016A	A001	608174083501	S01	19991113	0	0	0	0	0	12
201605	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12
201605	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	17	25182	24476	24359	0	08
201605	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	0	0	0	0	0	12
201605	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	2	1126	1214	129	0	08
201605	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	19	62714	44884	2014	0	08
201605	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	19	54388	48483	73471	0	08
201606	00689	MC935	G07975	754395016A	A001	608174083501	S01	19991113	0	0	0	0	0	12
201606	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12
201606	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	0	0	0	0	0	12
201606	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	0	0	0	0	0	12

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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201606	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	16	20753	20537	2185	0	08
201606	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	17	67707	52232	3534	0	08
201606	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	17	59608	53570	81886	0	08
201607	00689	MC935	G07975	754395016A	A001	608174083501	S01	19991113	0	0	0	0	0	12
201607	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12
201607	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	0	0	0	0	0	12
201607	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	0	0	0	0	0	12
201607	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	13	13895	13689	0	0	08
201607	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	13	65918	61869	10080	0	08
201607	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	13	39457	32789	56081	0	08
201608	00689	MC935	G07975	754395016A	A001	608174083501	S01	19991113	0	0	0	0	0	12
201608	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12
201608	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	0	0	0	0	0	12
201608	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	0	0	0	0	0	12
201608	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	31	29402	24155	0	0	08
201608	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	31	174093	170099	14392	0	08
201608	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	31	106197	94376	157703	0	08
201609	00689	MC935	G07975	754395016A	A001	608174083501	S01	19991113	0	0	0	0	0	12
201609	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12
201609	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	6	5935	9394	12541	0	08
201609	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	0	0	0	0	0	12
201609	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	20	19285	15719	0	0	08
201609	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	30	165789	157424	13026	0	08
201609	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	30	102601	92290	151738	0	08
201610	00689	MC935	G07975	754395016A	A001	608174083501	S01	19991113	0	0	0	0	0	12
201610	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12
201610	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	27	30859	47650	67102	0	08
201610	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	0	0	0	0	0	12
201610	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	3	2453	1959	0	0	08
201610	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	30	128142	77682	6130	0	08
201610	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	31	104379	87303	142995	0	08
201611	00689	MC935	G07975	754395016A	A001	608174083501	S01	19991113	0	0	0	0	0	12
201611	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12
201611	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	16	16714	23049	34047	0	08

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

Field: ALL

## MINERALS MANAGEMENT SERVICE

07-JUL-2022

Start Lease: ALL

## GULF OF MEXICO REGION

PAGE: 240

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201601

Sort: UNIT End Date: 201612

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
201611	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	0	0	0	0	0	12
201611	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	30	46353	44548	746	0	08
201611	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	30	126132	87675	6842	0	08
201611	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	30	87818	87226	153591	0	08
201612	00689	MC935	G07975	754395016A	A001	608174083501	S01	19991113	0	0	0	0	0	15
201612	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12
201612	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	31	37644	54713	86328	0	08
201612	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	0	0	0	0	0	12
201612	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	16	21065	19891	390	0	08
201612	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	31	117249	82857	6547	0	08
201612	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	31	99118	86389	148267	0	08
201601	03280	MC084	G10977	754396002A	003	608174114500	S01	20081202	31	117683	154968	4044	0	08
201601	03280	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	31	94530	43515	42815	0	08
201601	03280	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	31	163710	183517	57338	0	08
201601	03280	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	0	0	0	0	0	12
201601	03280	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	31	114763	393509	1013	0	08
201602	03280	MC084	G10977	754396002A	003	608174114500	S01	20081202	27	94966	103105	3065	0	08
201602	03280	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	24	77775	29771	44193	0	08
201602	03280	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	28	150180	183140	44345	0	08
201602	03280	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	0	0	0	0	0	12
201602	03280	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	28	44449	200489	0	0	08
201603	03280	MC084	G10977	754396002A	003	608174114500	S01	20081202	28	93644	100743	3142	0	08
201603	03280	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	29	102856	44083	61654	0	08
201603	03280	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	31	130003	146551	40245	0	08
201603	03280	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	0	0	0	0	0	12
201603	03280	MC084	G10977	754396002A	SS004	608174131600	S01	20160113	29	112451	89391	3675	0	08
201603	03280	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	31	40302	198996	0	0	08
201604	03280	MC084	G10977	754396002A	003	608174114500	S01	20081202	30	114476	169173	3943	0	08
201604	03280	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	30	114243	52200	81488	0	08
201604	03280	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	30	79724	74587	26937	0	08
201604	03280	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	0	0	0	0	0	12
201604	03280	MC084	G10977	754396002A	SS004	608174131600	S01	20160113	30	102945	115776	3759	0	08
201604	03280	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	30	19524	89240	0	0	08

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201605	03280	MC084	G10977	754396002A	003	608174114500	S01	20081202	31	107806	186560	2526	0	08	
201605	03280	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	31	102748	45443	72286	0	08	
201605	03280	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	31	80365	69953	27064	0	08	
201605	03280	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	0	0	0	0	0	12	
201605	03280	MC084	G10977	754396002A	SS004	608174131600	S01	20160113	31	91374	119278	4072	0	08	
201605	03280	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	31	14044	55356	0	0	08	
201606	03280	MC084	G10977	754396002A	003	608174114500	S01	20081202	25	73485	168291	5484	0	08	
201606	03280	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	30	141905	71967	57465	0	08	
201606	03280	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	25	91307	82317	22732	0	08	
201606	03280	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	0	0	0	0	0	12	
201606	03280	MC084	G10977	754396002A	SS004	608174131600	S01	20160113	25	33963	36527	11434	0	08	
201606	03280	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	30	28125	114678	0	0	08	
201607	03280	MC084	G10977	754396002A	003	608174114500	S01	20081202	26	55256	98014	4330	0	08	
201607	03280	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	28	228487	108454	97159	0	08	
201607	03280	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	0	0	0	0	0	12	
201607	03280	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	0	0	0	0	0	12	
201607	03280	MC084	G10977	754396002A	SS004	608174131600	S01	20160113	22	19455	14441	5958	0	08	
201607	03280	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	27	32479	130896	0	0	08	
201608	03280	MC084	G10977	754396002A	003	608174114500	S01	20081202	28	83471	129369	5339	0	08	
201608	03280	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	28	226254	112435	118835	0	08	
201608	03280	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	0	0	0	0	0	12	
201608	03280	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	0	0	0	0	0	12	
201608	03280	MC084	G10977	754396002A	SS004	608174131600	S01	20160113	24	28517	21599	7516	0	08	
201608	03280	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	28	38869	183710	0	0	08	
201609	03280	MC084	G10977	754396002A	003	608174114500	S01	20081202	29	131683	228826	7921	0	08	
201609	03280	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	29	226286	103823	116574	0	08	
201609	03280	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	0	0	0	0	0	12	
201609	03280	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	0	0	0	0	0	12	
201609	03280	MC084	G10977	754396002A	SS004	608174131600	S01	20160113	30	37769	25795	9752	0	08	
201609	03280	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	29	32999	166623	0	0	08	
201610	03280	MC084	G10977	754396002A	003	608174114500	S01	20081202	31	134914	302290	9823	0	08	
201610	03280	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	31	253421	129785	115058	0	08	
201610	03280	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	2	2860	2321	716	0	08	
201610	03280	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	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: 201601  
 End Date: 201612

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
201610	03280	MC084	G10977	754396002A	SS004	608174131600	S01	20160113	31	27531	20111	10046	0	08
201610	03280	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	31	37013	209076	0	0	08
201611	03280	MC084	G10977	754396002A	003	608174114500	S01	20081202	30	124765	239323	9031	0	08
201611	03280	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	30	219753	130541	146827	0	08
201611	03280	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	0	0	0	0	0	12
201611	03280	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	0	0	0	0	0	12
201611	03280	MC084	G10977	754396002A	SS004	608174131600	S01	20160113	30	30092	18078	12621	0	08
201611	03280	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	30	41016	213564	0	0	08
201612	03280	MC084	G10977	754396002A	003	608174114500	S01	20081202	31	119440	229979	8870	0	08
201612	03280	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	31	222550	158214	166894	0	08
201612	03280	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	0	0	0	0	0	12
201612	03280	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	0	0	0	0	0	12
201612	03280	MC084	G10977	754396002A	SS004	608174131600	S01	20160113	31	28576	18137	12609	0	08
201612	03280	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	31	40964	221431	0	0	08
201601	03280	VK915	G06894	754396011A	A005	608164029600	S01	20010526	31	24703	37243	58037	0	09
201601	03280	VK915	G06894	754396011A	A006	608164029700	S01	20001203	0	0	0	0	0	12
201601	03280	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	0	0	0	0	0	12
201602	03280	VK915	G06894	754396011A	A005	608164029600	S01	20010526	29	25795	39838	59591	0	09
201602	03280	VK915	G06894	754396011A	A006	608164029700	S01	20001203	0	0	0	0	0	12
201602	03280	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	0	0	0	0	0	12
201603	03280	VK915	G06894	754396011A	A005	608164029600	S01	20010526	31	25584	41203	57259	0	09
201603	03280	VK915	G06894	754396011A	A006	608164029700	S01	20001203	0	0	0	0	0	12
201603	03280	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	0	0	0	0	0	12
201604	03280	VK915	G06894	754396011A	A005	608164029600	S01	20010526	30	25537	39353	56541	0	09
201604	03280	VK915	G06894	754396011A	A006	608164029700	S01	20001203	0	0	0	0	0	12
201604	03280	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	0	0	0	0	0	12
201605	03280	VK915	G06894	754396011A	A005	608164029600	S01	20010526	31	25865	38703	57389	0	09
201605	03280	VK915	G06894	754396011A	A006	608164029700	S01	20001203	0	0	0	0	0	12
201605	03280	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	0	0	0	0	0	12
201606	03280	VK915	G06894	754396011A	A005	608164029600	S01	20010526	27	26084	45541	49392	0	09
201606	03280	VK915	G06894	754396011A	A006	608164029700	S01	20001203	0	0	0	0	0	12
201606	03280	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	0	0	0	0	0	12
201607	03280	VK915	G06894	754396011A	A005	608164029600	S01	20010526	27	23464	47394	44739	0	09

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												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201607	03280	VK915	G06894	754396011A	A006	608164029700	S01	20001203	0	0	0	0	0	12
201607	03280	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	0	0	0	0	0	12
201608	03280	VK915	G06894	754396011A	A005	608164029600	S01	20010526	28	23517	59451	55979	0	09
201608	03280	VK915	G06894	754396011A	A006	608164029700	S01	20001203	0	0	0	0	0	12
201608	03280	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	0	0	0	0	0	12
201609	03280	VK915	G06894	754396011A	A005	608164029600	S01	20010526	29	24813	45907	54794	0	09
201609	03280	VK915	G06894	754396011A	A006	608164029700	S01	20001203	0	0	0	0	0	12
201609	03280	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	26	55805	109193	5800	0	08
201610	03280	VK915	G06894	754396011A	A005	608164029600	S01	20010526	31	25638	54308	58410	0	09
201610	03280	VK915	G06894	754396011A	A006	608164029700	S01	20001203	0	0	0	0	0	12
201610	03280	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	13	3392	9625	409	0	08
201611	03280	VK915	G06894	754396011A	A005	608164029600	S01	20010526	30	25159	24591	42978	0	09
201611	03280	VK915	G06894	754396011A	A006	608164029700	S01	20001203	0	0	0	0	0	12
201611	03280	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	0	0	0	0	0	12
201612	03280	VK915	G06894	754396011A	A005	608164029600	S01	20010526	31	27969	28853	45648	0	09
201612	03280	VK915	G06894	754396011A	A006	608164029700	S01	20001203	0	0	0	0	0	12
201612	03280	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	2	35	86	6	0	08
201601	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	31	186	3323	53898	0	08
201601	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	0	0	0	0	0	13
201601	01284	EW910	G13079	754396015A	A002A	608105007100	D03	20000223	0	0	0	0	0	12
201601	01284	EW910	G13079	754396015A	A002D	608105007100	D02	19990411	18	56	156	498	0	08
201601	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12
201601	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12
201601	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	0	0	0	0	0	12
201602	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	8	29	584	10165	0	08
201602	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	0	0	0	0	0	13
201602	01284	EW910	G13079	754396015A	A002A	608105007100	D03	20000223	1	1	10	4	0	08
201602	01284	EW910	G13079	754396015A	A002D	608105007100	D02	19990411	3	7	20	74	0	08
201602	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12
201602	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12
201602	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	0	0	0	0	0	12
201603	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	2	3	63	1159	0	08
201603	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201603	01284	EW910	G13079	754396015A	A002A	608105007100	D03	20000223	0	0	0	0	0	12	
201603	01284	EW910	G13079	754396015A	A002D	608105007100	D02	19990411	0	0	0	0	0	12	
201603	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12	
201603	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12	
201603	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	0	0	0	0	0	12	
201604	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	25	18	2908	43339	0	08	
201604	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	0	0	0	0	0	13	
201604	01284	EW910	G13079	754396015A	A002A	608105007100	D03	20000223	16	346	2564	1022	0	08	
201604	01284	EW910	G13079	754396015A	A002D	608105007100	D02	19990411	0	0	0	0	0	12	
201604	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12	
201604	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12	
201604	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	0	0	0	0	0	12	
201605	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	29	33	3440	50793	0	08	
201605	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	26	4931	7954	3589	0	08	
201605	01284	EW910	G13079	754396015A	A002A	608105007100	D03	20000223	29	739	4783	2033	0	08	
201605	01284	EW910	G13079	754396015A	A002D	608105007100	D02	19990411	0	0	0	0	0	12	
201605	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12	
201605	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12	
201605	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	0	0	0	0	0	12	
201606	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	30	49	3519	54641	0	08	
201606	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	30	2897	7873	5046	0	08	
201606	01284	EW910	G13079	754396015A	A002A	608105007100	D03	20000223	29	599	4859	2264	0	08	
201606	01284	EW910	G13079	754396015A	A002D	608105007100	D02	19990411	16	54	178	564	0	08	
201606	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12	
201606	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12	
201606	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	0	0	0	0	0	12	
201607	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	31	25	3207	57128	0	08	
201607	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	31	2621	6848	5144	0	08	
201607	01284	EW910	G13079	754396015A	A002A	608105007100	D03	20000223	31	555	4385	2490	0	08	
201607	01284	EW910	G13079	754396015A	A002D	608105007100	D02	19990411	31	105	339	1160	0	08	
201607	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12	
201607	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12	
201607	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	0	0	0	0	0	12	
201608	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	31	45	3124	55384	0	08	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201608	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	31	2554	6663	4938	0	08
201608	01284	EW910	G13079	754396015A	A002A	608105007100	D03	20000223	31	611	4835	2917	0	08
201608	01284	EW910	G13079	754396015A	A002D	608105007100	D02	19990411	31	82	326	1163	0	08
201608	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12
201608	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12
201608	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	0	0	0	0	0	12
201609	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	29	44	2775	48907	0	08
201609	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	29	2262	5998	4357	0	08
201609	01284	EW910	G13079	754396015A	A002A	608105007100	D03	20000223	29	617	4699	2912	0	08
201609	01284	EW910	G13079	754396015A	A002D	608105007100	D02	19990411	29	62	317	1058	0	08
201609	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12
201609	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12
201609	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	0	0	0	0	0	12
201610	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	31	104	2650	51776	0	08
201610	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	31	2538	5140	4174	0	08
201610	01284	EW910	G13079	754396015A	A002A	608105007100	D03	20000223	31	739	4713	3485	0	08
201610	01284	EW910	G13079	754396015A	A002D	608105007100	D02	19990411	31	61	350	1137	0	08
201610	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12
201610	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12
201610	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	0	0	0	0	0	12
201611	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	30	104	2890	51263	0	08
201611	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	30	2429	6055	4805	0	08
201611	01284	EW910	G13079	754396015A	A002A	608105007100	D03	20000223	30	752	4534	3381	0	08
201611	01284	EW910	G13079	754396015A	A002D	608105007100	D02	19990411	30	95	385	1137	0	08
201611	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12
201611	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12
201611	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	0	0	0	0	0	12
201612	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	31	469	2939	44458	0	08
201612	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	30	2139	5583	5207	0	08
201612	01284	EW910	G13079	754396015A	A002A	608105007100	D03	20000223	30	580	3598	2589	0	08
201612	01284	EW910	G13079	754396015A	A002D	608105007100	D02	19990411	30	68	382	2273	0	08
201612	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12
201612	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12
201612	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	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: 201601

Sort: UNIT End Date: 201612

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
201601	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	29	7045	201628	196	0	08
201601	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	31	46578	1083125	9642	0	08
201601	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	31	97107	139542	190947	0	08
201601	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	0	0	0	0	0	13
201601	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	0	0	0	0	0	12
201601	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	31	83877	76746	13145	0	08
201602	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	28	6088	143548	408	0	08
201602	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	25	26210	842443	7418	0	08
201602	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	25	53096	105478	142747	0	08
201602	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	3	464	8120	65	0	11
201602	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	0	0	0	0	0	12
201602	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	23	61139	53060	7950	0	08
201603	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	31	8836	178132	329	0	08
201603	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	31	42768	992077	7672	0	08
201603	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	31	95212	137433	162215	0	08
201603	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	17	8446	125524	659	0	11
201603	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	0	0	0	0	0	12
201603	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	31	86533	71740	11498	0	08
201604	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	23	5188	129622	113	0	08
201604	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	30	41243	957695	6806	0	08
201604	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	30	99389	148440	155815	0	08
201604	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	30	13786	284803	661	0	11
201604	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	0	0	0	0	0	12
201604	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	29	65318	47274	9529	0	08
201605	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	31	6629	212401	270	0	08
201605	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	31	31646	765879	5485	0	08
201605	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	31	96215	156758	156371	0	08
201605	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	31	13091	314254	1176	0	11
201605	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	0	0	0	0	0	12
201605	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	30	80121	88274	13474	0	08
201606	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	28	1753	201567	179	0	08
201606	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	27	36485	807121	6477	0	08
201606	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	30	89571	122607	147969	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: 201601  
 End Date: 201612

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
201606	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	29	3044	249406	611	0	11	
201606	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	0	0	0	0	0	12	
201606	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	30	71284	63090	16453	0	08	
201607	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	26	3536	140463	865	0	08	
201607	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	0	0	0	0	0	12	
201607	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	28	43195	85186	89171	0	08	
201607	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	4	116	3825	56	0	11	
201607	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	0	0	0	0	0	12	
201607	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	21	44621	39800	8627	0	08	
201608	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	30	5548	139523	88	0	08	
201608	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	0	0	0	0	0	12	
201608	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	27	49629	90871	108286	0	08	
201608	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	10	2763	55961	54	0	11	
201608	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	0	0	0	0	0	12	
201608	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	20	43466	48345	6790	0	08	
201609	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	30	9205	229139	1079	0	08	
201609	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	0	0	0	0	0	12	
201609	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	30	53071	91630	102052	0	08	
201609	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	28	7016	252998	842	0	11	
201609	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	0	0	0	0	0	12	
201609	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	30	76214	98709	13976	0	08	
201610	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	31	5922	222875	71	0	08	
201610	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	0	0	0	0	0	12	
201610	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	19	36847	60844	79563	0	08	
201610	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	31	4919	244025	60	0	11	
201610	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	0	0	0	0	0	12	
201610	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	19	32869	83580	6399	0	08	
201611	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	18	4228	122097	50	0	08	
201611	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	0	0	0	0	0	12	
201611	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	24	48390	34042	97820	0	08	
201611	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	18	3344	126667	40	0	11	
201611	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	0	0	0	0	0	12	
201611	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	24	66274	85480	12335	0	08	
201612	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	11	3576	85064	35	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								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201612	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	0	0	0	0	0	12		
201612	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	31	67789	64712	122464	0	08		
201612	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	7	391	11594	6	0	11		
201612	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	0	0	0	0	0	12		
201612	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	31	60682	32517	10899	0	08		
201601	03148	VK823	G10942	754397010A	A001	608164028100	S01	19991103	0	0	0	0	0	13		
201601	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13		
201601	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	31	84	30929	5091	0	11		
201601	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	31	84	20832	7750	0	11		
201601	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	31	1631	76908	2016	0	11		
201601	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	31	168	26770	5332	0	11		
201601	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	31	5718	4805	1062	0	11		
201601	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0	0	0	0	0	13		
201601	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13		
201601	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	31	194	13767	466	0	11		
201601	03148	VK823	G16549	754397010A	A010	608164039300	D64	20120925	0	0	0	0	0	13		
201601	03148	VK823	G16549	754397010A	A010	608164039300	D04	20120925	0	0	0	0	0	13		
201601	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	31	361	35099	239	0	11		
201602	03148	VK823	G10942	754397010A	A001	608164028100	S01	19991103	0	0	0	0	0	13		
201602	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13		
201602	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	29	85	30440	5298	0	11		
201602	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	29	0	19616	6608	0	11		
201602	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	29	1538	72529	1589	0	11		
201602	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	29	111	20419	4266	0	11		
201602	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	29	5349	4154	922	0	11		
201602	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0	0	0	0	0	13		
201602	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13		
201602	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	29	164	13152	490	0	11		
201602	03148	VK823	G16549	754397010A	A010	608164039300	D64	20120925	0	0	0	0	0	13		
201602	03148	VK823	G16549	754397010A	A010	608164039300	D04	20120925	0	0	0	0	0	13		
201602	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	29	220	34610	227	0	11		
201603	03148	VK823	G10942	754397010A	A001	608164028100	S01	19991103	0	0	0	0	0	13		
201603	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13		

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

Start Date: 201601  
 End Date: 201612

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
201603	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	31	121	32069	5190	0	11
201603	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	31	0	21634	7611	0	11
201603	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	31	1734	78772	1774	0	11
201603	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	31	171	25533	5203	0	11
201603	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	31	5670	4143	419	0	11
201603	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0	0	0	0	0	13
201603	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
201603	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	31	121	14489	494	0	11
201603	03148	VK823	G16549	754397010A	A010	608164039300	D04	20120925	0	0	0	0	0	13
201603	03148	VK823	G16549	754397010A	A010	608164039300	D64	20120925	0	0	0	0	0	13
201603	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	31	345	37669	353	0	11
201604	03148	VK823	G10942	754397010A	A001	608164028100	S01	19991103	0	0	0	0	0	13
201604	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
201604	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	30	0	19826	7499	0	11
201604	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	30	113	29721	5276	0	11
201604	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	30	1600	74954	1717	0	11
201604	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	30	166	24890	5129	0	11
201604	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	30	5076	3915	1097	0	11
201604	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0	0	0	0	0	13
201604	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
201604	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	30	129	13372	451	0	11
201604	03148	VK823	G16549	754397010A	A010	608164039300	D04	20120925	0	0	0	0	0	13
201604	03148	VK823	G16549	754397010A	A010	608164039300	D64	20120925	0	0	0	0	0	13
201604	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	30	338	35782	328	0	11
201605	03148	VK823	G10942	754397010A	A001	608164028100	S01	19991103	0	0	0	0	0	13
201605	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
201605	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	31	112	30656	5452	0	11
201605	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	31	0	14572	8302	0	11
201605	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	31	1582	76567	2087	0	11
201605	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	31	137	28075	6864	0	11
201605	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	31	5307	4117	1265	0	11
201605	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0	0	0	0	0	13
201605	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
201605	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	31	131	13746	455	0	11

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

Start Date: 201601  
 End Date: 201612

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
201605	03148	VK823	G16549	754397010A	A010	608164039300	D64	20120925	0	0	0	0	0	13
201605	03148	VK823	G16549	754397010A	A010	608164039300	D04	20120925	0	0	0	0	0	13
201605	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	31	358	37101	219	0	11
201606	03148	VK823	G10942	754397010A	A001	608164028100	S01	19991103	0	0	0	0	0	13
201606	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
201606	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	30	64	28944	5762	0	11
201606	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	30	0	11991	8796	0	11
201606	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	30	1567	73193	2268	0	11
201606	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	30	153	29497	7881	0	11
201606	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	30	3794	2925	749	0	11
201606	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0	0	0	0	0	13
201606	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
201606	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	30	116	12639	474	0	11
201606	03148	VK823	G16549	754397010A	A010	608164039300	D64	20120925	0	0	0	0	0	13
201606	03148	VK823	G16549	754397010A	A010	608164039300	D04	20120925	0	0	0	0	0	13
201606	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	30	172	35478	170	0	11
201607	03148	VK823	G10942	754397010A	A001	608164028100	S01	19991103	0	0	0	0	0	13
201607	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
201607	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	31	69	28946	5639	0	11
201607	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	31	0	2723	1996	0	11
201607	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	31	1416	73593	2234	0	11
201607	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	31	156	28852	7421	0	11
201607	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	31	5071	4198	903	0	11
201607	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0	0	0	0	0	13
201607	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
201607	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	31	140	12587	428	0	11
201607	03148	VK823	G16549	754397010A	A010	608164039300	D64	20120925	0	0	0	0	0	13
201607	03148	VK823	G16549	754397010A	A010	608164039300	D04	20120925	0	0	0	0	0	13
201607	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	31	144	35663	93	0	11
201608	03148	VK823	G10942	754397010A	A001	608164028100	S01	19991103	0	0	0	0	0	15
201608	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
201608	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	31	91	28851	5578	0	11
201608	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	31	0	7976	8652	0	11
201608	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	31	1451	72035	1987	0	11

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 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201608	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	31	107	27701	7437	0	11
201608	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	31	4762	3766	1143	0	11
201608	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0	0	0	0	0	13
201608	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
201608	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	31	150	12601	397	0	11
201608	03148	VK823	G16549	754397010A	A010	608164039300	D64	20120925	0	0	0	0	0	13
201608	03148	VK823	G16549	754397010A	A010	608164039300	D04	20120925	0	0	0	0	0	13
201608	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	31	396	35580	185	0	11
201609	03148	VK823	G10942	754397010A	A001	608164028100	S01	19991103	0	0	0	0	0	13
201609	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
201609	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	30	0	7402	7950	0	11
201609	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	30	86	26175	5437	0	11
201609	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	30	1449	67322	1783	0	11
201609	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	30	89	25496	6848	0	11
201609	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	30	4528	3282	1136	0	11
201609	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0	0	0	0	0	13
201609	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
201609	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	30	86	11400	341	0	11
201609	03148	VK823	G16549	754397010A	A010	608164039300	D64	20120925	0	0	0	0	0	13
201609	03148	VK823	G16549	754397010A	A010	608164039300	D04	20120925	0	0	0	0	0	13
201609	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	30	393	32985	162	0	11
201610	03148	VK823	G10942	754397010A	A001	608164028100	S02	20161015	14	5363	123444	159	0	11
201610	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
201610	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	30	0	1103	1045	0	11
201610	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	30	62	28471	5319	0	11
201610	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	30	1365	72868	1481	0	11
201610	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	30	125	23126	5405	0	11
201610	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	30	4353	3107	970	0	11
201610	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0	0	0	0	0	13
201610	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
201610	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	30	93	12207	247	0	11
201610	03148	VK823	G16549	754397010A	A010	608164039300	D64	20120925	0	0	0	0	0	13
201610	03148	VK823	G16549	754397010A	A010	608164039300	D04	20120925	0	0	0	0	0	13
201610	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	30	374	34172	82	0	11

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 End Lease:  
 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201611	03148	VK823	G10942	754397010A	A001	608164028100	S02	20161015	30	13036	289535	708	0	11
201611	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
201611	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	18	0	4099	4479	0	11
201611	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	30	37	27021	4998	0	11
201611	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	30	1372	66639	1726	0	11
201611	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	30	103	20321	5626	0	11
201611	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	30	4453	7036	1166	0	11
201611	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0	0	0	0	0	13
201611	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
201611	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	30	86	11146	344	0	11
201611	03148	VK823	G16549	754397010A	A010	608164039300	D64	20120925	0	0	0	0	0	13
201611	03148	VK823	G16549	754397010A	A010	608164039300	D04	20120925	0	0	0	0	0	13
201611	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	30	342	31713	213	0	11
201612	03148	VK823	G10942	754397010A	A001	608164028100	S02	20161015	31	12533	279461	592	0	11
201612	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
201612	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	0	0	0	0	0	13
201612	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	31	52	26298	4895	0	11
201612	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	31	1357	70487	695	0	11
201612	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	31	26	12281	4240	0	11
201612	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	31	3885	2438	955	0	11
201612	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0	0	0	0	0	13
201612	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
201612	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	31	61	10470	305	0	11
201612	03148	VK823	G16549	754397010A	A010	608164039300	D64	20120925	0	0	0	0	0	13
201612	03148	VK823	G16549	754397010A	A010	608164039300	D04	20120925	0	0	0	0	0	13
201612	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	31	336	33093	286	0	11
201601	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	0	0	0	0	0	12
201601	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	8	2994	3201	8703	0	08
201601	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	31	7504	6414	2828	0	08
201602	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	0	0	0	0	0	12
201602	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	29	6440	5656	2235	0	08
201602	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	7	2018	2364	5287	0	08
201603	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201603	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	31	8250	7868	1391	0	08	
201603	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	24	7073	7618	23559	0	08	
201604	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	0	0	0	0	0	12	
201604	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	0	0	0	0	0	12	
201604	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	30	7276	8218	1615	0	08	
201605	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	0	0	0	0	0	12	
201605	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	17	4537	5157	14471	0	08	
201605	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	31	6795	7140	1886	0	08	
201606	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	0	0	0	0	0	12	
201606	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	30	5987	6797	3204	0	08	
201606	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	0	0	0	0	0	12	
201607	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	0	0	0	0	0	12	
201607	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	31	6859	7086	2267	0	08	
201607	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	0	0	0	0	0	12	
201608	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	0	0	0	0	0	12	
201608	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	28	7909	5750	612	0	08	
201608	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	0	0	0	0	0	12	
201609	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	0	0	0	0	0	12	
201609	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	28	5222	9771	2366	0	08	
201609	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	11	4131	5551	12864	0	08	
201610	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	0	0	0	0	0	12	
201610	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	31	5718	13092	3274	0	08	
201610	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	21	5647	7748	18102	0	08	
201611	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	0	0	0	0	0	12	
201611	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	28	5901	8708	2072	0	08	
201611	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	16	3860	5846	12635	0	08	
201612	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	0	0	0	0	0	12	
201612	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	21	4692	5840	14305	0	08	
201612	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	31	6519	9394	2396	0	08	
201601	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	31	3489	2403	33619	0	09	
201601	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	31	18973	25528	92982	0	09	
201601	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	31	5483	12354	154500	0	08	
201601	00981	EB643	G09184	754397014A	A004	608044018901	S04	20130612	31	2493	6111	89557	0	08	

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201601	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	0	0	0	0	0	12	
201602	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	29	3950	1835	47775	0	09	
201602	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	29	15406	18007	79691	0	09	
201602	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	29	4592	8213	127903	0	08	
201602	00981	EB643	G09184	754397014A	A004	608044018901	S04	20130612	29	1753	4042	77129	0	08	
201602	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	0	0	0	0	0	12	
201603	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	29	3455	2991	43784	0	09	
201603	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	29	16211	20042	79701	0	09	
201603	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	29	4574	8691	130789	0	08	
201603	00981	EB643	G09184	754397014A	A004	608044018901	S04	20130612	29	1921	3852	77350	0	08	
201603	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	0	0	0	0	0	12	
201604	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	30	3608	3527	44305	0	09	
201604	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	30	17980	19451	87751	0	09	
201604	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	30	4877	8647	136644	0	08	
201604	00981	EB643	G09184	754397014A	A004	608044018901	S04	20130612	30	2032	3856	87898	0	08	
201604	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	0	0	0	0	0	12	
201605	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	31	4111	6970	44181	0	09	
201605	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	31	18275	22331	93963	0	09	
201605	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	31	5965	11398	170738	0	08	
201605	00981	EB643	G09184	754397014A	A004	608044018901	S04	20130612	31	2008	4601	93684	0	08	
201605	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	0	0	0	0	0	12	
201606	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	30	4104	4782	46316	0	09	
201606	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	30	18629	15444	91232	0	09	
201606	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	30	5680	7553	152886	0	08	
201606	00981	EB643	G09184	754397014A	A004	608044018901	S04	20130612	30	1958	3118	85082	0	08	
201606	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	0	0	0	0	0	12	
201607	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	30	3971	6376	47325	0	09	
201607	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	31	18354	19314	97207	0	09	
201607	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	31	5621	10296	158009	0	08	
201607	00981	EB643	G09184	754397014A	A004	608044018901	S04	20130612	30	2024	4434	85024	0	08	
201607	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	0	0	0	0	0	12	
201608	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	28	2928	5413	37693	0	09	
201608	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	28	15958	18711	86336	0	09	
201608	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	28	4354	9450	134105	0	08	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201608	00981	EB643	G09184	754397014A	A004	608044018901	S04	20130612	28	1794	3971	74150	0	08
201608	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	0	0	0	0	0	12
201609	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	30	3991	11450	45792	0	09
201609	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	30	17990	19170	96092	0	09
201609	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	30	3903	7426	138648	0	08
201609	00981	EB643	G09184	754397014A	A004	608044018901	S04	20130612	30	1841	3862	81605	0	08
201609	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	0	0	0	0	0	12
201610	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	31	3496	6882	47681	0	09
201610	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	31	17120	18689	96531	0	09
201610	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	30	4510	7904	139181	0	08
201610	00981	EB643	G09184	754397014A	A004	608044018901	S04	20130612	31	1556	4011	82282	0	08
201610	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	0	0	0	0	0	12
201611	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	30	3297	6875	42134	0	09
201611	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	14	8251	9867	44181	0	09
201611	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	30	4802	9701	143778	0	08
201611	00981	EB643	G09184	754397014A	A004	608044018901	S04	20130612	30	1749	4818	84286	0	08
201611	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	0	0	0	0	0	12
201612	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	31	3278	6015	39771	0	09
201612	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051213	10	7065	6253	29681	0	09
201612	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	31	5055	9517	148182	0	08
201612	00981	EB643	G09184	754397014A	A004	608044018901	S04	20130612	31	1764	4421	85526	0	08
201612	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	0	0	0	0	0	12
201601	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	1	0	709	0	0	11
201602	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	7	0	24226	0	0	11
201603	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	7	0	10900	0	0	11
201604	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	7	0	14991	0	0	11
201605	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	3	0	7977	0	0	11
201606	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	6	0	12635	0	0	11
201607	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	4	0	3053	0	0	11
201608	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	1	0	1915	0	0	11
201609	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	3	0	1144	0	0	11
201610	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	3	0	7581	0	0	11
201611	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	5	0	4570	0	0	11

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201612	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	8	0	11400	0	0	11	
201601	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	31	7480	6390	16139	0	08	
201601	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	31	9665	15827	22928	0	08	
201601	03026	EW958	G06921	754398001A	A003	608105009003	S01	20140814	0	0	0	0	0	12	
201601	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	29	37116	73162	372	0	11	
201602	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	29	6414	4771	17708	0	08	
201602	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	25	5098	11268	10404	0	08	
201602	03026	EW958	G06921	754398001A	A003	608105009003	S01	20140814	0	0	0	0	0	12	
201602	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	29	49833	95804	679	0	11	
201603	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	31	8528	5171	18111	0	08	
201603	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	31	15990	27883	24042	0	08	
201603	03026	EW958	G06921	754398001A	A003	608105009003	S01	20140814	4	721	1325	47	0	08	
201603	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	31	49656	103983	1242	0	11	
201604	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	30	10291	5833	15374	0	08	
201604	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	30	15382	39058	28204	0	08	
201604	03026	EW958	G06921	754398001A	A003	608105009003	S01	20140814	1	93	197	4	0	08	
201604	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	30	40151	77970	583	0	11	
201605	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	31	10505	5852	15899	0	08	
201605	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	31	14273	34602	29106	0	08	
201605	03026	EW958	G06921	754398001A	A003	608105009003	S01	20140814	0	0	0	0	0	12	
201605	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	31	34941	64031	468	0	11	
201606	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	30	9012	5803	15517	0	08	
201606	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	30	11343	17792	18311	0	08	
201606	03026	EW958	G06921	754398001A	A003	608105009003	S01	20140814	0	0	0	0	0	12	
201606	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	30	33203	63506	825	0	11	
201607	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	31	8769	4989	17101	0	08	
201607	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	31	12148	19255	12784	0	08	
201607	03026	EW958	G06921	754398001A	A003	608105009003	S01	20140814	0	0	0	0	0	12	
201607	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	31	33164	61640	568	0	11	
201608	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	31	7947	4547	17518	0	08	
201608	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	31	12002	18027	13445	0	08	
201608	03026	EW958	G06921	754398001A	A003	608105009003	S01	20140814	0	0	0	0	0	12	
201608	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	31	32890	58543	733	0	11	



Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
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Start Date: 201601  
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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
201609	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	28	7591	5366	14222	0	08
201609	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	28	10960	4432	13563	0	08
201609	03026	EW958	G06921	754398001A	A003	608105009003	S01	20140814	0	0	0	0	0	12
201609	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	28	36316	75250	1033	0	11
201610	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	31	7983	4244	17426	0	08
201610	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	31	12045	15850	20126	0	08
201610	03026	EW958	G06921	754398001A	A003	608105009003	S01	20140814	0	0	0	0	0	12
201610	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	31	40063	69921	1442	0	11
201611	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	30	7280	4404	19234	0	08
201611	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	30	11044	13623	17920	0	08
201611	03026	EW958	G06921	754398001A	A003	608105009003	S01	20140814	0	0	0	0	0	12
201611	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	30	37052	66518	793	0	11
201612	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	30	6603	4113	16942	0	08
201612	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	23	8270	8786	13112	0	08
201612	03026	EW958	G06921	754398001A	A003	608105009003	S01	20140814	0	0	0	0	0	12
201612	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	31	35270	60887	1237	0	11
201601	03295	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13
201601	03295	MI623	G03088	754398002A	B003	427034014401	S01	20110107	0	0	0	0	0	13
201601	03295	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13
201601	03295	MI623	G03088	754398002A	B008	427034051300	S01	19990303	0	0	0	0	0	13
201601	03295	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	13
201601	03295	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	13
201601	03295	MI623	G05000	754398002A	D004	427034054700	S02	20040519	0	0	0	0	0	13
201601	03295	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13
201601	03295	MI623	G03088	754398002A	F003	427034053800	S01	20021214	0	0	0	0	0	13
201601	03295	MI623	G05000	754398002A	G002	427034053700	S01	20020728	0	0	0	0	0	13
201601	03295	MI623	G03088	754398002A	H002	427034058200	S02	20150725	0	0	0	0	0	13
201602	03295	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13
201602	03295	MI623	G03088	754398002A	B003	427034014401	S01	20110107	0	0	0	0	0	13
201602	03295	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13
201602	03295	MI623	G03088	754398002A	B008	427034051300	S01	19990303	0	0	0	0	0	13
201602	03295	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	13
201602	03295	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	13

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

Start Date: 201601  
 End Date: 201612

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
201602	03295	MI623	G05000	754398002A	D004	427034054700	S02	20040519	0	0	0	0	0	13
201602	03295	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13
201602	03295	MI623	G03088	754398002A	F003	427034053800	S01	20021214	0	0	0	0	0	13
201602	03295	MI623	G05000	754398002A	G002	427034053700	S01	20020728	0	0	0	0	0	13
201602	03295	MI623	G03088	754398002A	H002	427034058200	S02	20150725	0	0	0	0	0	13
201603	03295	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13
201603	03295	MI623	G03088	754398002A	B003	427034014401	S01	20110107	0	0	0	0	0	13
201603	03295	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13
201603	03295	MI623	G03088	754398002A	B008	427034051300	S01	19990303	0	0	0	0	0	13
201603	03295	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	13
201603	03295	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	13
201603	03295	MI623	G05000	754398002A	D004	427034054700	S02	20040519	0	0	0	0	0	13
201603	03295	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13
201603	03295	MI623	G03088	754398002A	F003	427034053800	S01	20021214	0	0	0	0	0	13
201603	03295	MI623	G05000	754398002A	G002	427034053700	S01	20020728	0	0	0	0	0	13
201603	03295	MI623	G03088	754398002A	H002	427034058200	S02	20150725	0	0	0	0	0	13
201604	03295	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13
201604	03295	MI623	G03088	754398002A	B003	427034014401	S01	20110107	0	0	0	0	0	13
201604	03295	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13
201604	03295	MI623	G03088	754398002A	B008	427034051300	S01	19990303	0	0	0	0	0	13
201604	03295	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	13
201604	03295	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	13
201604	03295	MI623	G05000	754398002A	D004	427034054700	S02	20040519	0	0	0	0	0	13
201604	03295	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13
201604	03295	MI623	G03088	754398002A	F003	427034053800	S01	20021214	0	0	0	0	0	13
201604	03295	MI623	G05000	754398002A	G002	427034053700	S01	20020728	0	0	0	0	0	13
201604	03295	MI623	G03088	754398002A	H002	427034058200	S02	20150725	0	0	0	0	0	13
201605	03295	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13
201605	03295	MI623	G03088	754398002A	B003	427034014401	S01	20110107	11	0	2144	21489	0	11
201605	03295	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13
201605	03295	MI623	G03088	754398002A	B008	427034051300	S01	19990303	0	0	0	0	0	13
201605	03295	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	13
201605	03295	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	13
201605	03295	MI623	G05000	754398002A	D004	427034054700	S02	20040519	0	0	0	0	0	13

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201605	03295	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13
201605	03295	MI623	G03088	754398002A	F003	427034053800	S01	20021214	0	0	0	0	0	13
201605	03295	MI623	G05000	754398002A	G002	427034053700	S01	20020728	0	0	0	0	0	13
201605	03295	MI623	G03088	754398002A	H002	427034058200	S02	20150725	0	0	0	0	0	13
201606	03295	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13
201606	03295	MI623	G03088	754398002A	B003	427034014401	S01	20110107	10	0	1822	18473	0	11
201606	03295	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13
201606	03295	MI623	G03088	754398002A	B008	427034051300	S01	19990303	0	0	0	0	0	13
201606	03295	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	13
201606	03295	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	13
201606	03295	MI623	G05000	754398002A	D004	427034054700	S02	20040519	0	0	0	0	0	13
201606	03295	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13
201606	03295	MI623	G03088	754398002A	F003	427034053800	S01	20021214	0	0	0	0	0	13
201606	03295	MI623	G05000	754398002A	G002	427034053700	S01	20020728	0	0	0	0	0	13
201606	03295	MI623	G03088	754398002A	H002	427034058200	S02	20150725	0	0	0	0	0	13
201607	03295	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13
201607	03295	MI623	G03088	754398002A	B003	427034014401	S01	20110107	22	0	31216	16035	0	11
201607	03295	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13
201607	03295	MI623	G03088	754398002A	B008	427034051300	S01	19990303	0	0	0	0	0	13
201607	03295	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	13
201607	03295	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	13
201607	03295	MI623	G05000	754398002A	D004	427034054700	S02	20040519	0	0	0	0	0	13
201607	03295	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13
201607	03295	MI623	G03088	754398002A	F003	427034053800	S01	20021214	0	0	0	0	0	13
201607	03295	MI623	G05000	754398002A	G002	427034053700	S01	20020728	0	0	0	0	0	13
201607	03295	MI623	G03088	754398002A	H002	427034058200	S02	20150725	0	0	0	0	0	13
201608	03295	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13
201608	03295	MI623	G03088	754398002A	B003	427034014401	S01	20110107	31	0	52617	52877	0	11
201608	03295	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13
201608	03295	MI623	G03088	754398002A	B008	427034051300	S01	19990303	0	0	0	0	0	13
201608	03295	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	13
201608	03295	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	13
201608	03295	MI623	G05000	754398002A	D004	427034054700	S02	20040519	0	0	0	0	0	13
201608	03295	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201608	03295	MI623	G03088	754398002A	F003	427034053800	S01	20021214	0	0	0	0	0	13
201608	03295	MI623	G05000	754398002A	G002	427034053700	S01	20020728	0	0	0	0	0	13
201608	03295	MI623	G03088	754398002A	H002	427034058200	S02	20150725	0	0	0	0	0	13
201609	03295	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13
201609	03295	MI623	G03088	754398002A	B003	427034014401	S01	20110107	30	0	65673	58749	0	11
201609	03295	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13
201609	03295	MI623	G03088	754398002A	B008	427034051300	S01	19990303	0	0	0	0	0	13
201609	03295	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	13
201609	03295	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	13
201609	03295	MI623	G05000	754398002A	D004	427034054700	S02	20040519	0	0	0	0	0	13
201609	03295	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13
201609	03295	MI623	G03088	754398002A	F003	427034053800	S01	20021214	0	0	0	0	0	13
201609	03295	MI623	G05000	754398002A	G002	427034053700	S01	20020728	0	0	0	0	0	13
201609	03295	MI623	G03088	754398002A	H002	427034058200	S02	20150725	0	0	0	0	0	13
201610	03295	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13
201610	03295	MI623	G03088	754398002A	B003	427034014401	S01	20110107	31	0	54107	48759	0	11
201610	03295	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13
201610	03295	MI623	G03088	754398002A	B008	427034051300	S01	19990303	0	0	0	0	0	13
201610	03295	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	13
201610	03295	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	13
201610	03295	MI623	G05000	754398002A	D004	427034054700	S02	20040519	0	0	0	0	0	13
201610	03295	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13
201610	03295	MI623	G03088	754398002A	F003	427034053800	S01	20021214	0	0	0	0	0	13
201610	03295	MI623	G05000	754398002A	G002	427034053700	S01	20020728	0	0	0	0	0	13
201610	03295	MI623	G03088	754398002A	H002	427034058200	S02	20150725	0	0	0	0	0	13
201611	03295	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13
201611	03295	MI623	G03088	754398002A	B003	427034014401	S01	20110107	15	0	20542	26573	0	11
201611	03295	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13
201611	03295	MI623	G03088	754398002A	B008	427034051300	S01	19990303	0	0	0	0	0	13
201611	03295	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	13
201611	03295	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	13
201611	03295	MI623	G05000	754398002A	D004	427034054700	S02	20040519	0	0	0	0	0	13
201611	03295	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13
201611	03295	MI623	G03088	754398002A	F003	427034053800	S01	20021214	0	0	0	0	0	13

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Field: ALL  
 Start Lease: ALL  
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Start Date: 201601  
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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
201611	03295	MI623	G05000	754398002A	G002	427034053700	S01	20020728	0	0	0	0	0	13
201611	03295	MI623	G03088	754398002A	H002	427034058200	S02	20150725	0	0	0	0	0	13
201612	03295	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13
201612	03295	MI623	G03088	754398002A	B003	427034014401	S01	20110107	0	0	0	0	0	13
201612	03295	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13
201612	03295	MI623	G03088	754398002A	B008	427034051300	S01	19990303	0	0	0	0	0	13
201612	03295	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	13
201612	03295	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	13
201612	03295	MI623	G05000	754398002A	D004	427034054700	S02	20040519	0	0	0	0	0	13
201612	03295	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13
201612	03295	MI623	G03088	754398002A	F003	427034053800	S01	20021214	0	0	0	0	0	13
201612	03295	MI623	G05000	754398002A	G002	427034053700	S01	20020728	0	0	0	0	0	13
201612	03295	MI623	G03088	754398002A	H002	427034058200	S02	20150725	0	0	0	0	0	13
201601	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	0	0	0	0	0	04
201601	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	31	263375	236257	743309	0	08
201601	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	31	59991	56594	65880	0	08
201601	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	31	254902	219568	414182	0	08
201601	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	0	0	0	0	0	12
201601	02481	MC778	G14658	754398003A	TA006	608174101401	S01	20120322	0	0	0	0	0	12
201601	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	31	626335	318735	22502	0	08
201601	02481	MC778	G14657	754398003A	TA008	608174104900	S01	20151230	0	0	0	0	0	12
201601	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	29	361442	302083	60615	0	08
201601	02481	MC776	G09867	754398003A	TB003	608174124400	S01	20131012	29	103478	132363	31396	0	08
201601	02481	MC776	G09866	754398003A	TC001	608174088405	S01	20061027	0	0	0	0	0	12
201601	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	27	293277	279275	16433	0	08
201601	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	0	0	0	0	0	12
201601	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	29	97019	88491	115276	0	08
201601	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	24	102967	85653	0	0	08
201601	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20100707	29	305383	303644	0	0	08
201601	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	29	293287	306543	0	0	08
201602	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	0	0	0	0	0	04
201602	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	22	184019	163153	469999	0	08
201602	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	23	40196	37489	44707	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: 201601  
 End Date: 201612

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
201602	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	22	163139	140028	314711	0	08
201602	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	0	0	0	0	0	12
201602	02481	MC778	G14658	754398003A	TA006	608174101401	S01	20120322	1	0	256	0	0	08
201602	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	23	417838	211891	6780	0	08
201602	02481	MC778	G14657	754398003A	TA008	608174104900	S01	20151230	5	9452	4	0	0	08
201602	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	29	298422	246779	52830	0	08
201602	02481	MC776	G09867	754398003A	TB003	608174124400	S01	20131012	29	109041	137133	34670	0	08
201602	02481	MC776	G09866	754398003A	TC001	608174088405	S01	20061027	0	0	0	0	0	12
201602	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	29	310679	286025	17026	0	08
201602	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	0	0	0	0	0	12
201602	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	29	78637	95522	98194	0	08
201602	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	19	59043	48491	0	0	08
201602	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20100707	29	317443	314102	0	0	08
201602	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	29	296095	306660	0	0	08
201603	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	0	0	0	0	0	04
201603	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	31	297894	266291	820665	0	08
201603	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	31	63606	59976	65297	0	08
201603	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	31	250153	213477	469488	0	08
201603	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	0	0	0	0	0	12
201603	02481	MC778	G14658	754398003A	TA006	608174101401	S01	20120322	0	0	0	0	0	12
201603	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	31	662829	336475	7098	0	08
201603	02481	MC778	G14657	754398003A	TA008	608174104900	S01	20151230	3	2390	4	0	0	08
201603	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	31	315028	262612	47973	0	08
201603	02481	MC776	G09867	754398003A	TB003	608174124400	S01	20131012	0	0	0	0	0	15
201603	02481	MC776	G09867	754398003A	TB003	608174124400	S02	20160312	31	426710	421649	54194	0	08
201603	02481	MC776	G09866	754398003A	TC001	608174088405	S01	20061027	0	0	0	0	0	12
201603	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	31	348052	329927	20791	0	08
201603	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	0	0	0	0	0	12
201603	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	31	100161	91070	120661	0	08
201603	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	2	468	0	0	0	08
201603	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20100707	31	348775	345684	0	0	08
201603	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	31	273335	283766	0	0	08
201604	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	0	0	0	0	0	04
201604	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	28	267773	245886	775042	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  
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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
201604	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	28	55062	54176	69531	0	08
201604	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	22	148573	127142	365888	0	08
201604	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	0	0	0	0	0	12
201604	02481	MC778	G14658	754398003A	TA006	608174101401	S01	20120322	11	11964	6224	2374	0	08
201604	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	27	602192	307059	6358	0	08
201604	02481	MC778	G14657	754398003A	TA008	608174104900	S01	20151230	3	3841	3	0	0	08
201604	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	30	223846	178604	55461	0	08
201604	02481	MC776	G09867	754398003A	TB003	608174124400	S02	20160312	30	605577	590529	0	0	08
201604	02481	MC776	G09866	754398003A	TC001	608174088405	S01	20061027	0	0	0	0	0	12
201604	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	30	313387	301326	19855	0	08
201604	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	0	0	0	0	0	12
201604	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	8	50248	24811	32485	0	08
201604	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	0	0	0	0	0	12
201604	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20100707	30	335502	344432	0	0	08
201604	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	30	204853	212297	0	0	08
201605	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	31	0	0	0	208019	04
201605	02481	MC776	G09867	754398003A	009	608174108600	S01	20160511	14	185672	251255	0	0	08
201605	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	30	270076	239886	775734	0	08
201605	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	31	67935	63454	88762	0	08
201605	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	20	129760	115259	326016	0	08
201605	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	0	0	0	0	0	12
201605	02481	MC778	G14658	754398003A	TA006	608174101401	S01	20120322	11	3061	1453	26171	0	08
201605	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	31	651825	328451	0	0	08
201605	02481	MC778	G14657	754398003A	TA008	608174104900	S01	20151230	0	0	0	0	0	12
201605	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	29	290854	240696	22134	0	08
201605	02481	MC776	G09867	754398003A	TB003	608174124400	S02	20160312	31	608279	573524	0	0	08
201605	02481	MC776	G09866	754398003A	TC001	608174088405	S01	20061027	0	0	0	0	0	12
201605	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	31	290100	273536	18340	0	08
201605	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	0	0	0	0	0	12
201605	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	8	23172	20927	31062	0	08
201605	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	0	0	0	0	0	12
201605	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20100707	31	334636	329460	0	0	08
201605	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	31	199671	206645	0	0	08
201606	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	30	0	0	0	121159	04

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201606	02481	MC776	G09867	754398003A	009	608174108600	S01	20160511	29	480218	636900	0	0	08
201606	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	25	221958	196043	638112	0	08
201606	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	25	60702	57222	64568	0	08
201606	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	0	0	0	0	0	12
201606	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	1	4566	5202	0	0	08
201606	02481	MC778	G14658	754398003A	TA006	608174101401	S01	20120322	19	34678	16958	77163	0	08
201606	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	27	639214	325047	0	0	08
201606	02481	MC778	G14657	754398003A	TA008	608174104900	S01	20151230	2	1726	2	0	0	08
201606	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	28	272708	227750	14367	0	08
201606	02481	MC776	G09867	754398003A	TB003	608174124400	S02	20160312	30	524628	499196	0	0	08
201606	02481	MC776	G09866	754398003A	TC001	608174088405	S01	20061027	0	0	0	0	0	12
201606	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	30	250426	238294	24182	0	08
201606	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	0	0	0	0	0	12
201606	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	0	0	0	0	0	12
201606	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	1	232	0	0	0	08
201606	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20100707	28	307574	305593	0	0	08
201606	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	29	185779	194030	0	0	08
201607	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	24	0	0	0	259148	04
201607	02481	MC776	G09867	754398003A	009	608174108600	S01	20160511	23	341032	477678	0	0	08
201607	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	1	3100	2850	6298	0	08
201607	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	0	0	0	0	0	12
201607	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	0	0	0	0	0	12
201607	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	0	0	0	0	0	12
201607	02481	MC778	G14658	754398003A	TA006	608174101401	S01	20120322	7	9338	3939	14373	0	08
201607	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	23	548018	285805	0	0	08
201607	02481	MC778	G14657	754398003A	TA008	608174104900	S01	20151230	0	0	0	0	0	15
201607	02481	MC778	G14657	754398003A	TA008	608174104900	S02	20160705	3	3351	3	0	0	08
201607	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	21	179329	153596	7862	0	08
201607	02481	MC776	G09867	754398003A	TB003	608174124400	S02	20160312	24	367421	358551	0	0	08
201607	02481	MC776	G09866	754398003A	TC001	608174088405	S01	20061027	0	0	0	0	0	12
201607	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	24	195343	190634	14289	0	08
201607	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	0	0	0	0	0	12
201607	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	5	18535	19330	5325	0	08
201607	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	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: 201601  
 End Date: 201612

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
201607	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20100707	12	117128	119350	0	0	08
201607	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	12	59836	64091	0	0	08
201608	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	26	0	0	0	436793	04
201608	02481	MC776	G09867	754398003A	009	608174108600	S01	20160511	26	571324	782379	0	0	08
201608	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	26	226189	203244	587183	0	08
201608	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	26	42695	40343	62800	0	08
201608	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	11	4976	4727	71081	0	08
201608	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	0	0	0	0	0	12
201608	02481	MC778	G14658	754398003A	TA006	608174101401	S01	20120322	6	10540	4932	6632	0	08
201608	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	26	582217	296792	0	0	08
201608	02481	MC778	G14657	754398003A	TA008	608174104900	S02	20160705	10	28076	8812	0	0	08
201608	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	26	238716	199851	10613	0	08
201608	02481	MC776	G09867	754398003A	TB003	608174124400	S02	20160312	26	417320	398056	0	0	08
201608	02481	MC776	G09866	754398003A	TC001	608174088405	S01	20061027	0	0	0	0	0	15
201608	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	26	223453	213151	18890	0	08
201608	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	0	0	0	0	0	12
201608	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	25	78465	71142	17834	0	08
201608	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	2	4849	4041	0	0	08
201608	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20100707	26	291177	290010	0	0	08
201608	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	26	138894	144467	0	0	08
201609	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	0	0	0	0	0	04
201609	02481	MC776	G09867	754398003A	009	608174108600	S01	20160511	28	647186	874617	0	0	08
201609	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	16	105643	93676	289875	0	08
201609	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	23	34169	31862	59347	0	08
201609	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	7	9892	10164	49360	0	08
201609	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	1	5603	6315	0	0	08
201609	02481	MC778	G14658	754398003A	TA006	608174101401	S01	20120322	3	3384	1592	2040	0	08
201609	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	23	502482	252776	0	0	08
201609	02481	MC778	G14657	754398003A	TA008	608174104900	S02	20160705	5	21615	16955	0	0	08
201609	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	9	95156	78614	1984	0	08
201609	02481	MC776	G09867	754398003A	TB003	608174124400	S02	20160312	28	453252	426643	0	0	08
201609	02481	MC776	G09866	754398003A	TC001	608174088405	S01	20061027	0	0	0	0	0	12
201609	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	28	221008	208040	20311	0	08
201609	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	0	0	0	0	0	12

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 GULF OF MEXICO REGION

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

Start Date: 201601  
 End Date: 201612

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
201609	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	28	70451	59567	23999	0	08
201609	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	20	105906	87085	0	0	08
201609	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20100707	28	312950	307594	0	0	08
201609	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	28	123272	127364	0	0	08
201610	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	31	0	0	0	246440	04
201610	02481	MC776	G09867	754398003A	009	608174108600	S01	20160511	31	678022	917079	0	0	08
201610	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	27	213588	190923	605517	0	08
201610	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	28	46658	43142	95834	0	08
201610	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	31	197563	168883	422741	0	08
201610	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	0	0	0	0	0	12
201610	02481	MC778	G14658	754398003A	TA006	608174101401	S01	20120322	0	0	0	0	0	12
201610	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	30	599960	302058	0	0	08
201610	02481	MC778	G14657	754398003A	TA008	608174104900	S02	20160705	16	47661	34573	0	0	08
201610	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	28	288439	238492	8190	0	08
201610	02481	MC776	G09867	754398003A	TB003	608174124400	S02	20160312	31	513362	483624	0	0	08
201610	02481	MC776	G09866	754398003A	TC001	608174088405	S01	20061027	0	0	0	0	0	12
201610	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	31	225070	212038	22551	0	08
201610	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	0	0	0	0	0	12
201610	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	31	114013	96479	40992	0	08
201610	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	27	117633	93773	5193	0	08
201610	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20100707	31	369436	363421	0	0	08
201610	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	31	138388	143103	0	0	08
201611	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	30	0	0	0	463355	04
201611	02481	MC776	G09867	754398003A	009	608174108600	S01	20160511	30	683279	910091	0	0	08
201611	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	0	0	0	0	0	12
201611	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	3	2952	2714	6471	0	08
201611	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	3	11667	12750	27261	0	08
201611	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	0	0	0	0	0	12
201611	02481	MC778	G14658	754398003A	TA006	608174101401	S01	20120322	0	0	0	0	0	12
201611	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	9	235406	116706	0	0	08
201611	02481	MC778	G14657	754398003A	TA008	608174104900	S02	20160705	0	0	0	0	0	12
201611	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	30	432899	352467	13908	0	08
201611	02481	MC776	G09867	754398003A	TB003	608174124400	S02	20160312	30	484586	449529	0	0	08
201611	02481	MC776	G09866	754398003A	TC001	608174088405	S01	20061027	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
201611	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	30	233592	216704	25609	0	08
201611	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	0	0	0	0	0	12
201611	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	24	59176	49310	23278	0	08
201611	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	3	7798	6319	0	0	08
201611	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20100707	30	352039	341003	0	0	08
201611	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	28	120332	122528	0	0	08
201612	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	0	0	0	0	0	04
201612	02481	MC776	G09867	754398003A	009	608174108600	S01	20160511	31	715955	968698	0	0	08
201612	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	28	228607	203146	617074	0	08
201612	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	28	39123	36558	74756	0	08
201612	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	26	197313	167556	428819	0	08
201612	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	1	5282	5966	0	0	08
201612	02481	MC778	G14658	754398003A	TA006	608174101401	S01	20120322	20	95465	45459	21659	0	08
201612	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	28	644153	324735	0	0	08
201612	02481	MC778	G14657	754398003A	TA008	608174104900	S02	20160705	0	0	0	0	0	12
201612	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	24	321753	266389	29419	0	08
201612	02481	MC776	G09867	754398003A	TB003	608174124400	S02	20160312	31	462571	436342	0	0	08
201612	02481	MC776	G09866	754398003A	TC001	608174088405	S01	20061027	0	0	0	0	0	12
201612	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	18	130444	123053	12471	0	08
201612	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	24	98026	88691	21324	0	08
201612	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	31	92742	78585	31810	0	08
201612	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	18	62674	51647	0	0	08
201612	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20100707	31	355616	350278	0	0	08
201612	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	24	96209	99613	0	0	08
201601	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	31	227530	45827	29156	0	08
201601	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	31	62760	13483	87678	0	08
201601	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	31	35403	36927	0	0	08
201601	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	31	259858	67214	2829	0	08
201601	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	0	0	0	0	0	12
201601	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	21	141196	45537	0	0	08
201601	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	31	337177	114753	265138	0	08
201601	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	17	54706	16530	5390	0	08
201602	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	29	192290	33541	33114	0	08

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

Start Date: 201601  
 End Date: 201612

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
201602	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	29	43949	10012	68964	0	08
201602	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	11	12926	11702	0	0	08
201602	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	29	237270	54928	3028	0	08
201602	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	0	0	0	0	0	12
201602	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	29	405614	114454	0	0	08
201602	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	29	287409	88310	249628	0	08
201602	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	28	197274	51703	388	0	08
201603	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	31	220704	40926	39609	0	08
201603	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	31	68685	23554	87738	0	08
201603	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	28	27019	25138	0	0	08
201603	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	31	275928	66181	2715	0	08
201603	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	18	26136	6606	55600	0	08
201603	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	31	564656	153826	0	0	08
201603	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	31	305834	99005	271006	0	08
201603	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	31	391880	103948	302	0	08
201604	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	30	200838	34693	44815	0	08
201604	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	30	64396	21743	105440	0	08
201604	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	30	29764	26562	0	0	08
201604	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	30	252372	59628	3077	0	08
201604	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	30	40424	11023	113465	0	08
201604	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	30	532416	153178	0	0	08
201604	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	30	277386	87507	329407	0	08
201604	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	30	414813	103683	0	0	08
201605	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	31	212649	36731	39324	0	08
201605	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	31	55918	18662	78802	0	08
201605	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	31	36986	33646	0	0	08
201605	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	31	262871	61202	2945	0	08
201605	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	31	38961	8417	75580	0	08
201605	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	31	575055	158687	0	0	08
201605	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	31	296572	93494	279718	0	08
201605	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	31	471379	122426	0	0	08
201606	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	26	166557	29892	36603	0	08
201606	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	30	40077	14390	77282	0	08
201606	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	30	37837	41389	1100	0	08

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

Start Date: 201601  
 End Date: 201612

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
201606	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	27	208455	46707	2341	0	08
201606	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	30	35249	7632	67218	0	08
201606	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	30	545901	145413	0	0	08
201606	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	30	285660	88313	268243	0	08
201606	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	30	449338	114946	0	0	08
201607	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	30	194035	36591	41227	0	08
201607	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	31	40791	16002	80895	0	08
201607	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	26	31800	38006	1098	0	08
201607	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	31	247358	57493	2507	0	08
201607	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	31	36207	8621	65898	0	08
201607	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	31	475778	123165	0	0	08
201607	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	31	303637	97830	266126	0	08
201607	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	31	489272	126488	0	0	08
201608	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	31	195108	30780	44822	0	08
201608	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	26	40867	13271	57437	0	08
201608	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	31	38654	38349	276	0	08
201608	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	31	255290	60551	2527	0	08
201608	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	26	28870	7120	50094	0	08
201608	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	31	563239	161547	0	0	08
201608	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	31	276230	90196	277926	0	08
201608	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	28	392426	103442	0	0	08
201609	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	18	98223	12903	25140	0	08
201609	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	16	20799	7744	40605	0	08
201609	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	18	16648	16879	0	0	08
201609	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	18	133057	31968	1262	0	08
201609	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	17	15246	3112	34015	0	08
201609	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	20	338345	96734	0	0	08
201609	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	19	141342	49305	161576	0	08
201609	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	18	245621	67601	0	0	08
201610	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	22	125957	15825	29073	0	08
201610	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	31	44304	16865	86388	0	08
201610	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	31	30219	29647	0	0	08
201610	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	31	248441	60014	2370	0	08
201610	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	31	35237	6716	71924	0	08

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PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

UNITED STATES DEPARTMENT OF THE INTERIOR  
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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 Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201610	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	31	630120	177049	0	0	08
201610	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	31	267002	89680	280754	0	08
201610	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	29	442602	115824	0	0	08
201611	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	28	159923	20092	33832	0	08
201611	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	30	39484	15052	70667	0	08
201611	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	24	21714	21120	0	0	08
201611	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	29	228191	58105	2222	0	08
201611	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	30	31300	5839	49850	0	08
201611	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	30	577730	165900	0	0	08
201611	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	30	239466	80428	230780	0	08
201611	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	30	494454	128285	0	0	08
201612	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	31	197815	45048	47626	0	08
201612	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	31	44683	13851	77736	0	08
201612	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	31	43916	40410	0	0	08
201612	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	31	251056	55433	2782	0	08
201612	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	31	36876	8550	65994	0	08
201612	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	31	654230	160580	0	0	08
201612	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	31	263404	76580	285123	0	08
201612	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	31	523832	125789	0	0	08
201601	03295	GI116	G13944	754398019A	A002	177184008900	S01	20080413	0	0	0	0	0	13
201601	03295	GI116	G13944	754398019A	A004	177184009501	S01	20010508	31	14725	88450	21874	0	11
201601	03295	GI116	G13943	754398019A	A005	177184010402	S02	20071130	31	13445	210811	414	0	11
201601	03295	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
201601	03295	GI116	G13944	754398019A	A007	177184011100	S01	20120320	31	7590	115686	3	0	11
201602	03295	GI116	G13944	754398019A	A002	177184008900	S01	20080413	0	0	0	0	0	13
201602	03295	GI116	G13944	754398019A	A004	177184009501	S01	20010508	29	13784	83933	20553	0	11
201602	03295	GI116	G13943	754398019A	A005	177184010402	S02	20071130	29	12635	197717	77	0	11
201602	03295	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
201602	03295	GI116	G13944	754398019A	A007	177184011100	S01	20120320	29	7412	115436	0	0	11
201603	03295	GI116	G13944	754398019A	A002	177184008900	S01	20080413	0	0	0	0	0	13
201603	03295	GI116	G13944	754398019A	A004	177184009501	S01	20010508	31	14840	89988	19756	0	11
201603	03295	GI116	G13943	754398019A	A005	177184010402	S02	20071130	31	13420	210054	51	0	11
201603	03295	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12

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

Start Date: 201601  
 End Date: 201612

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
201603	03295	GI116	G13944	754398019A	A007	177184011100	S01	20120320	31	7762	120382	0	0	11
201604	03295	GI116	G13944	754398019A	A002	177184008900	S01	20080413	0	0	0	0	0	13
201604	03295	GI116	G13944	754398019A	A004	177184009501	S01	20010508	30	14346	87456	16635	0	11
201604	03295	GI116	G13943	754398019A	A005	177184010402	S02	20071130	30	13347	209968	98	0	11
201604	03295	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
201604	03295	GI116	G13944	754398019A	A007	177184011100	S01	20120320	30	7462	113844	31	0	11
201605	03295	GI116	G13944	754398019A	A002	177184008900	S01	20080413	0	0	0	0	0	13
201605	03295	GI116	G13944	754398019A	A004	177184009501	S01	20010508	31	14502	89742	18050	0	11
201605	03295	GI116	G13943	754398019A	A005	177184010402	S02	20071130	31	13168	209530	135	0	11
201605	03295	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
201605	03295	GI116	G13944	754398019A	A007	177184011100	S01	20120320	31	7473	115099	0	0	11
201606	03295	GI116	G13944	754398019A	A002	177184008900	S01	20080413	0	0	0	0	0	13
201606	03295	GI116	G13944	754398019A	A004	177184009501	S01	20010508	30	13969	86579	19095	0	11
201606	03295	GI116	G13943	754398019A	A005	177184010402	S02	20071130	30	13146	208706	55	0	11
201606	03295	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
201606	03295	GI116	G13944	754398019A	A007	177184011100	S01	20120320	30	7514	116677	0	0	11
201607	03295	GI116	G13944	754398019A	A002	177184008900	S01	20080413	0	0	0	0	0	13
201607	03295	GI116	G13944	754398019A	A004	177184009501	S01	20010508	31	14098	87478	19171	0	11
201607	03295	GI116	G13943	754398019A	A005	177184010402	S02	20071130	31	13160	205266	113	0	11
201607	03295	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
201607	03295	GI116	G13944	754398019A	A007	177184011100	S01	20120320	31	7619	116967	0	0	11
201608	03295	GI116	G13944	754398019A	A002	177184008900	S01	20080413	0	0	0	0	0	13
201608	03295	GI116	G13944	754398019A	A004	177184009501	S01	20010508	31	14544	88416	19534	0	11
201608	03295	GI116	G13943	754398019A	A005	177184010402	S02	20071130	31	13463	213057	0	0	11
201608	03295	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
201608	03295	GI116	G13944	754398019A	A007	177184011100	S01	20120320	31	7567	117058	0	0	11
201609	03295	GI116	G13944	754398019A	A002	177184008900	S01	20080413	10	495	8232	67	0	11
201609	03295	GI116	G13944	754398019A	A004	177184009501	S01	20010508	30	14113	87167	18498	0	11
201609	03295	GI116	G13943	754398019A	A005	177184010402	S02	20071130	29	12618	198879	0	0	11
201609	03295	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
201609	03295	GI116	G13944	754398019A	A007	177184011100	S01	20120320	30	7363	116423	0	0	11
201610	03295	GI116	G13944	754398019A	A002	177184008900	S01	20080413	6	344	5861	71	0	11
201610	03295	GI116	G13944	754398019A	A004	177184009501	S01	20010508	31	14698	89861	19223	0	11
201610	03295	GI116	G13943	754398019A	A005	177184010402	S02	20071130	31	13386	212548	0	0	11

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201610	03295	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
201610	03295	GI116	G13944	754398019A	A007	177184011100	S01	20120320	31	7683	121822	0	0	11
201611	03295	GI116	G13944	754398019A	A002	177184008900	S01	20080413	0	0	0	0	0	13
201611	03295	GI116	G13944	754398019A	A004	177184009501	S01	20010508	30	14277	89306	18846	0	11
201611	03295	GI116	G13943	754398019A	A005	177184010402	S02	20071130	30	12651	206909	153	0	11
201611	03295	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
201611	03295	GI116	G13944	754398019A	A007	177184011100	S01	20120320	30	8591	136730	0	0	11
201612	03295	GI116	G13944	754398019A	A002	177184008900	S01	20080413	0	0	0	0	0	13
201612	03295	GI116	G13944	754398019A	A004	177184009501	S01	20010508	31	14296	87330	19168	0	11
201612	03295	GI116	G13943	754398019A	A005	177184010402	S02	20071130	31	12560	200586	259	0	11
201612	03295	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
201612	03295	GI116	G13944	754398019A	A007	177184011100	S01	20120320	31	10122	161665	0	0	11
201601	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	24	8137	6282	948	0	08
201601	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	24	11867	9180	17802	0	08
201602	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	29	13196	11280	3426	0	08
201602	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	29	14185	12140	20479	0	08
201603	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	15	5490	5593	1683	0	08
201603	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	16	6091	6212	9517	0	08
201604	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	11	5049	3957	1360	0	08
201604	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	10	5009	3929	6873	0	08
201605	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	31	13943	12961	921	0	08
201605	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	31	17139	15935	33030	0	08
201606	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	30	12865	13056	297	0	08
201606	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	30	15705	15939	33998	0	08
201607	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	28	11471	10968	274	0	08
201607	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	29	14387	13757	32231	0	08
201608	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	26	9634	6384	273	0	08
201608	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	26	13160	8720	22772	0	08
201609	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	28	11323	10156	314	0	08
201609	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	28	15371	13790	24399	0	08
201610	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	10	5345	4101	101	0	08
201610	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	9	6852	5257	7347	0	08
201611	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	30	12485	6762	539	0	08



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Field: ALL  
 Start Lease: ALL  
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 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201611	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	30	13796	7473	32724	0	08	
201612	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	31	11338	13775	554	0	08	
201612	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	31	12223	14853	33123	0	08	
201601	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	26	14865	7268	61982	0	09	
201601	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	26	36447	32628	184832	0	09	
201601	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	26	20986	22742	131962	0	09	
201601	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	26	20755	20167	61529	0	09	
201601	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	26	16225	21715	210935	0	09	
201601	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	26	24579	20560	108379	0	09	
201602	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	29	18514	13695	74505	0	09	
201602	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	29	40707	36250	220176	0	09	
201602	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	29	25548	26168	161646	0	09	
201602	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	29	25102	24627	74402	0	09	
201602	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	29	19730	26251	252088	0	09	
201602	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	29	28340	26536	125073	0	09	
201603	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	31	19434	15419	77719	0	09	
201603	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	31	39046	33535	217970	0	09	
201603	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	31	26674	26881	166778	0	09	
201603	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	31	25360	24428	75091	0	09	
201603	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	31	19876	22491	255806	0	09	
201603	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	31	30518	26143	130791	0	09	
201604	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	13	8025	4371	32891	0	09	
201604	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	13	18737	19166	98674	0	09	
201604	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	13	12300	10626	67524	0	09	
201604	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	13	11740	9715	32213	0	09	
201604	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	13	8433	10367	103233	0	09	
201604	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	13	12184	10455	48716	0	09	
201605	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	31	17187	11437	85778	0	09	
201605	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	31	42982	47001	244138	0	09	
201605	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	31	30995	24515	173238	0	09	
201605	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	31	28843	26871	77946	0	09	
201605	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	31	20886	25213	255658	0	09	
201605	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	31	29353	22424	119267	0	09	

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

Start Date: 201601  
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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
201606	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	30	14779	6492	82861	0	09
201606	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	30	41789	42808	247932	0	09
201606	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	30	28700	23593	163165	0	09
201606	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	30	21834	25477	74342	0	09
201606	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	30	19381	19664	252817	0	09
201606	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	30	30178	22424	182895	0	09
201607	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	31	14774	5295	83254	0	09
201607	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	31	43819	44169	253939	0	09
201607	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	31	30514	23847	162635	0	09
201607	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	31	23439	23047	71078	0	09
201607	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	31	19899	20054	259429	0	09
201607	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	31	28547	23642	168908	0	09
201608	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	31	14053	6442	84829	0	09
201608	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	31	41111	42243	251173	0	09
201608	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	31	27713	24038	168691	0	09
201608	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	31	22348	23298	69351	0	09
201608	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	31	17376	19580	258000	0	09
201608	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	31	25197	23371	154498	0	09
201609	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	30	14025	9438	81921	0	09
201609	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	30	39891	44193	244744	0	09
201609	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	30	25343	23231	150758	0	09
201609	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	30	22197	11389	61739	0	09
201609	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	30	16521	19719	252103	0	09
201609	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	30	25492	23745	141221	0	09
201610	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	30	14666	8015	76802	0	09
201610	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	31	38155	43307	244971	0	09
201610	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	30	26297	22675	136227	0	09
201610	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	30	21562	15819	58379	0	09
201610	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	30	15677	19231	244234	0	09
201610	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	30	25470	23000	133637	0	09
201611	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	30	15479	3037	79326	0	09
201611	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	30	36453	38171	242410	0	09
201611	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	30	26071	22707	148052	0	09
201611	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	30	20801	19107	60586	0	09

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

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

PRODUCTION  
 07-JUL-2022  
 PAGE: 275

Prod			Cmp						Days		Water			Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201611	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	30	15219	18248	263833	0	09	
201611	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	30	25711	38748	139466	0	09	
201612	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	31	16068	0	81860	0	09	
201612	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	31	38821	37928	254501	0	09	
201612	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	31	23414	21002	164151	0	09	
201612	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	31	22051	15315	63852	0	09	
201612	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	31	15393	16021	283644	0	09	
201612	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	31	27722	27677	138864	0	09	
201601	03280	GC644	G11080	754399004A	A001	608114026005	S01	20140930	22	16062	9188	295	0	08	
201601	03280	GC644	G11080	754399004A	A002	608114031300	S01	20050505	21	32326	23411	9120	0	08	
201601	03280	GC644	G11081	754399004A	A003	608114031401	S01	20080815	12	10179	5496	1352	0	09	
201601	03280	GC644	G11080	754399004A	A004	608114031503	S01	20090731	17	18886	15478	0	0	08	
201601	03280	GC644	G11080	754399004A	A005	608114031600	S01	20041209	18	11453	8779	19442	0	08	
201601	03280	GC644	G11081	754399004A	A006	608114031700	S01	20050405	18	32881	25432	6812	0	08	
201601	03280	GC644	G11081	754399004A	A007	608114031800	S01	20051222	20	5341	3904	3619	0	09	
201601	03280	GC644	G11080	754399004A	A008	608114031900	S01	20070423	21	0	0	0	25096	04	
201601	03280	GC644	G11080	754399004A	A009	608114032002	S02	20090627	22	10000	0	1695	0	09	
201601	03280	GC644	G11080	754399004A	A010	608114032101	S01	20050116	22	9093	49990	111176	0	08	
201601	03280	GC644	G11080	754399004A	A012	608114032301	S01	20070210	20	19013	13205	30570	0	09	
201601	03280	GC644	G11080	754399004A	A013	608114032400	S01	20060326	21	0	0	0	51619	04	
201601	03280	GC644	G11080	754399004A	A015	608114032601	S01	20080321	0	0	0	0	0	04	
201601	03280	GC644	G11081	754399004A	A016	608114032701	S01	20140624	22	25931	15829	31485	0	08	
201602	03280	GC644	G11080	754399004A	A001	608114026005	S01	20140930	28	21002	12379	584	0	08	
201602	03280	GC644	G11080	754399004A	A002	608114031300	S01	20050505	28	36983	29528	9461	0	08	
201602	03280	GC644	G11081	754399004A	A003	608114031401	S01	20080815	28	31665	11170	3883	0	09	
201602	03280	GC644	G11080	754399004A	A004	608114031503	S01	20090731	28	33046	39604	11	0	08	
201602	03280	GC644	G11080	754399004A	A005	608114031600	S01	20041209	28	18807	17258	51544	0	08	
201602	03280	GC644	G11081	754399004A	A006	608114031700	S01	20050405	28	49865	43551	10569	0	08	
201602	03280	GC644	G11081	754399004A	A007	608114031800	S01	20051222	27	8099	2690	3889	0	09	
201602	03280	GC644	G11080	754399004A	A008	608114031900	S01	20070423	22	0	0	0	25133	04	
201602	03280	GC644	G11081	754399004A	A009	608114032002	S02	20090627	25	12048	0	2079	0	09	
201602	03280	GC644	G11080	754399004A	A010	608114032101	S01	20050116	28	11721	62651	158112	0	08	
201602	03280	GC644	G11080	754399004A	A012	608114032301	S01	20070210	28	33842	20974	53555	0	09	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201602	03280	GC644	G11080	754399004A	A013	608114032400	S01	20060326	28	0	0	0	54060	04
201602	03280	GC644	G11080	754399004A	A015	608114032601	S01	20080321	0	0	0	0	0	04
201602	03280	GC644	G11081	754399004A	A016	608114032701	S01	20140624	28	33218	16955	41406	0	08
201603	03280	GC644	G11080	754399004A	A001	608114026005	S01	20140930	31	20434	12796	91	0	08
201603	03280	GC644	G11080	754399004A	A002	608114031300	S01	20050505	31	37894	25553	5508	0	08
201603	03280	GC644	G11081	754399004A	A003	608114031401	S01	20080815	31	34913	0	3763	0	09
201603	03280	GC644	G11080	754399004A	A004	608114031503	S01	20090731	31	33800	52374	23	0	08
201603	03280	GC644	G11080	754399004A	A005	608114031600	S01	20041209	31	15650	13957	44296	0	08
201603	03280	GC644	G11081	754399004A	A006	608114031700	S01	20050405	31	49639	48903	13326	0	08
201603	03280	GC644	G11081	754399004A	A007	608114031800	S01	20051222	31	11376	1138	3143	0	09
201603	03280	GC644	G11080	754399004A	A008	608114031900	S01	20070423	0	0	0	0	0	04
201603	03280	GC644	G11081	754399004A	A009	608114032002	S02	20090627	31	15698	0	1097	0	09
201603	03280	GC644	G11080	754399004A	A010	608114032101	S01	20050116	30	12815	73290	182969	0	08
201603	03280	GC644	G11080	754399004A	A012	608114032301	S01	20070210	31	38102	24317	61109	0	09
201603	03280	GC644	G11080	754399004A	A013	608114032400	S01	20060326	28	0	0	0	58745	04
201603	03280	GC644	G11080	754399004A	A015	608114032601	S01	20080321	0	0	0	0	0	04
201603	03280	GC644	G11081	754399004A	A016	608114032701	S01	20140624	31	35282	18918	43179	0	08
201604	03280	GC644	G11080	754399004A	A001	608114026005	S01	20140930	30	20179	11971	0	0	08
201604	03280	GC644	G11080	754399004A	A002	608114031300	S01	20050505	30	24321	18157	5514	0	08
201604	03280	GC644	G11081	754399004A	A003	608114031401	S01	20080815	30	36682	12306	4614	0	09
201604	03280	GC644	G11080	754399004A	A004	608114031503	S01	20090731	30	32719	27519	20	0	08
201604	03280	GC644	G11080	754399004A	A005	608114031600	S01	20041209	29	14348	10884	31368	0	08
201604	03280	GC644	G11081	754399004A	A006	608114031700	S01	20050405	30	45872	34826	6308	0	08
201604	03280	GC644	G11081	754399004A	A007	608114031800	S01	20051222	30	10277	6323	3535	0	09
201604	03280	GC644	G11080	754399004A	A008	608114031900	S01	20070423	0	0	0	0	0	04
201604	03280	GC644	G11081	754399004A	A009	608114032002	S02	20090627	30	11893	0	1009	0	09
201604	03280	GC644	G11080	754399004A	A010	608114032101	S01	20050116	30	11452	69848	169611	0	08
201604	03280	GC644	G11080	754399004A	A012	608114032301	S01	20070210	30	36541	31396	61013	0	09
201604	03280	GC644	G11080	754399004A	A013	608114032400	S01	20060326	29	0	0	0	47893	04
201604	03280	GC644	G11080	754399004A	A015	608114032601	S01	20080321	8	0	0	0	45795	04
201604	03280	GC644	G11081	754399004A	A016	608114032701	S01	20140624	30	30469	21927	42296	0	08
201605	03280	GC644	G11080	754399004A	A001	608114026005	S01	20140930	31	23628	12338	10	0	08
201605	03280	GC644	G11080	754399004A	A002	608114031300	S01	20050505	26	30944	17124	5957	0	08
201605	03280	GC644	G11081	754399004A	A003	608114031401	S01	20080815	28	35839	12582	3917	0	09

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201605	03280	GC644	G11080	754399004A	A004	608114031503	S01	20090731	22	22988	10172	8	0	08	
201605	03280	GC644	G11080	754399004A	A005	608114031600	S01	20041209	25	14681	9512	25851	0	08	
201605	03280	GC644	G11081	754399004A	A006	608114031700	S01	20050405	25	38358	27322	6818	0	08	
201605	03280	GC644	G11081	754399004A	A007	608114031800	S01	20051222	31	12213	9203	4171	0	09	
201605	03280	GC644	G11080	754399004A	A008	608114031900	S01	20070423	0	0	0	0	0	04	
201605	03280	GC644	G11081	754399004A	A009	608114032002	S02	20090627	28	7773	0	603	0	09	
201605	03280	GC644	G11080	754399004A	A010	608114032101	S01	20050116	31	9752	74373	144748	0	08	
201605	03280	GC644	G11080	754399004A	A012	608114032301	S01	20070210	31	35911	37572	60849	0	09	
201605	03280	GC644	G11080	754399004A	A013	608114032400	S01	20060326	31	0	0	0	42925	04	
201605	03280	GC644	G11080	754399004A	A015	608114032601	S01	20080321	31	0	0	0	189604	04	
201605	03280	GC644	G11081	754399004A	A016	608114032701	S01	20140624	25	28090	19358	32766	0	08	
201606	03280	GC644	G11080	754399004A	A001	608114026005	S01	20140930	30	19994	11442	44	0	08	
201606	03280	GC644	G11080	754399004A	A002	608114031300	S01	20050505	30	78200	55972	24299	0	08	
201606	03280	GC644	G11081	754399004A	A003	608114031401	S01	20080815	20	22568	3163	2649	0	09	
201606	03280	GC644	G11080	754399004A	A004	608114031503	S01	20090731	30	58466	45260	0	0	08	
201606	03280	GC644	G11080	754399004A	A005	608114031600	S01	20041209	30	20847	15155	42004	0	08	
201606	03280	GC644	G11081	754399004A	A006	608114031700	S01	20050405	30	31566	26665	11883	0	08	
201606	03280	GC644	G11081	754399004A	A007	608114031800	S01	20051222	30	10546	7483	3659	0	09	
201606	03280	GC644	G11080	754399004A	A008	608114031900	S01	20070423	2	0	0	0	5135	04	
201606	03280	GC644	G11081	754399004A	A009	608114032002	S02	20090627	30	11653	88	536	0	09	
201606	03280	GC644	G11080	754399004A	A010	608114032101	S01	20050116	30	8920	76913	163917	0	08	
201606	03280	GC644	G11080	754399004A	A012	608114032301	S01	20070210	30	32695	27314	59527	0	09	
201606	03280	GC644	G11080	754399004A	A013	608114032400	S01	20060326	28	0	0	0	37786	04	
201606	03280	GC644	G11080	754399004A	A015	608114032601	S01	20080321	29	0	0	0	176864	04	
201606	03280	GC644	G11081	754399004A	A016	608114032701	S01	20140624	30	25489	22120	43548	0	08	
201607	03280	GC644	G11080	754399004A	A001	608114026005	S01	20140930	31	18907	10922	0	0	08	
201607	03280	GC644	G11080	754399004A	A002	608114031300	S01	20050505	31	66048	46334	20717	0	08	
201607	03280	GC644	G11081	754399004A	A003	608114031401	S01	20080815	30	31779	7338	3623	0	09	
201607	03280	GC644	G11080	754399004A	A004	608114031503	S01	20090731	31	57914	46741	0	0	08	
201607	03280	GC644	G11080	754399004A	A005	608114031600	S01	20041209	31	17358	13530	42398	0	08	
201607	03280	GC644	G11081	754399004A	A006	608114031700	S01	20050405	31	36565	30096	19431	0	08	
201607	03280	GC644	G11081	754399004A	A007	608114031800	S01	20051222	31	10005	3604	3650	0	09	
201607	03280	GC644	G11080	754399004A	A008	608114031900	S01	20070423	31	0	0	0	44350	04	
201607	03280	GC644	G11081	754399004A	A009	608114032002	S02	20090627	31	11352	3558	208	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: 201601  
 Sort: UNIT End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201607	03280	GC644	G11080	754399004A	A010	608114032101	S01	20050116	31	8944	70297	165228	0	08	
201607	03280	GC644	G11080	754399004A	A012	608114032301	S01	20070210	31	33655	24730	60945	0	09	
201607	03280	GC644	G11080	754399004A	A013	608114032400	S01	20060326	31	0	0	0	143193	04	
201607	03280	GC644	G11080	754399004A	A015	608114032601	S01	20080321	31	0	0	0	187366	04	
201607	03280	GC644	G11081	754399004A	A016	608114032701	S01	20140624	29	19448	15230	46855	0	08	
201608	03280	GC644	G11080	754399004A	A001	608114026005	S01	20140930	31	20262	13147	0	0	08	
201608	03280	GC644	G11080	754399004A	A002	608114031300	S01	20050505	31	62821	44327	19019	0	08	
201608	03280	GC644	G11081	754399004A	A003	608114031401	S01	20080815	22	21836	6466	2949	0	09	
201608	03280	GC644	G11080	754399004A	A004	608114031503	S01	20090731	31	59259	46531	0	0	08	
201608	03280	GC644	G11080	754399004A	A005	608114031600	S01	20041209	31	20605	15168	45153	0	08	
201608	03280	GC644	G11081	754399004A	A006	608114031700	S01	20050405	31	46645	38446	25845	0	08	
201608	03280	GC644	G11081	754399004A	A007	608114031800	S01	20051222	31	9303	2170	2545	0	09	
201608	03280	GC644	G11080	754399004A	A008	608114031900	S01	20070423	30	0	0	0	22889	04	
201608	03280	GC644	G11081	754399004A	A009	608114032002	S02	20090627	31	11755	1908	498	0	09	
201608	03280	GC644	G11080	754399004A	A010	608114032101	S01	20050116	30	8017	63389	145949	0	08	
201608	03280	GC644	G11080	754399004A	A012	608114032301	S01	20070210	31	30047	26310	66787	0	09	
201608	03280	GC644	G11080	754399004A	A013	608114032400	S01	20060326	30	0	0	0	133964	04	
201608	03280	GC644	G11080	754399004A	A015	608114032601	S01	20080321	30	0	0	0	189318	04	
201608	03280	GC644	G11081	754399004A	A016	608114032701	S01	20140624	31	22502	15487	45931	0	08	
201609	03280	GC644	G11080	754399004A	A001	608114026005	S01	20140930	29	17544	8807	7	0	08	
201609	03280	GC644	G11080	754399004A	A002	608114031300	S01	20050505	29	50332	31951	16422	0	08	
201609	03280	GC644	G11081	754399004A	A003	608114031401	S01	20080815	29	29164	7218	3159	0	09	
201609	03280	GC644	G11080	754399004A	A004	608114031503	S01	20090731	29	51502	40448	0	0	08	
201609	03280	GC644	G11080	754399004A	A005	608114031600	S01	20041209	28	17274	13385	52293	0	08	
201609	03280	GC644	G11081	754399004A	A006	608114031700	S01	20050405	29	43996	33179	27633	0	08	
201609	03280	GC644	G11081	754399004A	A007	608114031800	S01	20051222	28	8312	3085	2920	0	09	
201609	03280	GC644	G11080	754399004A	A008	608114031900	S01	20070423	28	0	0	0	17805	04	
201609	03280	GC644	G11081	754399004A	A009	608114032002	S02	20090627	27	7598	0	512	0	09	
201609	03280	GC644	G11080	754399004A	A010	608114032101	S01	20050116	29	9776	60702	156043	0	08	
201609	03280	GC644	G11080	754399004A	A012	608114032301	S01	20070210	28	24971	27088	61471	0	09	
201609	03280	GC644	G11080	754399004A	A013	608114032400	S01	20060326	29	0	0	0	128356	04	
201609	03280	GC644	G11080	754399004A	A015	608114032601	S01	20080321	28	0	0	0	148022	04	
201609	03280	GC644	G11081	754399004A	A016	608114032701	S01	20140624	29	19154	13342	39537	0	08	
201610	03280	GC644	G11080	754399004A	A001	608114026005	S01	20140930	31	19222	10209	484	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: 201601  
 End Date: 201612

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
201610	03280	GC644	G11080	754399004A	A002	608114031300	S01	20050505	31	47792	32705	15194	0	08
201610	03280	GC644	G11081	754399004A	A003	608114031401	S01	20080815	31	29216	4839	3597	0	09
201610	03280	GC644	G11080	754399004A	A004	608114031503	S01	20090731	31	57513	46886	0	0	08
201610	03280	GC644	G11080	754399004A	A005	608114031600	S01	20041209	31	22317	15919	59168	0	08
201610	03280	GC644	G11081	754399004A	A006	608114031700	S01	20050405	31	45619	36521	30375	0	08
201610	03280	GC644	G11081	754399004A	A007	608114031800	S01	20051222	31	9560	7580	3260	0	09
201610	03280	GC644	G11080	754399004A	A008	608114031900	S01	20070423	31	0	0	0	33863	04
201610	03280	GC644	G11081	754399004A	A009	608114032002	S02	20090627	31	13055	0	1736	0	09
201610	03280	GC644	G11080	754399004A	A010	608114032101	S01	20050116	31	8475	69339	169046	0	08
201610	03280	GC644	G11080	754399004A	A012	608114032301	S01	20070210	31	30956	27944	63291	0	09
201610	03280	GC644	G11080	754399004A	A013	608114032400	S01	20060326	31	0	0	0	142653	04
201610	03280	GC644	G11080	754399004A	A015	608114032601	S01	20080321	31	0	0	0	203742	04
201610	03280	GC644	G11081	754399004A	A016	608114032701	S01	20140624	31	23443	15079	39167	0	08
201611	03280	GC644	G11080	754399004A	A001	608114026005	S01	20140930	30	18724	13171	32	0	08
201611	03280	GC644	G11080	754399004A	A002	608114031300	S01	20050505	30	43342	33523	13300	0	08
201611	03280	GC644	G11081	754399004A	A003	608114031401	S01	20080815	30	30558	6779	3389	0	09
201611	03280	GC644	G11080	754399004A	A004	608114031503	S01	20090731	30	56272	50591	0	0	08
201611	03280	GC644	G11080	754399004A	A005	608114031600	S01	20041209	30	20163	18984	51768	0	08
201611	03280	GC644	G11081	754399004A	A006	608114031700	S01	20050405	30	46065	19073	32142	0	08
201611	03280	GC644	G11081	754399004A	A007	608114031800	S01	20051222	30	9256	8604	3484	0	09
201611	03280	GC644	G11080	754399004A	A008	608114031900	S01	20070423	26	0	0	0	38592	04
201611	03280	GC644	G11081	754399004A	A009	608114032002	S02	20090627	30	14791	322	2082	0	09
201611	03280	GC644	G11080	754399004A	A010	608114032101	S01	20050116	30	5212	57967	170772	0	08
201611	03280	GC644	G11080	754399004A	A012	608114032301	S01	20070210	30	27949	31422	64509	0	09
201611	03280	GC644	G11080	754399004A	A013	608114032400	S01	20060326	27	0	0	0	126858	04
201611	03280	GC644	G11080	754399004A	A015	608114032601	S01	20080321	26	0	0	0	96855	04
201611	03280	GC644	G11081	754399004A	A016	608114032701	S01	20140624	30	21990	18384	36909	0	08
201612	03280	GC644	G11080	754399004A	A001	608114026005	S01	20140930	31	18845	10870	24	0	08
201612	03280	GC644	G11080	754399004A	A002	608114031300	S01	20050505	31	43233	29448	14292	0	08
201612	03280	GC644	G11081	754399004A	A003	608114031401	S01	20080815	31	31750	8853	3419	0	09
201612	03280	GC644	G11080	754399004A	A004	608114031503	S01	20090731	31	56990	44696	0	0	08
201612	03280	GC644	G11080	754399004A	A005	608114031600	S01	20041209	31	19022	14339	50164	0	08
201612	03280	GC644	G11081	754399004A	A006	608114031700	S01	20050405	31	41925	34826	39786	0	08
201612	03280	GC644	G11081	754399004A	A007	608114031800	S01	20051222	31	8853	5581	3239	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: 280

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
201612	03280	GC644	G11080	754399004A	A008	608114031900	S01	20070423	30	0	0	0	50674	04
201612	03280	GC644	G11081	754399004A	A009	608114032002	S02	20090627	24	7557	0	1402	0	09
201612	03280	GC644	G11080	754399004A	A010	608114032101	S01	20050116	31	7507	64534	151696	0	08
201612	03280	GC644	G11080	754399004A	A012	608114032301	S01	20070210	31	29637	23891	64185	0	09
201612	03280	GC644	G11080	754399004A	A013	608114032400	S01	20060326	30	0	0	0	156206	04
201612	03280	GC644	G11080	754399004A	A015	608114032601	S01	20080321	30	0	0	0	105303	04
201612	03280	GC644	G11081	754399004A	A016	608114032701	S01	20140624	31	21619	13272	39600	0	08
201601	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	31	50574	62064	184014	0	09
201601	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12
201601	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	31	7450	15555	27771	0	09
201601	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	5	94	331	1849	0	09
201601	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	31	0	0	0	205760	04
201601	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	31	10699	10820	48399	0	09
201601	00078	VK786	G12119	754399005A	A007	608164030302	S01	20050801	28	1708	4226	10349	0	09
201601	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	31	30262	31199	2959	0	09
201601	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	0	0	0	0	0	04
201601	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	31	20595	23253	56900	0	09
201601	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	31	0	0	0	426997	04
201601	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	31	14297	18133	8653	0	09
201601	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	31	0	0	0	251905	04
201601	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	31	15596	26878	33994	0	09
201601	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	31	6273	11326	47199	0	09
201601	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	31	19224	136783	6941	0	08
201601	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	31	20389	31971	237445	0	08
201601	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	31	12370	63397	86517	0	09
201601	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	31	4586	6881	31539	0	09
201602	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	29	44514	54327	169166	0	09
201602	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12
201602	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	29	6316	12596	22651	0	09
201602	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	2	7	43	149	0	09
201602	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	25	0	0	0	58664	04
201602	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	29	7558	9780	35680	0	09
201602	00078	VK786	G12119	754399005A	A007	608164030302	S01	20050801	25	972	3018	7560	0	09

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



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

Start Date: 201601  
 End Date: 201612

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
201602	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	29	47833	33201	3313	0	09
201602	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	0	0	0	0	0	04
201602	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	29	18536	4965	51215	0	09
201602	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	25	0	0	0	314696	04
201602	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	29	12432	10192	7922	0	09
201602	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	24	0	0	0	184384	04
201602	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	29	13804	21014	32234	0	09
201602	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	29	4897	9360	38952	0	09
201602	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	29	11801	114665	4456	0	08
201602	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	29	18722	27302	218510	0	08
201602	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	29	10909	106176	94028	0	09
201602	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	29	3802	5595	27666	0	09
201603	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	31	47093	58129	174945	0	09
201603	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12
201603	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	31	5474	9218	22648	0	09
201603	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	0	0	0	0	0	12
201603	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	27	0	0	0	44841	04
201603	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	22	6693	9186	27637	0	09
201603	00078	VK786	G12119	754399005A	A007	608164030302	S01	20050801	23	992	4103	7521	0	09
201603	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	31	52936	53405	3351	0	09
201603	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	0	0	0	0	0	04
201603	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	31	17267	7739	48260	0	09
201603	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	27	0	0	0	366422	04
201603	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	31	12555	13964	9676	0	09
201603	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	27	0	0	0	235989	04
201603	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	31	12581	31019	34307	0	09
201603	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	31	4957	9986	38544	0	09
201603	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	31	14740	156649	4668	0	08
201603	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	31	17025	25952	230884	0	08
201603	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	31	12162	34699	99227	0	09
201603	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	31	3904	5897	27964	0	09
201604	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	30	43680	58885	173153	0	09
201604	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12
201604	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	30	4441	7063	21067	0	09

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201604	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	2	0	82	0	0	09
201604	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	30	0	0	0	24669	04
201604	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	15	7323	8216	25997	0	09
201604	00078	VK786	G12119	754399005A	A007	608164030302	S01	20050801	30	1500	3180	10683	0	09
201604	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	30	44072	59726	3723	0	09
201604	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	0	0	0	0	0	04
201604	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	30	14285	7313	46398	0	09
201604	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	30	0	0	0	418459	04
201604	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	30	11783	13227	10824	0	09
201604	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	30	0	0	0	293118	04
201604	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	30	12990	20135	35029	0	09
201604	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	30	5356	6111	39163	0	09
201604	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	30	16715	186414	4522	0	08
201604	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	30	15722	26993	263094	0	09
201604	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	30	12889	12438	98941	0	09
201604	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	30	4104	6853	28630	0	09
201605	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	31	44843	59884	175189	0	09
201605	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12
201605	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	31	4403	4780	22278	0	09
201605	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	2	355	456	6971	0	09
201605	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	31	0	0	0	25064	04
201605	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	31	13459	14968	49187	0	09
201605	00078	VK786	G12119	754399005A	A007	608164030302	S01	20050801	29	2234	17317	19264	0	09
201605	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	31	46019	58414	3805	0	09
201605	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	0	0	0	0	0	04
201605	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	31	14054	7878	50414	0	09
201605	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	31	0	0	0	376908	04
201605	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	31	10961	11250	10477	0	09
201605	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	31	0	0	0	293152	04
201605	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	31	12935	17945	36195	0	09
201605	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	31	4256	4323	40341	0	09
201605	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	31	18398	212234	5021	0	08
201605	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	31	20102	29154	238146	0	09
201605	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	31	11695	9565	102066	0	09

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201605	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	29	6315	9726	44985	0	09
201606	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	30	44462	58503	165891	0	09
201606	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12
201606	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	30	4802	6851	21911	0	09
201606	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	0	0	0	0	0	12
201606	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	29	0	0	0	21242	04
201606	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	30	13073	14988	43721	0	09
201606	00078	VK786	G12119	754399005A	A007	608164030302	S01	20050801	30	2127	3405	17284	0	09
201606	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	30	35096	52340	4710	0	09
201606	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	0	0	0	0	0	04
201606	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	30	14389	5691	45651	0	09
201606	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	29	0	0	0	372442	04
201606	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	30	11549	12603	10071	0	09
201606	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	29	0	0	0	266026	04
201606	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	30	13350	18845	34275	0	09
201606	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	30	4149	4946	37523	0	09
201606	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	30	14182	162542	3400	0	08
201606	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	30	13818	26159	233334	0	09
201606	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	30	11769	10141	100605	0	09
201606	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	30	7964	10264	46692	0	09
201607	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	31	43233	55594	168865	0	09
201607	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12
201607	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	31	4403	5040	19920	0	09
201607	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	0	0	0	0	0	12
201607	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	24	0	0	0	15792	04
201607	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	31	11311	13257	40455	0	09
201607	00078	VK786	G12119	754399005A	A007	608164030302	S01	20050801	29	1121	4782	8139	0	09
201607	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	31	44087	57523	4045	0	09
201607	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	0	0	0	0	0	04
201607	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	26	25436	28810	75619	0	09
201607	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	29	0	0	0	336918	04
201607	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	31	11074	10720	9948	0	09
201607	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	29	0	0	0	260635	04
201607	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	31	12897	16475	34850	0	09

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201607	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	31	3961	4329	37691	0	09	
201607	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	31	16488	187993	4279	0	08	
201607	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	27	19732	25534	218645	0	09	
201607	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	31	11731	9344	99065	0	09	
201607	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	29	11210	15696	72484	0	09	
201608	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	2	2400	3245	10107	0	09	
201608	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12	
201608	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	30	4023	5369	19277	0	09	
201608	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	0	0	0	0	0	12	
201608	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	0	0	0	0	0	04	
201608	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	31	9279	12464	35504	0	09	
201608	00078	VK786	G12119	754399005A	A007	608164030302	S01	20050801	31	1115	5910	8640	0	09	
201608	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	31	49340	63462	3779	0	09	
201608	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	10	0	0	0	61315	04	
201608	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	31	40961	48801	122602	0	09	
201608	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	28	0	0	0	283611	04	
201608	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	31	10839	12165	10131	0	09	
201608	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	31	0	0	0	207958	04	
201608	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	31	12160	16248	34977	0	09	
201608	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	31	3859	5079	38217	0	09	
201608	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	31	18369	184214	4651	0	08	
201608	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	31	27143	30251	257255	0	09	
201608	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	31	10618	7640	93105	0	09	
201608	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	31	9011	12672	60123	0	09	
201609	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	14	9687	11306	91497	0	09	
201609	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12	
201609	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	26	4234	11009	20703	0	09	
201609	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	0	0	0	0	0	12	
201609	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	0	0	0	0	0	04	
201609	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	30	8383	9639	32049	0	09	
201609	00078	VK786	G12119	754399005A	A007	608164030302	S01	20050801	26	861	2335	6809	0	09	
201609	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	30	51810	64148	3944	0	09	
201609	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	30	0	0	0	393435	04	
201609	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	30	36236	46048	124248	0	09	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201609	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	11	0	0	0	105576	04	
201609	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	30	10160	14471	9633	0	09	
201609	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	30	0	0	0	211620	04	
201609	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	30	11062	20648	33103	0	09	
201609	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	30	3668	8538	37458	0	09	
201609	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	30	23531	173361	6201	0	08	
201609	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	30	23368	26749	241027	0	09	
201609	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	30	10075	12040	97128	0	09	
201609	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	29	6099	9018	40833	0	09	
201610	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	31	31891	42755	205302	0	09	
201610	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12	
201610	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	23	4255	10116	20377	0	09	
201610	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	0	0	0	0	0	12	
201610	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	0	0	0	0	0	04	
201610	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	31	7643	15388	29348	0	09	
201610	00078	VK786	G12119	754399005A	A007	608164030302	S01	20050801	22	744	2597	5519	0	09	
201610	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	31	53116	59788	4181	0	09	
201610	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	31	0	0	0	256232	04	
201610	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	31	34251	46629	125632	0	09	
201610	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	0	0	0	0	0	18	
201610	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	31	10570	15844	9886	0	09	
201610	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	31	0	0	0	214333	04	
201610	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	31	11672	22910	34939	0	09	
201610	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	31	3742	9980	39785	0	09	
201610	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	31	23508	180774	6447	0	08	
201610	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	31	20387	25966	246554	0	09	
201610	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	31	10697	13789	101240	0	09	
201610	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	31	5957	8877	40132	0	09	
201611	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	30	26795	34528	176440	0	09	
201611	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12	
201611	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	28	3986	8572	17567	0	09	
201611	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	0	0	0	0	0	12	
201611	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	0	0	0	0	0	04	
201611	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	30	7530	11451	29480	0	09	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201611	00078	VK786	G12119	754399005A	A007	608164030302	S01	20050801	30	1245	2780	8887	0	09
201611	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	30	54343	59596	4076	0	09
201611	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	29	0	0	0	219074	04
201611	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	30	31817	45779	117521	0	09
201611	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	0	0	0	0	0	04
201611	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	30	9982	15583	9543	0	09
201611	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	29	0	0	0	274613	04
201611	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	30	11301	17593	34494	0	09
201611	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	30	3318	10581	35931	0	09
201611	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	30	10647	138205	3033	0	08
201611	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	30	20003	26142	246613	0	09
201611	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	30	10248	9570	98860	0	09
201611	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	30	4876	7622	33467	0	09
201612	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	31	27311	38133	170989	0	09
201612	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12
201612	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	31	4053	8423	15537	0	09
201612	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	0	0	0	0	0	12
201612	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	0	0	0	0	0	04
201612	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	31	7648	14113	28438	0	09
201612	00078	VK786	G12119	754399005A	A007	608164030302	S01	20050801	31	1047	1913	7161	0	09
201612	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	31	42711	58386	4204	0	09
201612	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	31	0	0	0	282912	04
201612	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	31	34898	54842	122507	0	09
201612	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	0	0	0	0	0	04
201612	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	31	10752	17380	9747	0	09
201612	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	31	0	0	0	303356	04
201612	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	31	11840	18330	34334	0	09
201612	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	31	3370	3441	34711	0	09
201612	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	31	10718	136682	2898	0	08
201612	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	31	24681	28257	255336	0	09
201612	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	31	8624	8199	79071	0	09
201612	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	31	4010	4877	26151	0	09
201601	03295	GC065	G05900	754399006A	A001	608114010000	S01	19890909	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: 201601  
 End Date: 201612

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
201601	03295	GC065	G05900	754399006A	A002	608114010600	S01	19890806	0	0	0	0	0	12
201601	03295	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13
201601	03295	GC065	G05889	754399006A	A004	608114011600	S02	20111225	31	481	1576	1981	0	08
201601	03295	GC065	G05900	754399006A	A005A	608114012100	S02	19941003	0	0	0	0	0	12
201601	03295	GC065	G05900	754399006A	A010	608114017300	S03	20120410	31	7799	6098	6479	0	08
201601	03295	GC065	G05900	754399006A	A011	608114017800	S01	19910121	0	0	0	0	0	15
201601	03295	GC065	G14668	754399006A	A017	608114045202	S01	20100427	31	5523	5770	3031	0	08
201601	03295	GC065	G05900	754399006A	A018	608114047603	S01	20060708	29	1170	673	11281	0	08
201601	03295	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12
201601	03295	GC065	G05889	754399006A	A024	608114061900	S01	20140517	31	9719	15902	35973	0	11
201601	03295	GC065	G05900	754399006A	A031B	608114011900	S03	19980625	0	0	0	0	0	13
201601	03295	GC065	G05900	754399006A	A032	608114012303	S01	20131120	31	16754	28512	6424	0	08
201601	03295	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12
201601	03295	GC065	G05900	754399006A	A036A	608114015000	S02	19941211	0	0	0	0	0	13
201601	03295	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	31	7310	4354	40890	0	08
201601	03295	GC065	G05889	754399006A	A038	608114015501	S01	19950119	31	4024	3667	1721	0	08
201601	03295	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12
201601	03295	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	04
201601	03295	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12
201601	03295	GC065	G05889	754399006A	A044	608114017701	S01	20140202	31	13182	18177	57556	0	08
201601	03295	GC065	G05889	754399006A	A059	608114015900	S01	19910302	31	3805	0	13915	0	09
201601	03295	GC065	G05889	754399006A	A060	608114015300	S02	20110920	0	0	0	0	0	12
201602	03295	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13
201602	03295	GC065	G05889	754399006A	A004	608114011600	S02	20111225	25	413	910	1117	0	08
201602	03295	GC065	G05900	754399006A	A005A	608114012100	S02	19941003	0	0	0	0	0	12
201602	03295	GC065	G05889	754399006A	A008A	608114015800	S02	19980424	0	0	0	0	0	13
201602	03295	GC065	G05900	754399006A	A010	608114017300	S03	20120410	26	7560	5949	5497	0	08
201602	03295	GC065	G14668	754399006A	A017	608114045202	S01	20100427	26	1602	1806	753	0	08
201602	03295	GC065	G05900	754399006A	A018	608114047603	S01	20060708	26	761	535	6926	0	08
201602	03295	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12
201602	03295	GC065	G05889	754399006A	A024	608114061900	S01	20140517	26	6789	11939	27268	0	11
201602	03295	GC065	G05900	754399006A	A031B	608114011900	S03	19980625	0	0	0	0	0	13
201602	03295	GC065	G05900	754399006A	A032	608114012303	S01	20131120	26	14075	20279	3943	0	08
201602	03295	GC065	G05900	754399006A	A035	608114014700	S02	20050504	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201602	03295	GC065	G05900	754399006A	A036A	608114015000	S02	19941211	0	0	0	0	0	13	
201602	03295	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	26	7329	4983	29166	0	08	
201602	03295	GC065	G05889	754399006A	A038	608114015501	S01	19950119	26	3523	3024	1276	0	08	
201602	03295	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12	
201602	03295	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	04	
201602	03295	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12	
201602	03295	GC065	G05889	754399006A	A044	608114017701	S01	20140202	26	11226	16889	42476	0	08	
201602	03295	GC065	G05889	754399006A	A059	608114015900	S01	19910302	25	5346	0	7871	0	09	
201602	03295	GC065	G05889	754399006A	A060	608114015300	S02	20110920	0	0	0	0	0	12	
201603	03295	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13	
201603	03295	GC065	G05889	754399006A	A004	608114011600	S02	20111225	31	463	293	937	0	09	
201603	03295	GC065	G05900	754399006A	A005A	608114012100	S02	19941003	0	0	0	0	0	12	
201603	03295	GC065	G05889	754399006A	A008A	608114015800	S02	19980424	0	0	0	0	0	13	
201603	03295	GC065	G05900	754399006A	A010	608114017300	S03	20120410	31	7526	7126	6813	0	09	
201603	03295	GC065	G14668	754399006A	A017	608114045202	S01	20100427	31	1021	2432	331	0	08	
201603	03295	GC065	G05900	754399006A	A018	608114047603	S01	20060708	31	634	1007	4398	0	08	
201603	03295	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12	
201603	03295	GC065	G05889	754399006A	A024	608114061900	S01	20140517	31	7733	12848	23242	0	11	
201603	03295	GC065	G05900	754399006A	A031B	608114011900	S03	19980625	0	0	0	0	0	15	
201603	03295	GC065	G05900	754399006A	A032	608114012303	S01	20131120	31	15945	22199	3381	0	08	
201603	03295	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12	
201603	03295	GC065	G05900	754399006A	A036A	608114015000	S02	19941211	0	0	0	0	0	13	
201603	03295	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	31	9256	7210	26745	0	08	
201603	03295	GC065	G05889	754399006A	A038	608114015501	S01	19950119	31	4924	2249	867	0	09	
201603	03295	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12	
201603	03295	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	04	
201603	03295	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12	
201603	03295	GC065	G05889	754399006A	A044	608114017701	S01	20140202	31	13229	20015	37667	0	08	
201603	03295	GC065	G05889	754399006A	A059	608114015900	S01	19910302	31	6588	0	7224	0	09	
201603	03295	GC065	G05889	754399006A	A060	608114015300	S02	20110920	0	0	0	0	0	12	
201604	03295	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13	
201604	03295	GC065	G05889	754399006A	A004	608114011600	S02	20111225	30	280	0	547	0	09	
201604	03295	GC065	G05900	754399006A	A005A	608114012100	S02	19941003	0	0	0	0	0	12	
201604	03295	GC065	G05889	754399006A	A008A	608114015800	S02	19980424	0	0	0	0	0	13	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201604	03295	GC065	G05900	754399006A	A010	608114017300	S03	20120410	30	9109	7786	5551	0	09	
201604	03295	GC065	G14668	754399006A	A017	608114045202	S01	20100427	30	12022	14482	3425	0	08	
201604	03295	GC065	G05900	754399006A	A018	608114047603	S01	20060708	30	371	953	2900	0	08	
201604	03295	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12	
201604	03295	GC065	G05889	754399006A	A024	608114061900	S01	20140517	30	6690	7017	22374	0	11	
201604	03295	GC065	G05900	754399006A	A031B	608114011900	S03	19980625	0	0	0	0	0	13	
201604	03295	GC065	G05900	754399006A	A032	608114012303	S01	20131120	30	15837	24398	4168	0	08	
201604	03295	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12	
201604	03295	GC065	G05900	754399006A	A036A	608114015000	S02	19941211	0	0	0	0	0	15	
201604	03295	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	30	10544	19413	43622	0	08	
201604	03295	GC065	G05889	754399006A	A038	608114015501	S01	19950119	30	3798	3780	832	0	09	
201604	03295	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12	
201604	03295	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	04	
201604	03295	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12	
201604	03295	GC065	G05889	754399006A	A044	608114017701	S01	20140202	30	12083	19997	37838	0	08	
201604	03295	GC065	G05889	754399006A	A059	608114015900	S01	19910302	30	5752	0	6930	0	09	
201604	03295	GC065	G05889	754399006A	A060	608114015300	S02	20110920	0	0	0	0	0	12	
201605	03295	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13	
201605	03295	GC065	G05889	754399006A	A004	608114011600	S02	20111225	31	509	1016	588	0	09	
201605	03295	GC065	G05900	754399006A	A005A	608114012100	S02	19941003	0	0	0	0	0	12	
201605	03295	GC065	G05900	754399006A	A010	608114017300	S03	20120410	31	10498	9222	4322	0	09	
201605	03295	GC065	G14668	754399006A	A017	608114045202	S01	20100427	31	14974	17470	4435	0	08	
201605	03295	GC065	G05900	754399006A	A018	608114047603	S01	20060708	30	272	274	2241	0	08	
201605	03295	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12	
201605	03295	GC065	G05889	754399006A	A024	608114061900	S01	20140517	31	7855	16015	26134	0	11	
201605	03295	GC065	G05900	754399006A	A032	608114012303	S01	20131120	31	16240	24775	4064	0	08	
201605	03295	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12	
201605	03295	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	31	6478	6515	32613	0	08	
201605	03295	GC065	G05889	754399006A	A038	608114015501	S01	19950119	31	3642	3650	1403	0	09	
201605	03295	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12	
201605	03295	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	04	
201605	03295	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12	
201605	03295	GC065	G05889	754399006A	A044	608114017701	S01	20140202	31	12986	24968	43659	0	08	
201605	03295	GC065	G05889	754399006A	A059	608114015900	S01	19910302	31	4924	0	8277	0	09	

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

Start Date: 201601  
 End Date: 201612

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
201605	03295	GC065	G05889	754399006A	A060	608114015300	S02	20110920	0	0	0	0	0	12
201606	03295	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13
201606	03295	GC065	G05889	754399006A	A004	608114011600	S02	20111225	30	446	0	428	0	09
201606	03295	GC065	G05900	754399006A	A005A	608114012100	S02	19941003	0	0	0	0	0	12
201606	03295	GC065	G05900	754399006A	A010	608114017300	S03	20120410	30	9674	5794	3966	0	09
201606	03295	GC065	G14668	754399006A	A017	608114045202	S01	20100427	30	13903	15510	3467	0	08
201606	03295	GC065	G05900	754399006A	A018	608114047603	S01	20060708	20	135	160	1546	0	08
201606	03295	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12
201606	03295	GC065	G05889	754399006A	A024	608114061900	S01	20140517	30	8408	16278	30025	0	11
201606	03295	GC065	G05900	754399006A	A032	608114012303	S01	20131120	30	14025	20533	3270	0	08
201606	03295	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12
201606	03295	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	30	7978	5263	29695	0	08
201606	03295	GC065	G05889	754399006A	A038	608114015501	S01	19950119	30	2756	3515	1684	0	09
201606	03295	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12
201606	03295	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	04
201606	03295	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12
201606	03295	GC065	G05889	754399006A	A044	608114017701	S01	20140202	30	11869	22132	44188	0	08
201606	03295	GC065	G05889	754399006A	A059	608114015900	S01	19910302	30	4504	0	8777	0	09
201606	03295	GC065	G05889	754399006A	A060	608114015300	S02	20110920	0	0	0	0	0	12
201607	03295	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13
201607	03295	GC065	G05889	754399006A	A004	608114011600	S02	20111225	31	815	116	589	0	09
201607	03295	GC065	G05900	754399006A	A005A	608114012100	S02	19941003	0	0	0	0	0	12
201607	03295	GC065	G05900	754399006A	A010	608114017300	S03	20120410	31	9447	6413	4081	0	09
201607	03295	GC065	G14668	754399006A	A017	608114045202	S01	20100427	31	13382	16565	6594	0	08
201607	03295	GC065	G05900	754399006A	A018	608114047603	S01	20060708	19	274	384	2710	0	08
201607	03295	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12
201607	03295	GC065	G05889	754399006A	A024	608114061900	S01	20140517	31	7552	12292	31962	0	11
201607	03295	GC065	G05900	754399006A	A032	608114012303	S01	20131120	31	12813	18966	4631	0	08
201607	03295	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12
201607	03295	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	31	8320	2562	29593	0	08
201607	03295	GC065	G05889	754399006A	A038	608114015501	S01	19950119	31	2878	2311	1726	0	09
201607	03295	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12
201607	03295	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	04
201607	03295	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	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: 201601  
 End Date: 201612

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
201607	03295	GC065	G05889	754399006A	A044	608114017701	S01	20140202	31	13523	19804	44454	0	08
201607	03295	GC065	G05889	754399006A	A059	608114015900	S01	19910302	31	4918	0	8898	0	09
201607	03295	GC065	G05889	754399006A	A060	608114015300	S02	20110920	0	0	0	0	0	12
201608	03295	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13
201608	03295	GC065	G05889	754399006A	A004	608114011600	S02	20111225	31	583	0	1279	0	09
201608	03295	GC065	G05900	754399006A	A010	608114017300	S03	20120410	31	10223	6307	4448	0	09
201608	03295	GC065	G14668	754399006A	A017	608114045202	S01	20100427	31	12344	15173	5900	0	08
201608	03295	GC065	G05900	754399006A	A018	608114047603	S01	20060708	0	0	0	0	0	12
201608	03295	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12
201608	03295	GC065	G05889	754399006A	A024	608114061900	S01	20140517	31	6838	13979	37467	0	11
201608	03295	GC065	G05900	754399006A	A032	608114012303	S01	20131120	31	12766	18247	5304	0	08
201608	03295	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12
201608	03295	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	31	7443	5400	33079	0	08
201608	03295	GC065	G05889	754399006A	A038	608114015501	S01	19950119	31	2966	3940	848	0	09
201608	03295	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12
201608	03295	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	04
201608	03295	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12
201608	03295	GC065	G05889	754399006A	A044	608114017701	S01	20140202	31	17469	21731	44934	0	08
201608	03295	GC065	G05889	754399006A	A059	608114015900	S01	19910302	31	5518	0	8941	0	09
201608	03295	GC065	G05889	754399006A	A060	608114015300	S02	20110920	0	0	0	0	0	12
201609	03295	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13
201609	03295	GC065	G05889	754399006A	A004	608114011600	S02	20111225	30	443	0	1122	0	09
201609	03295	GC065	G05900	754399006A	A010	608114017300	S03	20120410	30	9799	11400	5290	0	09
201609	03295	GC065	G14668	754399006A	A017	608114045202	S01	20100427	30	10002	17043	6248	0	08
201609	03295	GC065	G05900	754399006A	A018	608114047603	S01	20060708	0	0	0	0	0	12
201609	03295	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12
201609	03295	GC065	G05889	754399006A	A024	608114061900	S01	20140517	30	8421	13929	37099	0	11
201609	03295	GC065	G05900	754399006A	A032	608114012303	S01	20131120	30	12635	15538	4085	0	08
201609	03295	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12
201609	03295	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	30	6704	5537	35399	0	08
201609	03295	GC065	G05889	754399006A	A038	608114015501	S01	19950119	30	2674	3618	1067	0	09
201609	03295	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12
201609	03295	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	04
201609	03295	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201609	03295	GC065	G05889	754399006A	A044	608114017701	S01	20140202	30	14713	20845	47229	0	08
201609	03295	GC065	G05889	754399006A	A059	608114015900	S01	19910302	30	3555	0	10757	0	09
201609	03295	GC065	G05889	754399006A	A060	608114015300	S02	20110920	0	0	0	0	0	12
201610	03295	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13
201610	03295	GC065	G05889	754399006A	A004	608114011600	S02	20111225	23	392	0	673	0	09
201610	03295	GC065	G05900	754399006A	A010	608114017300	S03	20120410	24	6547	4351	3722	0	09
201610	03295	GC065	G14668	754399006A	A017	608114045202	S01	20100427	25	7641	11335	4645	0	08
201610	03295	GC065	G05900	754399006A	A018	608114047603	S01	20060708	0	0	0	0	0	12
201610	03295	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12
201610	03295	GC065	G05889	754399006A	A024	608114061900	S01	20140517	21	4756	8294	22006	0	11
201610	03295	GC065	G05900	754399006A	A032	608114012303	S01	20131120	23	8987	12232	2923	0	08
201610	03295	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12
201610	03295	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	24	4866	4014	25536	0	08
201610	03295	GC065	G05889	754399006A	A038	608114015501	S01	19950119	23	1564	390	849	0	09
201610	03295	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12
201610	03295	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	04
201610	03295	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12
201610	03295	GC065	G05889	754399006A	A044	608114017701	S01	20140202	24	10826	15425	34331	0	08
201610	03295	GC065	G05889	754399006A	A059	608114015900	S01	19910302	23	3009	0	6987	0	09
201610	03295	GC065	G05889	754399006A	A060	608114015300	S02	20110920	0	0	0	0	0	12
201611	03295	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13
201611	03295	GC065	G05889	754399006A	A004	608114011600	S02	20111225	30	497	0	887	0	09
201611	03295	GC065	G05900	754399006A	A010	608114017300	S03	20120410	30	8484	4111	5500	0	09
201611	03295	GC065	G14668	754399006A	A017	608114045202	S01	20100427	30	11165	12593	5889	0	08
201611	03295	GC065	G05900	754399006A	A018	608114047603	S01	20060708	0	0	0	0	0	12
201611	03295	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12
201611	03295	GC065	G05889	754399006A	A024	608114061900	S01	20140517	30	8311	11648	33938	0	11
201611	03295	GC065	G05900	754399006A	A032	608114012303	S01	20131120	3	520	561	237	0	08
201611	03295	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12
201611	03295	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	30	5944	4618	30124	0	08
201611	03295	GC065	G05889	754399006A	A038	608114015501	S01	19950119	30	2243	2298	1211	0	09
201611	03295	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12
201611	03295	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	04
201611	03295	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	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: 201601  
 End Date: 201612

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
201611	03295	GC065	G05889	754399006A	A044	608114017701	S01	20140202	30	14037	15931	42685	0	08
201611	03295	GC065	G05889	754399006A	A059	608114015900	S01	19910302	30	4463	0	8803	0	09
201611	03295	GC065	G05889	754399006A	A060	608114015300	S02	20110920	0	0	0	0	0	12
201612	03295	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13
201612	03295	GC065	G05889	754399006A	A004	608114011600	S02	20111225	31	383	0	893	0	09
201612	03295	GC065	G05900	754399006A	A010	608114017300	S03	20120410	31	8662	4003	6650	0	09
201612	03295	GC065	G14668	754399006A	A017	608114045202	S01	20100427	31	10147	15212	6970	0	08
201612	03295	GC065	G05900	754399006A	A018	608114047603	S01	20060708	0	0	0	0	0	12
201612	03295	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12
201612	03295	GC065	G05889	754399006A	A024	608114061900	S01	20140517	31	8431	13186	35614	0	11
201612	03295	GC065	G05900	754399006A	A032	608114012303	S01	20131120	14	5527	6626	3668	0	09
201612	03295	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12
201612	03295	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	31	4107	5008	32817	0	08
201612	03295	GC065	G05889	754399006A	A038	608114015501	S01	19950119	31	2761	3423	513	0	09
201612	03295	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12
201612	03295	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	04
201612	03295	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12
201612	03295	GC065	G05889	754399006A	A044	608114017701	S01	20140202	31	13544	15086	41135	0	08
201612	03295	GC065	G05889	754399006A	A059	608114015900	S01	19910302	31	4009	0	10200	0	09
201612	03295	GC065	G05889	754399006A	A060	608114015300	S02	20110920	0	0	0	0	0	12
201601	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12
201601	00056	GB783	G11573	754399007A	A002	608074022206	S01	20130525	31	27180	43397	0	0	08
201601	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	31	17670	33715	0	0	08
201601	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	31	46612	99565	0	0	08
201601	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	31	6344	20312	0	0	08
201601	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	31	6955	7663	0	0	08
201602	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12
201602	00056	GB783	G11573	754399007A	A002	608074022206	S01	20130525	29	23285	41805	9325	0	08
201602	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	29	15648	29774	2691	0	08
201602	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	29	44019	89118	2521	0	08
201602	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	29	5859	16774	258	0	08
201602	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	29	6584	7233	1187	0	08
201603	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12

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

Start Date: 201601  
 End Date: 201612

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
201603	00056	GB783	G11573	754399007A	A002	608074022206	S01	20130525	26	20027	35374	7349	0	08
201603	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	26	12747	19059	1668	0	08
201603	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	26	38741	83924	3282	0	08
201603	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	26	4978	16106	312	0	08
201603	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	26	5712	6865	1197	0	08
201604	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12
201604	00056	GB783	G11573	754399007A	A002	608074022206	S01	20130525	16	17502	24996	4789	0	08
201604	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	16	8445	16942	1242	0	08
201604	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	16	30482	59196	1136	0	08
201604	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	16	2723	12261	84	0	08
201604	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	16	3567	3776	548	0	08
201605	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12
201605	00056	GB783	G11573	754399007A	A002	608074022206	S01	20130525	31	26618	46586	10114	0	08
201605	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	31	15384	31307	1874	0	08
201605	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	31	48881	97392	3044	0	08
201605	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	31	6027	19213	143	0	08
201605	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	31	6919	6202	802	0	08
201606	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12
201606	00056	GB783	G11573	754399007A	A002	608074022206	S01	20130525	30	22229	44977	11038	0	08
201606	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	30	14902	25478	451	0	08
201606	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	30	45325	88087	3397	0	08
201606	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	30	6401	18611	283	0	08
201606	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	30	6107	6456	649	0	08
201607	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12
201607	00056	GB783	G11573	754399007A	A002	608074022206	S01	20130525	29	39781	73458	14518	0	08
201607	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	29	28472	51060	397	0	08
201607	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	0	0	0	0	0	12
201607	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	29	10211	34074	697	0	08
201607	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	29	10108	11222	1519	0	08
201608	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12
201608	00056	GB783	G11573	754399007A	A002	608074022206	S01	20130525	31	41204	78275	13322	0	08
201608	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	31	29066	55855	852	0	08
201608	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	0	0	0	0	0	12
201608	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	31	11789	34763	346	0	08

\* \* \* \* \* 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  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201608	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	31	11087	13272	1846	0	08	
201609	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12	
201609	00056	GB783	G11573	754399007A	A002	608074022206	S01	20130525	30	39399	80899	14344	0	08	
201609	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	30	25867	46655	91	0	08	
201609	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	0	0	0	0	0	12	
201609	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	30	12718	34230	92	0	08	
201609	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	30	12182	15142	2535	0	08	
201610	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12	
201610	00056	GB783	G11573	754399007A	A002	608074022206	S01	20130525	31	43507	86502	14772	0	08	
201610	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	22	18246	36021	192	0	08	
201610	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	0	0	0	0	0	12	
201610	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	31	12180	40267	0	0	08	
201610	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	31	14244	11685	2185	0	08	
201611	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12	
201611	00056	GB783	G11573	754399007A	A002	608074022206	S01	20130525	26	35879	68632	11886	0	08	
201611	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	26	18004	33640	1217	0	08	
201611	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	0	0	0	0	0	12	
201611	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	27	12760	34564	73	0	08	
201611	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	26	10070	10046	917	0	08	
201612	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12	
201612	00056	GB783	G11573	754399007A	A002	608074022206	S01	20130525	31	37348	74551	13502	0	08	
201612	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	31	24581	38910	737	0	08	
201612	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	0	0	0	0	0	12	
201612	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	31	13635	36869	461	0	08	
201612	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	31	9879	15623	1790	0	08	
201601	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	31	0	24032	0	0	11	
201601	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12	
201601	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	31	2648	3244	32912	0	09	
201601	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
201601	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
201601	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
201601	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	31	2923	5231	12837	0	09	
201601	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201601	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	26	2014	5596	25125	0	09	
201601	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
201601	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	20	371	22561	32	0	11	
201601	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	31	776	5816	6694	0	09	
201601	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	20	455	701	945	0	09	
201601	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	20	473	68	2993	0	09	
201601	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	31	1778	7328	7481	0	09	
201601	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	20	208	1539	754	0	11	
201601	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	1	33	78	325	0	09	
201601	02451	GI047	00134	8910020210	E018	177174043501	S03	20141029	20	1588	3090	8399	0	08	
201601	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	31	1698	0	85	0	09	
201601	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	19	905	715	10305	0	09	
201601	02451	GI047	00133	8910020210	G005	177170080301	S02	20151229	14	711	20496	358	0	11	
201601	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	19	291	1399	12311	0	09	
201601	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12	
201601	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
201601	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	
201601	02451	GI047	00128	8910020210	G013	177174098600	S02	20150702	19	1113	2017	4603	0	09	
201601	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	31	1435	0	22912	0	09	
201601	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13	
201601	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	31	557	10937	7054	0	09	
201601	02451	GI041	00130	8910020210	H004	177174038000	S03	20120414	31	1950	1887	28811	0	08	
201601	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	31	1907	0	7469	0	09	
201601	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	31	3449	1002	26647	0	11	
201601	02451	GI041	00130	8910020210	H007	177174098400	S03	20150225	31	2721	7256	4565	0	08	
201601	02451	GI047	00134	8910020210	J002	177174003201	S03	20130808	19	0	322	15253	0	11	
201601	02451	GI047	00134	8910020210	J004	177174004803	D02	20120331	20	5870	8221	5935	0	08	
201601	02451	GI047	00134	8910020210	J004	177174004803	D01	20120331	31	0	61092	0	0	11	
201601	02451	GI047	00134	8910020210	J007	177174012200	S03	20150816	18	448	4331	4919	0	08	
201601	02451	GI047	00134	8910020210	J009	177174044200	S02	20130427	19	3447	23902	28568	0	08	
201601	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13	
201601	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	19	706	8476	12186	0	11	
201601	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12	
201601	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



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

Start Date: 201601  
 End Date: 201612

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
201601	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13
201601	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13
201601	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	20	1013	3146	2084	0	09
201601	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12
201601	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	19	216	3660	2430	0	11
201601	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	19	482	2516	32314	0	08
201601	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12
201601	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	20	2507	6417	36766	0	08
201601	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	18	277	253	140	0	11
201601	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12
201601	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	18	214	449	5111	0	09
201601	02451	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12
201601	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	20	863	1403	3562	0	09
201601	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	20	2912	2085	4028	0	11
201601	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12
201601	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	20	343	10202	6090	0	09
201601	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	19	1815	2296	1756	0	09
201601	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	20	890	1810	13988	0	09
201601	02451	GI047	00133	8910020210	O007	177174097301	S01	20130216	19	4313	18119	18920	0	08
201601	02451	GI047	00133	8910020210	O008	177174097600	D02	20080407	0	0	0	0	0	12
201601	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	20	715	984	15349	0	09
201601	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12
201601	02451	GI047	00133	8910020210	O009	177174097700	D03	20130504	20	499	9640	4234	0	09
201601	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	17	925	1113	11865	0	09
201601	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	19	0	10437	6505	0	11
201602	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	28	0	21904	0	0	11
201602	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12
201602	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	29	2592	3386	29559	0	09
201602	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13
201602	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12
201602	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13
201602	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	29	3220	3671	12801	0	09
201602	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13
201602	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	29	2080	7807	23796	0	09

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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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201602	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
201602	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	29	296	34041	0	0	11	
201602	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	28	798	4859	5340	0	09	
201602	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	28	1009	1011	1441	0	09	
201602	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	29	559	2250	5089	0	09	
201602	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	28	1683	5697	5451	0	09	
201602	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	29	235	3167	1860	0	11	
201602	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	0	0	0	0	0	12	
201602	02451	GI047	00134	8910020210	E018	177174043501	S03	20141029	29	2373	3866	10857	0	08	
201602	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	29	1726	586	131	0	09	
201602	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	29	1379	1275	16167	0	09	
201602	02451	GI047	00133	8910020210	G005	177170080301	S02	20151229	26	2100	57956	456	0	11	
201602	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	29	456	2501	18880	0	09	
201602	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12	
201602	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
201602	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	
201602	02451	GI047	00128	8910020210	G013	177174098600	S02	20150702	29	1628	3313	7352	0	09	
201602	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	29	1433	4812	22928	0	09	
201602	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13	
201602	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	28	529	9605	6745	0	09	
201602	02451	GI041	00130	8910020210	H004	177174038000	S03	20120414	29	1448	1608	27799	0	08	
201602	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	29	1907	0	7132	0	09	
201602	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	29	3354	1034	25251	0	11	
201602	02451	GI041	00130	8910020210	H007	177174098400	S03	20150225	29	5645	16429	5206	0	08	
201602	02451	GI047	00134	8910020210	J002	177174003201	S03	20130808	29	0	953	25571	0	11	
201602	02451	GI047	00134	8910020210	J004	177174004803	D02	20120331	29	9235	11468	11231	0	08	
201602	02451	GI047	00134	8910020210	J004	177174004803	D01	20120331	29	0	56932	0	0	11	
201602	02451	GI047	00134	8910020210	J007	177174012200	S03	20150816	26	1236	6344	6845	0	08	
201602	02451	GI047	00134	8910020210	J009	177174044200	S02	20130427	29	5763	24454	42762	0	08	
201602	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13	
201602	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	29	1370	9643	18358	0	11	
201602	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12	
201602	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13	
201602	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	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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 End Lease:  
 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201602	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13	
201602	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	29	1645	3397	3358	0	09	
201602	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12	
201602	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	29	305	6026	3813	0	11	
201602	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	29	689	3798	44854	0	08	
201602	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12	
201602	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	29	3666	10066	48763	0	08	
201602	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	9	154	133	71	0	11	
201602	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12	
201602	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	19	227	450	5626	0	09	
201602	02451	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12	
201602	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	29	1365	2226	5481	0	09	
201602	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	28	4991	2830	6790	0	11	
201602	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12	
201602	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	29	530	14919	9970	0	09	
201602	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	29	3107	3102	2971	0	09	
201602	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	29	1293	3566	20538	0	09	
201602	02451	GI047	00133	8910020210	O007	177174097301	S01	20130216	29	8474	27764	40287	0	08	
201602	02451	GI047	00133	8910020210	O008	177174097600	D02	20080407	0	0	0	0	0	12	
201602	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	29	1132	1580	23583	0	09	
201602	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12	
201602	02451	GI047	00133	8910020210	O009	177174097700	D03	20130504	29	746	15926	6202	0	09	
201602	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	29	1807	2113	21725	0	09	
201602	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	28	0	16338	9852	0	11	
201603	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	31	0	12771	0	0	11	
201603	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12	
201603	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	31	2151	2574	24217	0	09	
201603	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
201603	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
201603	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
201603	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	31	3299	246	12819	0	09	
201603	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
201603	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	31	2761	5990	32869	0	09	
201603	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201603	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	31	300	40592	0	0	11	
201603	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	31	652	4006	4681	0	09	
201603	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	31	1176	1270	1612	0	09	
201603	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	31	634	2148	5204	0	09	
201603	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	31	1659	4296	5698	0	09	
201603	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	31	231	3043	973	0	11	
201603	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	0	0	0	0	0	12	
201603	02451	GI047	00134	8910020210	E018	177174043501	S03	20141029	31	2376	5028	11073	0	08	
201603	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	31	1830	568	153	0	09	
201603	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	31	1317	1716	17631	0	09	
201603	02451	GI047	00133	8910020210	G005	177170080301	S02	20151229	31	4464	64689	1089	0	11	
201603	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	31	379	2587	19515	0	09	
201603	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12	
201603	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
201603	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	
201603	02451	GI047	00128	8910020210	G013	177174098600	S02	20150702	31	1496	3945	7978	0	09	
201603	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	31	1474	8597	25761	0	09	
201603	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13	
201603	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	31	530	6747	9144	0	09	
201603	02451	GI041	00130	8910020210	H004	177174038000	S03	20120414	31	587	493	25384	0	08	
201603	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	31	1997	0	7095	0	09	
201603	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	31	3128	930	25343	0	11	
201603	02451	GI041	00130	8910020210	H007	177174098400	S03	20150225	30	7252	15685	9564	0	08	
201603	02451	GI047	00134	8910020210	J002	177174003201	S03	20130808	31	0	1515	29792	0	11	
201603	02451	GI047	00134	8910020210	J004	177174004803	D02	20120331	31	9185	13673	13184	0	08	
201603	02451	GI047	00134	8910020210	J004	177174004803	D01	20120331	31	0	57533	0	0	11	
201603	02451	GI047	00134	8910020210	J007	177174012200	S03	20150816	31	1561	5335	13241	0	08	
201603	02451	GI047	00134	8910020210	J009	177174044200	S02	20130427	31	5981	25490	44674	0	08	
201603	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13	
201603	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	30	1224	12046	19690	0	11	
201603	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12	
201603	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13	
201603	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13	
201603	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201603	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	30	1704	1693	3492	0	09	
201603	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12	
201603	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	30	243	6691	3689	0	11	
201603	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	30	643	4282	44775	0	08	
201603	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12	
201603	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	30	3869	14180	57163	0	08	
201603	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	0	0	0	0	0	13	
201603	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12	
201603	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	0	0	0	0	0	12	
201603	02451	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12	
201603	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	31	1361	2699	5901	0	09	
201603	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	31	5621	3485	7534	0	11	
201603	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12	
201603	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	31	531	17650	10829	0	09	
201603	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	31	3314	4225	3503	0	09	
201603	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	31	1082	5945	18176	0	09	
201603	02451	GI047	00133	8910020210	O007	177174097301	S01	20130216	31	9044	40777	32097	0	08	
201603	02451	GI047	00133	8910020210	O008	177174097600	D02	20080407	0	0	0	0	0	12	
201603	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	31	1655	5705	25657	0	09	
201603	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12	
201603	02451	GI047	00133	8910020210	O009	177174097700	D03	20130504	31	692	19846	6388	0	09	
201603	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	31	5871	25323	56935	0	09	
201603	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	31	0	18814	12137	0	11	
201604	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	30	0	11896	0	0	11	
201604	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12	
201604	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	26	2123	1925	20806	0	09	
201604	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
201604	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
201604	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
201604	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	26	2427	1843	10267	0	09	
201604	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
201604	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	26	2867	5372	29012	0	09	
201604	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
201604	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	30	271	32068	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201604	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	28	513	4080	3971	0	09	
201604	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	30	1236	983	1581	0	09	
201604	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	27	974	1030	3902	0	09	
201604	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	24	1359	3517	5377	0	09	
201604	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	30	262	2092	974	0	11	
201604	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	0	0	0	0	0	12	
201604	02451	GI047	00134	8910020210	E018	177174043501	S03	20141029	30	2413	3074	10667	0	08	
201604	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	30	1845	1803	115	0	09	
201604	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	30	1989	474	20487	0	09	
201604	02451	GI047	00133	8910020210	G005	177170080301	S02	20151229	30	5277	54302	1201	0	11	
201604	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	30	583	2180	18674	0	09	
201604	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12	
201604	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
201604	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	
201604	02451	GI047	00128	8910020210	G013	177174098600	S02	20150702	30	1496	6756	11586	0	09	
201604	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	29	1308	7340	23338	0	09	
201604	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13	
201604	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	28	495	5279	7788	0	09	
201604	02451	GI041	00130	8910020210	H004	177174038000	S03	20120414	27	78	172	19479	0	08	
201604	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	28	1835	510	5949	0	09	
201604	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	28	2337	910	17682	0	11	
201604	02451	GI041	00130	8910020210	H007	177174098400	S03	20150225	28	8370	16831	10460	0	08	
201604	02451	GI047	00134	8910020210	J002	177174003201	S03	20130808	27	0	1470	20974	0	11	
201604	02451	GI047	00134	8910020210	J004	177174004803	D02	20120331	30	10477	10969	14234	0	08	
201604	02451	GI047	00134	8910020210	J004	177174004803	D01	20120331	30	0	50352	0	0	11	
201604	02451	GI047	00134	8910020210	J007	177174012200	S03	20150816	30	1564	3283	15451	0	08	
201604	02451	GI047	00134	8910020210	J009	177174044200	S02	20130427	30	5997	24107	45024	0	08	
201604	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13	
201604	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	30	1511	14008	20379	0	11	
201604	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12	
201604	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13	
201604	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13	
201604	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13	
201604	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	30	1726	345	3483	0	09	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201604	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12	
201604	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	30	317	5517	3919	0	11	
201604	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	5	99	674	8087	0	08	
201604	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12	
201604	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	30	5333	12843	61140	0	08	
201604	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	2	6	14	0	0	11	
201604	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12	
201604	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	2	14	13	241	0	09	
201604	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	30	1598	2120	6425	0	09	
201604	02451	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12	
201604	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12	
201604	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	30	5439	3328	7827	0	11	
201604	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	30	516	12729	10584	0	09	
201604	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	30	2843	5166	2806	0	09	
201604	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	30	1093	6788	15927	0	09	
201604	02451	GI047	00133	8910020210	O007	177174097301	S01	20130216	30	9395	33571	30044	0	08	
201604	02451	GI047	00133	8910020210	O008	177174097600	D02	20080407	0	0	0	0	0	12	
201604	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	30	2774	8378	25324	0	09	
201604	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12	
201604	02451	GI047	00133	8910020210	O009	177174097700	D03	20130504	30	741	14591	6071	0	09	
201604	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	30	4463	23332	56508	0	09	
201604	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	30	0	14794	12001	0	11	
201605	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	31	0	11005	0	0	11	
201605	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12	
201605	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	30	2883	1436	28500	0	09	
201605	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
201605	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
201605	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
201605	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	30	2463	3673	12663	0	09	
201605	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
201605	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	30	4102	7129	34395	0	09	
201605	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
201605	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	31	165	32589	0	0	11	
201605	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	31	899	3317	5292	0	09	

\* \* \* \* \* 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: 201601  
 Sort: UNIT End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201605	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	31	1333	877	1821	0	09	
201605	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	26	1062	1832	5526	0	09	
201605	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	31	1685	4036	7442	0	09	
201605	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	31	286	2823	865	0	11	
201605	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	0	0	0	0	0	12	
201605	02451	GI047	00134	8910020210	E018	177174043501	S03	20141029	31	2665	3139	11467	0	08	
201605	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	31	1716	3227	60	0	09	
201605	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	31	2166	0	22537	0	09	
201605	02451	GI047	00133	8910020210	G005	177170080301	S02	20151229	31	6836	75256	1977	0	11	
201605	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	31	782	2016	17026	0	09	
201605	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12	
201605	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
201605	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	
201605	02451	GI047	00128	8910020210	G013	177174098600	S02	20150702	31	1384	10567	13666	0	09	
201605	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	31	1220	5280	25071	0	09	
201605	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13	
201605	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	31	535	5722	8395	0	09	
201605	02451	GI041	00130	8910020210	H004	177174038000	S03	20120414	27	0	212	20072	0	08	
201605	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	31	1750	1345	9117	0	09	
201605	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	31	2313	478	16759	0	11	
201605	02451	GI041	00130	8910020210	H007	177174098400	S03	20150225	28	6146	15220	9382	0	08	
201605	02451	GI047	00134	8910020210	J002	177174003201	S03	20130808	25	0	1424	13798	0	11	
201605	02451	GI047	00134	8910020210	J004	177174004803	D01	20120331	31	0	58243	0	0	11	
201605	02451	GI047	00134	8910020210	J004	177174004803	D02	20120331	31	15727	12597	13381	0	08	
201605	02451	GI047	00134	8910020210	J007	177174012200	S03	20150816	31	1509	3040	17661	0	08	
201605	02451	GI047	00134	8910020210	J009	177174044200	S02	20130427	31	6316	22892	46857	0	08	
201605	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13	
201605	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	31	1834	13701	25705	0	11	
201605	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12	
201605	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13	
201605	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13	
201605	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13	
201605	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	31	1716	1658	5077	0	09	
201605	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12	

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 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201605	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	31	483	6237	3847	0	11	
201605	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	24	1272	6204	58618	0	08	
201605	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12	
201605	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	31	4838	10284	54676	0	08	
201605	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	12	388	84	0	0	11	
201605	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12	
201605	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	12	562	46	4017	0	09	
201605	02451	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12	
201605	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	31	1710	2811	7511	0	09	
201605	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12	
201605	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	31	5872	3882	9980	0	11	
201605	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	26	389	8689	9288	0	09	
201605	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	31	2416	9220	1928	0	09	
201605	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	27	1066	10469	21481	0	09	
201605	02451	GI047	00133	8910020210	O007	177174097301	S01	20130216	31	7585	27473	28784	0	08	
201605	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	31	2486	4122	23781	0	09	
201605	02451	GI047	00133	8910020210	O008	177174097600	D02	20080407	0	0	0	0	0	12	
201605	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12	
201605	02451	GI047	00133	8910020210	O009	177174097700	D03	20130504	26	596	8834	4587	0	09	
201605	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	31	4310	21202	57242	0	09	
201605	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	29	0	14043	12013	0	11	
201606	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	30	0	10020	0	0	11	
201606	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12	
201606	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	30	2911	1187	29020	0	09	
201606	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
201606	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
201606	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
201606	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	30	2683	3165	13218	0	09	
201606	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
201606	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	30	4080	7417	27375	0	09	
201606	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
201606	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	30	131	38988	0	0	11	
201606	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	30	1042	3484	5999	0	09	
201606	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	30	1185	1712	2579	0	09	

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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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201606	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	30	1274	1121	12025	0	09	
201606	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	30	1682	4883	7593	0	09	
201606	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	30	296	3734	798	0	11	
201606	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	0	0	0	0	0	12	
201606	02451	GI047	00134	8910020210	E018	177174043501	S03	20141029	30	2492	4986	11104	0	08	
201606	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	30	2137	2459	59	0	09	
201606	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	30	1898	0	16290	0	09	
201606	02451	GI047	00133	8910020210	G005	177170080301	S02	20151229	30	7087	62430	2263	0	11	
201606	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	30	506	1976	12251	0	09	
201606	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12	
201606	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
201606	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	
201606	02451	GI047	00128	8910020210	G013	177174098600	S02	20150702	30	1482	14588	10815	0	09	
201606	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	30	1605	0	22140	0	09	
201606	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13	
201606	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	30	471	3828	9735	0	09	
201606	02451	GI041	00130	8910020210	H004	177174038000	S03	20120414	15	0	152	10409	0	08	
201606	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	30	1772	0	7953	0	09	
201606	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	30	2001	0	9874	0	09	
201606	02451	GI041	00130	8910020210	H007	177174098400	S03	20150225	30	5234	16997	10456	0	08	
201606	02451	GI047	00134	8910020210	J002	177174003201	S03	20130808	4	0	303	2861	0	11	
201606	02451	GI047	00134	8910020210	J004	177174004803	D01	20120331	30	0	68659	0	0	11	
201606	02451	GI047	00134	8910020210	J004	177174004803	D02	20120331	30	10122	10386	7841	0	08	
201606	02451	GI047	00134	8910020210	J007	177174012200	S03	20150816	30	1408	3692	16373	0	08	
201606	02451	GI047	00134	8910020210	J009	177174044200	S02	20130427	30	5095	16849	39373	0	08	
201606	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13	
201606	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	30	1077	15156	16945	0	11	
201606	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12	
201606	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13	
201606	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13	
201606	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13	
201606	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	30	1541	1598	3206	0	09	
201606	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12	
201606	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	30	368	7581	4201	0	11	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

Field: ALL  
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 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201606	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	30	1613	8984	67107	0	08	
201606	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12	
201606	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	30	3594	13431	50321	0	08	
201606	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	30	1313	1841	0	0	11	
201606	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12	
201606	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	30	1665	225	11501	0	09	
201606	02451	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12	
201606	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	30	1325	2379	5935	0	09	
201606	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12	
201606	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	30	5008	3939	7006	0	11	
201606	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	3	57	720	1128	0	09	
201606	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	30	2040	9508	1538	0	09	
201606	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	5	167	935	3357	0	09	
201606	02451	GI047	00133	8910020210	O007	177174097301	S01	20130216	30	6577	29408	25425	0	08	
201606	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	30	2343	1750	20147	0	09	
201606	02451	GI047	00133	8910020210	O008	177174097600	D02	20080407	0	0	0	0	0	12	
201606	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12	
201606	02451	GI047	00133	8910020210	O009	177174097700	D03	20130504	4	58	725	436	0	09	
201606	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	30	1841	16289	43444	0	09	
201606	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	8	0	3858	2907	0	11	
201607	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	31	0	13314	0	0	11	
201607	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12	
201607	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	31	3213	1654	25603	0	09	
201607	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
201607	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
201607	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
201607	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	31	2876	1481	12917	0	09	
201607	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
201607	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	4	556	1061	3665	0	09	
201607	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
201607	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	24	102	31219	0	0	11	
201607	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	31	839	5741	5839	0	09	
201607	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	31	1164	2047	2137	0	09	
201607	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	31	1275	2764	6158	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: 201601  
 Sort: UNIT End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201607	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	31	2152	2933	10691	0	09	
201607	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	31	459	1829	1727	0	11	
201607	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	0	0	0	0	0	12	
201607	02451	GI047	00134	8910020210	E018	177174043501	S03	20141029	31	2067	5864	7636	0	08	
201607	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	31	1892	2180	58	0	09	
201607	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	31	1817	0	14761	0	09	
201607	02451	GI047	00133	8910020210	G005	177170080301	S02	20151229	31	6976	62327	4443	0	11	
201607	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	31	379	1717	15072	0	09	
201607	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12	
201607	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
201607	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	
201607	02451	GI047	00128	8910020210	G013	177174098600	S02	20150702	31	2001	16358	12535	0	09	
201607	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	31	1824	0	22526	0	09	
201607	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13	
201607	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	30	628	4215	11739	0	09	
201607	02451	GI041	00130	8910020210	H004	177174038000	S03	20120414	2	0	24	1463	0	08	
201607	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	31	2116	0	6967	0	09	
201607	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	31	2432	0	11953	0	09	
201607	02451	GI041	00130	8910020210	H007	177174098400	S03	20150225	31	6615	16902	13058	0	08	
201607	02451	GI047	00134	8910020210	J002	177174003201	S03	20130808	0	0	0	0	0	13	
201607	02451	GI047	00134	8910020210	J004	177174004803	D02	20120331	31	9174	10667	8075	0	08	
201607	02451	GI047	00134	8910020210	J004	177174004803	D01	20120331	31	0	69108	0	0	11	
201607	02451	GI047	00134	8910020210	J007	177174012200	S03	20150816	31	1213	3376	16512	0	08	
201607	02451	GI047	00134	8910020210	J009	177174044200	S02	20130427	31	5341	20451	41658	0	08	
201607	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13	
201607	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	31	1094	16382	15878	0	11	
201607	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12	
201607	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13	
201607	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13	
201607	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13	
201607	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	31	1958	2353	3221	0	09	
201607	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12	
201607	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	31	569	5732	5940	0	11	
201607	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	31	1633	9247	66563	0	08	

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201607	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12	
201607	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	31	4520	14684	53812	0	08	
201607	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	31	788	822	0	0	11	
201607	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12	
201607	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	31	1847	489	12881	0	09	
201607	02451	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12	
201607	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	31	1446	2759	6214	0	09	
201607	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12	
201607	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	31	5827	6012	8408	0	11	
201607	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	6	117	1658	2259	0	09	
201607	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	31	2530	9455	1929	0	09	
201607	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	6	225	1231	4985	0	09	
201607	02451	GI047	00133	8910020210	O007	177174097301	S01	20130216	31	6980	34895	26682	0	08	
201607	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	31	2480	4182	22640	0	09	
201607	02451	GI047	00133	8910020210	O008	177174097600	D02	20080407	0	0	0	0	0	12	
201607	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12	
201607	02451	GI047	00133	8910020210	O009	177174097700	D03	20130504	7	169	2572	1445	0	09	
201607	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	31	1654	12860	34596	0	09	
201607	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	16	0	5233	3626	0	11	
201608	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	31	0	17049	0	0	11	
201608	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12	
201608	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	31	2996	1601	23576	0	09	
201608	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
201608	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
201608	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
201608	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	31	2777	1120	12020	0	09	
201608	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
201608	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	11	358	3028	7830	0	09	
201608	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
201608	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	31	87	46631	0	0	11	
201608	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	31	538	3493	4007	0	09	
201608	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	30	984	2298	1877	0	09	
201608	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	30	818	2160	7252	0	09	
201608	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	31	1847	2492	10635	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201608	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	30	456	2491	1969	0	11	
201608	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	0	0	0	0	0	12	
201608	02451	GI047	00134	8910020210	E018	177174043501	S03	20141029	31	1820	5120	7154	0	08	
201608	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	30	1645	1627	59	0	09	
201608	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	30	1580	1970	14325	0	09	
201608	02451	GI047	00133	8910020210	G005	177170080301	S02	20151229	22	4451	49317	9136	0	11	
201608	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	31	559	1432	13779	0	09	
201608	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12	
201608	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
201608	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	
201608	02451	GI047	00128	8910020210	G013	177174098600	S02	20150702	31	1969	11387	18640	0	09	
201608	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	31	1730	948	21684	0	09	
201608	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13	
201608	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	31	857	4752	14377	0	09	
201608	02451	GI041	00130	8910020210	H004	177174038000	S03	20120414	0	0	0	0	0	13	
201608	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	31	2107	0	5916	0	09	
201608	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	31	2599	0	13716	0	09	
201608	02451	GI041	00130	8910020210	H007	177174098400	S03	20150225	31	6150	15637	12744	0	08	
201608	02451	GI047	00134	8910020210	J002	177174003201	S03	20130808	0	0	0	0	0	13	
201608	02451	GI047	00134	8910020210	J004	177174004803	D01	20120331	31	0	66100	0	0	11	
201608	02451	GI047	00134	8910020210	J004	177174004803	D02	20120331	31	8738	10212	7673	0	08	
201608	02451	GI047	00134	8910020210	J007	177174012200	S03	20150816	30	784	993	10968	0	08	
201608	02451	GI047	00134	8910020210	J009	177174044200	S02	20130427	31	5578	21161	41605	0	08	
201608	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13	
201608	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	26	1138	11857	13025	0	11	
201608	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12	
201608	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13	
201608	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13	
201608	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13	
201608	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	26	1325	1735	2643	0	09	
201608	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12	
201608	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	26	596	4186	2675	0	11	
201608	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	27	1552	6981	64570	0	08	
201608	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201608	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	27	4062	15586	47645	0	08	
201608	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	28	465	1235	0	0	11	
201608	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12	
201608	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	28	1374	891	11873	0	09	
201608	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	31	1396	724	6356	0	09	
201608	02451	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12	
201608	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	31	5769	6709	10777	0	11	
201608	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12	
201608	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	0	0	0	0	0	12	
201608	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	31	2666	11517	2128	0	09	
201608	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	0	0	0	0	0	12	
201608	02451	GI047	00133	8910020210	O007	177174097301	S01	20130216	31	6793	33074	26975	0	08	
201608	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	30	2236	5883	25865	0	09	
201608	02451	GI047	00133	8910020210	O008	177174097600	D02	20080407	0	0	0	0	0	12	
201608	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12	
201608	02451	GI047	00133	8910020210	O009	177174097700	D03	20130504	0	0	0	0	0	12	
201608	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	31	1756	6789	21243	0	09	
201608	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	15	0	8810	4125	0	08	
201609	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	30	0	32549	0	0	11	
201609	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12	
201609	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	30	2756	1127	23403	0	09	
201609	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
201609	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
201609	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
201609	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	30	2413	2565	11679	0	09	
201609	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
201609	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	30	2102	15043	35838	0	09	
201609	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
201609	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	30	93	36516	0	0	11	
201609	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	30	499	8921	3993	0	09	
201609	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	30	898	1795	1860	0	09	
201609	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	30	635	1479	7830	0	09	
201609	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	30	1732	4535	10524	0	09	
201609	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	30	434	1948	1990	0	11	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201609	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	0	0	0	0	0	12	
201609	02451	GI047	00134	8910020210	E018	177174043501	S03	20141029	30	1887	3801	8170	0	08	
201609	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	30	1520	5027	37	0	09	
201609	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	30	1508	2041	15050	0	09	
201609	02451	GI047	00133	8910020210	G005	177170080301	S02	20151229	30	7068	55320	17261	0	11	
201609	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	30	354	660	11764	0	09	
201609	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12	
201609	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
201609	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	
201609	02451	GI047	00128	8910020210	G013	177174098600	S02	20150702	30	1850	7183	18592	0	09	
201609	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	30	1654	3319	18209	0	09	
201609	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13	
201609	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	30	795	8194	13649	0	09	
201609	02451	GI041	00130	8910020210	H004	177174038000	S03	20120414	0	0	0	0	0	12	
201609	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	30	1911	0	5560	0	09	
201609	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	30	2384	0	13443	0	09	
201609	02451	GI041	00130	8910020210	H007	177174098400	S03	20150225	28	4713	20131	10958	0	08	
201609	02451	GI047	00134	8910020210	J002	177174003201	S03	20130808	0	0	0	0	0	15	
201609	02451	GI047	00134	8910020210	J004	177174004803	D02	20120331	30	8279	7833	7560	0	08	
201609	02451	GI047	00134	8910020210	J004	177174004803	D01	20120331	30	0	60083	0	0	11	
201609	02451	GI047	00134	8910020210	J007	177174012200	S03	20150816	30	781	601	10784	0	08	
201609	02451	GI047	00134	8910020210	J009	177174044200	S02	20130427	30	5125	20692	43020	0	08	
201609	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13	
201609	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	30	1458	11255	15421	0	11	
201609	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12	
201609	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13	
201609	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13	
201609	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13	
201609	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	30	1427	1826	3348	0	09	
201609	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12	
201609	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	30	722	3787	3953	0	11	
201609	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	30	1763	5421	72899	0	08	
201609	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12	
201609	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	30	4530	13994	55717	0	08	

\* \* \* \* \* 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: 201601

Sort: UNIT End Date: 201612

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201609	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	30	478	1036	0	0	11	
201609	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12	
201609	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	30	1412	747	12971	0	09	
201609	02451	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12	
201609	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	30	1191	1757	5696	0	09	
201609	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	30	5607	5215	12528	0	11	
201609	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12	
201609	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	0	0	0	0	0	12	
201609	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	30	2381	9018	4289	0	09	
201609	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	0	0	0	0	0	12	
201609	02451	GI047	00133	8910020210	O007	177174097301	S01	20130216	30	6043	26032	24918	0	08	
201609	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	30	2145	4583	26379	0	09	
201609	02451	GI047	00133	8910020210	O008	177174097600	D02	20080407	0	0	0	0	0	12	
201609	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12	
201609	02451	GI047	00133	8910020210	O009	177174097700	D03	20130504	0	0	0	0	0	12	
201609	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	30	1527	5408	19008	0	09	
201609	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	16	0	6778	4704	0	11	
201610	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	30	0	31886	0	0	11	
201610	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12	
201610	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	31	3994	8234	37383	0	09	
201610	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
201610	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
201610	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
201610	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	31	2795	4657	12353	0	09	
201610	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
201610	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	31	2454	12928	36841	0	09	
201610	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
201610	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	24	100	28396	72	0	11	
201610	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	31	448	11681	4836	0	09	
201610	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	31	953	1483	2199	0	09	
201610	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	31	765	1566	8491	0	09	
201610	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	31	2235	3937	10579	0	09	
201610	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	31	583	1415	2186	0	11	
201610	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	0	0	0	0	0	12	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201610	02451	GI047	00134	8910020210	E018	177174043501	S03	20141029	31	2404	2785	8440	0	08	
201610	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	31	1843	3000	61	0	09	
201610	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	31	2106	1800	20523	0	09	
201610	02451	GI047	00133	8910020210	G005	177170080301	S02	20151229	31	6775	59642	16678	0	11	
201610	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	31	614	2218	12155	0	09	
201610	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12	
201610	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
201610	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	
201610	02451	GI047	00128	8910020210	G013	177174098600	S02	20150702	31	1761	6745	15899	0	09	
201610	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	31	1842	1917	19708	0	09	
201610	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13	
201610	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	31	1051	6722	15847	0	09	
201610	02451	GI041	00130	8910020210	H004	177174038000	S03	20120414	0	0	0	0	0	12	
201610	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	31	2372	0	6886	0	09	
201610	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	31	2591	291	13203	0	09	
201610	02451	GI041	00130	8910020210	H007	177174098400	S03	20150225	31	5920	21556	13404	0	08	
201610	02451	GI047	00134	8910020210	J004	177174004803	D02	20120331	31	9509	7765	7905	0	08	
201610	02451	GI047	00134	8910020210	J004	177174004803	D01	20120331	31	0	58781	0	0	11	
201610	02451	GI047	00134	8910020210	J007	177174012200	S03	20150816	31	3756	5257	33067	0	09	
201610	02451	GI047	00134	8910020210	J009	177174044200	S02	20130427	31	4988	21074	45441	0	08	
201610	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13	
201610	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	31	1224	10283	14121	0	11	
201610	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12	
201610	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13	
201610	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13	
201610	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13	
201610	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	31	1515	1780	3644	0	09	
201610	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12	
201610	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	31	491	3680	4666	0	11	
201610	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	31	1862	6791	74918	0	09	
201610	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12	
201610	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	31	5130	10482	58736	0	08	
201610	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	31	788	967	0	0	11	
201610	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

Field: ALL  
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Start Date: 201601  
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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	
201610	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	31	1681	833	11813	0	09	
201610	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	30	1140	1474	5405	0	09	
201610	02451	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12	
201610	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12	
201610	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	31	7495	2011	18511	0	11	
201610	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	3	43	316	828	0	09	
201610	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	31	2768	8084	3460	0	09	
201610	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	3	94	291	2074	0	09	
201610	02451	GI047	00133	8910020210	O007	177174097301	S01	20130216	31	7062	26710	29813	0	08	
201610	02451	GI047	00133	8910020210	O008	177174097600	D02	20080407	0	0	0	0	0	12	
201610	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	31	2733	4665	27239	0	09	
201610	02451	GI047	00133	8910020210	O009	177174097700	D03	20130504	0	0	0	0	0	12	
201610	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12	
201610	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	15	659	10535	10257	0	09	
201610	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	31	0	14629	9379	0	11	
201611	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	30	0	32513	0	0	11	
201611	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12	
201611	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	30	4246	6719	46866	0	09	
201611	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
201611	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
201611	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
201611	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	30	2401	3911	11758	0	09	
201611	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
201611	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	30	2833	15097	37394	0	09	
201611	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
201611	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	28	0	37719	411	0	11	
201611	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	30	575	8512	5478	0	09	
201611	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	30	889	1315	2111	0	09	
201611	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	30	787	1861	8459	0	09	
201611	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	30	2459	4598	12582	0	09	
201611	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	30	515	1241	1956	0	11	
201611	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	0	0	0	0	0	12	
201611	02451	GI047	00134	8910020210	E018	177174043501	S03	20141029	30	2414	529	15367	0	08	
201611	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	30	1821	3589	75	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: 201601  
 End Date: 201612

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
201611	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	30	2083	1489	21450	0	09
201611	02451	GI047	00133	8910020210	G005	177170080301	S02	20151229	30	5521	47614	21953	0	11
201611	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	30	488	1254	10672	0	09
201611	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12
201611	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12
201611	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12
201611	02451	GI047	00128	8910020210	G013	177174098600	S02	20150702	30	1779	6017	14052	0	09
201611	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	30	1725	1150	19614	0	09
201611	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13
201611	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	30	839	6844	13786	0	09
201611	02451	GI041	00130	8910020210	H004	177174038000	S03	20120414	0	0	0	0	0	12
201611	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	30	2159	0	6978	0	09
201611	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	30	2384	0	12117	0	09
201611	02451	GI041	00130	8910020210	H007	177174098400	S03	20150225	30	5239	25860	12623	0	08
201611	02451	GI047	00134	8910020210	J004	177174004803	D02	20120331	29	9479	8062	8580	0	08
201611	02451	GI047	00134	8910020210	J004	177174004803	D01	20120331	30	0	56807	0	0	11
201611	02451	GI047	00134	8910020210	J007	177174012200	S03	20150816	30	2750	3287	29556	0	09
201611	02451	GI047	00134	8910020210	J009	177174044200	S02	20130427	30	4341	20680	43437	0	08
201611	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13
201611	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	30	1129	10739	14277	0	11
201611	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12
201611	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13
201611	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13
201611	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13
201611	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	30	1036	2032	3215	0	09
201611	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12
201611	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	30	386	2785	3877	0	11
201611	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	30	1953	9110	87978	0	09
201611	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12
201611	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	30	5131	10131	58426	0	08
201611	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	29	955	1386	0	0	11
201611	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12
201611	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	29	1611	1017	10108	0	09
201611	02451	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12

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

Start Date: 201601  
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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	
201611	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	30	1249	1237	5927	0	09	
201611	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	30	6821	790	18498	0	11	
201611	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12	
201611	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	0	0	0	0	0	12	
201611	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	30	2763	5605	2156	0	09	
201611	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	0	0	0	0	0	12	
201611	02451	GI047	00133	8910020210	O007	177174097301	S01	20130216	30	7340	28000	32978	0	08	
201611	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	30	2476	4514	24843	0	09	
201611	02451	GI047	00133	8910020210	O008	177174097600	D02	20080407	0	0	0	0	0	12	
201611	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12	
201611	02451	GI047	00133	8910020210	O009	177174097700	D03	20130504	0	0	0	0	0	12	
201611	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	0	0	0	0	0	12	
201611	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	19	0	8067	5252	0	11	
201612	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	31	0	36334	0	0	11	
201612	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12	
201612	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	31	4245	6861	50197	0	09	
201612	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
201612	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
201612	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
201612	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	31	2393	4257	12512	0	09	
201612	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
201612	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	31	2571	16069	36911	0	09	
201612	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
201612	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	26	0	27437	451	0	11	
201612	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	31	701	6966	6113	0	09	
201612	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	31	1003	784	1987	0	09	
201612	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	31	979	1764	8435	0	09	
201612	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	31	2619	6557	12897	0	09	
201612	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	29	109	309	314	0	11	
201612	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	0	0	0	0	0	12	
201612	02451	GI047	00134	8910020210	E018	177174043501	S03	20141029	31	2350	0	18260	0	09	
201612	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	31	1600	3250	71	0	09	
201612	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	31	1981	1602	20814	0	09	
201612	02451	GI047	00133	8910020210	G005	177170080301	S02	20151229	25	3037	28529	19545	0	11	

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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201612	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	31	377	351	9399	0	09	
201612	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12	
201612	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
201612	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	
201612	02451	GI047	00128	8910020210	G013	177174098600	S02	20150702	31	1845	3747	14581	0	09	
201612	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	31	1697	871	20003	0	09	
201612	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13	
201612	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	31	1154	6228	16015	0	09	
201612	02451	GI041	00130	8910020210	H004	177174038000	S03	20120414	0	0	0	0	0	12	
201612	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	31	2332	0	8237	0	09	
201612	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	31	2171	0	11296	0	09	
201612	02451	GI041	00130	8910020210	H007	177174098400	S03	20150225	31	5742	17271	14506	0	08	
201612	02451	GI047	00134	8910020210	J004	177174004803	D02	20120331	29	9001	6461	8534	0	09	
201612	02451	GI047	00134	8910020210	J004	177174004803	D01	20120331	31	0	51098	0	0	11	
201612	02451	GI047	00134	8910020210	J007	177174012200	S03	20150816	31	2650	2147	27928	0	09	
201612	02451	GI047	00134	8910020210	J009	177174044200	S02	20130427	31	4215	19052	44667	0	08	
201612	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13	
201612	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	31	1151	10728	13474	0	11	
201612	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12	
201612	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13	
201612	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13	
201612	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13	
201612	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	28	838	867	2305	0	09	
201612	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12	
201612	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	28	303	2631	3547	0	11	
201612	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	31	2277	6390	96147	0	09	
201612	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12	
201612	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	31	5042	7659	59153	0	08	
201612	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	23	749	903	0	0	11	
201612	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12	
201612	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	23	1183	1014	9499	0	09	
201612	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	31	1210	1039	6231	0	09	
201612	02451	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12	
201612	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201612	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	31	5774	725	16354	0	11	
201612	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	1	0	212	0	0	09	
201612	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	31	2886	4347	2328	0	09	
201612	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	1	0	157	0	0	09	
201612	02451	GI047	00133	8910020210	O007	177174097301	S01	20130216	31	6868	21918	31974	0	08	
201612	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	31	2398	3511	24444	0	09	
201612	02451	GI047	00133	8910020210	O008	177174097600	D02	20080407	0	0	0	0	0	12	
201612	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12	
201612	02451	GI047	00133	8910020210	O009	177174097700	D03	20130504	0	0	0	0	0	12	
201612	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	0	0	0	0	0	12	
201612	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	24	0	9408	6854	0	11	
201601	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	31	1585	1738	19695	0	09	
201601	02451	GI043	00181	8910024540	D007	177190063802	S03	20110307	31	0	17138	32152	0	11	
201601	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
201601	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
201601	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
201601	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
201601	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12	
201601	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	31	1986	504	20215	0	09	
201601	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	31	940	326	5718	0	09	
201601	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	31	2070	241	28124	0	09	
201601	02451	GI043	00182	8910024540	E001	177190108201	S03	20140504	0	0	0	0	0	12	
201601	02451	GI043	00182	8910024540	E002	177190067800	D03	19800609	31	975	317	3964	0	09	
201601	02451	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12	
201601	02451	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12	
201601	02451	GI043	00838	8910024540	E007	177190095601	S02	20030308	31	1658	550	25828	0	09	
201601	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	31	1667	444	25369	0	09	
201601	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
201601	02451	GI043	00182	8910024540	I003	177190091301	S02	20151007	31	4360	14784	184	0	09	
201601	02451	GI043	00182	8910024540	I005	177190095001	S01	20030821	31	7141	4418	42162	0	09	
201601	02451	GI043	00182	8910024540	I006	177190095101	S01	20021220	31	0	16660	4415	0	11	
201601	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	31	4432	2592	9186	0	09	
201601	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	31	2596	183	32496	0	09	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201601	02451	GI043	00182	8910024540	I012	177194010702	S02	20120604	31	4350	3784	15463	0	09	
201601	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	31	2218	0	3689	0	09	
201601	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
201601	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	31	1827	726	18497	0	09	
201601	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12	
201601	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	31	2679	474	5118	0	09	
201601	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	31	2942	0	29741	0	09	
201601	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	31	2585	7651	26019	0	11	
201601	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
201601	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	31	2414	3987	63532	0	09	
201601	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
201601	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
201601	02451	GI043	00838	8910024540	O001	177190118502	S05	20151114	31	126	5078	7980	0	11	
201601	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201601	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	
201601	02451	GI043	00838	8910024540	O004	177190124301	S03	20151216	31	0	28765	2	0	11	
201601	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	31	443	1895	7162	0	09	
201601	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	
201601	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	31	2413	2455	28134	0	09	
201601	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	
201601	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	
201601	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
201601	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	31	2411	3109	52152	0	09	
201601	02451	GI043	00180	8910024540	U005	177192007502	S05	20151106	31	1557	39663	180	0	11	
201601	02451	GI043	00180	8910024540	U009	177192011401	S01	20140119	31	481	2040	2940	0	11	
201601	02451	GI043	00174	8910024540	U012	177192014502	S01	20131120	31	3430	9820	10551	0	09	
201601	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	31	2183	3469	55380	0	08	
201601	02451	GI043	00182	8910024540	FF001	177194084200	D04	20150208	30	832	0	27864	0	09	
201601	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	30	680	3231	14649	0	09	
201601	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
201601	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	30	5660	5415	63555	0	09	
201601	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12	
201601	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	30	6119	3576	25101	0	09	
201602	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	29	1434	984	18710	0	09	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201602	02451	GI043	00181	8910024540	D007	177190063802	S03	20110307	29	0	13360	27987	0	11	
201602	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
201602	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
201602	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
201602	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
201602	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12	
201602	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	29	1837	386	18253	0	09	
201602	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	29	745	122	5298	0	09	
201602	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	29	1958	505	28757	0	09	
201602	02451	GI043	00182	8910024540	E001	177190108201	S03	20140504	0	0	0	0	0	12	
201602	02451	GI043	00182	8910024540	E002	177190067800	D03	19800609	29	1693	380	3949	0	09	
201602	02451	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12	
201602	02451	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12	
201602	02451	GI043	00838	8910024540	E007	177190095601	S02	20030308	29	1449	427	21193	0	09	
201602	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	29	1804	51	25815	0	09	
201602	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
201602	02451	GI043	00182	8910024540	I003	177190091301	S02	20151007	29	4842	17496	1365	0	09	
201602	02451	GI043	00182	8910024540	I005	177190095001	S01	20030821	29	7802	6003	42322	0	09	
201602	02451	GI043	00182	8910024540	I006	177190095101	S01	20021220	29	0	14258	4458	0	11	
201602	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	29	4179	2374	7973	0	09	
201602	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	29	2512	0	28696	0	09	
201602	02451	GI043	00182	8910024540	I012	177194010702	S02	20120604	29	3890	2263	12722	0	09	
201602	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	29	2223	216	3420	0	09	
201602	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
201602	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	29	1759	801	16452	0	09	
201602	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12	
201602	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	29	2912	1904	5117	0	09	
201602	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	29	2901	0	27340	0	09	
201602	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	29	2668	6851	24782	0	11	
201602	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
201602	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	29	2498	4434	60300	0	09	
201602	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
201602	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
201602	02451	GI043	00838	8910024540	O001	177190118502	S05	20151114	28	234	2810	2958	0	11	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201602	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201602	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	
201602	02451	GI043	00838	8910024540	O004	177190124301	S03	20151216	28	0	27003	0	0	11	
201602	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	28	185	1936	2202	0	09	
201602	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	
201602	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	28	1924	9811	22025	0	09	
201602	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	
201602	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	
201602	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
201602	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	28	2077	2317	41400	0	09	
201602	02451	GI043	00180	8910024540	U005	177192007502	S05	20151106	29	1814	28634	41	0	11	
201602	02451	GI043	00180	8910024540	U009	177192011401	S01	20140119	29	472	3697	2642	0	11	
201602	02451	GI043	00174	8910024540	U012	177192014502	S01	20131120	29	3441	5901	9581	0	09	
201602	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	29	2514	3096	51079	0	08	
201602	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	29	634	981	13442	0	09	
201602	02451	GI043	00182	8910024540	FF001	177194084200	D04	20150208	29	694	0	32830	0	09	
201602	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	29	5202	4417	55235	0	09	
201602	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
201602	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12	
201602	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	29	5980	3755	22534	0	09	
201603	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	31	1414	619	20950	0	09	
201603	02451	GI043	00181	8910024540	D007	177190063802	S03	20110307	31	0	11736	30329	0	11	
201603	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
201603	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
201603	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
201603	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
201603	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12	
201603	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	31	1973	402	20366	0	09	
201603	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	31	620	0	5698	0	09	
201603	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	31	1849	707	32356	0	09	
201603	02451	GI043	00182	8910024540	E001	177190108201	S03	20140504	0	0	0	0	0	12	
201603	02451	GI043	00182	8910024540	E002	177190067800	D03	19800609	31	1365	349	5904	0	09	
201603	02451	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12	
201603	02451	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201603	02451	GI043	00838	8910024540	E007	177190095601	S02	20030308	31	1392	340	21011	0	09	
201603	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	31	1824	81	27135	0	09	
201603	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
201603	02451	GI043	00182	8910024540	I003	177190091301	S02	20151007	23	3814	11987	2258	0	09	
201603	02451	GI043	00182	8910024540	I005	177190095001	S01	20030821	31	7464	4266	41963	0	09	
201603	02451	GI043	00182	8910024540	I006	177190095101	S01	20021220	31	0	16705	5967	0	11	
201603	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	31	4599	1031	9113	0	09	
201603	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	31	3043	3455	36181	0	09	
201603	02451	GI043	00182	8910024540	I012	177194010702	S02	20120604	31	3783	3028	12791	0	09	
201603	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	31	2465	1654	3972	0	09	
201603	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
201603	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	31	1785	479	17386	0	09	
201603	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12	
201603	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	31	2624	837	4772	0	09	
201603	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	31	2940	0	29014	0	09	
201603	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	31	2809	8180	27280	0	11	
201603	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
201603	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	31	2606	4362	65315	0	09	
201603	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
201603	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
201603	02451	GI043	00838	8910024540	O001	177190118502	S05	20151114	30	302	2937	2661	0	11	
201603	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201603	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	
201603	02451	GI043	00838	8910024540	O004	177190124301	S03	20151216	30	0	40134	0	0	11	
201603	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	30	335	2408	3195	0	09	
201603	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	
201603	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	30	1986	18583	24763	0	09	
201603	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	
201603	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	
201603	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
201603	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	30	2293	2880	47735	0	09	
201603	02451	GI043	00180	8910024540	U005	177192007502	S05	20151106	31	1916	31256	34	0	11	
201603	02451	GI043	00180	8910024540	U009	177192011401	S01	20140119	31	575	3732	3463	0	11	
201603	02451	GI043	00174	8910024540	U012	177192014502	S01	20131120	31	3751	8104	10233	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201603	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	31	2557	3619	58420	0	08	
201603	02451	GI043	00182	8910024540	FF001	177194084200	D04	20150208	30	533	0	33603	0	09	
201603	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	30	470	623	13797	0	09	
201603	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
201603	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	30	4511	4627	53582	0	09	
201603	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12	
201603	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	30	5096	4251	23221	0	09	
201604	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	30	1513	566	20541	0	09	
201604	02451	GI043	00181	8910024540	D007	177190063802	S03	20110307	30	0	10964	29501	0	11	
201604	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
201604	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
201604	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
201604	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
201604	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12	
201604	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	30	1840	299	19351	0	09	
201604	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	30	622	226	7325	0	09	
201604	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	30	1937	605	30537	0	09	
201604	02451	GI043	00182	8910024540	E001	177190108201	S03	20140504	0	0	0	0	0	12	
201604	02451	GI043	00182	8910024540	E002	177190067800	D03	19800609	26	1208	263	4562	0	09	
201604	02451	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12	
201604	02451	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12	
201604	02451	GI043	00838	8910024540	E007	177190095601	S02	20030308	26	1301	53	19238	0	09	
201604	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	26	1670	250	23624	0	09	
201604	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
201604	02451	GI043	00182	8910024540	I003	177190091301	S02	20151007	18	2726	7708	2488	0	09	
201604	02451	GI043	00182	8910024540	I005	177190095001	S01	20030821	30	7695	4906	41035	0	09	
201604	02451	GI043	00182	8910024540	I006	177190095101	S01	20021220	30	0	17602	4333	0	11	
201604	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	30	4736	1086	8854	0	09	
201604	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	25	2494	2225	28112	0	09	
201604	02451	GI043	00182	8910024540	I012	177194010702	S02	20120604	30	3692	2495	11833	0	09	
201604	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	30	2230	646	3411	0	09	
201604	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
201604	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	30	1504	15	13843	0	09	
201604	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201604	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	30	3700	11357	6410	0	09	
201604	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	30	2854	0	26092	0	09	
201604	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	30	2625	8634	23945	0	11	
201604	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
201604	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	30	2564	3369	60972	0	09	
201604	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
201604	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
201604	02451	GI043	00838	8910024540	O001	177190118502	S05	20151114	26	346	3168	1898	0	11	
201604	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201604	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	
201604	02451	GI043	00838	8910024540	O004	177190124301	S03	20151216	26	0	43279	0	0	11	
201604	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	26	521	1508	5191	0	09	
201604	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	
201604	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	26	1669	1389	22716	0	09	
201604	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	
201604	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	
201604	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
201604	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	26	2088	4140	41999	0	09	
201604	02451	GI043	00180	8910024540	U005	177192007502	S05	20151106	30	2395	38304	40	0	11	
201604	02451	GI043	00180	8910024540	U009	177192011401	S01	20140119	30	630	2941	3276	0	11	
201604	02451	GI043	00174	8910024540	U012	177192014502	S01	20131120	30	4262	9443	11158	0	09	
201604	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	30	2586	4307	59435	0	08	
201604	02451	GI043	00182	8910024540	FF001	177194084200	D04	20150208	30	625	0	35014	0	09	
201604	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	30	461	824	15453	0	09	
201604	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
201604	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	30	4748	4284	53205	0	09	
201604	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12	
201604	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	30	5938	5917	22442	0	09	
201605	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	31	1435	852	21485	0	09	
201605	02451	GI043	00181	8910024540	D007	177190063802	S03	20110307	31	0	9018	28511	0	11	
201605	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
201605	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
201605	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
201605	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	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: 201601  
End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201605	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12	
201605	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	31	1569	0	18624	0	09	
201605	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	31	616	201	9649	0	09	
201605	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	31	2073	782	30964	0	09	
201605	02451	GI043	00182	8910024540	E001	177190108201	S03	20140504	2	149	185	56	0	08	
201605	02451	GI043	00182	8910024540	E002	177190067800	D03	19800609	30	1212	387	4163	0	09	
201605	02451	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12	
201605	02451	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12	
201605	02451	GI043	00838	8910024540	E007	177190095601	S02	20030308	30	1282	0	19698	0	09	
201605	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	30	1710	455	26053	0	09	
201605	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
201605	02451	GI043	00182	8910024540	I003	177190091301	S02	20151007	31	4688	3506	4965	0	09	
201605	02451	GI043	00182	8910024540	I005	177190095001	S01	20030821	31	7393	4859	41481	0	09	
201605	02451	GI043	00182	8910024540	I006	177190095101	S01	20021220	31	0	18798	3948	0	11	
201605	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	31	4184	0	8246	0	09	
201605	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	31	2770	0	32851	0	09	
201605	02451	GI043	00182	8910024540	I012	177194010702	S02	20120604	29	2825	0	10046	0	09	
201605	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	31	2189	0	3499	0	09	
201605	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
201605	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	31	1629	0	15699	0	09	
201605	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12	
201605	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	31	2639	2611	4782	0	09	
201605	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	31	2891	0	27868	0	09	
201605	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	31	2636	9440	25368	0	11	
201605	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
201605	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	31	2215	748	55296	0	09	
201605	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
201605	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
201605	02451	GI043	00838	8910024540	O001	177190118502	S05	20151114	30	430	3719	3290	0	11	
201605	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201605	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	
201605	02451	GI043	00838	8910024540	O004	177190124301	S03	20151216	30	0	48094	0	0	11	
201605	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	30	411	1663	5627	0	09	
201605	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201605	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	30	1572	1594	23882	0	09	
201605	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	
201605	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	
201605	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
201605	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	30	1820	4325	37306	0	09	
201605	02451	GI043	00180	8910024540	U005	177192007502	S05	20151106	31	3754	36179	183	0	11	
201605	02451	GI043	00180	8910024540	U009	177192011401	S02	20160528	0	0	0	0	0	12	
201605	02451	GI043	00180	8910024540	U009	177192011401	S01	20140119	18	395	2143	2673	0	11	
201605	02451	GI043	00174	8910024540	U012	177192014502	S01	20131120	31	4243	7974	11666	0	09	
201605	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	31	2669	4783	65271	0	08	
201605	02451	GI043	00182	8910024540	FF001	177194084200	D04	20150208	31	274	0	34960	0	09	
201605	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	31	273	643	11098	0	09	
201605	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
201605	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	31	4761	6964	56840	0	09	
201605	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12	
201605	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	31	5685	6964	22650	0	09	
201606	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	30	1448	1006	21061	0	09	
201606	02451	GI043	00181	8910024540	D007	177190063802	S03	20110307	30	0	13428	29533	0	11	
201606	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
201606	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
201606	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
201606	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
201606	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12	
201606	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	30	1518	0	18167	0	09	
201606	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	30	585	0	9339	0	09	
201606	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	30	2057	727	29704	0	09	
201606	02451	GI043	00182	8910024540	E001	177190108201	S04	20160527	30	6262	38796	1394	0	08	
201606	02451	GI043	00182	8910024540	E002	177190067800	D03	19800609	30	1523	846	3372	0	09	
201606	02451	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12	
201606	02451	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12	
201606	02451	GI043	00838	8910024540	E007	177190095601	S02	20030308	30	1246	0	20057	0	09	
201606	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	30	1727	147	27876	0	09	
201606	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
201606	02451	GI043	00182	8910024540	I003	177190091301	S02	20151007	30	4487	6909	4016	0	09	

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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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201606	02451	GI043	00182	8910024540	I005	177190095001	S01	20030821	30	7419	4042	40516	0	09	
201606	02451	GI043	00182	8910024540	I006	177190095101	S01	20021220	22	0	12595	2745	0	11	
201606	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	30	4179	0	8029	0	09	
201606	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	30	2723	0	31514	0	09	
201606	02451	GI043	00182	8910024540	I012	177194010702	S02	20120604	30	2436	0	9372	0	09	
201606	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	30	2110	0	3304	0	09	
201606	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
201606	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	30	1612	0	15176	0	09	
201606	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12	
201606	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	30	2450	0	3814	0	09	
201606	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	30	2889	0	27714	0	09	
201606	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	30	2611	9027	24574	0	11	
201606	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
201606	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	30	2148	437	52423	0	09	
201606	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
201606	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
201606	02451	GI043	00838	8910024540	O001	177190118502	S05	20151114	30	460	3643	3343	0	11	
201606	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201606	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	
201606	02451	GI043	00838	8910024540	O004	177190124301	S03	20151216	30	0	45946	0	0	11	
201606	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	30	398	1745	5857	0	09	
201606	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	
201606	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	30	1510	1488	24255	0	09	
201606	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	
201606	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	
201606	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
201606	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	30	868	1605	17001	0	09	
201606	02451	GI043	00180	8910024540	U005	177192007502	S05	20151106	30	5261	30815	406	0	11	
201606	02451	GI043	00180	8910024540	U009	177192011401	S02	20160528	0	0	0	0	0	12	
201606	02451	GI043	00174	8910024540	U012	177192014502	S01	20131120	30	4067	6005	10347	0	09	
201606	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	30	2573	4118	64427	0	08	
201606	02451	GI043	00182	8910024540	FF001	177194084200	D04	20150208	30	272	0	36677	0	09	
201606	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	30	257	498	11160	0	09	
201606	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	

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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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201606	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	30	4082	5899	58013	0	09	
201606	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12	
201606	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	30	5419	4123	22811	0	09	
201607	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	31	1505	1083	21593	0	09	
201607	02451	GI043	00181	8910024540	D007	177190063802	S03	20110307	31	0	15990	30526	0	11	
201607	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
201607	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
201607	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
201607	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
201607	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12	
201607	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	31	1559	107	19746	0	09	
201607	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	31	478	0	9930	0	09	
201607	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	31	2101	653	29117	0	09	
201607	02451	GI043	00182	8910024540	E001	177190108201	S04	20160527	31	5633	14653	8801	0	08	
201607	02451	GI043	00182	8910024540	E002	177190067800	D03	19800609	31	1755	1208	3081	0	09	
201607	02451	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12	
201607	02451	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12	
201607	02451	GI043	00838	8910024540	E007	177190095601	S02	20030308	31	1319	0	21029	0	09	
201607	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	31	1785	0	29370	0	09	
201607	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
201607	02451	GI043	00182	8910024540	I003	177190091301	S02	20151007	31	4165	6354	3685	0	09	
201607	02451	GI043	00182	8910024540	I005	177190095001	S01	20030821	31	7664	3662	41186	0	09	
201607	02451	GI043	00182	8910024540	I006	177190095101	S01	20021220	0	0	0	0	0	13	
201607	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	31	4384	0	8270	0	09	
201607	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	31	2776	0	30827	0	09	
201607	02451	GI043	00182	8910024540	I012	177194010702	S02	20120604	31	2972	0	11174	0	09	
201607	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	31	2237	0	3428	0	09	
201607	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
201607	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	31	1567	0	14509	0	09	
201607	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12	
201607	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	31	3133	0	2841	0	09	
201607	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	31	2967	0	28279	0	09	
201607	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	31	2684	7453	24841	0	11	
201607	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	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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 End Lease:  
 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201607	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	31	2111	75	50301	0	09	
201607	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
201607	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
201607	02451	GI043	00838	8910024540	O001	177190118502	S05	20151114	31	425	3215	3328	0	11	
201607	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201607	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	
201607	02451	GI043	00838	8910024540	O004	177190124301	S03	20151216	31	0	54916	0	0	11	
201607	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	31	545	1604	6366	0	09	
201607	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	
201607	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	31	1718	1329	25802	0	09	
201607	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	
201607	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	
201607	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
201607	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	31	2089	3230	43123	0	09	
201607	02451	GI043	00180	8910024540	U005	177192007502	S05	20151106	31	5807	36701	130	0	11	
201607	02451	GI043	00180	8910024540	U009	177192011401	S02	20160528	0	0	0	0	0	12	
201607	02451	GI043	00174	8910024540	U012	177192014502	S01	20131120	31	3882	6171	9830	0	09	
201607	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	31	2414	3977	64455	0	08	
201607	02451	GI043	00182	8910024540	FF001	177194084200	D04	20150208	31	311	154	25872	0	09	
201607	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	31	242	415	14709	0	09	
201607	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
201607	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	31	3873	5711	56236	0	09	
201607	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12	
201607	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	31	5540	4662	23738	0	09	
201608	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	31	1495	1232	22893	0	09	
201608	02451	GI043	00181	8910024540	D007	177190063802	S03	20110307	30	0	14823	29456	0	11	
201608	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
201608	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
201608	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
201608	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
201608	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12	
201608	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	31	1492	114	19952	0	09	
201608	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	30	463	0	9702	0	09	
201608	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	31	2212	857	28281	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201608	02451	GI043	00182	8910024540	E001	177190108201	S04	20160527	31	7038	4657	10186	0	08	
201608	02451	GI043	00182	8910024540	E002	1771900067800	D03	19800609	31	2183	248	6061	0	09	
201608	02451	GI043	00182	8910024540	E003	1771900066500	D01	19640115	0	0	0	0	0	12	
201608	02451	GI043	00182	8910024540	E003D	1771900066500	D02	19640115	0	0	0	0	0	12	
201608	02451	GI043	00838	8910024540	E007	1771900095601	S02	20030308	31	1251	0	18843	0	09	
201608	02451	GI043	00838	8910024540	E010	1771900095700	D03	20031114	31	1927	212	29091	0	09	
201608	02451	GI043	00838	8910024540	E010D	1771900095700	D02	19651017	0	0	0	0	0	12	
201608	02451	GI043	00182	8910024540	I003	1771900091301	S02	20151007	31	3718	8535	3893	0	09	
201608	02451	GI043	00182	8910024540	I005	1771900095001	S01	20030821	31	7612	3604	41826	0	09	
201608	02451	GI043	00182	8910024540	I006	1771900095101	S01	20021220	0	0	0	0	0	13	
201608	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	31	3704	0	11161	0	09	
201608	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	27	2344	0	26988	0	09	
201608	02451	GI043	00182	8910024540	I012	177194010702	S02	20120604	31	2638	0	11203	0	09	
201608	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	31	2160	0	3400	0	09	
201608	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
201608	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	31	1417	0	13492	0	09	
201608	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12	
201608	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	31	2457	0	4258	0	09	
201608	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	31	2912	0	27566	0	09	
201608	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	31	2701	8346	25448	0	11	
201608	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
201608	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	31	2005	0	48911	0	09	
201608	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
201608	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
201608	02451	GI043	00838	8910024540	O001	177190118502	S05	20151114	31	377	9238	2909	0	11	
201608	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201608	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	
201608	02451	GI043	00838	8910024540	O004	177190124301	S03	20151216	31	166	33142	1790	0	11	
201608	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	31	574	1569	6774	0	09	
201608	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	
201608	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	31	1882	1206	28962	0	09	
201608	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	
201608	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	
201608	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201608	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	31	2225	2855	46206	0	09	
201608	02451	GI043	00180	8910024540	U005	177192007502	S05	20151106	31	5258	29847	420	0	11	
201608	02451	GI043	00180	8910024540	U009	177192011401	S03	20160824	0	0	0	0	0	13	
201608	02451	GI043	00180	8910024540	U009	177192011401	S02	20160528	0	0	0	0	0	15	
201608	02451	GI043	00174	8910024540	U012	177192014502	S01	20131120	31	3892	5886	10343	0	09	
201608	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	31	2477	3876	62809	0	08	
201608	02451	GI043	00182	8910024540	FF001	177194084200	D04	20150208	31	347	100	21825	0	09	
201608	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	31	239	348	15478	0	09	
201608	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	31	3761	4702	54781	0	09	
201608	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
201608	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12	
201608	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	31	6003	4030	24741	0	09	
201609	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	30	1425	1188	20787	0	09	
201609	02451	GI043	00181	8910024540	D007	177190063802	S03	20110307	0	0	0	0	0	13	
201609	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
201609	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
201609	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
201609	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
201609	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12	
201609	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	30	1193	0	18554	0	09	
201609	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	20	319	0	6579	0	09	
201609	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	30	2050	946	27664	0	09	
201609	02451	GI043	00182	8910024540	E001	177190108201	S04	20160527	30	6795	3311	11675	0	08	
201609	02451	GI043	00182	8910024540	E002	177190067800	D03	19800609	30	2116	0	6722	0	09	
201609	02451	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12	
201609	02451	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12	
201609	02451	GI043	00838	8910024540	E007	177190095601	S02	20030308	30	1069	0	14506	0	09	
201609	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	30	1527	77	24028	0	09	
201609	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
201609	02451	GI043	00182	8910024540	I003	177190091301	S02	20151007	30	3386	8836	3728	0	09	
201609	02451	GI043	00182	8910024540	I005	177190095001	S01	20030821	30	7251	926	42354	0	09	
201609	02451	GI043	00182	8910024540	I006	177190095101	S01	20021220	1	0	68	16	0	11	
201609	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	30	3241	0	10387	0	09	
201609	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	30	2525	0	31153	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201609	02451	GI043	00182	8910024540	I012	177194010702	S02	20120604	30	2010	0	9742	0	09	
201609	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	30	1843	0	3099	0	09	
201609	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
201609	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	30	1163	0	11810	0	09	
201609	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12	
201609	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	30	2134	0	3967	0	09	
201609	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	30	2605	0	26208	0	09	
201609	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	30	2306	8665	23137	0	11	
201609	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
201609	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	30	1745	0	45420	0	09	
201609	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
201609	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
201609	02451	GI043	00838	8910024540	O001	177190118502	S05	20151114	30	402	7621	2555	0	11	
201609	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201609	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	
201609	02451	GI043	00838	8910024540	O004	177190124301	S03	20151216	30	161	19268	6555	0	11	
201609	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	30	491	1131	6124	0	09	
201609	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	
201609	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	30	1561	1412	29420	0	09	
201609	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	
201609	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	
201609	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
201609	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	30	2072	2675	44575	0	09	
201609	02451	GI043	00180	8910024540	U005	177192007502	S05	20151106	21	3164	19331	349	0	11	
201609	02451	GI043	00180	8910024540	U009	177192011401	S03	20160824	20	1236	24663	176	0	11	
201609	02451	GI043	00174	8910024540	U012	177192014502	S01	20131120	21	2504	4168	7025	0	09	
201609	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	21	1605	2799	41617	0	08	
201609	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	30	243	262	14697	0	09	
201609	02451	GI043	00182	8910024540	FF001	177194084200	D04	20150208	30	364	0	21359	0	09	
201609	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	30	3163	3939	54072	0	09	
201609	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
201609	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12	
201609	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	30	5258	2554	26010	0	09	
201610	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	31	1604	1605	20347	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201610	02451	GI043	00181	8910024540	D007	177190063802	S03	20110307	22	0	5014	16057	0	11	
201610	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
201610	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
201610	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
201610	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
201610	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12	
201610	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	31	1418	0	18191	0	09	
201610	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	31	602	0	10549	0	09	
201610	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	31	2254	643	28256	0	09	
201610	02451	GI043	00182	8910024540	E001	177190108201	S04	20160527	31	7571	2634	11042	0	09	
201610	02451	GI043	00182	8910024540	E002	177190067800	D03	19800609	31	2400	0	7171	0	09	
201610	02451	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12	
201610	02451	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12	
201610	02451	GI043	00838	8910024540	E007	177190095601	S02	20030308	31	1719	0	19224	0	09	
201610	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	31	2154	0	26454	0	09	
201610	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
201610	02451	GI043	00182	8910024540	I003	177190091301	S02	20151007	31	2702	3489	3585	0	09	
201610	02451	GI043	00182	8910024540	I005	177190095001	S01	20030821	31	8261	67	45786	0	09	
201610	02451	GI043	00182	8910024540	I006	177190095101	S01	20021220	0	0	0	0	0	13	
201610	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	31	3051	1090	11681	0	09	
201610	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	31	2998	0	33858	0	09	
201610	02451	GI043	00182	8910024540	I012	177194010702	S02	20120604	31	1533	0	11075	0	09	
201610	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	31	2381	0	3416	0	09	
201610	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
201610	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	31	1467	0	13545	0	09	
201610	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12	
201610	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	31	2384	0	4694	0	09	
201610	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	31	3053	0	28129	0	09	
201610	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	31	2782	7651	25500	0	11	
201610	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
201610	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	31	1892	0	44958	0	09	
201610	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
201610	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
201610	02451	GI043	00838	8910024540	O001	177190118502	S05	20151114	31	385	5931	3229	0	11	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201610	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201610	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	
201610	02451	GI043	00838	8910024540	O004	177190124301	S03	20151216	31	101	14732	8538	0	11	
201610	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	31	648	981	7357	0	09	
201610	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	
201610	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	31	1541	792	28743	0	09	
201610	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	
201610	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	
201610	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
201610	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	31	2272	2233	44438	0	09	
201610	02451	GI043	00180	8910024540	U005	177192007502	S05	20151106	31	5036	26095	353	0	11	
201610	02451	GI043	00180	8910024540	U009	177192011401	S03	20160824	31	1266	32097	2	0	11	
201610	02451	GI043	00174	8910024540	U012	177192014502	S01	20131120	31	4133	10757	11101	0	09	
201610	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	31	2541	3877	59203	0	08	
201610	02451	GI043	00182	8910024540	FF001	177194084200	D04	20150208	31	406	0	20486	0	09	
201610	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	31	396	701	14876	0	09	
201610	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	31	4546	6721	63150	0	09	
201610	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
201610	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12	
201610	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	31	5784	1529	28832	0	09	
201611	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	30	1483	1109	19096	0	09	
201611	02451	GI043	00181	8910024540	D007	177190063802	S03	20110307	29	0	6133	21190	0	11	
201611	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
201611	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
201611	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
201611	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
201611	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12	
201611	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	30	1309	0	17248	0	09	
201611	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	30	659	0	10106	0	09	
201611	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	30	2103	332	27049	0	09	
201611	02451	GI043	00182	8910024540	E001	177190108201	S04	20160527	30	4982	2291	9398	0	09	
201611	02451	GI043	00182	8910024540	E002	177190067800	D03	19800609	30	2540	0	5325	0	09	
201611	02451	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12	
201611	02451	GI043	00182	8910024540	E003D	177190066500	D02	19640115	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  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201611	02451	GI043	00838	8910024540	E007	177190095601	S02	20030308	30	1784	44	23447	0	09	
201611	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	30	2396	0	28641	0	09	
201611	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
201611	02451	GI043	00182	8910024540	I003	177190091301	S02	20151007	30	1237	0	3443	0	09	
201611	02451	GI043	00182	8910024540	I005	177190095001	S01	20030821	30	7051	3081	40744	0	09	
201611	02451	GI043	00182	8910024540	I006	177190095101	S01	20021220	0	0	0	0	0	13	
201611	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	30	3065	2949	12806	0	09	
201611	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	30	2816	0	32148	0	09	
201611	02451	GI043	00182	8910024540	I012	177194010702	S02	20120604	30	1438	0	11423	0	09	
201611	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	30	2205	0	3045	0	09	
201611	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
201611	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	30	1371	0	12723	0	09	
201611	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12	
201611	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	30	2032	0	5147	0	09	
201611	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	30	2764	0	25807	0	09	
201611	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	30	2672	4878	24778	0	11	
201611	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
201611	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	26	1979	1013	35070	0	09	
201611	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
201611	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
201611	02451	GI043	00838	8910024540	O001	177190118502	S05	20151114	30	335	5590	3476	0	11	
201611	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201611	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	
201611	02451	GI043	00838	8910024540	O004	177190124301	S03	20151216	30	102	12209	12151	0	11	
201611	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	30	640	1021	7408	0	09	
201611	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	
201611	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	30	1350	524	27723	0	09	
201611	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	
201611	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	
201611	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
201611	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	30	2201	2182	43538	0	09	
201611	02451	GI043	00180	8910024540	U005	177192007502	S05	20151106	30	4870	23008	351	0	11	
201611	02451	GI043	00180	8910024540	U009	177192011401	S03	20160824	30	769	28646	0	0	11	
201611	02451	GI043	00174	8910024540	U012	177192014502	S01	20131120	30	3884	9823	10437	0	09	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



Field: ALL  
Start Lease: ALL  
End Lease:  
Well:  
Unit: ALL  
Sort: UNITStart Date: 201601  
End Date: 201612

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
201611	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	30	2438	3839	58871	0	08
201611	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	30	351	437	14435	0	09
201611	02451	GI043	00182	8910024540	FF001	177194084200	D04	20150208	30	398	0	17728	0	09
201611	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	30	4438	6888	60092	0	09
201611	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12
201611	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	30	5435	1573	27532	0	09
201611	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12
201612	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	31	1484	1169	19847	0	09
201612	02451	GI043	00181	8910024540	D007	177190063802	S03	20110307	16	0	3311	13979	0	11
201612	02451	GI043	00181	8910024540	D007	177190063802	S04	20161222	7	1619	1826	2	0	09
201612	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12
201612	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12
201612	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12
201612	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12
201612	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12
201612	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	31	1326	0	17464	0	09
201612	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	31	623	0	10159	0	09
201612	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	31	2124	642	29129	0	09
201612	02451	GI043	00182	8910024540	E001	177190108201	S04	20160527	31	4738	2687	9209	0	09
201612	02451	GI043	00182	8910024540	E002	177190067800	D03	19800609	31	2472	0	4451	0	09
201612	02451	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12
201612	02451	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12
201612	02451	GI043	00838	8910024540	E007	177190095601	S02	20030308	6	321	0	4762	0	09
201612	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	31	2530	0	15528	0	09
201612	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12
201612	02451	GI043	00182	8910024540	I003	177190091301	S02	20151007	31	1331	0	3763	0	09
201612	02451	GI043	00182	8910024540	I005	177190095001	S01	20030821	31	6856	3119	40819	0	09
201612	02451	GI043	00182	8910024540	I006	177190095101	S01	20021220	0	0	0	0	0	13
201612	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	31	2661	0	13046	0	09
201612	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	31	2685	0	32555	0	09
201612	02451	GI043	00182	8910024540	I012	177194010702	S02	20120604	31	1805	0	14546	0	09
201612	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	31	2333	0	3186	0	09
201612	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12
201612	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	31	1310	0	12525	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201612	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12	
201612	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	31	1939	0	4356	0	09	
201612	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	31	2720	0	26116	0	09	
201612	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	31	2659	4647	25522	0	11	
201612	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
201612	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	31	2912	0	50700	0	09	
201612	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
201612	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
201612	02451	GI043	00838	8910024540	O001	177190118502	S05	20151114	31	295	5440	3155	0	11	
201612	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201612	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	
201612	02451	GI043	00838	8910024540	O004	177190124301	S03	20151216	31	80	11977	12066	0	11	
201612	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	31	498	984	6478	0	09	
201612	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	
201612	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	31	1135	559	24705	0	09	
201612	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	
201612	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	
201612	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
201612	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	31	1946	2303	39720	0	09	
201612	02451	GI043	00180	8910024540	U005	177192007502	S05	20151106	31	5660	17537	154	0	11	
201612	02451	GI043	00180	8910024540	U009	177192011401	S03	20160824	29	1547	21314	0	0	11	
201612	02451	GI043	00174	8910024540	U012	177192014502	S01	20131120	31	3252	8601	10086	0	09	
201612	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	31	2717	4198	63841	0	08	
201612	02451	GI043	00182	8910024540	FF001	177194084200	D04	20150208	31	474	0	17415	0	09	
201612	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	31	261	0	15277	0	09	
201612	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
201612	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	31	4527	7587	59528	0	09	
201612	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	31	5356	2529	27950	0	09	
201612	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12	
201601	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	31	1468	954	22235	0	08	
201601	01284	SS032	00333	891002891A	011	177114093000	S02	20100119	0	0	0	0	0	13	
201601	01284	SS032	00333	891002891A	013	177114109400	S07	20120701	0	0	0	0	0	13	
201601	01284	SS032	00333	891002891A	014	177114111900	D08	20110827	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201601	01284	SS032	00333	891002891A	014	177114111900	D07	20111003	0	0	0	0	0	13	
201601	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	31	1791	1271	11390	0	08	
201601	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13	
201602	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	28	1131	1084	19086	0	08	
201602	01284	SS032	00333	891002891A	011	177114093000	S02	20100119	2	0	33	0	0	11	
201602	01284	SS032	00333	891002891A	013	177114109400	S07	20120701	0	0	0	0	0	13	
201602	01284	SS032	00333	891002891A	014	177114111900	D07	20111003	0	0	0	0	0	13	
201602	01284	SS032	00333	891002891A	014	177114111900	D08	20110827	0	0	0	0	0	13	
201602	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	29	1613	810	10533	0	08	
201602	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13	
201603	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	15	677	683	10031	0	08	
201603	01284	SS032	00333	891002891A	011	177114093000	S02	20100119	28	0	6828	0	0	11	
201603	01284	SS032	00333	891002891A	013	177114109400	S07	20120701	0	0	0	0	0	13	
201603	01284	SS032	00333	891002891A	014	177114111900	D07	20111003	0	0	0	0	0	13	
201603	01284	SS032	00333	891002891A	014	177114111900	D08	20110827	0	0	0	0	0	13	
201603	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	31	1537	928	13349	0	08	
201603	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13	
201604	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	23	1160	584	17170	0	08	
201604	01284	SS032	00333	891002891A	011	177114093000	S02	20100119	30	27	6807	0	0	11	
201604	01284	SS032	00333	891002891A	013	177114109400	S07	20120701	0	0	0	0	0	13	
201604	01284	SS032	00333	891002891A	014	177114111900	D07	20111003	0	0	0	0	0	13	
201604	01284	SS032	00333	891002891A	014	177114111900	D08	20110827	0	0	0	0	0	13	
201604	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	30	1551	531	15324	0	08	
201604	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13	
201605	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	21	1147	1604	14568	0	08	
201605	01284	SS032	00333	891002891A	011	177114093000	S02	20100119	16	0	4743	0	0	11	
201605	01284	SS032	00333	891002891A	013	177114109400	S07	20120701	0	0	0	0	0	13	
201605	01284	SS032	00333	891002891A	014	177114111900	D08	20110827	0	0	0	0	0	13	
201605	01284	SS032	00333	891002891A	014	177114111900	D07	20111003	0	0	0	0	0	13	
201605	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	31	1635	1833	14864	0	08	
201605	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13	
201606	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	0	0	0	0	0	12	
201606	01284	SS032	00333	891002891A	011	177114093000	S02	20100119	29	0	7339	0	0	11	
201606	01284	SS032	00333	891002891A	013	177114109400	S07	20120701	0	0	0	0	0	13	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

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

PRODUCTION  
 07-JUL-2022  
 PAGE: 340

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
201606	01284	SS032	00333	891002891A	014	177114111900	D09	20160629	0	0	0	0	0	13
201606	01284	SS032	00333	891002891A	014	177114111900	D07	20111003	0	0	0	0	0	15
201606	01284	SS032	00333	891002891A	014	177114111900	D08	20110827	0	0	0	0	0	15
201606	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	29	1564	1105	11933	0	08
201606	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13
201607	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	1	43	53	645	0	08
201607	01284	SS032	00333	891002891A	011	177114093000	S03	20160712	12	69	15904	82	0	11
201607	01284	SS032	00333	891002891A	011	177114093000	S02	20100119	0	0	0	0	0	15
201607	01284	SS032	00333	891002891A	013	177114109400	S07	20120701	0	0	0	0	0	13
201607	01284	SS032	00333	891002891A	014	177114111900	D09	20160629	15	344	23070	12	0	11
201607	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	31	1469	1359	13569	0	08
201607	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13
201608	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	31	526	1255	19930	0	08
201608	01284	SS032	00333	891002891A	011	177114093000	S03	20160712	14	86	7294	0	0	11
201608	01284	SS032	00333	891002891A	013	177114109400	S07	20120701	0	0	0	0	0	13
201608	01284	SS032	00333	891002891A	014	177114111900	D09	20160629	25	328	23520	0	0	11
201608	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	31	1922	1302	13492	0	08
201608	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13
201609	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	21	573	899	15019	0	08
201609	01284	SS032	00333	891002891A	011	177114093000	S03	20160712	23	33	12938	0	0	11
201609	01284	SS032	00333	891002891A	013	177114109400	S07	20120701	0	0	0	0	0	13
201609	01284	SS032	00333	891002891A	014	177114111900	D09	20160629	0	0	0	0	0	13
201609	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	30	1497	1147	12952	0	08
201609	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13
201610	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	10	381	141	6347	0	08
201610	01284	SS032	00333	891002891A	011	177114093000	S03	20160712	6	4	498	0	0	11
201610	01284	SS032	00333	891002891A	013	177114109400	S07	20120701	0	0	0	0	0	13
201610	01284	SS032	00333	891002891A	014	177114111900	D09	20160629	0	0	0	0	0	13
201610	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	12	455	157	4936	0	08
201610	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13
201611	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	10	315	1208	2287	0	08
201611	01284	SS032	00333	891002891A	011	177114093000	S03	20160712	10	0	4129	0	0	11
201611	01284	SS032	00333	891002891A	013	177114109400	S07	20120701	0	0	0	0	0	13
201611	01284	SS032	00333	891002891A	014	177114111900	D09	20160629	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: 341

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201611	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	11	601	404	4820	0	08	
201611	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13	
201612	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	17	355	980	3299	0	08	
201612	01284	SS032	00333	891002891A	011	177114093000	S03	20160712	12	0	998	0	0	11	
201612	01284	SS032	00333	891002891A	013	177114109400	S07	20120701	0	0	0	0	0	13	
201612	01284	SS032	00333	891002891A	014	177114111900	D09	20160629	11	0	5993	0	0	11	
201612	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	31	1879	841	16744	0	08	
201612	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13	
201601	01834	SS113	00065	8910029310	002	177114057900	S03	20061226	0	0	0	0	0	12	
201601	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	31	8405	6556	1878	0	11	
201601	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	31	3504	2244	23393	0	08	
201601	01834	SS113	00063	8910029310	008	177114108001	D04	20141115	23	1332	910	5788	0	11	
201601	01834	SS113	00063	8910029310	008	177114108001	D02	20070919	0	0	0	0	0	13	
201601	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
201601	01834	SS113	00069	8910029310	024	177114143601	S07	20130613	0	0	0	0	0	13	
201601	01834	SS113	00063	8910029310	035	177114042602	S01	20070515	0	0	0	0	0	13	
201601	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	31	0	0	0	40486	04	
201601	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	31	0	0	40486	0	06	
201601	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	31	2045	3071	0	0	08	
201601	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	31	0	0	0	46221	04	
201601	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	31	0	0	46221	0	06	
201601	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	06	
201601	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	04	
201601	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	29	5326	7524	863	0	08	
201601	01834	SS113	00063	8910029310	066	177114155901	S01	20131028	29	3951	4998	3354	0	08	
201601	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	29	18231	10347	15263	0	09	
201601	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	29	10432	8259	9255	0	09	
201601	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	31	675	1558	506	0	08	
201601	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12	
201601	01834	SS113	00064	8910029310	H013	177110073901	S04	20141201	31	2965	3202	21452	0	08	
201601	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	0	0	0	0	0	12	
201601	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	27	3806	2595	12008	0	08	
201601	01834	SS113	00063	8910029310	O002	177114105000	S01	20090721	0	0	0	0	0	12	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201601	01834	SS113	00063	8910029310	O003	177114107601	S03	20141206	0	0	0	0	0	12	
201601	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	29	2510	3783	9334	0	11	
201601	01834	SS113	00066	8910029310	Q002C	177114109300	D02	19980118	0	0	0	0	0	12	
201601	01834	SS113	00066	8910029310	Q002E	177114109300	D04	19950218	0	0	0	0	0	12	
201601	01834	SS113	00066	8910029310	T001	177114110500	S05	20150330	0	0	0	0	0	13	
201601	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	0	0	0	0	0	13	
201601	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13	
201601	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	13	
201601	01834	SS113	00066	8910029310	V005	177114141101	S06	20141003	0	0	0	0	0	13	
201601	01834	SS113	00066	8910029310	W001G	177114114400	D03	20010911	0	0	0	0	0	13	
201601	01834	SS113	00066	8910029310	W001K	177114114400	D04	20010911	0	0	0	0	0	12	
201601	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	29	1929	2965	793	0	08	
201601	01834	SS113	00069	8910029310	W004	177114153300	S02	20120910	29	648	2465	11848	0	08	
201601	01834	SS113	00069	8910029310	Z001	177114141200	S03	20141102	25	1118	2200	23	0	08	
201601	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	0	0	0	0	0	12	
201602	01834	SS113	00065	8910029310	002	177114057900	S03	20061226	0	0	0	0	0	12	
201602	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	29	5459	3350	6655	0	11	
201602	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	29	3557	2232	26119	0	08	
201602	01834	SS113	00063	8910029310	008	177114108001	D04	20141115	29	2373	1054	9991	0	11	
201602	01834	SS113	00063	8910029310	008	177114108001	D02	20070919	0	0	0	0	0	13	
201602	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
201602	01834	SS113	00069	8910029310	024	177114143601	S07	20130613	0	0	0	0	0	13	
201602	01834	SS113	00063	8910029310	035	177114042602	S01	20070515	0	0	0	0	0	13	
201602	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	29	0	0	0	37874	04	
201602	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	29	0	0	37874	0	06	
201602	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	29	1877	2935	0	0	08	
201602	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	29	0	0	0	43239	04	
201602	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	29	0	0	43239	0	06	
201602	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	06	
201602	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	04	
201602	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	28	4073	5304	484	0	08	
201602	01834	SS113	00063	8910029310	066	177114155901	S01	20131028	29	4094	4378	4036	0	08	
201602	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	29	20768	10387	14961	0	09	
201602	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	29	9327	9535	6635	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201602	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	29	585	1201	339	0	08	
201602	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12	
201602	01834	SS113	00064	8910029310	H013	177110073901	S04	20141201	29	3262	3709	23507	0	08	
201602	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	0	0	0	0	0	12	
201602	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	29	4033	2761	13765	0	08	
201602	01834	SS113	00063	8910029310	O002	177114105000	S01	20090721	0	0	0	0	0	12	
201602	01834	SS113	00063	8910029310	O003	177114107601	S03	20141206	0	0	0	0	0	12	
201602	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	28	1772	3490	9730	0	11	
201602	01834	SS113	00066	8910029310	Q002C	177114109300	D02	19980118	0	0	0	0	0	12	
201602	01834	SS113	00066	8910029310	Q002E	177114109300	D04	19950218	0	0	0	0	0	12	
201602	01834	SS113	00066	8910029310	T001	177114110500	S05	20150330	0	0	0	0	0	13	
201602	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	2	102	219	0	0	11	
201602	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13	
201602	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	13	
201602	01834	SS113	00066	8910029310	V005	177114141101	S06	20141003	0	0	0	0	0	13	
201602	01834	SS113	00066	8910029310	W001G	177114114400	D03	20010911	0	0	0	0	0	13	
201602	01834	SS113	00066	8910029310	W001K	177114114400	D04	20010911	0	0	0	0	0	12	
201602	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	28	1516	2818	989	0	08	
201602	01834	SS113	00069	8910029310	W004	177114153300	S02	20120910	28	563	2168	13131	0	08	
201602	01834	SS113	00069	8910029310	Z001	177114141200	S03	20141102	28	1014	2300	716	0	08	
201602	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	0	0	0	0	0	12	
201603	01834	SS113	00065	8910029310	002	177114057900	S03	20061226	0	0	0	0	0	12	
201603	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	31	5697	3824	7527	0	11	
201603	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	31	3552	2713	26575	0	08	
201603	01834	SS113	00063	8910029310	008	177114108001	D04	20141115	24	1965	2115	8955	0	11	
201603	01834	SS113	00063	8910029310	008	177114108001	D02	20070919	0	0	0	0	0	13	
201603	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
201603	01834	SS113	00069	8910029310	024	177114143601	S07	20130613	0	0	0	0	0	13	
201603	01834	SS113	00063	8910029310	035	177114042602	S01	20070515	0	0	0	0	0	13	
201603	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	31	0	0	40486	0	06	
201603	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	31	0	0	0	40486	04	
201603	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	30	1865	2103	0	0	08	
201603	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	31	0	0	0	46221	04	
201603	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	31	0	0	46221	0	06	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201603	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	06	
201603	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	04	
201603	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	29	5601	7025	57	0	08	
201603	01834	SS113	00063	8910029310	066	177114155901	S01	20131028	29	4656	4416	3149	0	08	
201603	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	29	18475	8563	11149	0	09	
201603	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	29	11831	8421	5806	0	09	
201603	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	30	538	909	314	0	08	
201603	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12	
201603	01834	SS113	00064	8910029310	H013	177110073901	S04	20141201	31	2885	3069	25119	0	08	
201603	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	0	0	0	0	0	12	
201603	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	29	4099	2943	13160	0	08	
201603	01834	SS113	00063	8910029310	O002	177114105000	S01	20090721	0	0	0	0	0	12	
201603	01834	SS113	00063	8910029310	O003	177114107601	S03	20141206	0	0	0	0	0	12	
201603	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	27	1626	4325	7591	0	11	
201603	01834	SS113	00066	8910029310	Q002C	177114109300	D02	19980118	0	0	0	0	0	12	
201603	01834	SS113	00066	8910029310	Q002E	177114109300	D04	19950218	0	0	0	0	0	12	
201603	01834	SS113	00066	8910029310	T001	177114110500	S05	20150330	27	1442	18166	704	0	11	
201603	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	23	2362	20643	0	0	11	
201603	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	1	0	57	66	0	11	
201603	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	4	0	2458	218	0	11	
201603	01834	SS113	00066	8910029310	V005	177114141101	S06	20141003	7	0	2251	48	0	11	
201603	01834	SS113	00066	8910029310	W001G	177114114400	D03	20010911	0	0	0	0	0	13	
201603	01834	SS113	00066	8910029310	W001K	177114114400	D04	20010911	0	0	0	0	0	12	
201603	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	27	1647	4692	1029	0	08	
201603	01834	SS113	00069	8910029310	W004	177114153300	S02	20120910	3	80	417	1304	0	08	
201603	01834	SS113	00069	8910029310	Z001	177114141200	S03	20141102	25	1112	5169	1398	0	08	
201603	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	8	199	2158	5588	0	08	
201604	01834	SS113	00065	8910029310	002	177114057900	S03	20061226	0	0	0	0	0	12	
201604	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	30	5071	4621	6695	0	11	
201604	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	30	2342	2725	26250	0	08	
201604	01834	SS113	00063	8910029310	008	177114108001	D04	20141115	28	2247	3759	10763	0	11	
201604	01834	SS113	00063	8910029310	008	177114108001	D02	20070919	0	0	0	0	0	13	
201604	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
201604	01834	SS113	00069	8910029310	024	177114143601	S07	20130613	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201604	01834	SS113	00063	8910029310	035	177114042602	S01	20070515	0	0	0	0	0	13	
201604	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	30	0	0	39180	0	06	
201604	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	30	0	0	0	39180	04	
201604	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	30	1677	1903	0	0	08	
201604	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	30	0	0	0	44730	04	
201604	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	30	0	0	44730	0	06	
201604	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	04	
201604	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	06	
201604	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	30	5135	4906	235	0	08	
201604	01834	SS113	00063	8910029310	066	177114155901	S01	20131028	30	4404	6327	3398	0	08	
201604	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	30	19349	9329	12529	0	09	
201604	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	30	12111	7304	6622	0	09	
201604	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	30	349	1005	442	0	08	
201604	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12	
201604	01834	SS113	00064	8910029310	H013	177110073901	S04	20141201	30	2211	2586	17149	0	08	
201604	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	0	0	0	0	0	12	
201604	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	30	3951	3891	13336	0	08	
201604	01834	SS113	00063	8910029310	O002	177114105000	S01	20090721	0	0	0	0	0	12	
201604	01834	SS113	00063	8910029310	O003	177114107601	S03	20141206	0	0	0	0	0	12	
201604	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	30	1917	4628	8255	0	11	
201604	01834	SS113	00066	8910029310	Q002C	177114109300	D02	19980118	0	0	0	0	0	12	
201604	01834	SS113	00066	8910029310	Q002E	177114109300	D04	19950218	0	0	0	0	0	12	
201604	01834	SS113	00066	8910029310	T001	177114110500	S05	20150330	29	1924	17131	437	0	11	
201604	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	28	2586	16142	0	0	11	
201604	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13	
201604	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	13	
201604	01834	SS113	00066	8910029310	V005	177114141101	S06	20141003	16	0	3549	25	0	11	
201604	01834	SS113	00066	8910029310	W001G	177114114400	D03	20010911	0	0	0	0	0	13	
201604	01834	SS113	00066	8910029310	W001K	177114114400	D04	20010911	0	0	0	0	0	12	
201604	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	30	1894	5933	1499	0	08	
201604	01834	SS113	00069	8910029310	W004	177114153300	S02	20120910	0	0	0	0	0	12	
201604	01834	SS113	00069	8910029310	Z001	177114141200	S03	20141102	27	927	3857	1778	0	08	
201604	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	27	533	5123	17708	0	08	
201605	01834	SS113	00065	8910029310	002	177114057900	S03	20061226	0	0	0	0	0	12	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201605	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	31	3847	4474	8799	0	11
201605	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	31	2731	2985	29048	0	08
201605	01834	SS113	00063	8910029310	008	177114108001	D02	20070919	0	0	0	0	0	13
201605	01834	SS113	00063	8910029310	008	177114108001	D04	20141115	30	1433	4120	9728	0	11
201605	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12
201605	01834	SS113	00069	8910029310	024	177114143601	S07	20130613	0	0	0	0	0	13
201605	01834	SS113	00063	8910029310	035	177114042602	S01	20070515	0	0	0	0	0	13
201605	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	31	0	0	0	40486	04
201605	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	31	0	0	40486	0	06
201605	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	31	2130	2147	0	0	08
201605	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	31	0	0	46221	0	06
201605	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	31	0	0	0	46221	04
201605	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	04
201605	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	06
201605	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	31	4676	4501	287	0	08
201605	01834	SS113	00063	8910029310	066	177114155901	S01	20131028	31	4350	6625	3673	0	08
201605	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	31	21915	6657	15235	0	09
201605	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	31	12861	7046	11824	0	09
201605	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	31	418	1117	394	0	08
201605	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12
201605	01834	SS113	00064	8910029310	H013	177110073901	S04	20141201	31	2409	2067	13969	0	08
201605	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	0	0	0	0	0	12
201605	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	31	2422	4617	15532	0	08
201605	01834	SS113	00063	8910029310	O002	177114105000	S01	20090721	0	0	0	0	0	12
201605	01834	SS113	00063	8910029310	O003	177114107601	S03	20141206	0	0	0	0	0	12
201605	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	30	1717	4971	7933	0	11
201605	01834	SS113	00066	8910029310	Q002C	177114109300	D02	19980118	0	0	0	0	0	12
201605	01834	SS113	00066	8910029310	Q002E	177114109300	D04	19950218	0	0	0	0	0	12
201605	01834	SS113	00066	8910029310	T001	177114110500	S05	20150330	30	1598	9611	656	0	11
201605	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	30	2214	14020	0	0	11
201605	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13
201605	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	13
201605	01834	SS113	00066	8910029310	V005	177114141101	S06	20141003	21	0	3403	53	0	11
201605	01834	SS113	00066	8910029310	W001G	177114114400	D03	20010911	1	37	203	227	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201605	01834	SS113	00066	8910029310	W001K	177114114400	D04	20010911	0	0	0	0	0	12	
201605	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	29	1856	7563	1914	0	08	
201605	01834	SS113	00069	8910029310	W004	177114153300	S02	20120910	0	0	0	0	0	12	
201605	01834	SS113	00069	8910029310	Z001	177114141200	S03	20141102	27	613	3403	2810	0	08	
201605	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	30	446	5522	21825	0	08	
201606	01834	SS113	00065	8910029310	002	177114057900	S03	20061226	0	0	0	0	0	12	
201606	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	29	3617	4138	8246	0	11	
201606	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	29	2009	2349	25804	0	08	
201606	01834	SS113	00063	8910029310	008	177114108001	D02	20070919	0	0	0	0	0	13	
201606	01834	SS113	00063	8910029310	008	177114108001	D04	20141115	28	1055	3379	10545	0	11	
201606	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
201606	01834	SS113	00069	8910029310	024	177114143601	S07	20130613	0	0	0	0	0	13	
201606	01834	SS113	00063	8910029310	035	177114042602	S01	20070515	0	0	0	0	0	13	
201606	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	30	0	0	0	39180	04	
201606	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	30	0	0	39180	0	06	
201606	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	30	2046	2527	0	0	08	
201606	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	30	0	0	45385	0	06	
201606	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	30	0	0	0	45385	04	
201606	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	04	
201606	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	06	
201606	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	27	3114	3920	333	0	08	
201606	01834	SS113	00063	8910029310	066	177114155901	S01	20131028	28	4303	4729	2650	0	08	
201606	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	28	17035	4308	12676	0	09	
201606	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	27	12460	6389	10195	0	09	
201606	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	30	535	1355	469	0	08	
201606	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12	
201606	01834	SS113	00064	8910029310	H013	177110073901	S04	20141201	30	2095	2398	15044	0	08	
201606	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	0	0	0	0	0	12	
201606	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	28	1686	3618	13463	0	08	
201606	01834	SS113	00063	8910029310	O002	177114105000	S01	20090721	0	0	0	0	0	15	
201606	01834	SS113	00063	8910029310	O003	177114107601	S03	20141206	0	0	0	0	0	12	
201606	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	30	1517	5133	5250	0	11	
201606	01834	SS113	00066	8910029310	Q002C	177114109300	D02	19980118	0	0	0	0	0	15	
201606	01834	SS113	00066	8910029310	Q002E	177114109300	D04	19950218	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 Start Date: 201601  
 Sort: UNIT End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201606	01834	SS113	00066	8910029310	T001	177114110500	S05	20150330	30	1538	6709	776	0	11	
201606	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	30	2268	17473	0	0	11	
201606	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13	
201606	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	13	
201606	01834	SS113	00066	8910029310	V005	177114141101	S06	20141003	17	0	3739	172	0	11	
201606	01834	SS113	00066	8910029310	W001G	177114114400	D03	20010911	1	55	448	327	0	11	
201606	01834	SS113	00066	8910029310	W001K	177114114400	D04	20010911	0	0	0	0	0	12	
201606	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	30	2231	5715	3571	0	08	
201606	01834	SS113	00069	8910029310	W004	177114153300	S02	20120910	0	0	0	0	0	12	
201606	01834	SS113	00069	8910029310	Z001	177114141200	S03	20141102	29	4472	12048	3015	0	08	
201606	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	17	261	3516	10944	0	08	
201607	01834	SS113	00065	8910029310	002	177114057900	S03	20061226	0	0	0	0	0	15	
201607	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	25	2970	4568	6878	0	11	
201607	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	25	1369	1940	20693	0	08	
201607	01834	SS113	00063	8910029310	008	177114108001	D04	20141115	28	1056	3768	12399	0	11	
201607	01834	SS113	00063	8910029310	008	177114108001	D02	20070919	0	0	0	0	0	13	
201607	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
201607	01834	SS113	00069	8910029310	024	177114143601	S07	20130613	0	0	0	0	0	13	
201607	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	31	0	0	0	40515	04	
201607	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	31	0	0	40515	0	06	
201607	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	29	1836	3130	0	0	08	
201607	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	31	0	0	46957	0	06	
201607	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	31	0	0	0	46957	04	
201607	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	06	
201607	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	04	
201607	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	31	3467	6271	390	0	08	
201607	01834	SS113	00063	8910029310	066	177114155901	S01	20131028	31	6864	11582	7487	0	08	
201607	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	31	15470	5867	15053	0	09	
201607	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	31	14656	9656	12848	0	09	
201607	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	29	466	1482	439	0	08	
201607	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12	
201607	01834	SS113	00064	8910029310	H013	177110073901	S04	20141201	29	1935	3636	16008	0	08	
201607	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	3	30	115	59	0	08	
201607	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	31	1561	3281	15435	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201607	01834	SS113	00063	8910029310	O003	177114107601	S03	20141206	0	0	0	0	0	12	
201607	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	28	2545	5225	4009	0	11	
201607	01834	SS113	00066	8910029310	T001	177114110500	S05	20150330	28	2721	5548	1646	0	11	
201607	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	28	3739	13608	0	0	11	
201607	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13	
201607	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	13	
201607	01834	SS113	00066	8910029310	V005	177114141101	S06	20141003	5	0	991	51	0	11	
201607	01834	SS113	00066	8910029310	W001G	177114114400	D03	20010911	0	0	0	0	0	13	
201607	01834	SS113	00066	8910029310	W001K	177114114400	D04	20010911	0	0	0	0	0	12	
201607	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	28	3878	3723	3997	0	08	
201607	01834	SS113	00069	8910029310	W004	177114153300	S02	20120910	0	0	0	0	0	12	
201607	01834	SS113	00069	8910029310	Z001	177114141200	S03	20141102	28	8701	21966	1054	0	08	
201607	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	0	0	0	0	0	12	
201608	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	31	4209	5972	8636	0	11	
201608	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	31	1893	2219	26751	0	08	
201608	01834	SS113	00063	8910029310	008	177114108001	D02	20070919	0	0	0	0	0	13	
201608	01834	SS113	00063	8910029310	008	177114108001	D04	20141115	27	2019	4255	16233	0	11	
201608	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
201608	01834	SS113	00069	8910029310	024	177114143601	S07	20130613	0	0	0	0	0	13	
201608	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	31	0	0	40517	0	06	
201608	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	31	0	0	0	40517	04	
201608	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	31	2198	3497	0	0	08	
201608	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	31	0	0	47017	0	06	
201608	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	31	0	0	0	47017	04	
201608	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	06	
201608	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	04	
201608	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	31	4108	6067	330	0	08	
201608	01834	SS113	00063	8910029310	066	177114155901	S01	20131028	31	8646	14184	7696	0	08	
201608	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	31	20744	5927	14926	0	09	
201608	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	31	18530	9412	13484	0	09	
201608	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	31	471	1292	292	0	08	
201608	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12	
201608	01834	SS113	00064	8910029310	H013	177110073901	S04	20141201	31	2600	4070	19060	0	08	
201608	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	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: 201601  
 Sort: UNIT End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201608	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	28	2551	3005	13093	0	08	
201608	01834	SS113	00063	8910029310	O003	177114107601	S03	20141206	0	0	0	0	0	12	
201608	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	31	1332	4486	4205	0	11	
201608	01834	SS113	00066	8910029310	T001	177114110500	S05	20150330	31	1605	5664	2738	0	11	
201608	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	31	2066	14060	0	0	11	
201608	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13	
201608	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	13	
201608	01834	SS113	00066	8910029310	V005	177114141101	S07	20160810	28	1521	13011	425	0	11	
201608	01834	SS113	00066	8910029310	V005	177114141101	S06	20141003	0	0	0	0	0	15	
201608	01834	SS113	00066	8910029310	W001G	177114114400	D03	20010911	0	0	0	0	0	13	
201608	01834	SS113	00066	8910029310	W001K	177114114400	D04	20010911	0	0	0	0	0	12	
201608	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	31	1898	3986	4921	0	08	
201608	01834	SS113	00069	8910029310	W004	177114153300	S02	20120910	0	0	0	0	0	12	
201608	01834	SS113	00069	8910029310	Z001	177114141200	S03	20141102	31	2412	19124	1538	0	08	
201608	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	0	0	0	0	0	12	
201609	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	30	4037	2782	0	0	11	
201609	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	30	1837	1906	0	0	08	
201609	01834	SS113	00063	8910029310	008	177114108001	D04	20141115	18	986	1911	0	0	11	
201609	01834	SS113	00063	8910029310	008	177114108001	D02	20070919	0	0	0	0	0	13	
201609	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
201609	01834	SS113	00069	8910029310	024	177114143601	S07	20130613	0	0	0	0	0	13	
201609	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	30	0	0	39210	0	06	
201609	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	30	0	0	0	39210	04	
201609	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	30	2200	3640	0	0	08	
201609	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	30	0	0	45558	0	06	
201609	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	30	0	0	0	45558	04	
201609	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	04	
201609	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	06	
201609	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	25	2994	4636	0	0	08	
201609	01834	SS113	00063	8910029310	066	177114155901	S01	20131028	30	7575	14352	0	0	08	
201609	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	25	15723	5807	0	0	09	
201609	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	25	12610	6360	0	0	09	
201609	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	30	435	1203	0	0	08	
201609	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201609	01834	SS113	00064	8910029310	H013	177110073901	S04	20141201	30	2886	3101	0	0	08	
201609	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	0	0	0	0	0	12	
201609	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	25	2212	2920	0	0	08	
201609	01834	SS113	00063	8910029310	O003	177114107601	S03	20141206	0	0	0	0	0	12	
201609	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	30	1441	2926	0	0	11	
201609	01834	SS113	00066	8910029310	T001	177114110500	S05	20150330	30	959	3844	0	0	11	
201609	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	30	2202	7681	0	0	11	
201609	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13	
201609	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	13	
201609	01834	SS113	00066	8910029310	V005	177114141101	S07	20160810	30	3202	8926	0	0	11	
201609	01834	SS113	00066	8910029310	W001G	177114114400	D03	20010911	0	0	0	0	0	13	
201609	01834	SS113	00066	8910029310	W001K	177114114400	D04	20010911	0	0	0	0	0	12	
201609	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	30	1683	3079	0	0	08	
201609	01834	SS113	00069	8910029310	W004	177114153300	S02	20120910	0	0	0	0	0	12	
201609	01834	SS113	00069	8910029310	Z001	177114141200	S03	20141102	30	2142	11377	0	0	08	
201609	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	0	0	0	0	0	12	
201610	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	31	3488	2655	10001	0	11	
201610	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	31	1527	1580	24269	0	08	
201610	01834	SS113	00063	8910029310	008	177114108001	D02	20070919	0	0	0	0	0	13	
201610	01834	SS113	00063	8910029310	008	177114108001	D04	20141115	31	928	3051	20616	0	11	
201610	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
201610	01834	SS113	00069	8910029310	024	177114143601	S07	20130613	0	0	0	0	0	13	
201610	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	31	0	0	0	40517	04	
201610	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	31	0	0	40517	0	06	
201610	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	29	1581	3216	0	0	08	
201610	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	31	0	0	47135	0	06	
201610	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	31	0	0	0	47135	04	
201610	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	04	
201610	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	06	
201610	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	31	4340	7923	440	0	08	
201610	01834	SS113	00063	8910029310	066	177114155901	S01	20131028	31	6796	9461	6458	0	08	
201610	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	31	18317	8361	15357	0	09	
201610	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	31	13474	7998	14359	0	09	
201610	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	31	507	1390	484	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201610	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12	
201610	01834	SS113	00064	8910029310	H013	177110073901	S04	20141201	31	1987	2962	19992	0	08	
201610	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	0	0	0	0	0	12	
201610	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	31	3475	3074	14914	0	08	
201610	01834	SS113	00063	8910029310	O003	177114107601	S03	20141206	0	0	0	0	0	12	
201610	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	11	576	1216	1074	0	11	
201610	01834	SS113	00066	8910029310	T001	177114110500	S05	20150330	14	291	1392	360	0	11	
201610	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	7	621	788	510	0	11	
201610	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13	
201610	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	13	
201610	01834	SS113	00066	8910029310	V005	177114141101	S07	20160810	9	815	1264	2049	0	11	
201610	01834	SS113	00066	8910029310	W001G	177114114400	D03	20010911	0	0	0	0	0	13	
201610	01834	SS113	00066	8910029310	W001K	177114114400	D04	20010911	0	0	0	0	0	12	
201610	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	12	607	1343	929	0	08	
201610	01834	SS113	00069	8910029310	W004	177114153300	S02	20120910	0	0	0	0	0	12	
201610	01834	SS113	00069	8910029310	Z001	177114141200	S03	20141102	13	275	1676	507	0	08	
201610	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	1	1	4	23	0	08	
201611	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	30	3543	2560	3111	0	11	
201611	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	30	1830	1639	7697	0	08	
201611	01834	SS113	00063	8910029310	008	177114108001	D02	20070919	0	0	0	0	0	13	
201611	01834	SS113	00063	8910029310	008	177114108001	D04	20141115	20	243	2989	95	0	11	
201611	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
201611	01834	SS113	00069	8910029310	024	177114143601	S07	20130613	0	0	0	0	0	13	
201611	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	30	0	0	0	39210	04	
201611	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	30	0	0	39210	0	06	
201611	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	30	1761	2678	0	0	08	
201611	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	30	0	0	45672	0	06	
201611	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	30	0	0	0	45672	04	
201611	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	04	
201611	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	06	
201611	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	30	3332	5950	130	0	08	
201611	01834	SS113	00063	8910029310	066	177114155901	S01	20131028	30	6014	12352	2133	0	08	
201611	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	30	18781	6720	5015	0	09	
201611	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	30	13987	5868	4669	0	09	

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201611	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	30	495	972	141	0	08	
201611	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12	
201611	01834	SS113	00064	8910029310	H013	177110073901	S04	20141201	30	1816	2006	6329	0	08	
201611	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	0	0	0	0	0	12	
201611	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	30	3773	3620	4686	0	08	
201611	01834	SS113	00063	8910029310	O003	177114107601	S03	20141206	0	0	0	0	0	12	
201611	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	0	0	0	0	0	12	
201611	01834	SS113	00066	8910029310	T001	177114110500	S05	20150330	1	6	33	2	0	11	
201611	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	0	0	0	0	0	13	
201611	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13	
201611	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	13	
201611	01834	SS113	00066	8910029310	V005	177114141101	S07	20160810	1	26	45	3	0	11	
201611	01834	SS113	00066	8910029310	W001G	177114114400	D03	20010911	0	0	0	0	0	13	
201611	01834	SS113	00066	8910029310	W001K	177114114400	D04	20010911	0	0	0	0	0	12	
201611	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	0	0	0	0	0	12	
201611	01834	SS113	00069	8910029310	W004	177114153300	S02	20120910	0	0	0	0	0	12	
201611	01834	SS113	00069	8910029310	Z001	177114141200	S03	20141102	0	0	0	0	0	12	
201611	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	0	0	0	0	0	12	
201612	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	31	3815	3028	12293	0	11	
201612	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	31	2144	1982	29075	0	08	
201612	01834	SS113	00063	8910029310	008	177114108001	D02	20070919	0	0	0	0	0	13	
201612	01834	SS113	00063	8910029310	008	177114108001	D04	20141115	25	363	3404	17961	0	11	
201612	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
201612	01834	SS113	00069	8910029310	024	177114143601	S07	20130613	0	0	0	0	0	13	
201612	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	31	0	0	40517	0	06	
201612	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	31	0	0	0	40517	04	
201612	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	31	1651	2783	0	0	08	
201612	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	31	0	0	0	47254	04	
201612	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	31	0	0	47254	0	06	
201612	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	04	
201612	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	06	
201612	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	31	3697	6938	170	0	08	
201612	01834	SS113	00063	8910029310	066	177114155901	S01	20131028	31	7056	12788	8797	0	08	
201612	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	31	20888	6402	21914	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: 201601  
 Sort: UNIT End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod								Cmp		Days		Water		Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201612	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	31	15718	5271	12954	0	09	
201612	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	31	441	1022	500	0	08	
201612	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12	
201612	01834	SS113	00064	8910029310	H013	177110073901	S04	20141201	31	1758	2221	23768	0	08	
201612	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	0	0	0	0	0	12	
201612	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	31	3736	5021	18950	0	08	
201612	01834	SS113	00063	8910029310	O003	177114107601	S03	20141206	0	0	0	0	0	12	
201612	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	2	610	443	262	0	11	
201612	01834	SS113	00066	8910029310	T001	177114110500	S05	20150330	2	228	301	65	0	11	
201612	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	0	0	0	0	0	13	
201612	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13	
201612	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	13	
201612	01834	SS113	00066	8910029310	V005	177114141101	S07	20160810	2	50	19	33	0	11	
201612	01834	SS113	00066	8910029310	W001G	177114114400	D03	20010911	0	0	0	0	0	13	
201612	01834	SS113	00066	8910029310	W001K	177114114400	D04	20010911	0	0	0	0	0	12	
201612	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	2	159	122	56	0	08	
201612	01834	SS113	00069	8910029310	W004	177114153300	S02	20120910	0	0	0	0	0	12	
201612	01834	SS113	00069	8910029310	Z001	177114141200	S03	20141102	2	14	27	6	0	08	
201612	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	0	0	0	0	0	12	
201601	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	31	1212	997	107	0	09	
201601	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	31	1407	1373	13306	0	09	
201601	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
201601	02375	GI016	00034	8910029320	J030	177174022701	S02	20140510	0	0	0	0	0	12	
201601	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	31	1042	548	21437	0	09	
201601	02375	GI016	00034	8910029320	J032	177174040701	S05	20130605	31	955	1521	4359	0	09	
201601	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	30	573	1392	0	0	09	
201601	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	31	1385	2759	5607	0	09	
201601	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	30	773	3181	10536	0	09	
201601	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	31	1334	2165	11420	0	09	
201601	02375	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12	
201601	02375	GI016	00031	8910029320	P030	177174026804	S01	20130530	31	5016	5510	43098	0	09	
201601	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	31	2719	4000	646	0	09	
201601	02375	GI016	00031	8910029320	P034	177174028902	D02	20121031	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201601	02375	GI016	00031	8910029320	P034	177174028902	D01	20121031	31	3243	2941	54860	0	09	
201601	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
201601	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	0	0	0	0	0	12	
201601	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	31	2254	2174	13885	0	11	
201601	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
201601	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	31	1679	1343	3708	0	09	
201601	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	7	62	246	381	0	09	
201601	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	31	698	950	6035	0	09	
201601	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	31	2184	1553	11886	0	09	
201601	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
201601	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	31	743	1342	4659	0	09	
201601	02375	GI016	00031	8910029320	Q045	177174029300	S03	20121018	31	629	1065	3227	0	09	
201601	02375	GI016	00031	8910029320	Q057	177174030400	D01	20121015	31	954	1142	12014	0	09	
201601	02375	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12	
201601	02375	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	
201601	02375	GI016	00031	8910029320	Q058	177174031000	D02	20121026	31	719	874	31	0	09	
201601	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12	
201601	02375	GI016	00031	8910029320	R022	177174019905	D03	20150819	31	4828	1332	12423	0	09	
201601	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
201601	02375	GI016	00031	8910029320	R024	177174042203	S02	20140131	31	3702	1852	53968	0	09	
201601	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	31	1013	1059	15256	0	09	
201601	02375	GI016	00034	8910029320	T033	177174016101	S04	20121005	31	1126	1914	2892	0	09	
201601	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	31	1180	919	18306	0	09	
201601	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	31	1846	1530	27555	0	09	
201601	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	31	1181	1614	10074	0	09	
201601	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	0	0	0	0	0	12	
201601	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	31	1046	833	20390	0	09	
201601	02375	GI016	00034	8910029320	T049	177174037701	S01	20140328	31	4715	3494	68861	0	09	
201601	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	31	611	2041	7344	0	09	
201601	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12	
201601	02375	GI016	00031	8910029320	U017	177170059803	S01	20130325	31	3068	1404	3051	0	09	
201601	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	31	415	927	2083	0	09	
201601	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	31	341	1222	2154	0	09	
201601	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201601	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	31	394	744	94	0	09	
201601	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	31	896	1260	12988	0	09	
201601	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12	
201601	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	31	3679	2328	13274	0	09	
201601	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201601	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12	
201601	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	31	1441	3710	20842	0	09	
201601	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201602	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	29	1101	1102	169	0	09	
201602	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	29	1200	1828	12092	0	09	
201602	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
201602	02375	GI016	00034	8910029320	J030	177174022701	S02	20140510	0	0	0	0	0	12	
201602	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	29	998	836	20231	0	09	
201602	02375	GI016	00034	8910029320	J032	177174040701	S05	20130605	29	1001	1738	4557	0	09	
201602	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	28	559	1827	0	0	09	
201602	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	29	1197	3042	4865	0	09	
201602	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	28	694	3394	9962	0	09	
201602	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	29	1276	2106	9861	0	09	
201602	02375	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12	
201602	02375	GI016	00031	8910029320	P030	177174026804	S01	20130530	29	4627	5689	43469	0	09	
201602	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	29	2457	4134	645	0	09	
201602	02375	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12	
201602	02375	GI016	00031	8910029320	P034	177174028902	D01	20121031	29	3236	3187	54984	0	09	
201602	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
201602	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	29	1988	2332	13259	0	11	
201602	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	0	0	0	0	0	12	
201602	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
201602	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	29	672	1146	1401	0	09	
201602	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	0	0	0	0	0	12	
201602	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	29	765	1177	6591	0	09	
201602	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	29	2064	1743	11162	0	09	
201602	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
201602	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	29	744	1481	4649	0	09	
201602	02375	GI016	00031	8910029320	Q045	177174029300	S03	20121018	29	535	1258	2762	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201602	02375	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12	
201602	02375	GI016	00031	8910029320	Q057	177174030400	D01	20121015	29	1339	1203	15409	0	09	
201602	02375	GI016	00031	8910029320	Q058	177174031000	D02	20121026	29	771	953	42	0	09	
201602	02375	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	
201602	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12	
201602	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
201602	02375	GI016	00031	8910029320	R022	177174019905	D03	20150819	29	4451	2005	13296	0	09	
201602	02375	GI016	00031	8910029320	R024	177174042203	S02	20140131	29	3835	2134	56555	0	09	
201602	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	24	762	1106	14848	0	09	
201602	02375	GI016	00034	8910029320	T033	177174016101	S04	20121005	29	977	1950	2812	0	09	
201602	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	29	841	1147	16871	0	09	
201602	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	29	1563	1065	26492	0	09	
201602	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	29	843	1866	8961	0	09	
201602	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	0	0	0	0	0	12	
201602	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	29	1303	920	19282	0	09	
201602	02375	GI016	00034	8910029320	T049	177174037701	S01	20140328	29	4394	4006	64542	0	09	
201602	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	29	412	2020	4926	0	09	
201602	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12	
201602	02375	GI016	00031	8910029320	U017	177170059803	S01	20130325	29	3911	1124	7110	0	09	
201602	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	29	321	1253	1647	0	09	
201602	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	29	87	1184	525	0	09	
201602	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
201602	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	29	367	744	88	0	09	
201602	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	29	841	943	12462	0	09	
201602	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12	
201602	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	29	3423	2343	13182	0	09	
201602	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201602	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12	
201602	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	29	1518	3948	19942	0	09	
201602	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201603	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	31	1026	987	173	0	09	
201603	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	31	1160	1777	12406	0	09	
201603	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
201603	02375	GI016	00034	8910029320	J030	177174022701	S02	20140510	0	0	0	0	0	12	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201603	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	31	1069	646	22138	0	09	
201603	02375	GI016	00034	8910029320	J032	177174040701	S05	20130605	31	855	1560	5388	0	09	
201603	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	31	467	1571	0	0	09	
201603	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	31	1099	3036	4614	0	09	
201603	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	24	514	2548	7923	0	09	
201603	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	31	1293	2005	10327	0	09	
201603	02375	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12	
201603	02375	GI016	00031	8910029320	P030	177174026804	S01	20130530	31	4623	5995	45545	0	09	
201603	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	31	2482	4086	671	0	09	
201603	02375	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12	
201603	02375	GI016	00031	8910029320	P034	177174028902	D01	20121031	31	3309	3445	58319	0	09	
201603	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
201603	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	31	1807	2111	13555	0	11	
201603	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	0	0	0	0	0	12	
201603	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
201603	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	31	329	1062	648	0	09	
201603	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	0	0	0	0	0	12	
201603	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	31	852	1068	7161	0	09	
201603	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	31	2124	1528	11365	0	09	
201603	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
201603	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	31	753	1418	5344	0	09	
201603	02375	GI016	00031	8910029320	Q045	177174029300	S03	20121018	31	621	1427	3514	0	09	
201603	02375	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12	
201603	02375	GI016	00031	8910029320	Q057	177174030400	D01	20121015	31	1385	1130	17001	0	09	
201603	02375	GI016	00031	8910029320	Q058	177174031000	D02	20121026	31	925	827	64	0	09	
201603	02375	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	
201603	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12	
201603	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
201603	02375	GI016	00031	8910029320	R022	177174019905	D03	20150819	31	4650	1685	14754	0	09	
201603	02375	GI016	00031	8910029320	R024	177174042203	S02	20140131	31	4021	2042	61302	0	09	
201603	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	31	1064	1271	22013	0	09	
201603	02375	GI016	00034	8910029320	T033	177174016101	S04	20121005	31	1092	1766	3108	0	09	
201603	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	31	882	986	18247	0	09	
201603	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	31	1470	982	28877	0	09	

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201603	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	31	907	1593	9929	0	09	
201603	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	0	0	0	0	0	12	
201603	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	31	1350	833	18332	0	09	
201603	02375	GI016	00034	8910029320	T049	177174037701	S01	20140328	31	4473	3716	68596	0	09	
201603	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	31	401	1563	4550	0	09	
201603	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12	
201603	02375	GI016	00031	8910029320	U017	177170059803	S01	20130325	31	4267	985	7848	0	09	
201603	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	31	328	1124	1750	0	09	
201603	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	31	1754	2424	14406	0	09	
201603	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
201603	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	17	204	378	51	0	09	
201603	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	31	927	892	13976	0	09	
201603	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12	
201603	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	31	3728	2330	16507	0	09	
201603	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201603	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12	
201603	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	31	1864	3236	22196	0	09	
201603	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201604	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	19	560	775	114	0	09	
201604	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	19	657	1430	7154	0	09	
201604	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
201604	02375	GI016	00034	8910029320	J030	177174022701	S02	20140510	0	0	0	0	0	12	
201604	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	19	631	472	13319	0	09	
201604	02375	GI016	00034	8910029320	J032	177174040701	S05	20130605	19	348	1227	3356	0	09	
201604	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	30	216	1838	0	0	09	
201604	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	30	1269	2820	6137	0	09	
201604	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	30	996	3758	11614	0	09	
201604	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	30	1061	2248	11300	0	09	
201604	02375	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12	
201604	02375	GI016	00031	8910029320	P030	177174026804	S01	20130530	30	3341	5882	45997	0	09	
201604	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	30	2525	4299	672	0	09	
201604	02375	GI016	00031	8910029320	P034	177174028902	D01	20121031	30	3228	3887	58324	0	09	
201604	02375	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12	
201604	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201604	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	0	0	0	0	0	12		
201604	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	30	1671	2263	13987	0	11		
201604	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12		
201604	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	19	481	781	1068	0	09		
201604	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	4	24	145	160	0	09		
201604	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	30	502	1357	4229	0	09		
201604	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	19	1262	1157	6754	0	09		
201604	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12		
201604	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	19	432	1104	3224	0	09		
201604	02375	GI016	00031	8910029320	Q045	177174029300	S03	20121018	19	404	1316	2484	0	09		
201604	02375	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12		
201604	02375	GI016	00031	8910029320	Q057	177174030400	D01	20121015	19	732	873	9713	0	09		
201604	02375	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12		
201604	02375	GI016	00031	8910029320	Q058	177174031000	D02	20121026	19	518	616	38	0	09		
201604	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12		
201604	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12		
201604	02375	GI016	00031	8910029320	R022	177174019905	D03	20150819	30	3968	2088	16206	0	09		
201604	02375	GI016	00031	8910029320	R024	177174042203	S02	20140131	30	2943	2357	46061	0	09		
201604	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	29	985	1376	24653	0	09		
201604	02375	GI016	00034	8910029320	T033	177174016101	S04	20121005	19	446	996	1863	0	09		
201604	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	19	492	827	12652	0	09		
201604	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	19	618	784	17915	0	09		
201604	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	19	510	1240	5549	0	09		
201604	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	0	0	0	0	0	12		
201604	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	19	674	748	9167	0	09		
201604	02375	GI016	00034	8910029320	T049	177174037701	S01	20140328	19	2419	2932	40823	0	09		
201604	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	19	234	1099	3000	0	09		
201604	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12		
201604	02375	GI016	00031	8910029320	U017	177170059803	S01	20130325	30	7527	1639	3336	0	09		
201604	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	30	282	1229	1566	0	09		
201604	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	30	1608	3651	12480	0	09		
201604	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12		
201604	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	0	0	0	0	0	12		
201604	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	30	1119	1284	15778	0	09		

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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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201604	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12	
201604	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	30	3441	3093	15693	0	09	
201604	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201604	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12	
201604	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	30	1642	3546	20051	0	09	
201604	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201605	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	31	963	1102	149	0	09	
201605	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	31	967	2004	9583	0	09	
201605	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
201605	02375	GI016	00034	8910029320	J030	177174022701	S02	20140510	0	0	0	0	0	12	
201605	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	31	1122	814	23610	0	09	
201605	02375	GI016	00034	8910029320	J032	177174040701	S05	20130605	31	573	1880	4730	0	09	
201605	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	31	215	1903	0	0	09	
201605	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	31	1234	2673	5895	0	09	
201605	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	31	1055	3560	11222	0	09	
201605	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	31	1236	2060	11165	0	09	
201605	02375	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12	
201605	02375	GI016	00031	8910029320	P030	177174026804	S01	20130530	31	3793	5573	46083	0	09	
201605	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	31	2600	3947	664	0	09	
201605	02375	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12	
201605	02375	GI016	00031	8910029320	P034	177174028902	D01	20121031	31	3536	3736	59528	0	09	
201605	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
201605	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	0	0	0	0	0	12	
201605	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	31	1526	2105	14507	0	11	
201605	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
201605	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	29	1475	1867	6334	0	09	
201605	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	16	11	253	271	0	09	
201605	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	31	920	1261	7309	0	09	
201605	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	31	2616	1438	11730	0	09	
201605	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
201605	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	31	722	1693	5161	0	09	
201605	02375	GI016	00031	8910029320	Q045	177174029300	S03	20121018	31	665	1966	4846	0	09	
201605	02375	GI016	00031	8910029320	Q057	177174030400	D01	20121015	31	1078	1387	14455	0	09	
201605	02375	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12	

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Field: ALL  
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 Well:  
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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201605	02375	GI016	00031	8910029320	Q058	177174031000	D02	20121026	31	813	922	65	0	09	
201605	02375	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	
201605	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12	
201605	02375	GI016	00031	8910029320	R022	177174019905	D03	20150819	31	3943	1888	16011	0	09	
201605	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
201605	02375	GI016	00031	8910029320	R024	177174042203	S02	20140131	31	3161	2173	49104	0	09	
201605	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	31	643	1360	16530	0	09	
201605	02375	GI016	00034	8910029320	T033	177174016101	S04	20121005	31	530	1288	3214	0	09	
201605	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	31	930	1456	21628	0	09	
201605	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	31	1085	1146	31252	0	09	
201605	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	31	873	1775	9046	0	09	
201605	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	0	0	0	0	0	12	
201605	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	31	922	945	17553	0	09	
201605	02375	GI016	00034	8910029320	T049	177174037701	S01	20140328	31	3884	4295	69755	0	09	
201605	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	31	513	1584	7971	0	09	
201605	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12	
201605	02375	GI016	00031	8910029320	U017	177170059803	S01	20130325	31	3892	1158	4298	0	09	
201605	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	31	240	1135	1872	0	09	
201605	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	31	1428	3319	9908	0	09	
201605	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
201605	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	28	1269	1077	73	0	09	
201605	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	31	1727	1702	21088	0	09	
201605	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12	
201605	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	31	3457	2787	16001	0	09	
201605	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201605	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12	
201605	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	31	1702	3038	20671	0	09	
201605	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201606	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	30	1009	1057	156	0	09	
201606	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	30	849	1878	8425	0	09	
201606	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
201606	02375	GI016	00034	8910029320	J030	177174022701	S02	20140510	0	0	0	0	0	12	
201606	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	30	1314	569	23600	0	09	
201606	02375	GI016	00034	8910029320	J032	177174040701	S05	20130605	30	523	1757	4275	0	09	

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201606	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	30	211	1815	0	0	09	
201606	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	30	1164	2745	5426	0	09	
201606	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	30	1051	3781	10991	0	09	
201606	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	30	1283	2113	10394	0	09	
201606	02375	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12	
201606	02375	GI016	00031	8910029320	P030	177174026804	S01	20130530	30	3394	5551	42377	0	09	
201606	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	30	2669	4174	644	0	09	
201606	02375	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12	
201606	02375	GI016	00031	8910029320	P034	177174028902	D01	20121031	30	3120	3791	54887	0	09	
201606	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
201606	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	30	1335	2084	14056	0	11	
201606	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	0	0	0	0	0	12	
201606	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
201606	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	30	2065	2287	8158	0	09	
201606	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	26	283	1367	6972	0	09	
201606	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	4	200	161	536	0	09	
201606	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	30	2633	1372	11194	0	09	
201606	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
201606	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	30	704	1627	4889	0	09	
201606	02375	GI016	00031	8910029320	Q045	177174029300	S03	20121018	30	577	1858	4988	0	09	
201606	02375	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12	
201606	02375	GI016	00031	8910029320	Q057	177174030400	D01	20121015	30	1003	1319	13284	0	09	
201606	02375	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	
201606	02375	GI016	00031	8910029320	Q058	177174031000	D02	20121026	30	774	882	62	0	09	
201606	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12	
201606	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
201606	02375	GI016	00031	8910029320	R022	177174019905	D03	20150819	30	3826	1798	15211	0	09	
201606	02375	GI016	00031	8910029320	R024	177174042203	S02	20140131	30	3549	2075	54112	0	09	
201606	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	30	683	1285	17297	0	09	
201606	02375	GI016	00034	8910029320	T033	177174016101	S04	20121005	30	347	1111	2744	0	09	
201606	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	30	1244	1548	20632	0	09	
201606	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	30	1103	1086	31170	0	09	
201606	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	30	754	1530	8987	0	09	
201606	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	0	0	0	0	0	12	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201606	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	30	1119	838	17977	0	09	
201606	02375	GI016	00034	8910029320	T049	177174037701	S01	20140328	30	3694	4121	65606	0	09	
201606	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	30	537	1183	5695	0	09	
201606	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12	
201606	02375	GI016	00031	8910029320	U017	177170059803	S01	20130325	30	4135	1045	4027	0	09	
201606	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	30	141	1093	2533	0	09	
201606	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	30	1272	3196	8599	0	09	
201606	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
201606	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	30	1001	939	62	0	09	
201606	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	30	1721	1686	20625	0	09	
201606	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12	
201606	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	30	3189	2658	14999	0	09	
201606	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201606	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12	
201606	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	30	1360	2805	19444	0	09	
201606	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201607	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	31	954	1049	66	0	09	
201607	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	31	1007	1772	7926	0	09	
201607	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
201607	02375	GI016	00034	8910029320	J030	177174022701	S02	20140510	0	0	0	0	0	12	
201607	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	31	1027	569	22201	0	09	
201607	02375	GI016	00034	8910029320	J032	177174040701	S05	20130605	31	644	1797	5048	0	09	
201607	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	31	215	1878	0	0	09	
201607	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	31	1230	2494	5418	0	09	
201607	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	31	1048	3252	11597	0	09	
201607	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	31	1287	1993	11080	0	09	
201607	02375	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12	
201607	02375	GI016	00031	8910029320	P030	177174026804	S01	20130530	31	3262	4930	45821	0	09	
201607	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	31	2737	3731	692	0	09	
201607	02375	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12	
201607	02375	GI016	00031	8910029320	P034	177174028902	D01	20121031	31	2549	3360	60463	0	09	
201607	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
201607	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	31	1323	1814	14465	0	11	
201607	02375	GI016	00031	8910029320	P038	177174037100	D03	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201607	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
201607	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	31	1979	2983	7207	0	09	
201607	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	0	0	0	0	0	12	
201607	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	31	1526	1244	4256	0	09	
201607	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	31	2503	1569	12275	0	09	
201607	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
201607	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	31	755	1666	5429	0	09	
201607	02375	GI016	00031	8910029320	Q045	177174029300	S03	20121018	31	340	1971	4686	0	09	
201607	02375	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12	
201607	02375	GI016	00031	8910029320	Q057	177174030400	D01	20121015	31	1376	1471	13843	0	09	
201607	02375	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	
201607	02375	GI016	00031	8910029320	Q058	177174031000	D02	20121026	31	710	928	66	0	09	
201607	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	2	118	109	1471	0	09	
201607	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
201607	02375	GI016	00031	8910029320	R022	177174019905	D03	20150819	31	3820	1877	15805	0	09	
201607	02375	GI016	00031	8910029320	R024	177174042203	S02	20140131	31	3888	2198	61669	0	09	
201607	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	31	692	1393	18377	0	09	
201607	02375	GI016	00034	8910029320	T033	177174016101	S04	20121005	31	404	1106	3423	0	09	
201607	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	31	1023	1492	21836	0	09	
201607	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	31	1053	1082	34636	0	09	
201607	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	31	768	1519	9832	0	09	
201607	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	0	0	0	0	0	12	
201607	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	31	1412	805	20173	0	09	
201607	02375	GI016	00034	8910029320	T049	177174037701	S01	20140328	31	3375	3762	66163	0	09	
201607	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	31	461	1116	5905	0	09	
201607	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12	
201607	02375	GI016	00031	8910029320	U017	177170059803	S01	20130325	31	4409	806	4385	0	09	
201607	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	31	157	1084	2865	0	09	
201607	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	31	1176	3594	9525	0	09	
201607	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
201607	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	31	886	981	70	0	09	
201607	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	31	1741	1982	21505	0	09	
201607	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12	
201607	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	31	3157	2893	15523	0	09	

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201607	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201607	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12	
201607	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	31	1559	3042	21903	0	09	
201607	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201608	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	31	800	908	44	0	09	
201608	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	31	1180	1444	8911	0	09	
201608	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
201608	02375	GI016	00034	8910029320	J030	177174022701	S02	20140510	0	0	0	0	0	12	
201608	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	31	986	588	20082	0	09	
201608	02375	GI016	00034	8910029320	J032	177174040701	S05	20130605	31	430	1895	4293	0	09	
201608	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	31	537	1335	0	0	09	
201608	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	31	1325	2622	5111	0	09	
201608	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	30	994	2841	10380	0	09	
201608	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	31	1031	1932	10944	0	09	
201608	02375	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12	
201608	02375	GI016	00031	8910029320	P030	177174026804	S01	20130530	31	3207	4529	42456	0	09	
201608	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	31	2375	3528	771	0	09	
201608	02375	GI016	00031	8910029320	P034	177174028902	D01	20121031	31	2254	3042	56092	0	09	
201608	02375	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12	
201608	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
201608	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	31	1259	1784	14111	0	11	
201608	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	0	0	0	0	0	12	
201608	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
201608	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	31	2198	3244	6376	0	09	
201608	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	0	0	0	0	0	12	
201608	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	31	1231	1256	3335	0	09	
201608	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	31	2350	1627	12313	0	09	
201608	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
201608	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	31	749	1692	5208	0	09	
201608	02375	GI016	00031	8910029320	Q045	177174029300	S03	20121018	31	299	2020	4400	0	09	
201608	02375	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12	
201608	02375	GI016	00031	8910029320	Q057	177174030400	D01	20121015	31	1691	1524	12563	0	09	
201608	02375	GI016	00031	8910029320	Q058	177174031000	D02	20121026	31	725	1134	63	0	09	
201608	02375	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

Field: ALL  
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 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201608	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	31	2513	1626	20147	0	09	
201608	02375	GI016	00031	8910029320	R022	177174019905	D03	20150819	31	3810	1627	15426	0	09	
201608	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
201608	02375	GI016	00031	8910029320	R024	177174042203	S02	20140131	31	3831	2092	57450	0	09	
201608	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	31	680	1341	16698	0	09	
201608	02375	GI016	00034	8910029320	T033	177174016101	S04	20121005	29	392	1007	3129	0	09	
201608	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	30	955	1431	19740	0	09	
201608	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	30	950	1032	32120	0	09	
201608	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	30	887	1669	9597	0	09	
201608	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	29	4898	825	29235	0	09	
201608	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	30	1386	757	18346	0	09	
201608	02375	GI016	00034	8910029320	T049	177174037701	S01	20140328	30	3466	3557	71308	0	09	
201608	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	29	370	1038	5007	0	09	
201608	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12	
201608	02375	GI016	00031	8910029320	U017	177170059803	S01	20130325	30	4064	641	3844	0	09	
201608	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	30	133	1026	2751	0	09	
201608	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	31	1500	3621	8896	0	09	
201608	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
201608	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	31	999	1037	80	0	09	
201608	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	12	558	910	6781	0	09	
201608	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12	
201608	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	12	1051	1306	4881	0	09	
201608	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201608	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12	
201608	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	12	550	1300	7088	0	09	
201608	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201609	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	30	822	950	50	0	09	
201609	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	28	1220	1280	10767	0	09	
201609	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
201609	02375	GI016	00034	8910029320	J030	177174022701	S02	20140510	0	0	0	0	0	12	
201609	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	30	944	581	18775	0	09	
201609	02375	GI016	00034	8910029320	J032	177174040701	S05	20130605	30	306	1751	3918	0	09	
201609	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	30	502	1093	0	0	09	
201609	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	30	780	2479	5328	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201609	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	30	870	2900	9675	0	09	
201609	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	30	909	1846	9802	0	09	
201609	02375	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12	
201609	02375	GI016	00031	8910029320	P030	177174026804	S01	20130530	30	2479	4335	39656	0	09	
201609	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	30	1656	3265	1406	0	09	
201609	02375	GI016	00031	8910029320	P034	177174028902	D01	20121031	30	1265	2779	53918	0	09	
201609	02375	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12	
201609	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
201609	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	0	0	0	0	0	12	
201609	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	30	938	1692	13018	0	11	
201609	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
201609	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	30	2048	2847	5159	0	09	
201609	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	0	0	0	0	0	12	
201609	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	30	786	1123	2217	0	09	
201609	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	30	2011	1750	14239	0	09	
201609	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
201609	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	30	754	1564	5059	0	09	
201609	02375	GI016	00031	8910029320	Q045	177174029300	S03	20121018	30	288	1865	4147	0	09	
201609	02375	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12	
201609	02375	GI016	00031	8910029320	Q057	177174030400	D01	20121015	30	1463	1413	12814	0	09	
201609	02375	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	
201609	02375	GI016	00031	8910029320	Q058	177174031000	D02	20121026	30	640	1058	18	0	09	
201609	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	30	1144	1396	16245	0	09	
201609	02375	GI016	00031	8910029320	R022	177174019905	D03	20150819	30	3662	1563	14891	0	09	
201609	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
201609	02375	GI016	00031	8910029320	R024	177174042203	S02	20140131	30	3146	1921	51502	0	09	
201609	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	29	644	1237	15658	0	09	
201609	02375	GI016	00034	8910029320	T033	177174016101	S04	20121005	30	195	1048	2063	0	09	
201609	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	29	473	1411	19638	0	09	
201609	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	5	1	146	6267	0	09	
201609	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	30	930	1459	8653	0	09	
201609	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	30	1955	608	24785	0	09	
201609	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	30	1279	729	15357	0	09	
201609	02375	GI016	00034	8910029320	T049	177174037701	S01	20140328	30	3203	3485	63781	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: 201601  
End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201609	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	23	297	788	3631	0	09		
201609	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12		
201609	02375	GI016	00031	8910029320	U017	177170059803	S01	20130325	30	2985	732	5389	0	09		
201609	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	23	72	779	1891	0	09		
201609	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	30	1387	3484	9910	0	09		
201609	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12		
201609	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	30	800	1037	59	0	09		
201609	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	30	1028	1819	17727	0	09		
201609	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12		
201609	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	30	3097	2939	13911	0	09		
201609	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12		
201609	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12		
201609	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	30	1862	2455	23760	0	09		
201609	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12		
201610	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	31	926	1108	99	0	09		
201610	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	31	1795	1764	12715	0	09		
201610	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12		
201610	02375	GI016	00034	8910029320	J030	177174022701	S02	20140510	0	0	0	0	0	12		
201610	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	31	1057	740	19548	0	09		
201610	02375	GI016	00034	8910029320	J032	177174040701	S05	20130605	22	326	1202	2855	0	09		
201610	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	26	419	1020	0	0	09		
201610	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	31	855	2241	5483	0	09		
201610	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	29	715	2396	8375	0	09		
201610	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	31	782	1717	10558	0	09		
201610	02375	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12		
201610	02375	GI016	00031	8910029320	P030	177174026804	S01	20130530	31	1777	3840	41975	0	09		
201610	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	31	1818	3009	1507	0	09		
201610	02375	GI016	00031	8910029320	P034	177174028902	D01	20121031	31	967	2632	55448	0	09		
201610	02375	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12		
201610	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12		
201610	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	0	0	0	0	0	12		
201610	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	31	864	1530	13720	0	11		
201610	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12		
201610	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	31	2120	2978	4486	0	09		

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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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201610	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	0	0	0	0	0	12	
201610	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	31	820	1203	2350	0	09	
201610	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	31	2425	2371	17711	0	09	
201610	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
201610	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	31	927	1696	5501	0	09	
201610	02375	GI016	00031	8910029320	Q045	177174029300	S03	20121018	22	268	1463	3157	0	09	
201610	02375	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12	
201610	02375	GI016	00031	8910029320	Q057	177174030400	D01	20121015	31	914	1555	14960	0	09	
201610	02375	GI016	00031	8910029320	Q058	177174031000	D02	20121026	31	737	1076	0	0	09	
201610	02375	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	
201610	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	30	524	1300	13810	0	09	
201610	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
201610	02375	GI016	00031	8910029320	R022	177174019905	D03	20150819	31	3987	1720	15580	0	09	
201610	02375	GI016	00031	8910029320	R024	177174042203	S02	20140131	31	2656	1980	49181	0	09	
201610	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	29	801	1446	18109	0	09	
201610	02375	GI016	00034	8910029320	T033	177174016101	S04	20121005	22	125	646	1287	0	09	
201610	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	31	834	1525	18665	0	09	
201610	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12	
201610	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	31	1005	1488	8593	0	09	
201610	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	31	2145	637	25392	0	09	
201610	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	31	923	798	19676	0	09	
201610	02375	GI016	00034	8910029320	T049	177174037701	S01	20140328	31	3669	3342	67814	0	09	
201610	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	31	398	1298	6069	0	09	
201610	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12	
201610	02375	GI016	00031	8910029320	U017	177170059803	S01	20130325	31	2234	856	5423	0	09	
201610	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	22	74	789	1811	0	09	
201610	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	31	1511	3724	11977	0	09	
201610	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
201610	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	31	854	1107	63	0	09	
201610	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	31	1235	2008	19016	0	09	
201610	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12	
201610	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	31	3585	3085	14971	0	09	
201610	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201610	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201610	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	31	1766	2729	20881	0	09	
201610	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201611	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	30	949	1086	82	0	09	
201611	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	30	1639	1708	11825	0	09	
201611	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
201611	02375	GI016	00034	8910029320	J030	177174022701	S02	20140510	0	0	0	0	0	12	
201611	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	30	1290	728	19073	0	09	
201611	02375	GI016	00034	8910029320	J032	177174040701	S05	20130605	30	577	1726	5173	0	09	
201611	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	30	392	1000	0	0	09	
201611	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	30	886	2589	6836	0	09	
201611	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	30	774	2807	9945	0	09	
201611	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	30	834	1845	12055	0	09	
201611	02375	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12	
201611	02375	GI016	00031	8910029320	P030	177174026804	S01	20130530	30	2727	3845	46254	0	09	
201611	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	30	1658	3267	1742	0	09	
201611	02375	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12	
201611	02375	GI016	00031	8910029320	P034	177174028902	D01	20121031	30	966	2536	59106	0	09	
201611	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
201611	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	30	776	1641	13107	0	11	
201611	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	0	0	0	0	0	12	
201611	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
201611	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	30	981	2381	2885	0	09	
201611	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	0	0	0	0	0	12	
201611	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	30	615	1139	2325	0	09	
201611	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	30	1865	2040	14415	0	09	
201611	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
201611	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	30	876	1656	5387	0	09	
201611	02375	GI016	00031	8910029320	Q045	177174029300	S03	20121018	30	389	2095	4994	0	09	
201611	02375	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12	
201611	02375	GI016	00031	8910029320	Q057	177174030400	D01	20121015	30	1262	1527	14355	0	09	
201611	02375	GI016	00031	8910029320	Q058	177174031000	D02	20121026	30	680	1061	0	0	09	
201611	02375	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	
201611	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	30	556	1318	15451	0	09	
201611	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201611	02375	GI016	00031	8910029320	R022	177174019905	D03	20150819	30	3544	1547	14429	0	09	
201611	02375	GI016	00031	8910029320	R024	177174042203	S02	20140131	30	2381	1883	46103	0	09	
201611	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	28	811	1541	19419	0	09	
201611	02375	GI016	00034	8910029320	T033	177174016101	S04	20121005	30	213	845	2463	0	09	
201611	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	30	652	1323	15553	0	09	
201611	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12	
201611	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	30	880	1328	8728	0	09	
201611	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	30	1995	563	24851	0	09	
201611	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	30	1194	722	20932	0	09	
201611	02375	GI016	00034	8910029320	T049	177174037701	S01	20140328	30	3353	3412	65939	0	09	
201611	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	30	374	1194	5920	0	09	
201611	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12	
201611	02375	GI016	00031	8910029320	U017	177170059803	S01	20130325	30	1033	399	2892	0	09	
201611	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	30	123	1159	2871	0	09	
201611	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	30	1421	3551	13027	0	09	
201611	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
201611	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	30	773	944	62	0	09	
201611	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	30	1370	1856	20163	0	09	
201611	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12	
201611	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	30	3190	2564	14276	0	09	
201611	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201611	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12	
201611	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	30	1684	2497	21485	0	09	
201611	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201612	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	31	688	1100	64	0	09	
201612	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	31	1690	2053	14356	0	09	
201612	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
201612	02375	GI016	00034	8910029320	J030	177174022701	S02	20140510	0	0	0	0	0	12	
201612	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	31	1362	882	18639	0	09	
201612	02375	GI016	00034	8910029320	J032	177174040701	S05	20130605	31	541	1800	4579	0	09	
201612	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	31	248	1128	0	0	09	
201612	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	30	779	2761	6668	0	09	
201612	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	30	835	2739	11116	0	09	
201612	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	31	836	1891	12490	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201612	02375	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12	
201612	02375	GI016	00031	8910029320	P030	177174026804	S01	20130530	30	1995	3550	35543	0	09	
201612	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	30	1500	3228	1629	0	09	
201612	02375	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12	
201612	02375	GI016	00031	8910029320	P034	177174028902	D01	20121031	30	708	2741	49725	0	09	
201612	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
201612	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	0	0	0	0	0	12	
201612	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	30	743	1633	12950	0	11	
201612	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
201612	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	31	1865	2992	6282	0	09	
201612	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	0	0	0	0	0	12	
201612	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	31	448	1237	1749	0	09	
201612	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	31	1640	2052	13161	0	09	
201612	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
201612	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	31	875	1751	5875	0	09	
201612	02375	GI016	00031	8910029320	Q045	177174029300	S03	20121018	29	344	2051	4407	0	09	
201612	02375	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12	
201612	02375	GI016	00031	8910029320	Q057	177174030400	D01	20121015	31	1253	1642	14805	0	09	
201612	02375	GI016	00031	8910029320	Q058	177174031000	D02	20121026	31	626	1322	0	0	09	
201612	02375	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	
201612	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	15	411	791	8782	0	09	
201612	02375	GI016	00031	8910029320	R022	177174019905	D03	20150819	31	3496	1772	15249	0	09	
201612	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
201612	02375	GI016	00031	8910029320	R024	177174042203	S02	20140131	31	2242	2098	42033	0	09	
201612	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	27	703	1600	17507	0	09	
201612	02375	GI016	00034	8910029320	T033	177174016101	S04	20121005	31	244	907	2671	0	09	
201612	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	31	643	1605	19408	0	09	
201612	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12	
201612	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	31	877	1255	8590	0	09	
201612	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	31	1751	696	28234	0	09	
201612	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	31	1119	827	21479	0	09	
201612	02375	GI016	00034	8910029320	T049	177174037701	S01	20140328	31	3086	3357	63100	0	09	
201612	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	31	379	1263	5625	0	09	
201612	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201612	02375	GI016	00031	8910029320	U017	177170059803	S01	20130325	29	316	190	944	0	09	
201612	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	31	81	1239	2835	0	09	
201612	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	31	1439	3891	13748	0	09	
201612	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
201612	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	31	855	1095	64	0	09	
201612	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	31	1375	2078	20898	0	09	
201612	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12	
201612	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	31	2564	2667	12403	0	09	
201612	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201612	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12	
201612	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	31	1644	1988	22498	0	09	
201612	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201601	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	0	0	0	0	0	13	
201601	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	31	0	1550	31	0	11	
201601	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13	
201602	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	0	0	0	0	0	13	
201602	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	23	0	1450	23	0	11	
201602	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13	
201603	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	27	968	19468	2679	0	11	
201603	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	31	1778	43151	619	0	11	
201603	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13	
201604	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	30	749	8237	3633	0	11	
201604	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	30	1428	50472	700	0	11	
201604	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13	
201605	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	31	1040	16233	3113	0	11	
201605	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	31	1122	42226	584	0	11	
201605	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13	
201606	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	30	1293	20955	2358	0	11	
201606	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	30	677	33773	228	0	11	
201606	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13	
201607	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	31	1397	18705	2522	0	11	
201607	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	31	655	36728	182	0	11	
201607	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13	

PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

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

PRODUCTION  
 07-JUL-2022  
 PAGE: 375

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
201608	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	30	1413	15807	2353	0	11
201608	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	30	675	33982	201	0	11
201608	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13
201609	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	27	849	10389	2634	0	11
201609	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	30	1050	39198	264	0	11
201609	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13
201610	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	25	595	7420	2132	0	11
201610	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	25	954	29719	570	0	11
201610	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13
201611	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	10	333	4116	636	0	11
201611	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	10	535	14126	114	0	11
201611	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13
201612	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	30	802	8222	2115	0	11
201612	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	30	1202	35077	484	0	11
201612	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13
201601	01284	SS015	00347	891002942B	006	177114110903	D04	20100731	0	0	0	0	0	12
201602	01284	SS015	00347	891002942B	006	177114110903	D04	20100731	0	0	0	0	0	12
201603	01284	SS015	00347	891002942B	006	177114110903	D04	20100731	5	306	163	976	0	08
201604	01284	SS015	00347	891002942B	006	177114110903	D04	20100731	19	344	364	939	0	08
201605	01284	SS015	00347	891002942B	006	177114110903	D04	20100731	23	243	326	54	0	08
201606	01284	SS015	00347	891002942B	006	177114110903	D04	20100731	22	119	213	54	0	08
201607	01284	SS015	00347	891002942B	006	177114110903	D04	20100731	0	0	0	0	0	12
201608	01284	SS015	00347	891002942B	006	177114110903	D04	20100731	0	0	0	0	0	12
201609	01284	SS015	00347	891002942B	006	177114110903	D04	20100731	0	0	0	0	0	12
201610	01284	SS015	00347	891002942B	006	177114110903	D04	20100731	0	0	0	0	0	12
201611	01284	SS015	00347	891002942B	006	177114110903	D04	20100731	0	0	0	0	0	12
201612	01284	SS015	00347	891002942B	006	177114110903	D04	20100731	0	0	0	0	0	12
201601	02222	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12
201601	02222	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13
201601	02222	SS072	G12345	8910029450	006	177114049903	S07	20060608	28	1164	636	6002	0	11
201601	02222	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12
201601	02222	SS072	00060	8910029450	009	177114035901	S01	20111006	31	964	606	33688	0	08

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

Start Date: 201601  
 End Date: 201612

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
201601	02222	SS072	00060	8910029450	011	177114036902	S02	20050305	31	233	71	20492	0	08
201601	02222	SS072	00057	8910029450	013	177114140600	S06	20090106	31	1857	3963	2478	0	11
201601	02222	SS072	G12345	8910029450	016	177114152600	S03	20101020	0	0	0	0	0	12
201601	02222	SS072	00060	8910029450	017	177114041901	S07	20121106	0	0	0	0	0	12
201601	02222	SS072	00060	8910029450	018	177114042901	S05	20150603	0	0	0	0	0	13
201601	02222	SS072	00060	8910029450	028	177114136700	S04	20060927	31	1231	940	52062	0	08
201601	02222	SS072	00060	8910029450	031	177114143501	S01	20060714	29	3213	4518	6676	0	11
201601	02222	SS072	00060	8910029450	032	177114149300	S06	20140814	30	0	1347	0	0	11
201601	02222	SS072	00060	8910029450	033	177114149601	S01	20130928	0	0	0	0	0	13
201601	02222	SS072	00060	8910029450	L024	177114107802	S01	20060820	31	2560	1672	2192	0	11
201601	02222	SS072	00060	8910029450	M027	177114136501	S08	20150530	0	0	0	0	0	12
201602	02222	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12
201602	02222	SS072	G12345	8910029450	006	177114049903	S07	20060608	28	110	51	4808	0	11
201602	02222	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13
201602	02222	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12
201602	02222	SS072	00060	8910029450	009	177114035901	S01	20111006	29	686	258	28392	0	08
201602	02222	SS072	00060	8910029450	011	177114036902	S02	20050305	29	243	36	17905	0	08
201602	02222	SS072	00057	8910029450	013	177114140600	S06	20090106	29	1487	3802	1956	0	11
201602	02222	SS072	G12345	8910029450	016	177114152600	S03	20101020	0	0	0	0	0	12
201602	02222	SS072	00060	8910029450	017	177114041901	S07	20121106	0	0	0	0	0	12
201602	02222	SS072	00060	8910029450	018	177114042901	S05	20150603	0	0	0	0	0	13
201602	02222	SS072	00060	8910029450	028	177114136700	S04	20060927	29	1166	814	44685	0	08
201602	02222	SS072	00060	8910029450	031	177114143501	S01	20060714	29	2056	5406	5661	0	11
201602	02222	SS072	00060	8910029450	032	177114149300	S06	20140814	29	0	1458	0	0	11
201602	02222	SS072	00060	8910029450	033	177114149601	S01	20130928	1	6	119	0	0	11
201602	02222	SS072	00060	8910029450	L024	177114107802	S01	20060820	29	1693	713	2276	0	11
201602	02222	SS072	00060	8910029450	M027	177114136501	S08	20150530	0	0	0	0	0	12
201603	02222	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12
201603	02222	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13
201603	02222	SS072	G12345	8910029450	006	177114049903	S07	20060608	31	277	1361	5354	0	11
201603	02222	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12
201603	02222	SS072	00060	8910029450	009	177114035901	S01	20111006	31	1136	742	24926	0	08
201603	02222	SS072	00060	8910029450	011	177114036902	S02	20050305	31	623	84	19428	0	08
201603	02222	SS072	00057	8910029450	013	177114140600	S06	20090106	31	1572	9512	1833	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201603	02222	SS072	G12345	8910029450	016	177114152600	S03	20101020	0	0	0	0	0	12	
201603	02222	SS072	00060	8910029450	017	177114041901	S07	20121106	0	0	0	0	0	12	
201603	02222	SS072	00060	8910029450	018	177114042901	S05	20150603	0	0	0	0	0	13	
201603	02222	SS072	00060	8910029450	028	177114136700	S04	20060927	31	1217	1755	50793	0	08	
201603	02222	SS072	00060	8910029450	031	177114143501	S01	20060714	31	2055	11810	6387	0	11	
201603	02222	SS072	00060	8910029450	032	177114149300	S06	20140814	31	0	3669	0	0	11	
201603	02222	SS072	00060	8910029450	033	177114149601	S01	20130928	31	546	26206	219	0	11	
201603	02222	SS072	00060	8910029450	L024	177114107802	S01	20060820	31	1662	315	2802	0	11	
201603	02222	SS072	00060	8910029450	M027	177114136501	S08	20150530	0	0	0	0	0	12	
201604	02222	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12	
201604	02222	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13	
201604	02222	SS072	G12345	8910029450	006	177114049903	S07	20060608	30	663	287	8990	0	11	
201604	02222	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12	
201604	02222	SS072	00060	8910029450	009	177114035901	S01	20111006	30	1177	588	22076	0	08	
201604	02222	SS072	00060	8910029450	011	177114036902	S02	20050305	30	768	164	15959	0	08	
201604	02222	SS072	00057	8910029450	013	177114140600	S06	20090106	30	1184	6552	1824	0	11	
201604	02222	SS072	G12345	8910029450	016	177114152600	S03	20101020	0	0	0	0	0	12	
201604	02222	SS072	00060	8910029450	017	177114041901	S07	20121106	0	0	0	0	0	12	
201604	02222	SS072	00060	8910029450	018	177114042901	S05	20150603	0	0	0	0	0	13	
201604	02222	SS072	00060	8910029450	028	177114136700	S04	20060927	30	1392	400	45998	0	08	
201604	02222	SS072	00060	8910029450	031	177114143501	S01	20060714	30	1509	4935	5064	0	11	
201604	02222	SS072	00060	8910029450	032	177114149300	S06	20140814	30	0	10071	0	0	11	
201604	02222	SS072	00060	8910029450	033	177114149601	S01	20130928	23	338	11171	569	0	11	
201604	02222	SS072	00060	8910029450	L024	177114107802	S01	20060820	30	1398	485	2550	0	11	
201604	02222	SS072	00060	8910029450	M027	177114136501	S08	20150530	0	0	0	0	0	12	
201605	02222	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12	
201605	02222	SS072	G12345	8910029450	006	177114049903	S07	20060608	25	683	251	9591	0	11	
201605	02222	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13	
201605	02222	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12	
201605	02222	SS072	00060	8910029450	009	177114035901	S01	20111006	29	1089	1848	18503	0	08	
201605	02222	SS072	00060	8910029450	011	177114036902	S02	20050305	28	735	141	14488	0	08	
201605	02222	SS072	00057	8910029450	013	177114140600	S06	20090106	26	933	3985	1702	0	11	
201605	02222	SS072	G12345	8910029450	016	177114152600	S03	20101020	0	0	0	0	0	12	
201605	02222	SS072	00060	8910029450	017	177114041901	S07	20121106	0	0	0	0	0	12	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201605	02222	SS072	00060	8910029450	018	177114042901	S05	20150603	0	0	0	0	0	13	
201605	02222	SS072	00060	8910029450	028	177114136700	S04	20060927	29	1317	692	42155	0	08	
201605	02222	SS072	00060	8910029450	031	177114143501	S01	20060714	29	1516	4127	4822	0	11	
201605	02222	SS072	00060	8910029450	032	177114149300	S06	20140814	31	0	12888	0	0	11	
201605	02222	SS072	00060	8910029450	033	177114149601	S01	20130928	1	0	6	0	0	11	
201605	02222	SS072	00060	8910029450	L024	177114107802	S01	20060820	29	1234	1009	2086	0	11	
201605	02222	SS072	00060	8910029450	M027	177114136501	S08	20150530	0	0	0	0	0	12	
201606	02222	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12	
201606	02222	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13	
201606	02222	SS072	G12345	8910029450	006	177114049903	S07	20060608	27	366	190	6836	0	11	
201606	02222	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12	
201606	02222	SS072	00060	8910029450	009	177114035901	S01	20111006	27	960	750	16805	0	08	
201606	02222	SS072	00060	8910029450	011	177114036902	S02	20050305	0	0	0	0	0	15	
201606	02222	SS072	00060	8910029450	011	177114036902	S03	20160611	17	2926	2463	3254	0	08	
201606	02222	SS072	00057	8910029450	013	177114140600	S06	20090106	27	1037	2214	2423	0	11	
201606	02222	SS072	G12345	8910029450	016	177114152600	S03	20101020	0	0	0	0	0	12	
201606	02222	SS072	00060	8910029450	017	177114041901	S07	20121106	0	0	0	0	0	12	
201606	02222	SS072	00060	8910029450	018	177114042901	S05	20150603	0	0	0	0	0	15	
201606	02222	SS072	00060	8910029450	018	177114042901	S06	20160626	0	0	0	0	0	12	
201606	02222	SS072	00060	8910029450	028	177114136700	S04	20060927	27	1154	729	38507	0	08	
201606	02222	SS072	00060	8910029450	031	177114143501	S01	20060714	27	1546	2228	4839	0	11	
201606	02222	SS072	00060	8910029450	032	177114149300	S06	20140814	30	0	12506	0	0	11	
201606	02222	SS072	00060	8910029450	033	177114149601	S01	20130928	0	0	0	0	0	13	
201606	02222	SS072	00060	8910029450	L024	177114107802	S01	20060820	27	1177	439	2070	0	11	
201606	02222	SS072	00060	8910029450	M027	177114136501	S08	20150530	0	0	0	0	0	12	
201607	02222	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12	
201607	02222	SS072	G12345	8910029450	006	177114049903	S07	20060608	28	789	216	6478	0	11	
201607	02222	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13	
201607	02222	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12	
201607	02222	SS072	00060	8910029450	009	177114035901	S01	20111006	31	917	1034	16242	0	08	
201607	02222	SS072	00060	8910029450	011	177114036902	S03	20160611	31	7256	5580	28	0	08	
201607	02222	SS072	00057	8910029450	013	177114140600	S06	20090106	31	1331	2503	2985	0	11	
201607	02222	SS072	G12345	8910029450	016	177114152600	S03	20101020	0	0	0	0	0	12	
201607	02222	SS072	00060	8910029450	017	177114041901	S07	20121106	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201607	02222	SS072	00060	8910029450	018	177114042901	S06	20160626	30	7286	2050	62	0	08	
201607	02222	SS072	00060	8910029450	028	177114136700	S04	20060927	31	1357	729	47356	0	08	
201607	02222	SS072	00060	8910029450	031	177114143501	S01	20060714	31	297	1169	5894	0	11	
201607	02222	SS072	00060	8910029450	032	177114149300	S06	20140814	31	0	6697	0	0	11	
201607	02222	SS072	00060	8910029450	033	177114149601	S01	20130928	0	0	0	0	0	13	
201607	02222	SS072	00060	8910029450	L024	177114107802	S01	20060820	31	1432	648	3236	0	11	
201607	02222	SS072	00060	8910029450	M027	177114136501	S08	20150530	0	0	0	0	0	12	
201608	02222	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12	
201608	02222	SS072	G12345	8910029450	006	177114049903	S07	20060608	28	558	199	6346	0	11	
201608	02222	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13	
201608	02222	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12	
201608	02222	SS072	00060	8910029450	009	177114035901	S01	20111006	30	682	1645	15620	0	08	
201608	02222	SS072	00060	8910029450	011	177114036902	S03	20160611	31	8411	8225	0	0	08	
201608	02222	SS072	00057	8910029450	013	177114140600	S06	20090106	29	985	3324	2425	0	11	
201608	02222	SS072	G12345	8910029450	016	177114152600	S03	20101020	0	0	0	0	0	12	
201608	02222	SS072	00060	8910029450	017	177114041901	S07	20121106	0	0	0	0	0	12	
201608	02222	SS072	00060	8910029450	018	177114042901	S06	20160626	31	7141	1429	0	0	08	
201608	02222	SS072	00060	8910029450	028	177114136700	S04	20060927	31	1381	265	49684	0	08	
201608	02222	SS072	00060	8910029450	031	177114143501	S01	20060714	31	1686	2636	4976	0	11	
201608	02222	SS072	00060	8910029450	032	177114149300	S06	20140814	31	0	5352	0	0	11	
201608	02222	SS072	00060	8910029450	033	177114149601	S01	20130928	0	0	0	0	0	13	
201608	02222	SS072	00060	8910029450	L024	177114107802	S01	20060820	31	1270	551	3206	0	11	
201608	02222	SS072	00060	8910029450	M027	177114136501	S08	20150530	0	0	0	0	0	12	
201609	02222	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12	
201609	02222	SS072	G12345	8910029450	006	177114049903	S07	20060608	16	144	154	2637	0	11	
201609	02222	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13	
201609	02222	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12	
201609	02222	SS072	00060	8910029450	009	177114035901	S01	20111006	24	430	454	10612	0	08	
201609	02222	SS072	00060	8910029450	011	177114036902	S03	20160611	24	5894	6155	0	0	08	
201609	02222	SS072	00057	8910029450	013	177114140600	S06	20090106	16	402	2377	1601	0	11	
201609	02222	SS072	G12345	8910029450	016	177114152600	S03	20101020	0	0	0	0	0	12	
201609	02222	SS072	00060	8910029450	017	177114041901	S07	20121106	0	0	0	0	0	12	
201609	02222	SS072	00060	8910029450	018	177114042901	S06	20160626	24	5924	4513	0	0	08	
201609	02222	SS072	00060	8910029450	028	177114136700	S04	20060927	24	1009	251	36239	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: 201601  
End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201609	02222	SS072	00060	8910029450	031	177114143501	S01	20060714	24	1219	1495	3615	0	11	
201609	02222	SS072	00060	8910029450	032	177114149300	S06	20140814	24	0	4351	0	0	11	
201609	02222	SS072	00060	8910029450	033	177114149601	S01	20130928	0	0	0	0	0	13	
201609	02222	SS072	00060	8910029450	L024	177114107802	S01	20060820	24	864	296	1950	0	11	
201609	02222	SS072	00060	8910029450	M027	177114136501	S08	20150530	0	0	0	0	0	12	
201610	02222	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12	
201610	02222	SS072	G12345	8910029450	006	177114049903	S07	20060608	29	179	363	3953	0	11	
201610	02222	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13	
201610	02222	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12	
201610	02222	SS072	00060	8910029450	009	177114035901	S01	20111006	30	707	357	19434	0	08	
201610	02222	SS072	00060	8910029450	011	177114036902	S03	20160611	31	8442	7496	0	0	08	
201610	02222	SS072	00057	8910029450	013	177114140600	S06	20090106	29	799	3521	2998	0	11	
201610	02222	SS072	G12345	8910029450	016	177114152600	S03	20101020	0	0	0	0	0	12	
201610	02222	SS072	00060	8910029450	017	177114041901	S07	20121106	0	0	0	0	0	12	
201610	02222	SS072	00060	8910029450	018	177114042901	S06	20160626	31	7962	8911	0	0	08	
201610	02222	SS072	00060	8910029450	028	177114136700	S04	20060927	30	1031	379	45849	0	08	
201610	02222	SS072	00060	8910029450	031	177114143501	S01	20060714	30	1459	781	4964	0	11	
201610	02222	SS072	00060	8910029450	032	177114149300	S06	20140814	26	0	8376	0	0	11	
201610	02222	SS072	00060	8910029450	033	177114149601	S01	20130928	0	0	0	0	0	13	
201610	02222	SS072	00060	8910029450	L024	177114107802	S01	20060820	29	1139	239	2315	0	11	
201610	02222	SS072	00060	8910029450	M027	177114136501	S08	20150530	0	0	0	0	0	12	
201611	02222	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12	
201611	02222	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13	
201611	02222	SS072	G12345	8910029450	006	177114049903	S07	20060608	5	29	68	681	0	11	
201611	02222	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12	
201611	02222	SS072	00060	8910029450	009	177114035901	S01	20111006	30	629	425	19444	0	08	
201611	02222	SS072	00060	8910029450	011	177114036902	S03	20160611	30	7462	7062	0	0	08	
201611	02222	SS072	00057	8910029450	013	177114140600	S06	20090106	10	289	1192	1005	0	11	
201611	02222	SS072	G12345	8910029450	016	177114152600	S03	20101020	0	0	0	0	0	12	
201611	02222	SS072	00060	8910029450	017	177114041901	S07	20121106	0	0	0	0	0	12	
201611	02222	SS072	00060	8910029450	018	177114042901	S06	20160626	30	7002	8209	0	0	08	
201611	02222	SS072	00060	8910029450	028	177114136700	S04	20060927	10	250	69	16583	0	08	
201611	02222	SS072	00060	8910029450	031	177114143501	S01	20060714	30	1432	1353	4875	0	11	
201611	02222	SS072	00060	8910029450	032	177114149300	S06	20140814	10	0	3701	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201611	02222	SS072	00060	8910029450	033	177114149601	S01	20130928	0	0	0	0	0	13	
201611	02222	SS072	00060	8910029450	L024	177114107802	S01	20060820	10	467	83	846	0	11	
201611	02222	SS072	00060	8910029450	M027	177114136501	S08	20150530	0	0	0	0	0	12	
201612	02222	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12	
201612	02222	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13	
201612	02222	SS072	G12345	8910029450	006	177114049903	S07	20060608	6	69	37	1203	0	11	
201612	02222	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12	
201612	02222	SS072	00060	8910029450	009	177114035901	S01	20111006	31	1072	592	24713	0	08	
201612	02222	SS072	00060	8910029450	011	177114036902	S03	20160611	31	6654	8099	0	0	08	
201612	02222	SS072	00057	8910029450	013	177114140600	S06	20090106	31	1033	4482	3550	0	11	
201612	02222	SS072	G12345	8910029450	016	177114152600	S03	20101020	0	0	0	0	0	12	
201612	02222	SS072	00060	8910029450	017	177114041901	S07	20121106	0	0	0	0	0	12	
201612	02222	SS072	00060	8910029450	018	177114042901	S06	20160626	31	5893	11534	0	0	08	
201612	02222	SS072	00060	8910029450	028	177114136700	S04	20060927	31	785	283	46972	0	08	
201612	02222	SS072	00060	8910029450	031	177114143501	S01	20060714	31	1140	1754	4535	0	11	
201612	02222	SS072	00060	8910029450	032	177114149300	S06	20140814	31	0	9213	0	0	11	
201612	02222	SS072	00060	8910029450	033	177114149601	S01	20130928	0	0	0	0	0	13	
201612	02222	SS072	00060	8910029450	L024	177114107802	S01	20060820	31	1307	269	2474	0	11	
201612	02222	SS072	00060	8910029450	M027	177114136501	S08	20150530	0	0	0	0	0	12	
201601	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	30	1031	114592	3880	0	11	
201601	03295	ST054	00020	8910034440	006	177154078402	S01	20080819	31	6056	12401	31907	0	08	
201601	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	30	196	1759	2283	0	09	
201601	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	30	1431	555	5745	0	09	
201601	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	30	962	1508	73307	0	09	
201601	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	30	2491	3389	14722	0	09	
201601	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	30	1080	2504	19789	0	09	
201601	02375	ST054	00020	8910034440	B027	177154063804	D02	20120415	31	6673	10711	0	0	09	
201601	02375	ST054	00020	8910034440	B027	177154063804	D01	20120415	18	2908	6764	41	0	09	
201601	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	7	264	1909	6371	0	11	
201601	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	30	1405	1411	4358	0	09	
201601	02375	ST054	00020	8910034440	B030D	177154097100	D01	19991212	0	0	0	0	0	12	
201601	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	30	650	4308	547	0	09	
201601	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	30	210	12848	473	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201601	02375	ST054	00020	8910034440	B033	177154111601	S03	20120320	30	4377	8684	54732	0	11	
201601	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13	
201601	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12	
201601	02375	ST054	00019	8910034440	G011	177154051401	D01	20130617	30	1928	1022	15638	0	11	
201601	02375	ST054	00019	8910034440	G011	177154051401	D02	20130617	30	0	38152	847	0	11	
201601	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	31	2588	931	40164	0	09	
201601	02375	ST054	00020	8910034440	G014	177154052001	S01	20130507	31	2231	59	29155	0	11	
201601	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	30	202	5165	3707	0	11	
201601	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	30	855	545	1482	0	09	
201601	02375	ST054	00019	8910034440	G020	177154054802	S01	20130301	31	1509	18	16344	0	09	
201601	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
201601	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
201601	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	31	1597	929	19020	0	09	
201601	02375	ST054	00020	8910034440	G024	177154073301	S01	20150119	31	4166	2366	21561	0	09	
201601	02375	ST054	00020	8910034440	G029	177154074105	S01	20130403	31	2091	591	774	0	09	
201601	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
201601	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	31	3459	1179	18034	0	09	
201601	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	30	1635	1027	8660	0	09	
201601	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	31	17240	36833	20152	0	09	
201601	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
201601	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	31	2910	12744	1069	0	08	
201601	02375	ST054	00422	8910034440	J004	177154120300	S03	20150721	30	246	126429	1153	0	11	
201601	02375	ST054	00019	8910034440	J005	177154124200	S01	20090402	0	0	0	0	0	12	
201602	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	29	1068	107029	3555	0	11	
201602	03295	ST054	00020	8910034440	006	177154078402	S01	20080819	29	5936	12151	29052	0	08	
201602	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	29	218	1365	2256	0	09	
201602	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	29	1350	2666	5683	0	09	
201602	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	29	1149	1546	72474	0	09	
201602	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	29	2777	1982	14311	0	09	
201602	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	29	1172	2460	19998	0	09	
201602	02375	ST054	00020	8910034440	B027	177154063804	D01	20120415	8	1653	2455	23	0	09	
201602	02375	ST054	00020	8910034440	B027	177154063804	D02	20120415	22	3163	3083	0	0	09	
201602	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	29	1220	7325	25173	0	11	
201602	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	29	1647	2737	6344	0	09	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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Start Date: 201601  
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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	
201602	02375	ST054	00020	8910034440	B030D	177154097100	D01	19991212	0	0	0	0	0	12	
201602	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	29	796	5154	629	0	09	
201602	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	29	205	13802	442	0	11	
201602	02375	ST054	00020	8910034440	B033	177154111601	S03	20120320	29	4351	9383	53508	0	11	
201602	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13	
201602	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12	
201602	02375	ST054	00019	8910034440	G011	177154051401	D01	20130617	29	1831	671	14315	0	11	
201602	02375	ST054	00019	8910034440	G011	177154051401	D02	20130617	28	0	34782	1048	0	11	
201602	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	29	2119	172	33510	0	09	
201602	02375	ST054	00020	8910034440	G014	177154052001	S01	20130507	29	2122	163	27649	0	11	
201602	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	15	115	3158	1917	0	11	
201602	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	29	909	510	1499	0	09	
201602	02375	ST054	00019	8910034440	G020	177154054802	S01	20130301	29	1328	88	15213	0	09	
201602	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
201602	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
201602	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	29	1486	327	16464	0	09	
201602	02375	ST054	00020	8910034440	G024	177154073301	S01	20150119	29	4026	2354	20733	0	09	
201602	02375	ST054	00020	8910034440	G029	177154074105	S01	20130403	29	1059	1959	716	0	09	
201602	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
201602	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	29	3505	1104	15553	0	09	
201602	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	29	1587	586	8704	0	09	
201602	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	29	16987	33428	17575	0	09	
201602	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
201602	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	29	2639	15464	949	0	08	
201602	02375	ST054	00422	8910034440	J004	177154120300	S03	20150721	29	225	124502	935	0	11	
201602	02375	ST054	00019	8910034440	J005	177154124200	S01	20090402	0	0	0	0	0	12	
201603	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	31	1098	113652	3860	0	11	
201603	03295	ST054	00020	8910034440	006	177154078402	S01	20080819	31	6409	12200	31067	0	08	
201603	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	31	258	1142	2741	0	09	
201603	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	30	1475	7606	5516	0	09	
201603	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	31	1244	1306	80349	0	09	
201603	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	31	2899	1780	15319	0	09	
201603	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	31	1212	2565	21410	0	09	
201603	02375	ST054	00020	8910034440	B027	177154063804	D01	20120415	20	4451	5422	63	0	09	

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 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201603	02375	ST054	00020	8910034440	B027	177154063804	D02	20120415	11	962	1214	0	0	09	
201603	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	30	730	3647	20306	0	11	
201603	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	30	1874	3475	6724	0	09	
201603	02375	ST054	00020	8910034440	B030D	177154097100	D01	19991212	0	0	0	0	0	12	
201603	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	31	560	2447	455	0	09	
201603	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	30	237	13482	504	0	11	
201603	02375	ST054	00020	8910034440	B033	177154111601	S03	20120320	31	4265	9623	57001	0	11	
201603	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13	
201603	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12	
201603	02375	ST054	00019	8910034440	G011	177154051401	D01	20130617	31	1949	1353	16352	0	11	
201603	02375	ST054	00019	8910034440	G011	177154051401	D02	20130617	30	0	33845	1269	0	11	
201603	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	31	2149	50	37891	0	09	
201603	02375	ST054	00020	8910034440	G014	177154052001	S01	20130507	31	1962	103	30485	0	11	
201603	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	30	208	6926	4602	0	11	
201603	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	31	909	483	1931	0	09	
201603	02375	ST054	00019	8910034440	G020	177154054802	S01	20130301	31	1575	187	16867	0	09	
201603	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
201603	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
201603	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	31	1608	320	18959	0	09	
201603	02375	ST054	00020	8910034440	G024	177154073301	S01	20150119	31	4291	2317	22829	0	09	
201603	02375	ST054	00020	8910034440	G029	177154074105	S01	20130403	31	74	1045	65	0	09	
201603	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
201603	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	31	3949	1060	17123	0	09	
201603	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	31	1714	400	9024	0	09	
201603	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	31	19929	37119	17878	0	09	
201603	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
201603	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	31	2857	20546	1044	0	08	
201603	02375	ST054	00422	8910034440	J004	177154120300	S03	20150721	31	244	110668	1181	0	11	
201603	02375	ST054	00019	8910034440	J005	177154124200	S01	20090402	0	0	0	0	0	12	
201604	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	30	1334	110957	3140	0	11	
201604	03295	ST054	00020	8910034440	006	177154078402	S01	20080819	30	6097	10578	32457	0	08	
201604	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	30	235	1161	2453	0	09	
201604	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	30	1793	2254	4738	0	09	
201604	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	30	1253	1840	77220	0	09	

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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201604	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	30	2835	1826	14921	0	09	
201604	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	30	1236	2491	21723	0	09	
201604	02375	ST054	00020	8910034440	B027	177154063804	D01	20120415	13	3000	5126	36	0	09	
201604	02375	ST054	00020	8910034440	B027	177154063804	D02	20120415	17	3130	3189	0	0	09	
201604	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	30	625	3628	19429	0	11	
201604	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	30	1776	3747	6372	0	09	
201604	02375	ST054	00020	8910034440	B030D	177154097100	D01	19991212	0	0	0	0	0	12	
201604	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	30	478	3101	396	0	09	
201604	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	30	131	13401	297	0	11	
201604	02375	ST054	00020	8910034440	B033	177154111601	S03	20120320	30	4116	8575	55007	0	11	
201604	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13	
201604	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12	
201604	02375	ST054	00019	8910034440	G011	177154051401	D01	20130617	30	2001	1190	15514	0	11	
201604	02375	ST054	00019	8910034440	G011	177154051401	D02	20130617	30	0	30511	1814	0	11	
201604	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	30	2176	620	37561	0	09	
201604	02375	ST054	00020	8910034440	G014	177154052001	S01	20130507	30	1883	184	28501	0	11	
201604	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	16	146	5639	3518	0	11	
201604	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	5	124	58	276	0	09	
201604	02375	ST054	00019	8910034440	G020	177154054802	S01	20130301	30	1437	24	15485	0	09	
201604	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
201604	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
201604	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	30	1473	299	18759	0	09	
201604	02375	ST054	00020	8910034440	G024	177154073301	S01	20150119	30	3880	2127	21872	0	09	
201604	02375	ST054	00020	8910034440	G029	177154074105	S01	20130403	30	304	1229	376	0	09	
201604	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
201604	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	30	3685	1486	17432	0	09	
201604	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	30	1257	1147	9685	0	09	
201604	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	30	19309	33299	16491	0	09	
201604	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
201604	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	30	2571	15389	948	0	08	
201604	02375	ST054	00422	8910034440	J004	177154120300	S03	20150721	30	642	97643	9350	0	11	
201604	02375	ST054	00019	8910034440	J005	177154124200	S01	20090402	0	0	0	0	0	12	
201605	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	31	1310	106259	3098	0	11	
201605	03295	ST054	00020	8910034440	006	177154078402	S01	20080819	31	6314	11639	32962	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201605	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	30	234	1213	2436	0	09	
201605	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	31	2128	2739	4684	0	09	
201605	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	31	2538	1974	75830	0	09	
201605	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	31	2696	1721	14946	0	09	
201605	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	31	1256	3244	21907	0	09	
201605	02375	ST054	00020	8910034440	B027	177154063804	D02	20120415	20	3419	5145	0	0	09	
201605	02375	ST054	00020	8910034440	B027	177154063804	D01	20120415	11	1904	4299	23	0	09	
201605	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	31	636	3853	19752	0	11	
201605	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	31	1815	3509	6490	0	09	
201605	02375	ST054	00020	8910034440	B030D	177154097100	D01	19991212	0	0	0	0	0	12	
201605	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	30	537	3752	422	0	09	
201605	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	29	200	13842	432	0	11	
201605	02375	ST054	00020	8910034440	B033	177154111601	S03	20120320	31	4124	8709	55094	0	11	
201605	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13	
201605	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12	
201605	02375	ST054	00019	8910034440	G011	177154051401	D02	20130617	29	18	26700	2072	0	11	
201605	02375	ST054	00019	8910034440	G011	177154051401	D01	20130617	31	2351	1084	15273	0	11	
201605	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	31	2570	1113	39637	0	09	
201605	02375	ST054	00020	8910034440	G014	177154052001	S01	20130507	31	2409	1214	30777	0	11	
201605	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	29	168	7075	4495	0	11	
201605	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	8	324	124	1061	0	09	
201605	02375	ST054	00019	8910034440	G020	177154054802	S01	20130301	31	1436	61	15871	0	09	
201605	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
201605	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
201605	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	31	1551	352	17562	0	09	
201605	02375	ST054	00020	8910034440	G024	177154073301	S01	20150119	31	4082	2150	21856	0	09	
201605	02375	ST054	00020	8910034440	G029	177154074105	S01	20130403	2	82	139	108	0	09	
201605	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
201605	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	31	3547	1235	16635	0	09	
201605	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	31	1362	693	9458	0	09	
201605	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	31	19406	31452	16412	0	09	
201605	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
201605	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	31	2751	15651	992	0	08	
201605	02375	ST054	00422	8910034440	J004	177154120300	S03	20150721	31	314	61458	8818	0	11	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201605	02375	ST054	00019	8910034440	J005	177154124200	S01	20090402	0	0	0	0	0	12	
201606	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	30	1251	97704	3109	0	11	
201606	03295	ST054	00020	8910034440	006	177154078402	S01	20080819	30	5856	10906	30270	0	08	
201606	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	28	216	1171	2238	0	09	
201606	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	30	1710	4415	4339	0	09	
201606	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	30	2982	2396	74571	0	09	
201606	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	30	2535	1708	14583	0	09	
201606	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	30	1213	2187	21162	0	09	
201606	02375	ST054	00020	8910034440	B027	177154063804	D02	20120415	20	1289	1850	0	0	09	
201606	02375	ST054	00020	8910034440	B027	177154063804	D01	20120415	10	1786	3238	25	0	09	
201606	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	30	612	4399	21919	0	11	
201606	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	30	1612	2316	5736	0	09	
201606	02375	ST054	00020	8910034440	B030D	177154097100	D01	19991212	0	0	0	0	0	12	
201606	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	30	502	3250	263	0	09	
201606	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	30	224	14279	453	0	11	
201606	02375	ST054	00020	8910034440	B033	177154111601	S03	20120320	30	4151	8425	55183	0	11	
201606	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13	
201606	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12	
201606	02375	ST054	00019	8910034440	G011	177154051401	D02	20130617	30	28	25096	2435	0	11	
201606	02375	ST054	00019	8910034440	G011	177154051401	D01	20130617	30	2199	1594	15518	0	11	
201606	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	30	2440	1400	39559	0	09	
201606	02375	ST054	00020	8910034440	G014	177154052001	S01	20130507	30	2268	1107	31317	0	11	
201606	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	6	31	1201	745	0	11	
201606	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	30	1157	393	2529	0	09	
201606	02375	ST054	00019	8910034440	G020	177154054802	S01	20130301	30	1420	799	15916	0	09	
201606	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
201606	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
201606	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	30	1553	456	17617	0	09	
201606	02375	ST054	00020	8910034440	G024	177154073301	S01	20150119	30	3813	1977	21102	0	09	
201606	02375	ST054	00020	8910034440	G029	177154074105	S01	20130403	0	0	0	0	0	12	
201606	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
201606	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	30	3292	1236	16523	0	09	
201606	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	30	1428	768	9165	0	09	
201606	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	30	18660	33520	17437	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201606	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
201606	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	30	2930	17646	1104	0	08	
201606	02375	ST054	00422	8910034440	J004	177154120300	S03	20150721	30	276	49330	9045	0	11	
201606	02375	ST054	00019	8910034440	J005	177154124200	S01	20090402	0	0	0	0	0	12	
201607	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	31	1279	97507	3194	0	11	
201607	03295	ST054	00020	8910034440	006	177154078402	S01	20080819	31	6065	11644	31255	0	08	
201607	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	31	253	1311	2554	0	09	
201607	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	31	1732	5256	4746	0	09	
201607	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	31	3027	1334	77341	0	09	
201607	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	31	2678	2118	14716	0	09	
201607	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	31	1208	2075	21559	0	09	
201607	02375	ST054	00020	8910034440	B027	177154063804	D02	20120415	15	2594	3120	0	0	09	
201607	02375	ST054	00020	8910034440	B027	177154063804	D01	20120415	16	3108	5034	42	0	09	
201607	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	10	104	879	5810	0	11	
201607	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	31	1624	866	6230	0	09	
201607	02375	ST054	00020	8910034440	B030D	177154097100	D01	19991212	0	0	0	0	0	12	
201607	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	31	469	4129	275	0	09	
201607	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	31	250	16112	463	0	11	
201607	02375	ST054	00020	8910034440	B033	177154111601	S03	20120320	31	4193	8585	56930	0	11	
201607	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13	
201607	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12	
201607	02375	ST054	00019	8910034440	G011	177154051401	D02	20130617	31	0	22989	3840	0	11	
201607	02375	ST054	00019	8910034440	G011	177154051401	D01	20130617	31	2146	1531	15910	0	11	
201607	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	31	2361	1182	39921	0	09	
201607	02375	ST054	00020	8910034440	G014	177154052001	S01	20130507	31	2046	1079	31523	0	11	
201607	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	25	262	10333	6212	0	11	
201607	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	31	1140	329	2309	0	09	
201607	02375	ST054	00019	8910034440	G020	177154054802	S01	20130301	31	1399	969	16094	0	09	
201607	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
201607	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
201607	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	31	1578	859	18836	0	09	
201607	02375	ST054	00020	8910034440	G024	177154073301	S01	20150119	31	3712	2098	22165	0	09	
201607	02375	ST054	00020	8910034440	G029	177154074105	S01	20130403	0	0	0	0	0	12	
201607	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201607	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	31	3212	1297	17503	0	09	
201607	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	31	1510	723	10274	0	09	
201607	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	31	18837	34160	17638	0	09	
201607	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
201607	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	31	3076	17410	1294	0	08	
201607	02375	ST054	00422	8910034440	J004	177154120300	S03	20150721	31	178	41187	9425	0	11	
201607	02375	ST054	00019	8910034440	J005	177154124200	S01	20090402	0	0	0	0	0	12	
201608	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	31	1274	90362	3110	0	11	
201608	03295	ST054	00020	8910034440	006	177154078402	S01	20080819	31	5797	12327	30377	0	08	
201608	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	31	247	1106	2506	0	09	
201608	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	31	2767	4014	7392	0	09	
201608	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	31	3111	1765	77522	0	09	
201608	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	31	2788	2828	14637	0	09	
201608	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	31	1221	2255	21196	0	09	
201608	02375	ST054	00020	8910034440	B027	177154063804	D02	20120415	16	1288	1752	0	0	09	
201608	02375	ST054	00020	8910034440	B027	177154063804	D01	20120415	15	2973	4762	38	0	09	
201608	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	0	0	0	0	0	13	
201608	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	31	1592	449	5696	0	09	
201608	02375	ST054	00020	8910034440	B030D	177154097100	D01	19991212	0	0	0	0	0	12	
201608	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	31	384	4735	213	0	09	
201608	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	31	304	15078	559	0	11	
201608	02375	ST054	00020	8910034440	B033	177154111601	S03	20120320	31	4430	9972	58709	0	11	
201608	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13	
201608	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12	
201608	02375	ST054	00019	8910034440	G011	177154051401	D02	20130617	31	0	21271	2697	0	11	
201608	02375	ST054	00019	8910034440	G011	177154051401	D01	20130617	31	1925	503	15901	0	11	
201608	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	31	2211	1914	38579	0	09	
201608	02375	ST054	00020	8910034440	G014	177154052001	S01	20130507	31	1964	1092	31699	0	11	
201608	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	31	205	7139	5277	0	11	
201608	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	31	852	226	1830	0	09	
201608	02375	ST054	00019	8910034440	G020	177154054802	S01	20130301	31	1638	105	16421	0	09	
201608	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
201608	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
201608	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	31	1582	1008	19194	0	09	

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 End Lease:  
 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201608	02375	ST054	00020	8910034440	G024	177154073301	S01	20150119	31	3237	2163	21819	0	09	
201608	02375	ST054	00020	8910034440	G029	177154074105	S01	20130403	0	0	0	0	0	12	
201608	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
201608	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	31	3440	1368	17833	0	09	
201608	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	31	1576	654	9822	0	09	
201608	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	31	19594	33799	17898	0	09	
201608	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
201608	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	31	3399	22520	1491	0	08	
201608	02375	ST054	00422	8910034440	J004	177154120300	S03	20150721	31	60	31201	7916	0	11	
201608	02375	ST054	00019	8910034440	J005	177154124200	S01	20090402	0	0	0	0	0	12	
201609	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	25	981	57877	2153	0	11	
201609	03295	ST054	00020	8910034440	006	177154078402	S01	20080819	30	4904	12060	28560	0	08	
201609	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	29	141	2899	1856	0	09	
201609	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	30	2187	1882	4826	0	09	
201609	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	30	2342	1857	58675	0	09	
201609	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	30	2539	2096	11950	0	09	
201609	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	30	940	2898	14799	0	09	
201609	02375	ST054	00020	8910034440	B027	177154063804	D01	20120415	0	0	0	0	0	12	
201609	02375	ST054	00020	8910034440	B027	177154063804	D02	20120415	30	4307	5431	44	0	09	
201609	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	0	0	0	0	0	13	
201609	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	30	1330	206	4329	0	09	
201609	02375	ST054	00020	8910034440	B030D	177154097100	D01	19991212	0	0	0	0	0	12	
201609	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	30	347	5026	168	0	09	
201609	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	28	206	10388	330	0	11	
201609	02375	ST054	00020	8910034440	B033	177154111601	S03	20120320	30	3863	8128	45782	0	11	
201609	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13	
201609	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12	
201609	02375	ST054	00019	8910034440	G011	177154051401	D02	20130617	28	0	14826	2903	0	11	
201609	02375	ST054	00019	8910034440	G011	177154051401	D01	20130617	30	1780	556	14169	0	11	
201609	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	30	2232	2384	34742	0	09	
201609	02375	ST054	00020	8910034440	G014	177154052001	S01	20130507	30	2202	332	28218	0	11	
201609	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	29	180	4896	3902	0	11	
201609	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	30	821	181	1558	0	09	
201609	02375	ST054	00019	8910034440	G020	177154054802	S01	20130301	30	1865	105	16315	0	09	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201609	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
201609	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
201609	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	30	1625	833	19267	0	09	
201609	02375	ST054	00020	8910034440	G024	177154073301	S01	20150119	30	3095	1720	18529	0	09	
201609	02375	ST054	00020	8910034440	G029	177154074105	S01	20130403	0	0	0	0	0	12	
201609	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
201609	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	30	3116	1276	15430	0	09	
201609	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	30	1407	717	8507	0	09	
201609	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	30	18484	33680	16758	0	09	
201609	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
201609	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	30	2848	19330	1353	0	08	
201609	02375	ST054	00422	8910034440	J004	177154120300	S03	20150721	8	22	8969	1580	0	11	
201609	02375	ST054	00019	8910034440	J005	177154124200	S01	20090402	0	0	0	0	0	12	
201610	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	28	1243	73028	3017	0	11	
201610	03295	ST054	00020	8910034440	006	177154078402	S01	20080819	31	5193	11536	30800	0	08	
201610	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	29	158	3474	2277	0	09	
201610	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	29	2841	1636	6467	0	09	
201610	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	29	2226	1643	67210	0	09	
201610	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	29	3054	2766	15400	0	09	
201610	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	29	1073	3477	18853	0	09	
201610	02375	ST054	00020	8910034440	B027	177154063804	D01	20120415	29	2057	4323	120	0	09	
201610	02375	ST054	00020	8910034440	B027	177154063804	D02	20120415	20	1760	2629	31	0	09	
201610	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	0	0	0	0	0	13	
201610	02375	ST054	00020	8910034440	B030	177154097100	D04	20161018	12	2441	913	153	0	09	
201610	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	22	1219	264	4170	0	09	
201610	02375	ST054	00020	8910034440	B030D	177154097100	D01	19991212	0	0	0	0	0	15	
201610	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	29	937	6223	734	0	09	
201610	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	29	255	13683	454	0	11	
201610	02375	ST054	00020	8910034440	B033	177154111601	S03	20120320	29	2445	6061	54090	0	11	
201610	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13	
201610	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12	
201610	02375	ST054	00019	8910034440	G011	177154051401	D01	20130617	31	1977	1696	16903	0	11	
201610	02375	ST054	00019	8910034440	G011	177154051401	D02	20130617	31	0	18190	4063	0	11	
201610	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	31	2464	1454	41173	0	09	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201610	02375	ST054	00020	8910034440	G014	177154052001	S01	20130507	31	2271	411	32565	0	11
201610	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	28	200	6260	4899	0	11
201610	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	31	1178	384	2076	0	09
201610	02375	ST054	00019	8910034440	G020	177154054802	S01	20130301	31	1692	112	17781	0	09
201610	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12
201610	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12
201610	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	31	1607	978	18945	0	09
201610	02375	ST054	00020	8910034440	G024	177154073301	S01	20150119	31	3368	1984	20677	0	09
201610	02375	ST054	00020	8910034440	G029	177154074105	S01	20130403	0	0	0	0	0	12
201610	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12
201610	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	31	3413	834	18380	0	09
201610	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	31	1390	687	9431	0	09
201610	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	31	19333	40881	20179	0	09
201610	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12
201610	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	31	2655	15309	1354	0	08
201610	02375	ST054	00422	8910034440	J004	177154120300	S03	20150721	2	7	2860	438	0	11
201610	02375	ST054	00019	8910034440	J005	177154124200	S01	20090402	0	0	0	0	0	12
201611	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	30	1179	75134	2819	0	11
201611	03295	ST054	00020	8910034440	006	177154078402	S01	20080819	30	4315	9336	28048	0	08
201611	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	30	155	1829	2622	0	09
201611	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	30	2879	1858	5703	0	09
201611	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	30	2478	1538	75246	0	09
201611	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	30	3190	2817	16105	0	09
201611	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	30	1101	3844	21761	0	09
201611	02375	ST054	00020	8910034440	B027	177154063804	D02	20120415	16	4215	6315	112	0	09
201611	02375	ST054	00020	8910034440	B027	177154063804	D01	20120415	14	3071	6874	244	0	09
201611	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	0	0	0	0	0	13
201611	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	30	1632	4269	5571	0	09
201611	02375	ST054	00020	8910034440	B030	177154097100	D04	20161018	30	8232	2751	1761	0	09
201611	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	30	1073	6659	864	0	09
201611	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	30	245	14633	495	0	11
201611	02375	ST054	00020	8910034440	B033	177154111601	S03	20120320	30	2229	5958	55413	0	11
201611	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13
201611	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201611	02375	ST054	00019	8910034440	G011	177154051401	D02	20130617	30	0	15956	4135	0	11	
201611	02375	ST054	00019	8910034440	G011	177154051401	D01	20130617	30	2013	1601	15656	0	11	
201611	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	30	2294	1195	38701	0	09	
201611	02375	ST054	00020	8910034440	G014	177154052001	S01	20130507	30	2077	183	30188	0	11	
201611	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	8	72	2920	1744	0	11	
201611	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	30	1151	283	1951	0	09	
201611	02375	ST054	00019	8910034440	G020	177154054802	S01	20130301	30	1378	255	16157	0	09	
201611	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
201611	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
201611	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	30	1262	916	18334	0	09	
201611	02375	ST054	00020	8910034440	G024	177154073301	S01	20150119	30	2917	1011	19206	0	09	
201611	02375	ST054	00020	8910034440	G029	177154074105	S01	20130403	18	360	488	372	0	09	
201611	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
201611	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	30	3105	1016	16725	0	09	
201611	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	30	1177	725	10025	0	09	
201611	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	30	18187	38383	19228	0	09	
201611	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
201611	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	30	2623	12275	1112	0	08	
201611	02375	ST054	00422	8910034440	J004	177154120300	S01	20161113	0	0	0	0	0	13	
201611	02375	ST054	00019	8910034440	J005	177154124200	S01	20090402	0	0	0	0	0	12	
201612	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	31	1091	74034	2668	0	11	
201612	03295	ST054	00020	8910034440	006	177154078402	S01	20080819	31	3975	6278	23508	0	08	
201612	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	15	58	444	1398	0	09	
201612	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	31	2069	1609	4359	0	09	
201612	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	31	2632	1609	78287	0	09	
201612	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	31	4091	3702	18839	0	09	
201612	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	31	1127	3774	21703	0	09	
201612	02375	ST054	00020	8910034440	B027	177154063804	D02	20120415	15	2980	3460	73	0	09	
201612	02375	ST054	00020	8910034440	B027	177154063804	D01	20120415	16	3125	6185	168	0	09	
201612	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	0	0	0	0	0	13	
201612	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	30	1344	1949	5067	0	09	
201612	02375	ST054	00020	8910034440	B030	177154097100	D04	20161018	31	4512	2345	5483	0	09	
201612	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	31	559	3399	447	0	09	
201612	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	15	111	6797	219	0	11	

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Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201612	02375	ST054	00020	8910034440	B033	177154111601	S03	20120320	31	1867	5614	55402	0	11	
201612	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13	
201612	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12	
201612	02375	ST054	00019	8910034440	G011	177154051401	D02	20130617	15	0	7369	1678	0	11	
201612	02375	ST054	00019	8910034440	G011	177154051401	D01	20130617	31	2044	1386	15281	0	11	
201612	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	31	2265	1347	37347	0	09	
201612	02375	ST054	00020	8910034440	G014	177154052001	S01	20130507	31	2053	274	29308	0	11	
201612	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	0	0	0	0	0	13	
201612	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	31	1065	472	1971	0	09	
201612	02375	ST054	00019	8910034440	G020	177154054802	S01	20130301	31	1451	625	16076	0	09	
201612	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
201612	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
201612	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	31	1470	754	17342	0	09	
201612	02375	ST054	00020	8910034440	G024	177154073301	S01	20150119	31	2913	2084	18931	0	09	
201612	02375	ST054	00020	8910034440	G029	177154074105	S01	20130403	27	388	753	480	0	09	
201612	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
201612	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	31	3043	654	16522	0	09	
201612	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	28	1405	1608	11686	0	09	
201612	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	31	17731	39980	18226	0	09	
201612	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
201612	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	31	2877	18444	1295	0	08	
201612	02375	ST054	00422	8910034440	J004	177154120300	S01	20161113	0	0	0	0	0	13	
201612	02375	ST054	00019	8910034440	J005	177154124200	S01	20090402	0	0	0	0	0	12	
201601	00078	MP041	G01372	8910038470	001	177260020001	S02	20050424	30	1124	647	16676	0	09	
201601	00078	MP041	00375	8910038470	002	177250013100	S05	19931028	31	519	261	14362	0	09	
201601	00078	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12	
201601	00078	MP041	00378	8910038470	003	177250010100	D04	19950623	28	0	2717	76	0	11	
201601	00078	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13	
201601	00078	MP041	G01452	8910038470	005	177250092200	S05	20101008	31	1325	697	43300	0	09	
201601	00078	MP041	G01372	8910038470	005	177260023801	S02	20140901	31	491	381	27528	0	09	
201601	00078	MP041	G01373	8910038470	005	177264003400	S01	19991226	0	0	0	0	0	13	
201601	00078	MP041	G01373	8910038470	005	177250011401	S02	20020303	30	5772	3526	4843	0	09	
201601	00078	MP041	00378	8910038470	006	177254065101	S02	20140822	30	5429	2365	9323	0	09	

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

Start Date: 201601  
 End Date: 201612

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
201601	00078	MP041	G01372	8910038470	006D	177260023300	S02	19810930	31	1594	539	13921	0	09
201601	00078	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13
201601	00078	MP041	G01295	8910038470	008D	177254034000	D02	19980605	0	0	0	0	0	13
201601	00078	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13
201601	00078	MP041	G01372	8910038470	012	177264003101	S02	20120929	31	2156	3168	1091	0	09
201601	00078	MP041	00375	8910038470	013	177260031600	S03	19870722	31	1217	436	11228	0	09
201601	00078	MP041	G01452	8910038470	013	177264003600	D01	20000313	31	2261	1328	9868	0	09
201601	00078	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12
201601	00078	MP041	00375	8910038470	014	177250084800	S03	19930926	31	367	249	13607	0	09
201601	00078	MP041	G01373	8910038470	015	177254066801	D06	20140929	0	0	0	0	0	12
201601	00078	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13
201601	00078	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
201601	00078	MP041	G01373	8910038470	016D	177254068500	D02	20000314	0	0	0	0	0	12
201601	00078	MP041	00374	8910038470	020	177250086000	S01	19840417	30	2260	889	20853	0	09
201601	00078	MP041	00374	8910038470	022	177252012901	S01	20150309	31	239	70	398	0	09
201601	00078	MP041	00375	8910038470	025	177254033200	S01	19831204	29	1396	810	8101	0	09
201601	00078	MP041	00375	8910038470	026	177254040101	S02	20120306	30	1177	582	6846	0	09
201601	00078	MP041	00374	8910038470	027	177252017000	S04	20060227	31	724	239	7782	0	09
201601	00078	MP041	00375	8910038470	029	177254069400	S03	20060206	30	1111	618	15199	0	09
201601	00078	MP041	00374	8910038470	037	177254057100	S04	20100913	0	0	0	0	0	13
201601	00078	MP041	00374	8910038470	038	177254063600	D01	19970703	31	893	523	7502	0	09
201601	00078	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13
201601	00078	MP041	00374	8910038470	040	177254064502	S03	20130206	0	0	0	0	0	12
201601	00078	MP041	00374	8910038470	041	177254068000	S02	20050626	0	0	0	0	0	12
201601	00078	MP041	00374	8910038470	044	177254068800	S02	20131229	31	1799	615	2729	0	09
201601	00078	MP041	00374	8910038470	046	177254069900	S01	20001223	6	76	30	1058	0	09
201601	00078	MP041	00374	8910038470	C008	177250070800	S01	20130111	31	0	0	0	168175	04
201601	00078	MP041	00375	8910038470	C010D	177250073300	S02	19850220	0	0	0	0	0	12
201601	00078	MP041	G01367	8910038470	D002	177250066100	S01	19730913	0	0	0	0	0	12
201601	00078	MP041	G01367	8910038470	D003	177250066200	S03	20030804	0	0	0	0	0	04
201601	00078	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12
201601	00078	MP041	00375	8910038470	D011	177250078600	S03	20030923	0	0	0	0	0	04
201601	00078	MP041	G01367	8910038470	D012	177250076100	S01	20090311	0	0	0	0	0	04
201601	00078	MP041	00375	8910038470	D013D	177250078700	S02	19681113	0	0	0	0	0	05

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Field: ALL  
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 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201601	00078	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13	
201601	00078	MP041	G01372	8910038470	E004	177250101800	D03	19970304	27	395	226	19869	0	09	
201601	00078	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	0	0	0	0	0	12	
201601	00078	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	13	
201601	00078	MP041	00375	8910038470	E008	177250071500	S05	20150709	31	0	0	0	67086	04	
201601	00078	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	05	
201601	00078	MP041	G01372	8910038470	E013	177250102300	S03	19830118	0	0	0	0	0	12	
201601	00078	MP041	G01372	8910038470	E016	177254059600	S05	20031013	25	928	532	1277	0	09	
201601	00078	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12	
201601	00078	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	30	1404	490	23670	0	09	
201601	00078	MP041	00375	8910038470	E018	177254077601	S01	20101115	27	906	627	22931	0	09	
201601	00078	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	04	
201601	00078	MP041	G01372	8910038470	F013	177260024101	S03	20121203	31	0	0	105431	0	06	
201601	00078	MP041	G01372	8910038470	F013	177260024101	S02	20121203	31	0	0	0	105431	04	
201601	00078	MP041	G01372	8910038470	F015	177264002801	S02	20121211	0	0	0	0	0	13	
201601	00078	MP041	00375	8910038470	F016	177264003003	S01	20140724	31	2286	1318	18969	0	09	
201601	00078	MP041	G01372	8910038470	F017	177264004402	S02	20101106	31	2335	1482	1010	0	09	
201601	00078	MP041	G01452	8910038470	I016	177254089000	S01	20141214	31	7193	7211	29762	0	09	
201601	00078	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12	
201601	00078	MP041	00374	8910038470	J011D	177254031900	D02	19970419	31	1381	604	5671	0	09	
201601	00078	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12	
201601	00078	MP041	G01373	8910038470	J013	177254040300	S01	19841222	31	811	285	898	0	09	
201601	00078	MP041	G01373	8910038470	J014	177254059901	S01	20041126	31	1075	398	2063	0	09	
201601	00078	MP041	00374	8910038470	J015	177254065800	D01	19980704	31	330	197	8035	0	09	
201601	00078	MP041	00374	8910038470	J015D	177254065800	D02	19980704	0	0	0	0	0	12	
201601	00078	MP041	00374	8910038470	J016	177254070301	S02	20070513	31	1897	640	5217	0	09	
201601	00078	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04	
201601	00078	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	31	0	0	0	2	04	
201601	00078	MP041	G01452	8910038470	K003	177250089800	D01	19670628	31	0	0	0	7891	04	
201601	00078	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12	
201601	00078	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	06	
201601	00078	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	06	
201601	00078	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	06	
201601	00078	MP041	G01295	8910038470	P007	177254061801	S01	20020216	29	1626	749	10180	0	09	

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Field: ALL  
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 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201601	00078	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13	
201601	00078	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13	
201601	00078	MP041	00378	8910038470	AB008	177254066300	S04	20131109	30	0	7085	0	0	11	
201601	00078	MP041	00375	8910038470	AE030	177254080800	S01	20060707	0	0	0	0	0	12	
201601	00078	MP041	00374	8910038470	AE048	177254082700	S04	20140523	0	0	0	0	0	13	
201601	00078	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	0	0	0	0	0	12	
201601	00078	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	30	1494	313	52	0	09	
201601	00078	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12	
201601	00078	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12	
201601	00078	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	30	822	624	1945	0	09	
201601	00078	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	30	2192	866	6753	0	09	
201601	00078	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	0	0	0	0	0	12	
201601	00078	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13	
201601	00078	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	29	381	141	12833	0	09	
201601	00078	MP041	00374	8910038470	BC004	177254028401	S04	20150802	30	3761	1117	292	0	09	
201601	00078	MP041	00374	8910038470	BC008	177254074700	S04	20150515	30	4745	1885	9457	0	09	
201601	00078	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	30	1198	585	11061	0	09	
201601	00078	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	30	2869	1930	4623	0	09	
201601	00078	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12	
201601	00078	MP041	00374	8910038470	CA052	177254088200	S01	20121222	0	0	0	0	0	12	
201601	00078	MP041	00374	8910038470	CA054	177254086100	S03	20140508	0	0	0	0	0	13	
201601	00078	MP041	00375	8910038470	CB028	177254077000	S02	20110602	30	1263	702	2406	0	09	
201601	00078	MP041	00374	8910038470	CC049	177254085700	S01	20150316	0	0	0	0	0	12	
201601	00078	MP041	00374	8910038470	CC051	177254087401	S01	20141119	31	4181	161003	20486	0	11	
201601	00078	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	31	3042	1430	28067	0	09	
201601	00078	MP041	G01367	8910038470	FA013	177264003501	S51	20121210	31	955	603	19511	0	09	
201601	00078	MP041	G01372	8910038470	FA013	177264003501	S41	20121210	31	285	180	5828	0	09	
201601	00078	MP041	00374	8910038470	JA039	177254064602	S03	20130605	0	0	0	0	0	12	
201601	00078	MP041	00374	8910038470	JA042	177254067500	D03	20030217	0	0	0	0	0	13	
201601	00078	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	30	957	386	7990	0	09	
201601	00078	MP041	00374	8910038470	JA045	177254067700	D04	20130418	0	0	0	0	0	12	
201601	00078	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12	
201601	00078	MP041	00374	8910038470	JA056	177254087700	S01	20120814	30	1720	46007	23393	0	11	
201602	00078	MP041	G01372	8910038470	001	177260020001	S02	20050424	26	1025	577	12945	0	09	

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 End Lease:  
 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201602	00078	MP041	00375	8910038470	002	177250013100	S05	19931028	29	431	775	12847	0	09	
201602	00078	MP041	00378	8910038470	003	177250010100	D04	19950623	29	0	3103	81	0	11	
201602	00078	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12	
201602	00078	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13	
201602	00078	MP041	G01372	8910038470	005	177260023801	S02	20140901	29	264	179	23010	0	09	
201602	00078	MP041	G01373	8910038470	005	177250011401	S02	20020303	29	5967	3427	4987	0	09	
201602	00078	MP041	G01373	8910038470	005	177264003400	S01	19991226	0	0	0	0	0	13	
201602	00078	MP041	G01452	8910038470	005	177250092200	S05	20101008	23	933	440	32931	0	09	
201602	00078	MP041	00378	8910038470	006	177254065101	S02	20140822	29	5869	2260	9789	0	09	
201602	00078	MP041	G01372	8910038470	006D	177260023300	S02	19810930	29	1752	578	11995	0	09	
201602	00078	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13	
201602	00078	MP041	G01295	8910038470	008D	177254034000	D02	19980605	0	0	0	0	0	13	
201602	00078	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13	
201602	00078	MP041	G01372	8910038470	012	177264003101	S02	20120929	29	2106	2067	246	0	09	
201602	00078	MP041	G01452	8910038470	013	177264003600	D01	20000313	29	2230	1100	8919	0	09	
201602	00078	MP041	00375	8910038470	013	177260031600	S03	19870722	29	1021	363	9405	0	09	
201602	00078	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12	
201602	00078	MP041	00375	8910038470	014	177250084800	S03	19930926	29	296	234	12261	0	09	
201602	00078	MP041	G01373	8910038470	015	177254066801	D06	20140929	0	0	0	0	0	12	
201602	00078	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13	
201602	00078	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13	
201602	00078	MP041	G01373	8910038470	016D	177254068500	D02	20000314	0	0	0	0	0	12	
201602	00078	MP041	00374	8910038470	020	177250086000	S01	19840417	29	2510	971	23096	0	09	
201602	00078	MP041	00374	8910038470	022	177252012901	S01	20150309	29	192	59	324	0	09	
201602	00078	MP041	00375	8910038470	025	177254033200	S01	19831204	29	1229	707	7964	0	09	
201602	00078	MP041	00375	8910038470	026	177254040101	S02	20120306	29	1157	565	6731	0	09	
201602	00078	MP041	00374	8910038470	027	177252017000	S04	20060227	29	709	245	7557	0	09	
201602	00078	MP041	00375	8910038470	029	177254069400	S03	20060206	29	967	527	14605	0	09	
201602	00078	MP041	00374	8910038470	037	177254057100	S04	20100913	0	0	0	0	0	13	
201602	00078	MP041	00374	8910038470	038	177254063600	D01	19970703	29	872	511	7221	0	09	
201602	00078	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13	
201602	00078	MP041	00374	8910038470	040	177254064502	S03	20130206	0	0	0	0	0	12	
201602	00078	MP041	00374	8910038470	041	177254068000	S02	20050626	0	0	0	0	0	12	
201602	00078	MP041	00374	8910038470	044	177254068800	S02	20131229	29	2114	694	2990	0	09	

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 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201602	00078	MP041	00374	8910038470	046	177254069900	S01	20001223	0	0	0	0	0	12	
201602	00078	MP041	00374	8910038470	C008	177250070800	S01	20130111	29	0	0	0	157325	04	
201602	00078	MP041	00375	8910038470	C010D	177250073300	S02	19850220	0	0	0	0	0	12	
201602	00078	MP041	G01367	8910038470	D002	177250066100	S01	19730913	0	0	0	0	0	12	
201602	00078	MP041	G01367	8910038470	D003	177250066200	S03	20030804	0	0	0	0	0	04	
201602	00078	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12	
201602	00078	MP041	00375	8910038470	D011	177250078600	S03	20030923	0	0	0	0	0	04	
201602	00078	MP041	G01367	8910038470	D012	177250076100	S01	20090311	0	0	0	0	0	04	
201602	00078	MP041	00375	8910038470	D013D	177250078700	S02	19681113	0	0	0	0	0	05	
201602	00078	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13	
201602	00078	MP041	G01372	8910038470	E004	177250101800	D03	19970304	29	421	240	21094	0	09	
201602	00078	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	0	0	0	0	0	12	
201602	00078	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	13	
201602	00078	MP041	00375	8910038470	E008	177250071500	S05	20150709	29	0	0	0	72560	04	
201602	00078	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	05	
201602	00078	MP041	G01372	8910038470	E013	177250102300	S03	19830118	0	0	0	0	0	12	
201602	00078	MP041	G01372	8910038470	E016	177254059600	S05	20031013	29	1188	669	1780	0	09	
201602	00078	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12	
201602	00078	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	29	1311	443	21003	0	09	
201602	00078	MP041	00375	8910038470	E018	177254077601	S01	20101115	29	726	489	18020	0	09	
201602	00078	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	04	
201602	00078	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	06	
201602	00078	MP041	G01372	8910038470	F013	177260024101	S02	20121203	29	0	0	0	98629	04	
201602	00078	MP041	G01372	8910038470	F015	177264002801	S02	20121211	0	0	0	0	0	13	
201602	00078	MP041	00375	8910038470	F016	177264003003	S01	20140724	29	1968	1125	17018	0	09	
201602	00078	MP041	G01372	8910038470	F017	177264004402	S02	20101106	29	1936	1218	778	0	09	
201602	00078	MP041	G01452	8910038470	I016	177254089000	S01	20141214	29	5390	5307	26832	0	09	
201602	00078	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12	
201602	00078	MP041	00374	8910038470	J011D	177254031900	D02	19970419	29	1213	521	4965	0	09	
201602	00078	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12	
201602	00078	MP041	G01373	8910038470	J013	177254040300	S01	19841222	29	777	277	769	0	09	
201602	00078	MP041	G01373	8910038470	J014	177254059901	S01	20041126	29	1042	359	1968	0	09	
201602	00078	MP041	00374	8910038470	J015	177254065800	D01	19980704	29	304	179	7538	0	09	
201602	00078	MP041	00374	8910038470	J015D	177254065800	D02	19980704	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201602	00078	MP041	00374	8910038470	J016	177254070301	S02	20070513	29	1744	582	4734	0	09	
201602	00078	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04	
201602	00078	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	29	0	0	0	19	04	
201602	00078	MP041	G01452	8910038470	K003	177250089800	D01	19670628	29	0	0	0	18185	04	
201602	00078	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12	
201602	00078	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	06	
201602	00078	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	06	
201602	00078	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	06	
201602	00078	MP041	G01295	8910038470	P007	177254061801	S01	20020216	29	417	164	2586	0	09	
201602	00078	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13	
201602	00078	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13	
201602	00078	MP041	00378	8910038470	AB008	177254066300	S04	20131109	29	0	7306	0	0	11	
201602	00078	MP041	00375	8910038470	AE030	177254080800	S01	20060707	0	0	0	0	0	12	
201602	00078	MP041	00374	8910038470	AE048	177254082700	S04	20140523	0	0	0	0	0	13	
201602	00078	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	0	0	0	0	0	12	
201602	00078	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	29	1351	283	53	0	09	
201602	00078	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12	
201602	00078	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12	
201602	00078	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	29	801	591	1882	0	09	
201602	00078	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	28	2728	1047	8371	0	09	
201602	00078	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	0	0	0	0	0	12	
201602	00078	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13	
201602	00078	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	29	408	163	13526	0	09	
201602	00078	MP041	00374	8910038470	BC004	177254028401	S04	20150802	29	6821	2007	529	0	09	
201602	00078	MP041	00374	8910038470	BC008	177254074700	S04	20150515	29	5259	1797	7128	0	09	
201602	00078	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	29	1163	3046	10713	0	09	
201602	00078	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	29	2674	1772	4261	0	09	
201602	00078	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12	
201602	00078	MP041	00374	8910038470	CA052	177254088200	S01	20121222	0	0	0	0	0	12	
201602	00078	MP041	00374	8910038470	CA054	177254086100	S03	20140508	0	0	0	0	0	13	
201602	00078	MP041	00375	8910038470	CB028	177254077000	S02	20110602	29	1272	680	2233	0	09	
201602	00078	MP041	00374	8910038470	CC049	177254085700	S01	20150316	0	0	0	0	0	12	
201602	00078	MP041	00374	8910038470	CC051	177254087401	S01	20141119	29	3572	157573	19346	0	11	
201602	00078	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	29	2462	1135	24953	0	09	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



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

Start Date: 201601  
 End Date: 201612

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
201602	00078	MP041	G01367	8910038470	FA013	177264003501	S51	20121210	29	794	542	17342	0	09
201602	00078	MP041	G01372	8910038470	FA013	177264003501	S41	20121210	29	237	161	5180	0	09
201602	00078	MP041	00374	8910038470	JA039	177254064602	S03	20130605	0	0	0	0	0	12
201602	00078	MP041	00374	8910038470	JA042	177254067500	D03	20030217	0	0	0	0	0	13
201602	00078	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	29	936	359	7817	0	09
201602	00078	MP041	00374	8910038470	JA045	177254067700	D04	20130418	0	0	0	0	0	12
201602	00078	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12
201602	00078	MP041	00374	8910038470	JA056	177254087700	S01	20120814	29	1640	41354	22279	0	11
201603	00078	MP041	G01372	8910038470	001	177260020001	S02	20050424	31	1064	646	11518	0	09
201603	00078	MP041	00375	8910038470	002	177250013100	S05	19931028	31	431	1383	12568	0	09
201603	00078	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12
201603	00078	MP041	00378	8910038470	003	177250010100	D04	19950623	31	0	3978	0	0	11
201603	00078	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13
201603	00078	MP041	G01373	8910038470	005	177250011401	S02	20020303	31	6296	3847	4894	0	09
201603	00078	MP041	G01452	8910038470	005	177250092200	S05	20101008	30	1191	627	37999	0	09
201603	00078	MP041	G01373	8910038470	005	177264003400	S01	19991226	0	0	0	0	0	13
201603	00078	MP041	G01372	8910038470	005	177260023801	S02	20140901	31	633	220	24651	0	09
201603	00078	MP041	00378	8910038470	006	177254065101	S02	20140822	31	6027	2717	9282	0	09
201603	00078	MP041	G01372	8910038470	006D	177260023300	S02	19810930	31	2073	753	13118	0	09
201603	00078	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13
201603	00078	MP041	G01295	8910038470	008D	177254034000	D02	19980605	0	0	0	0	0	13
201603	00078	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13
201603	00078	MP041	G01372	8910038470	012	177264003101	S02	20120929	31	2266	2360	246	0	09
201603	00078	MP041	G01452	8910038470	013	177264003600	D01	20000313	31	2140	1298	7269	0	09
201603	00078	MP041	00375	8910038470	013	177260031600	S03	19870722	31	1173	469	10041	0	09
201603	00078	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12
201603	00078	MP041	00375	8910038470	014	177250084800	S03	19930926	31	287	298	12077	0	09
201603	00078	MP041	G01373	8910038470	015	177254066801	D06	20140929	0	0	0	0	0	12
201603	00078	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13
201603	00078	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
201603	00078	MP041	G01373	8910038470	016D	177254068500	D02	20000314	21	3711	1554	4470	0	09
201603	00078	MP041	00374	8910038470	020	177250086000	S01	19840417	31	2798	1152	23956	0	09
201603	00078	MP041	00374	8910038470	022	177252012901	S01	20150309	16	40	33	67	0	09
201603	00078	MP041	00375	8910038470	025	177254033200	S01	19831204	31	1119	716	7595	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: 402

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201603	00078	MP041	00375	8910038470	026	177254040101	S02	20120306	31	1121	608	6067	0	09	
201603	00078	MP041	00374	8910038470	027	177252017000	S04	20060227	31	748	290	7416	0	09	
201603	00078	MP041	00375	8910038470	029	177254069400	S03	20060206	31	741	455	13376	0	09	
201603	00078	MP041	00374	8910038470	037	177254057100	S04	20100913	0	0	0	0	0	13	
201603	00078	MP041	00374	8910038470	038	177254063600	D01	19970703	31	882	557	7049	0	09	
201603	00078	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13	
201603	00078	MP041	00374	8910038470	040	177254064502	S03	20130206	0	0	0	0	0	12	
201603	00078	MP041	00374	8910038470	041	177254068000	S02	20050626	0	0	0	0	0	12	
201603	00078	MP041	00374	8910038470	044	177254068800	S02	20131229	31	2502	895	3278	0	09	
201603	00078	MP041	00374	8910038470	046	177254069900	S01	20001223	0	0	0	0	0	12	
201603	00078	MP041	00374	8910038470	C008	177250070800	S01	20130111	31	0	0	0	168175	04	
201603	00078	MP041	00375	8910038470	C010D	177250073300	S02	19850220	0	0	0	0	0	12	
201603	00078	MP041	G01367	8910038470	D002	177250066100	S01	19730913	0	0	0	0	0	12	
201603	00078	MP041	G01367	8910038470	D003	177250066200	S03	20030804	0	0	0	0	0	04	
201603	00078	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12	
201603	00078	MP041	00375	8910038470	D011	177250078600	S03	20030923	0	0	0	0	0	04	
201603	00078	MP041	G01367	8910038470	D012	177250076100	S01	20090311	0	0	0	0	0	04	
201603	00078	MP041	00375	8910038470	D013D	177250078700	S02	19681113	0	0	0	0	0	05	
201603	00078	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13	
201603	00078	MP041	G01372	8910038470	E004	177250101800	D03	19970304	31	429	287	19984	0	09	
201603	00078	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	0	0	0	0	0	12	
201603	00078	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	13	
201603	00078	MP041	00375	8910038470	E008	177250071500	S05	20150709	31	0	0	0	98472	04	
201603	00078	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	05	
201603	00078	MP041	G01372	8910038470	E013	177250102300	S03	19830118	0	0	0	0	0	12	
201603	00078	MP041	G01372	8910038470	E016	177254059600	S05	20031013	31	1325	798	1756	0	09	
201603	00078	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12	
201603	00078	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	31	1433	539	21332	0	09	
201603	00078	MP041	00375	8910038470	E018	177254077601	S01	20101115	31	688	510	14209	0	09	
201603	00078	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	04	
201603	00078	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	06	
201603	00078	MP041	G01372	8910038470	F013	177260024101	S02	20121203	31	0	0	0	105431	04	
201603	00078	MP041	G01372	8910038470	F015	177264002801	S02	20121211	0	0	0	0	0	13	
201603	00078	MP041	00375	8910038470	F016	177264003003	S01	20140724	31	1933	1180	16557	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: 201601  
 End Date: 201612

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
201603	00078	MP041	G01372	8910038470	F017	177264004402	S02	20101106	31	1580	1048	656	0	09
201603	00078	MP041	G01452	8910038470	I016	177254089000	S01	20141214	31	7146	7449	28250	0	09
201603	00078	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12
201603	00078	MP041	00374	8910038470	J011D	177254031900	D02	19970419	31	1260	588	4758	0	09
201603	00078	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12
201603	00078	MP041	G01373	8910038470	J013	177254040300	S01	19841222	31	856	415	937	0	09
201603	00078	MP041	G01373	8910038470	J014	177254059901	S01	20041126	31	1144	408	2019	0	09
201603	00078	MP041	00374	8910038470	J015	177254065800	D01	19980704	31	460	294	10571	0	09
201603	00078	MP041	00374	8910038470	J015D	177254065800	D02	19980704	0	0	0	0	0	12
201603	00078	MP041	00374	8910038470	J016	177254070301	S02	20070513	31	1893	697	4360	0	09
201603	00078	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04
201603	00078	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	04
201603	00078	MP041	G01452	8910038470	K003	177250089800	D01	19670628	31	0	0	0	3489	04
201603	00078	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12
201603	00078	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	06
201603	00078	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	06
201603	00078	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	06
201603	00078	MP041	G01295	8910038470	P007	177254061801	S01	20020216	31	586	278	3428	0	09
201603	00078	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13
201603	00078	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13
201603	00078	MP041	00378	8910038470	AB008	177254066300	S04	20131109	31	0	8146	0	0	11
201603	00078	MP041	00375	8910038470	AE030	177254080800	S01	20060707	0	0	0	0	0	12
201603	00078	MP041	00374	8910038470	AE048	177254082700	S04	20140523	0	0	0	0	0	13
201603	00078	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	0	0	0	0	0	12
201603	00078	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	31	1361	401	55	0	09
201603	00078	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12
201603	00078	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12
201603	00078	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	31	934	771	2085	0	09
201603	00078	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	30	462	223	1333	0	09
201603	00078	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	0	0	0	0	0	12
201603	00078	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13
201603	00078	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	21	261	122	8033	0	09
201603	00078	MP041	00374	8910038470	BC004	177254028401	S04	20150802	31	7749	2423	813	0	09
201603	00078	MP041	00374	8910038470	BC008	177254074700	S04	20150515	31	4984	1749	6282	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201603	00078	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	31	1192	630	10100	0	09	
201603	00078	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	31	2768	1941	4112	0	09	
201603	00078	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12	
201603	00078	MP041	00374	8910038470	CA052	177254088200	S01	20121222	0	0	0	0	0	12	
201603	00078	MP041	00374	8910038470	CA054	177254086100	S03	20140508	0	0	0	0	0	13	
201603	00078	MP041	00375	8910038470	CB028	177254077000	S02	20110602	31	1615	901	2305	0	09	
201603	00078	MP041	00374	8910038470	CC049	177254085700	S01	20150316	0	0	0	0	0	12	
201603	00078	MP041	00374	8910038470	CC051	177254087401	S01	20141119	30	4586	163205	21095	0	11	
201603	00078	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	30	2458	1214	23653	0	09	
201603	00078	MP041	G01367	8910038470	FA013	177264003501	S51	20121210	26	593	503	13540	0	09	
201603	00078	MP041	G01372	8910038470	FA013	177264003501	S41	20121210	26	177	150	4045	0	09	
201603	00078	MP041	00374	8910038470	JA039	177254064602	S03	20130605	0	0	0	0	0	12	
201603	00078	MP041	00374	8910038470	JA042	177254067500	D03	20030217	0	0	0	0	0	13	
201603	00078	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	31	978	405	8329	0	09	
201603	00078	MP041	00374	8910038470	JA045	177254067700	D04	20130418	0	0	0	0	0	12	
201603	00078	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12	
201603	00078	MP041	00374	8910038470	JA056	177254087700	S01	20120814	31	1541	37004	19855	0	11	
201604	00078	MP041	G01372	8910038470	001	177260020001	S02	20050424	30	1060	634	12562	0	09	
201604	00078	MP041	00375	8910038470	002	177250013100	S05	19931028	30	543	694	14280	0	09	
201604	00078	MP041	00378	8910038470	003	177250010100	D04	19950623	30	0	3882	0	0	11	
201604	00078	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12	
201604	00078	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13	
201604	00078	MP041	G01372	8910038470	005	177260023801	S02	20140901	30	651	306	27182	0	09	
201604	00078	MP041	G01452	8910038470	005	177250092200	S05	20101008	28	1264	684	42210	0	09	
201604	00078	MP041	G01373	8910038470	005	177250011401	S02	20020303	30	6191	3712	5237	0	09	
201604	00078	MP041	G01373	8910038470	005	177264003400	S01	19991226	0	0	0	0	0	13	
201604	00078	MP041	00378	8910038470	006	177254065101	S02	20140822	30	5884	2556	9926	0	09	
201604	00078	MP041	G01372	8910038470	006D	177260023300	S02	19810930	30	2438	872	15064	0	09	
201604	00078	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13	
201604	00078	MP041	G01295	8910038470	008D	177254034000	D02	19980605	0	0	0	0	0	13	
201604	00078	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13	
201604	00078	MP041	G01372	8910038470	012	177264003101	S02	20120929	30	2255	2042	324	0	09	
201604	00078	MP041	G01452	8910038470	013	177264003600	D01	20000313	30	2069	1265	7573	0	09	
201604	00078	MP041	00375	8910038470	013	177260031600	S03	19870722	30	1250	509	11789	0	09	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

Field: ALL  
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 Sort: UNIT

Start Date: 201601  
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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
201604	00078	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12
201604	00078	MP041	00375	8910038470	014	177250084800	S03	19930926	30	289	224	10135	0	09
201604	00078	MP041	G01373	8910038470	015	177254066801	D06	20140929	0	0	0	0	0	12
201604	00078	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13
201604	00078	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
201604	00078	MP041	G01373	8910038470	016D	177254068500	D02	20000314	30	0	1158	0	0	09
201604	00078	MP041	00374	8910038470	020	177250086000	S01	19840417	30	2736	1110	24968	0	09
201604	00078	MP041	00374	8910038470	022	177252012901	S01	20150309	0	0	0	0	0	12
201604	00078	MP041	00375	8910038470	025	177254033200	S01	19831204	29	1108	697	7569	0	09
201604	00078	MP041	00375	8910038470	026	177254040101	S02	20120306	26	956	531	5601	0	09
201604	00078	MP041	00374	8910038470	027	177252017000	S04	20060227	30	730	281	7779	0	09
201604	00078	MP041	00375	8910038470	029	177254069400	S03	20060206	30	731	456	14350	0	09
201604	00078	MP041	00374	8910038470	037	177254057100	S04	20100913	0	0	0	0	0	13
201604	00078	MP041	00374	8910038470	038	177254063600	D01	19970703	30	685	429	7180	0	09
201604	00078	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13
201604	00078	MP041	00374	8910038470	040	177254064502	S03	20130206	0	0	0	0	0	12
201604	00078	MP041	00374	8910038470	041	177254068000	S02	20050626	0	0	0	0	0	12
201604	00078	MP041	00374	8910038470	044	177254068800	S02	20131229	30	2655	955	3602	0	09
201604	00078	MP041	00374	8910038470	046	177254069900	S01	20001223	0	0	0	0	0	12
201604	00078	MP041	00374	8910038470	C008	177250070800	S01	20130111	30	0	0	0	162750	04
201604	00078	MP041	00375	8910038470	C010D	177250073300	S02	19850220	0	0	0	0	0	12
201604	00078	MP041	G01367	8910038470	D002	177250066100	S01	19730913	0	0	0	0	0	12
201604	00078	MP041	G01367	8910038470	D003	177250066200	S03	20030804	0	0	0	0	0	04
201604	00078	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12
201604	00078	MP041	00375	8910038470	D011	177250078600	S03	20030923	0	0	0	0	0	04
201604	00078	MP041	G01367	8910038470	D012	177250076100	S01	20090311	0	0	0	0	0	04
201604	00078	MP041	00375	8910038470	D013D	177250078700	S02	19681113	0	0	0	0	0	05
201604	00078	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13
201604	00078	MP041	G01372	8910038470	E004	177250101800	D03	19970304	30	426	297	21522	0	09
201604	00078	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	0	0	0	0	0	12
201604	00078	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	13
201604	00078	MP041	00375	8910038470	E008	177250071500	S05	20150709	30	0	0	0	87607	04
201604	00078	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	05
201604	00078	MP041	G01372	8910038470	E013	177250102300	S03	19830118	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: 201601  
 End Date: 201612

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
201604	00078	MP041	G01372	8910038470	E016	177254059600	S05	20031013	30	1298	780	1852	0	09
201604	00078	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12
201604	00078	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	30	1356	508	21936	0	09
201604	00078	MP041	00375	8910038470	E018	177254077601	S01	20101115	30	614	467	15236	0	09
201604	00078	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	04
201604	00078	MP041	G01372	8910038470	F013	177260024101	S02	20121203	30	0	0	0	102030	04
201604	00078	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	06
201604	00078	MP041	G01372	8910038470	F015	177264002801	S02	20121211	0	0	0	0	0	13
201604	00078	MP041	00375	8910038470	F016	177264003003	S01	20140724	30	2003	1201	18218	0	09
201604	00078	MP041	G01372	8910038470	F017	177264004402	S02	20101106	30	2346	1532	754	0	09
201604	00078	MP041	G01452	8910038470	I016	177254089000	S01	20141214	30	6767	6872	27260	0	09
201604	00078	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12
201604	00078	MP041	00374	8910038470	J011D	177254031900	D02	19970419	30	1231	596	5076	0	09
201604	00078	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12
201604	00078	MP041	G01373	8910038470	J013	177254040300	S01	19841222	30	810	515	980	0	09
201604	00078	MP041	G01373	8910038470	J014	177254059901	S01	20041126	30	1113	396	2133	0	09
201604	00078	MP041	00374	8910038470	J015	177254065800	D01	19980704	30	448	306	11122	0	09
201604	00078	MP041	00374	8910038470	J015D	177254065800	D02	19980704	0	0	0	0	0	12
201604	00078	MP041	00374	8910038470	J016	177254070301	S02	20070513	30	1957	720	4540	0	09
201604	00078	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04
201604	00078	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	04
201604	00078	MP041	G01452	8910038470	K003	177250089800	D01	19670628	30	0	0	0	11657	04
201604	00078	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12
201604	00078	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	06
201604	00078	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	06
201604	00078	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	06
201604	00078	MP041	G01295	8910038470	P007	177254061801	S01	20020216	30	970	476	6202	0	09
201604	00078	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13
201604	00078	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13
201604	00078	MP041	00378	8910038470	AB008	177254066300	S04	20131109	30	0	7736	0	0	11
201604	00078	MP041	00375	8910038470	AE030	177254080800	S01	20060707	0	0	0	0	0	12
201604	00078	MP041	00374	8910038470	AE048	177254082700	S04	20140523	0	0	0	0	0	13
201604	00078	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	0	0	0	0	0	12
201604	00078	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	30	1492	358	59	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  
 End Lease:  
 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201604	00078	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12	
201604	00078	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12	
201604	00078	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	30	285	244	2530	0	09	
201604	00078	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	30	482	244	1509	0	09	
201604	00078	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	0	0	0	0	0	12	
201604	00078	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13	
201604	00078	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	30	371	165	11820	0	09	
201604	00078	MP041	00374	8910038470	BC004	177254028401	S04	20150802	30	7610	1409	1595	0	09	
201604	00078	MP041	00374	8910038470	BC008	177254074700	S04	20150515	30	4651	1638	6355	0	09	
201604	00078	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	30	1166	736	10683	0	09	
201604	00078	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	30	2999	2056	4987	0	09	
201604	00078	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12	
201604	00078	MP041	00374	8910038470	CA052	177254088200	S01	20121222	0	0	0	0	0	12	
201604	00078	MP041	00374	8910038470	CA054	177254086100	S03	20140508	0	0	0	0	0	13	
201604	00078	MP041	00375	8910038470	CB028	177254077000	S02	20110602	30	1501	860	2412	0	09	
201604	00078	MP041	00374	8910038470	CC049	177254085700	S01	20150316	0	0	0	0	0	12	
201604	00078	MP041	00374	8910038470	CC051	177254087401	S01	20141119	30	5862	184447	27659	0	11	
201604	00078	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	30	2363	1092	26717	0	09	
201604	00078	MP041	G01372	8910038470	FA013	177264003501	S02	20160403	27	1149	822	13644	0	09	
201604	00078	MP041	G01372	8910038470	FA013	177264003501	S41	20121210	0	0	0	0	0	15	
201604	00078	MP041	G01367	8910038470	FA013	177264003501	S51	20121210	0	0	0	0	0	15	
201604	00078	MP041	00374	8910038470	JA039	177254064602	S02	20160405	22	707	294	2744	0	09	
201604	00078	MP041	00374	8910038470	JA039	177254064602	S03	20130605	0	0	0	0	0	15	
201604	00078	MP041	00374	8910038470	JA042	177254067500	D03	20030217	0	0	0	0	0	13	
201604	00078	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	30	933	440	11278	0	09	
201604	00078	MP041	00374	8910038470	JA045	177254067700	D04	20130418	0	0	0	0	0	12	
201604	00078	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12	
201604	00078	MP041	00374	8910038470	JA056	177254087700	S01	20120814	30	1263	32219	20498	0	11	
201605	00078	MP041	G01372	8910038470	001	177260020001	S03	20160519	12	105	13845	2	0	08	
201605	00078	MP041	G01372	8910038470	001	177260020001	S02	20050424	12	404	227	4666	0	09	
201605	00078	MP041	00375	8910038470	002	177250013100	S05	19931028	31	819	503	13184	0	09	
201605	00078	MP041	00378	8910038470	003	177250010100	D04	19950623	31	0	3960	0	0	11	
201605	00078	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12	
201605	00078	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13	

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Start Date: 201601  
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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
201605	00078	MP041	G01373	8910038470	005	177250011401	S02	20020303	31	6419	3734	5136	0	09
201605	00078	MP041	G01372	8910038470	005	177260023801	S03	20160528	2	46	1000	2	0	08
201605	00078	MP041	G01372	8910038470	005	177260023801	S02	20140901	18	396	304	15199	0	09
201605	00078	MP041	G01373	8910038470	005	177264003400	S01	19991226	0	0	0	0	0	13
201605	00078	MP041	G01452	8910038470	005	177250092200	S05	20101008	30	1364	725	43237	0	09
201605	00078	MP041	00378	8910038470	006	177254065101	S02	20140822	31	5984	2754	9729	0	09
201605	00078	MP041	G01372	8910038470	006D	177260023300	S02	19810930	30	3008	1049	21167	0	09
201605	00078	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13
201605	00078	MP041	G01295	8910038470	008D	177254034000	D02	19980605	0	0	0	0	0	13
201605	00078	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13
201605	00078	MP041	G01372	8910038470	012	177264003101	S02	20120929	31	2736	2196	646	0	09
201605	00078	MP041	00375	8910038470	013	177260031600	S03	19870722	31	1109	416	12400	0	09
201605	00078	MP041	G01452	8910038470	013	177264003600	D01	20000313	31	2444	1488	7532	0	09
201605	00078	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12
201605	00078	MP041	00375	8910038470	014	177250084800	S03	19930926	31	375	227	11858	0	09
201605	00078	MP041	G01373	8910038470	015	177254066801	D06	20140929	0	0	0	0	0	12
201605	00078	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13
201605	00078	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
201605	00078	MP041	G01373	8910038470	016D	177254068500	D02	20000314	31	3281	1306	9128	0	09
201605	00078	MP041	00374	8910038470	020	177250086000	S01	19840417	31	2778	1115	24239	0	09
201605	00078	MP041	00374	8910038470	022	177252012901	S01	20150309	0	0	0	0	0	12
201605	00078	MP041	00375	8910038470	025	177254033200	S01	19831204	31	1363	834	7553	0	09
201605	00078	MP041	00375	8910038470	026	177254040101	S02	20120306	0	0	0	0	0	15
201605	00078	MP041	00375	8910038470	026	177254040101	S03	20160512	19	873	449	375	0	09
201605	00078	MP041	00374	8910038470	027	177252017000	S04	20060227	31	831	292	7504	0	09
201605	00078	MP041	00375	8910038470	029	177254069400	S03	20060206	31	1441	823	12201	0	09
201605	00078	MP041	00374	8910038470	037	177254057100	S04	20100913	0	0	0	0	0	13
201605	00078	MP041	00374	8910038470	038	177254063600	D01	19970703	31	704	436	7106	0	09
201605	00078	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13
201605	00078	MP041	00374	8910038470	040	177254064502	S03	20130206	0	0	0	0	0	12
201605	00078	MP041	00374	8910038470	041	177254068000	S02	20050626	0	0	0	0	0	12
201605	00078	MP041	00374	8910038470	044	177254068800	S02	20131229	31	2382	835	3149	0	09
201605	00078	MP041	00374	8910038470	046	177254069900	S01	20001223	0	0	0	0	0	12
201605	00078	MP041	00374	8910038470	C008	177250070800	S01	20130111	31	0	0	0	84227	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: 409

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201605	00078	MP041	00375	8910038470	C010D	177250073300	S02	19850220	0	0	0	0	0	12	
201605	00078	MP041	G01367	8910038470	D002	177250066100	S01	19730913	0	0	0	0	0	12	
201605	00078	MP041	G01367	8910038470	D003	177250066200	S03	20030804	0	0	0	0	0	04	
201605	00078	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12	
201605	00078	MP041	00375	8910038470	D011	177250078600	S03	20030923	0	0	0	0	0	04	
201605	00078	MP041	G01367	8910038470	D012	177250076100	S01	20090311	0	0	0	0	0	04	
201605	00078	MP041	00375	8910038470	D013D	177250078700	S02	19681113	0	0	0	0	0	05	
201605	00078	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13	
201605	00078	MP041	G01372	8910038470	E004	177250101800	D03	19970304	31	436	273	20926	0	09	
201605	00078	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	0	0	0	0	0	12	
201605	00078	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	13	
201605	00078	MP041	00375	8910038470	E008	177250071500	S05	20150709	31	0	0	0	78937	04	
201605	00078	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	05	
201605	00078	MP041	G01372	8910038470	E013	177250102300	S03	19830118	0	0	0	0	0	12	
201605	00078	MP041	G01372	8910038470	E016	177254059600	S05	20031013	31	909	534	1153	0	09	
201605	00078	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12	
201605	00078	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	31	1356	468	20813	0	09	
201605	00078	MP041	00375	8910038470	E018	177254077601	S01	20101115	31	833	593	15147	0	09	
201605	00078	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	04	
201605	00078	MP041	G01372	8910038470	F013	177260024101	S02	20121203	31	0	0	0	69123	04	
201605	00078	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	06	
201605	00078	MP041	G01372	8910038470	F015	177264002801	S02	20121211	0	0	0	0	0	13	
201605	00078	MP041	00375	8910038470	F016	177264003003	S01	20140724	31	2343	1425	17936	0	09	
201605	00078	MP041	G01372	8910038470	F017	177264004402	S02	20101106	31	1907	1246	1261	0	09	
201605	00078	MP041	G01452	8910038470	I016	177254089000	S01	20141214	31	6336	6562	26287	0	09	
201605	00078	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12	
201605	00078	MP041	00374	8910038470	J011D	177254031900	D02	19970419	31	1442	657	4800	0	09	
201605	00078	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12	
201605	00078	MP041	G01373	8910038470	J013	177254040300	S01	19841222	31	918	308	925	0	09	
201605	00078	MP041	G01373	8910038470	J014	177254059901	S01	20041126	31	924	306	2738	0	09	
201605	00078	MP041	00374	8910038470	J015	177254065800	D01	19980704	31	469	287	11015	0	09	
201605	00078	MP041	00374	8910038470	J015D	177254065800	D02	19980704	0	0	0	0	0	12	
201605	00078	MP041	00374	8910038470	J016	177254070301	S02	20070513	31	2933	1017	4026	0	09	
201605	00078	MP041	G01452	8910038470	K001	177250089000	D01	19711211	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: 201601  
 End Date: 201612

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
201605	00078	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	04
201605	00078	MP041	G01452	8910038470	K003	177250089800	D01	19670628	31	0	0	0	21753	04
201605	00078	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12
201605	00078	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	06
201605	00078	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	06
201605	00078	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	06
201605	00078	MP041	G01295	8910038470	P007	177254061801	S01	20020216	31	1580	732	11322	0	09
201605	00078	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13
201605	00078	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13
201605	00078	MP041	00378	8910038470	AB008	177254066300	S04	20131109	31	0	8016	0	0	11
201605	00078	MP041	00375	8910038470	AE030	177254080800	S01	20060707	0	0	0	0	0	12
201605	00078	MP041	00374	8910038470	AE048	177254082700	S04	20140523	0	0	0	0	0	13
201605	00078	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	0	0	0	0	0	12
201605	00078	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	31	1618	353	58	0	09
201605	00078	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12
201605	00078	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12
201605	00078	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	29	274	199	2309	0	09
201605	00078	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	0	0	0	0	0	12
201605	00078	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	2	116	43	949	0	09
201605	00078	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13
201605	00078	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	31	354	132	10880	0	09
201605	00078	MP041	00374	8910038470	BC004	177254028401	S04	20150802	31	6162	1710	1155	0	09
201605	00078	MP041	00374	8910038470	BC008	177254074700	S04	20150515	30	4406	1527	5702	0	09
201605	00078	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	31	1168	591	10289	0	09
201605	00078	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	31	3111	2151	4942	0	09
201605	00078	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12
201605	00078	MP041	00374	8910038470	CA052	177254088200	S01	20121222	0	0	0	0	0	12
201605	00078	MP041	00374	8910038470	CA054	177254086100	S03	20140508	0	0	0	0	0	13
201605	00078	MP041	00375	8910038470	CB028	177254077000	S02	20110602	31	1469	821	2277	0	09
201605	00078	MP041	00374	8910038470	CC049	177254085700	S01	20150316	0	0	0	0	0	12
201605	00078	MP041	00374	8910038470	CC051	177254087401	S01	20141119	31	5287	188065	27198	0	11
201605	00078	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	31	2943	1421	27407	0	09
201605	00078	MP041	G01372	8910038470	FA013	177264003501	S02	20160403	15	805	654	8278	0	09
201605	00078	MP041	00374	8910038470	JA039	177254064602	S02	20160405	31	906	425	3353	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201605	00078	MP041	00374	8910038470	JA042	177254067500	D03	20030217	0	0	0	0	0	13	
201605	00078	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	31	770	315	10611	0	09	
201605	00078	MP041	00374	8910038470	JA045	177254067700	D04	20130418	0	0	0	0	0	12	
201605	00078	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12	
201605	00078	MP041	00374	8910038470	JA056	177254087700	S01	20120814	31	1373	29841	21338	0	11	
201606	00078	MP041	G01372	8910038470	001	177260020001	S03	20160519	29	804	13759	557	0	09	
201606	00078	MP041	00375	8910038470	002	177250013100	S05	19931028	30	671	403	11241	0	09	
201606	00078	MP041	00378	8910038470	003	177250010100	D04	19950623	30	0	3713	0	0	11	
201606	00078	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12	
201606	00078	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13	
201606	00078	MP041	G01373	8910038470	005	177264003400	S01	19991226	0	0	0	0	0	13	
201606	00078	MP041	G01372	8910038470	005	177260023801	S03	20160528	30	1419	6301	19	0	09	
201606	00078	MP041	G01452	8910038470	005	177250092200	S05	20101008	29	1276	687	41718	0	09	
201606	00078	MP041	G01373	8910038470	005	177250011401	S02	20020303	30	6055	3688	5329	0	09	
201606	00078	MP041	00378	8910038470	006	177254065101	S02	20140822	30	4453	2052	10110	0	09	
201606	00078	MP041	G01372	8910038470	006D	177260023300	S02	19810930	30	2799	984	23337	0	09	
201606	00078	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13	
201606	00078	MP041	G01295	8910038470	008D	177254034000	D02	19980605	0	0	0	0	0	13	
201606	00078	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13	
201606	00078	MP041	G01372	8910038470	012	177264003101	S02	20120929	30	2833	2951	745	0	09	
201606	00078	MP041	00375	8910038470	013	177260031600	S03	19870722	30	1182	455	12554	0	09	
201606	00078	MP041	G01452	8910038470	013	177264003600	D01	20000313	29	2959	1827	9938	0	09	
201606	00078	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12	
201606	00078	MP041	00375	8910038470	014	177250084800	S03	19930926	30	214	122	7440	0	09	
201606	00078	MP041	G01373	8910038470	015	177254066801	D06	20140929	0	0	0	0	0	12	
201606	00078	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13	
201606	00078	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13	
201606	00078	MP041	G01373	8910038470	016D	177254068500	D02	20000314	30	2742	1114	10902	0	09	
201606	00078	MP041	00374	8910038470	020	177250086000	S01	19840417	30	2578	1043	24976	0	09	
201606	00078	MP041	00374	8910038470	022	177252012901	S01	20150309	0	0	0	0	0	12	
201606	00078	MP041	00375	8910038470	025	177254033200	S01	19831204	29	1160	708	6871	0	09	
201606	00078	MP041	00375	8910038470	026	177254040101	S03	20160512	30	1074	557	40	0	09	
201606	00078	MP041	00374	8910038470	027	177252017000	S04	20060227	30	766	243	7583	0	09	
201606	00078	MP041	00375	8910038470	029	177254069400	S03	20060206	30	1006	590	13669	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201606	00078	MP041	00374	8910038470	037	177254057100	S04	20100913	0	0	0	0	0	13	
201606	00078	MP041	00374	8910038470	038	177254063600	D01	19970703	30	669	417	7464	0	09	
201606	00078	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13	
201606	00078	MP041	00374	8910038470	040	177254064502	S03	20130206	0	0	0	0	0	12	
201606	00078	MP041	00374	8910038470	041	177254068000	S02	20050626	0	0	0	0	0	12	
201606	00078	MP041	00374	8910038470	044	177254068800	S02	20131229	30	2148	759	3033	0	09	
201606	00078	MP041	00374	8910038470	046	177254069900	S01	20001223	0	0	0	0	0	12	
201606	00078	MP041	00374	8910038470	C008	177250070800	S01	20130111	30	0	0	0	81510	04	
201606	00078	MP041	00375	8910038470	C010D	177250073300	S02	19850220	0	0	0	0	0	12	
201606	00078	MP041	G01367	8910038470	D002	177250066100	S01	19730913	0	0	0	0	0	12	
201606	00078	MP041	G01367	8910038470	D003	177250066200	S03	20030804	30	0	0	0	100	04	
201606	00078	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12	
201606	00078	MP041	00375	8910038470	D011	177250078600	S03	20030923	0	0	0	0	0	04	
201606	00078	MP041	G01367	8910038470	D012	177250076100	S01	20090311	30	0	0	0	8419	04	
201606	00078	MP041	00375	8910038470	D013D	177250078700	S02	19681113	0	0	0	0	0	05	
201606	00078	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13	
201606	00078	MP041	G01372	8910038470	E004	177250101800	D03	19970304	30	397	254	20944	0	09	
201606	00078	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	0	0	0	0	0	12	
201606	00078	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	13	
201606	00078	MP041	00375	8910038470	E008	177250071500	S05	20150709	30	0	0	0	71227	04	
201606	00078	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	05	
201606	00078	MP041	G01372	8910038470	E013	177250102300	S03	19830118	0	0	0	0	0	12	
201606	00078	MP041	G01372	8910038470	E016	177254059600	S05	20031013	30	825	483	1149	0	09	
201606	00078	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12	
201606	00078	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	30	1246	439	20400	0	09	
201606	00078	MP041	00375	8910038470	E018	177254077601	S01	20101115	30	1006	728	16982	0	09	
201606	00078	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	04	
201606	00078	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	06	
201606	00078	MP041	G01372	8910038470	F013	177260024101	S02	20121203	30	0	0	0	64470	04	
201606	00078	MP041	G01372	8910038470	F015	177264002801	S02	20121211	0	0	0	0	0	13	
201606	00078	MP041	00375	8910038470	F016	177264003003	S01	20140724	30	2118	1371	18218	0	09	
201606	00078	MP041	G01372	8910038470	F017	177264004402	S02	20101106	30	1745	1158	953	0	09	
201606	00078	MP041	G01452	8910038470	I016	177254089000	S01	20141214	30	5939	4513	26368	0	09	
201606	00078	MP041	00374	8910038470	J011	177254031900	D01	19970419	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201606	00078	MP041	00374	8910038470	J011D	177254031900	D02	19970419	30	1344	617	5140	0	09	
201606	00078	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12	
201606	00078	MP041	G01373	8910038470	J013	177254040300	S01	19841222	30	930	317	1063	0	09	
201606	00078	MP041	G01373	8910038470	J014	177254059901	S01	20041126	30	965	354	3125	0	09	
201606	00078	MP041	00374	8910038470	J015	177254065800	D01	19980704	30	600	360	10368	0	09	
201606	00078	MP041	00374	8910038470	J015D	177254065800	D02	19980704	0	0	0	0	0	12	
201606	00078	MP041	00374	8910038470	J016	177254070301	S02	20070513	30	2409	858	4240	0	09	
201606	00078	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04	
201606	00078	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	04	
201606	00078	MP041	G01452	8910038470	K003	177250089800	D01	19670628	30	0	0	0	22033	04	
201606	00078	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12	
201606	00078	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	06	
201606	00078	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	06	
201606	00078	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	06	
201606	00078	MP041	G01295	8910038470	P007	177254061801	S01	20020216	29	1474	713	11648	0	09	
201606	00078	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13	
201606	00078	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13	
201606	00078	MP041	00378	8910038470	AB008	177254066300	S04	20131109	30	0	7221	0	0	11	
201606	00078	MP041	00375	8910038470	AE030	177254080800	S01	20060707	0	0	0	0	0	12	
201606	00078	MP041	00374	8910038470	AE048	177254082700	S04	20140523	0	0	0	0	0	13	
201606	00078	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	0	0	0	0	0	12	
201606	00078	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	30	2013	451	90	0	09	
201606	00078	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12	
201606	00078	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12	
201606	00078	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	30	935	731	2351	0	09	
201606	00078	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	2	20	8	78	0	09	
201606	00078	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	30	951	356	8202	0	09	
201606	00078	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13	
201606	00078	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	30	372	150	12896	0	09	
201606	00078	MP041	00374	8910038470	BC004	177254028401	S04	20150802	30	6466	1620	1336	0	09	
201606	00078	MP041	00374	8910038470	BC008	177254074700	S04	20150515	30	4327	1516	6181	0	09	
201606	00078	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	30	1007	1828	11244	0	09	
201606	00078	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	30	3510	2160	5031	0	09	
201606	00078	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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Start Date: 201601  
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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	
201606	00078	MP041	00374	8910038470	CA052	177254088200	S01	20121222	0	0	0	0	0	12	
201606	00078	MP041	00374	8910038470	CA054	177254086100	S03	20140508	0	0	0	0	0	13	
201606	00078	MP041	00375	8910038470	CB028	177254077000	S02	20110602	30	1383	788	2334	0	09	
201606	00078	MP041	00374	8910038470	CC049	177254085700	S01	20150316	0	0	0	0	0	12	
201606	00078	MP041	00374	8910038470	CC051	177254087401	S01	20141119	30	4735	174714	32543	0	11	
201606	00078	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	30	2758	1250	27819	0	09	
201606	00078	MP041	G01372	8910038470	FA013	177264003501	S02	20160403	25	1153	958	8033	0	09	
201606	00078	MP041	00374	8910038470	JA039	177254064602	S02	20160405	30	717	386	3110	0	09	
201606	00078	MP041	00374	8910038470	JA042	177254067500	D03	20030217	0	0	0	0	0	15	
201606	00078	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	27	541	231	9503	0	09	
201606	00078	MP041	00374	8910038470	JA045	177254067700	D05	20160627	4	197	92	57	0	09	
201606	00078	MP041	00374	8910038470	JA045	177254067700	D04	20130418	0	0	0	0	0	15	
201606	00078	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12	
201606	00078	MP041	00374	8910038470	JA056	177254087700	S01	20120814	30	1052	25468	21563	0	11	
201607	00078	MP041	G01372	8910038470	001	177260020001	S03	20160519	31	3389	1897	5431	0	09	
201607	00078	MP041	00375	8910038470	002	177250013100	S05	19931028	22	450	259	7190	0	09	
201607	00078	MP041	00378	8910038470	003	177250010100	D04	19950623	20	0	2274	0	0	11	
201607	00078	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12	
201607	00078	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13	
201607	00078	MP041	G01373	8910038470	005	177264003400	S01	19991226	0	0	0	0	0	13	
201607	00078	MP041	G01373	8910038470	005	177250011401	S02	20020303	31	7345	4181	6189	0	09	
201607	00078	MP041	G01452	8910038470	005	177250092200	S05	20101008	24	1231	636	30423	0	09	
201607	00078	MP041	G01372	8910038470	005	177260023801	S03	20160528	25	262	220	0	0	09	
201607	00078	MP041	00378	8910038470	006	177254065101	S02	20140822	31	4666	2020	9476	0	09	
201607	00078	MP041	G01372	8910038470	006D	177260023300	S02	19810930	31	2778	931	24507	0	09	
201607	00078	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13	
201607	00078	MP041	G01295	8910038470	008D	177254034000	D02	19980605	0	0	0	0	0	13	
201607	00078	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13	
201607	00078	MP041	G01372	8910038470	012	177264003101	S02	20120929	31	2026	1973	428	0	09	
201607	00078	MP041	00375	8910038470	013	177260031600	S03	19870722	23	1012	388	9415	0	09	
201607	00078	MP041	G01452	8910038470	013	177264003600	D01	20000313	31	3118	1801	9466	0	09	
201607	00078	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12	
201607	00078	MP041	00375	8910038470	014	177250084800	S03	19930926	22	117	70	3887	0	09	
201607	00078	MP041	G01373	8910038470	015	177254066801	D06	20140929	0	0	0	0	0	15	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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Start Date: 201601  
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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
201607	00078	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13
201607	00078	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
201607	00078	MP041	G01373	8910038470	016D	177254068500	D02	20000314	31	2421	933	10150	0	09
201607	00078	MP041	00374	8910038470	020	177250086000	S01	19840417	31	2940	1122	27267	0	09
201607	00078	MP041	00374	8910038470	022	177252012901	S01	20150309	0	0	0	0	0	12
201607	00078	MP041	00375	8910038470	025	177254033200	S01	19831204	25	873	532	7087	0	09
201607	00078	MP041	00375	8910038470	026	177254040101	S03	20160512	23	678	369	21	0	09
201607	00078	MP041	00374	8910038470	027	177252017000	S04	20060227	28	785	270	7336	0	09
201607	00078	MP041	00375	8910038470	029	177254069400	S03	20060206	23	690	393	9905	0	09
201607	00078	MP041	00374	8910038470	037	177254057100	S04	20100913	0	0	0	0	0	13
201607	00078	MP041	00374	8910038470	038	177254063600	D01	19970703	25	500	293	5867	0	09
201607	00078	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13
201607	00078	MP041	00374	8910038470	040	177254064502	S03	20130206	0	0	0	0	0	12
201607	00078	MP041	00374	8910038470	041	177254068000	S02	20050626	0	0	0	0	0	12
201607	00078	MP041	00374	8910038470	044	177254068800	S02	20131229	31	2687	912	3853	0	09
201607	00078	MP041	00374	8910038470	046	177254069900	S01	20001223	0	0	0	0	0	12
201607	00078	MP041	00374	8910038470	C008	177250070800	S01	20130111	31	0	0	0	84227	04
201607	00078	MP041	00375	8910038470	C010D	177250073300	S02	19850220	0	0	0	0	0	12
201607	00078	MP041	G01367	8910038470	D002	177250066100	S01	19730913	0	0	0	0	0	12
201607	00078	MP041	G01367	8910038470	D003	177250066200	S03	20030804	0	0	0	0	0	04
201607	00078	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12
201607	00078	MP041	00375	8910038470	D011	177250078600	S03	20030923	0	0	0	0	0	04
201607	00078	MP041	G01367	8910038470	D012	177250076100	S01	20090311	31	0	0	0	6385	04
201607	00078	MP041	00375	8910038470	D013D	177250078700	S02	19681113	0	0	0	0	0	05
201607	00078	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13
201607	00078	MP041	G01372	8910038470	E004	177250101800	D03	19970304	23	294	189	14842	0	09
201607	00078	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	0	0	0	0	0	12
201607	00078	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	13
201607	00078	MP041	00375	8910038470	E008	177250071500	S05	20150709	31	0	0	0	47643	04
201607	00078	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	05
201607	00078	MP041	G01372	8910038470	E013	177250102300	S03	19830118	0	0	0	0	0	12
201607	00078	MP041	G01372	8910038470	E016	177254059600	S05	20031013	27	769	432	1070	0	09
201607	00078	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12
201607	00078	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	30	1471	510	21132	0	09

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 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201607	00078	MP041	00375	8910038470	E018	177254077601	S01	20101115	23	648	461	10444	0	09
201607	00078	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	04
201607	00078	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	06
201607	00078	MP041	G01372	8910038470	F013	177260024101	S02	20121203	31	0	0	0	66619	04
201607	00078	MP041	G01372	8910038470	F015	177264002801	S02	20121211	0	0	0	0	0	13
201607	00078	MP041	00375	8910038470	F016	177264003003	S01	20140724	31	2747	1570	18923	0	09
201607	00078	MP041	G01372	8910038470	F017	177264004402	S02	20101106	31	2107	1358	922	0	09
201607	00078	MP041	G01452	8910038470	I016	177254089000	S01	20141214	31	6329	6127	27710	0	09
201607	00078	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12
201607	00078	MP041	00374	8910038470	J011D	177254031900	D02	19970419	31	1634	725	5975	0	09
201607	00078	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12
201607	00078	MP041	G01373	8910038470	J013	177254040300	S01	19841222	22	616	220	698	0	09
201607	00078	MP041	G01373	8910038470	J014	177254059901	S01	20041126	25	812	314	2515	0	09
201607	00078	MP041	00374	8910038470	J015	177254065800	D01	19980704	22	483	293	7406	0	09
201607	00078	MP041	00374	8910038470	J015D	177254065800	D02	19980704	0	0	0	0	0	12
201607	00078	MP041	00374	8910038470	J016	177254070301	S02	20070513	31	1778	621	5353	0	09
201607	00078	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04
201607	00078	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	31	0	0	0	42	04
201607	00078	MP041	G01452	8910038470	K003	177250089800	D01	19670628	31	0	0	0	11231	04
201607	00078	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12
201607	00078	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	06
201607	00078	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	06
201607	00078	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	06
201607	00078	MP041	G01295	8910038470	P007	177254061801	S01	20020216	31	1965	911	14846	0	09
201607	00078	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13
201607	00078	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13
201607	00078	MP041	00378	8910038470	AB008	177254066300	S04	20131109	24	0	9760	0	0	11
201607	00078	MP041	00375	8910038470	AE030	177254080800	S01	20060707	0	0	0	0	0	12
201607	00078	MP041	00374	8910038470	AE048	177254082700	S04	20140523	0	0	0	0	0	13
201607	00078	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	0	0	0	0	0	12
201607	00078	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	31	1590	366	78	0	09
201607	00078	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12
201607	00078	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12
201607	00078	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	31	1295	977	2846	0	09

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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
201607	00078	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	0	0	0	0	0	12
201607	00078	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	22	421	171	3183	0	09
201607	00078	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13
201607	00078	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	31	486	201	16157	0	09
201607	00078	MP041	00374	8910038470	BC004	177254028401	S04	20150802	31	7969	2004	1563	0	09
201607	00078	MP041	00374	8910038470	BC008	177254074700	S04	20150515	31	4146	1378	6137	0	09
201607	00078	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	31	996	498	11669	0	09
201607	00078	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	31	3636	2819	6953	0	09
201607	00078	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12
201607	00078	MP041	00374	8910038470	CA052	177254088200	S01	20121222	0	0	0	0	0	12
201607	00078	MP041	00374	8910038470	CA054	177254086100	S03	20140508	0	0	0	0	0	13
201607	00078	MP041	00375	8910038470	CB028	177254077000	S02	20110602	31	1491	825	2594	0	09
201607	00078	MP041	00374	8910038470	CC049	177254085700	S01	20150316	0	0	0	0	0	12
201607	00078	MP041	00374	8910038470	CC051	177254087401	S01	20141119	31	4347	156664	32818	0	11
201607	00078	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	30	2551	1076	26523	0	09
201607	00078	MP041	G01372	8910038470	FA013	177264003501	S02	20160403	25	1570	1257	3780	0	09
201607	00078	MP041	00374	8910038470	JA039	177254064602	S02	20160405	23	425	241	2462	0	09
201607	00078	MP041	00374	8910038470	JA042	177254067500	D04	20160701	13	16	9247	0	0	08
201607	00078	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	24	403	232	8226	0	09
201607	00078	MP041	00374	8910038470	JA045	177254067700	D05	20160627	18	699	312	734	0	09
201607	00078	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12
201607	00078	MP041	00374	8910038470	JA056	177254087700	S01	20120814	31	1141	24223	22464	0	11
201608	00078	MP041	G01372	8910038470	001	177260020001	S03	20160519	31	3752	2284	5492	0	09
201608	00078	MP041	00375	8910038470	002	177250013100	S05	19931028	31	442	684	7378	0	09
201608	00078	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12
201608	00078	MP041	00378	8910038470	003	177250010100	D04	19950623	31	0	4093	0	0	11
201608	00078	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13
201608	00078	MP041	G01373	8910038470	005	177264003400	S01	19991226	0	0	0	0	0	13
201608	00078	MP041	G01452	8910038470	005	177250092200	S05	20101008	31	1522	841	38895	0	09
201608	00078	MP041	G01373	8910038470	005	177250011401	S02	20020303	31	7505	4644	6541	0	09
201608	00078	MP041	G01372	8910038470	005	177260023801	S03	20160528	31	376	308	0	0	09
201608	00078	MP041	00378	8910038470	006	177254065101	S02	20140822	31	4526	2126	9359	0	09
201608	00078	MP041	G01372	8910038470	006D	177260023300	S02	19810930	31	2621	927	25128	0	09
201608	00078	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201608	00078	MP041	G01295	8910038470	008D	177254034000	D02	19980605	0	0	0	0	0	13	
201608	00078	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13	
201608	00078	MP041	G01372	8910038470	012	177264003101	S02	20120929	31	2175	2309	463	0	09	
201608	00078	MP041	00375	8910038470	013	177260031600	S03	19870722	31	1460	554	13998	0	09	
201608	00078	MP041	G01452	8910038470	013	177264003600	D01	20000313	31	2324	1469	8713	0	09	
201608	00078	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12	
201608	00078	MP041	00375	8910038470	014	177250084800	S03	19930926	31	375	629	13275	0	09	
201608	00078	MP041	G01373	8910038470	015	177254066801	D06	20140929	0	0	0	0	0	15	
201608	00078	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13	
201608	00078	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13	
201608	00078	MP041	G01373	8910038470	016D	177254068500	D02	20000314	31	2682	1107	12028	0	09	
201608	00078	MP041	00374	8910038470	020	177250086000	S01	19840417	31	3382	1390	32406	0	09	
201608	00078	MP041	00374	8910038470	022	177252012901	S01	20150309	0	0	0	0	0	15	
201608	00078	MP041	00375	8910038470	025	177254033200	S01	19831204	31	853	537	7854	0	09	
201608	00078	MP041	00375	8910038470	026	177254040101	S03	20160512	30	926	483	139	0	09	
201608	00078	MP041	00374	8910038470	027	177252017000	S04	20060227	31	879	317	8333	0	09	
201608	00078	MP041	00375	8910038470	029	177254069400	S03	20060206	20	723	429	9965	0	09	
201608	00078	MP041	00374	8910038470	037	177254057100	S04	20100913	0	0	0	0	0	13	
201608	00078	MP041	00374	8910038470	038	177254063600	D01	19970703	31	720	451	8710	0	09	
201608	00078	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13	
201608	00078	MP041	00374	8910038470	040	177254064502	S03	20130206	0	0	0	0	0	12	
201608	00078	MP041	00374	8910038470	041	177254068000	S02	20050626	0	0	0	0	0	12	
201608	00078	MP041	00374	8910038470	044	177254068800	S02	20131229	31	2517	727	4381	0	09	
201608	00078	MP041	00374	8910038470	046	177254069900	S01	20001223	0	0	0	0	0	12	
201608	00078	MP041	00374	8910038470	C008	177250070800	S01	20130111	31	0	0	0	84227	04	
201608	00078	MP041	00375	8910038470	C010D	177250073300	S02	19850220	0	0	0	0	0	12	
201608	00078	MP041	G01367	8910038470	D002	177250066100	S01	19730913	0	0	0	0	0	12	
201608	00078	MP041	G01367	8910038470	D003	177250066200	S03	20030804	0	0	0	0	0	04	
201608	00078	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12	
201608	00078	MP041	G01367	8910038470	D012	177250076100	S01	20090311	31	0	0	0	965	04	
201608	00078	MP041	00375	8910038470	D013D	177250078700	S02	19681113	0	0	0	0	0	05	
201608	00078	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13	
201608	00078	MP041	G01372	8910038470	E004	177250101800	D03	19970304	28	399	243	20798	0	09	
201608	00078	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	25	2934	12150	9971	0	09	

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 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201608	00078	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	13
201608	00078	MP041	00375	8910038470	E008	177250071500	S05	20150709	31	0	0	0	17145	04
201608	00078	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	05
201608	00078	MP041	G01372	8910038470	E013	177250102300	S03	19830118	0	0	0	0	0	12
201608	00078	MP041	G01372	8910038470	E016	177254059600	S05	20031013	31	929	541	1142	0	09
201608	00078	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12
201608	00078	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	31	1399	502	23064	0	09
201608	00078	MP041	00375	8910038470	E018	177254077601	S01	20101115	31	654	481	10991	0	09
201608	00078	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	04
201608	00078	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	06
201608	00078	MP041	G01372	8910038470	F013	177260024101	S02	20121203	31	0	0	0	66619	04
201608	00078	MP041	G01372	8910038470	F015	177264002801	S02	20121211	0	0	0	0	0	13
201608	00078	MP041	00375	8910038470	F016	177264003003	S01	20140724	31	2748	1690	19561	0	09
201608	00078	MP041	G01372	8910038470	F017	177264004402	S02	20101106	31	1993	1345	987	0	09
201608	00078	MP041	G01452	8910038470	I016	177254089000	S01	20141214	31	5851	5144	27846	0	09
201608	00078	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12
201608	00078	MP041	00374	8910038470	J011D	177254031900	D02	19970419	31	1679	796	6345	0	09
201608	00078	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12
201608	00078	MP041	G01373	8910038470	J013	177254040300	S01	19841222	31	589	239	709	0	09
201608	00078	MP041	G01373	8910038470	J014	177254059901	S01	20041126	30	959	490	2849	0	09
201608	00078	MP041	00374	8910038470	J015	177254065800	D01	19980704	28	735	435	10394	0	09
201608	00078	MP041	00374	8910038470	J015D	177254065800	D02	19980704	2	88	42	160	0	09
201608	00078	MP041	00374	8910038470	J016	177254070301	S02	20070513	31	1427	512	5713	0	09
201608	00078	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04
201608	00078	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	04
201608	00078	MP041	G01452	8910038470	K003	177250089800	D01	19670628	31	0	0	0	6185	04
201608	00078	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12
201608	00078	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	06
201608	00078	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	06
201608	00078	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	06
201608	00078	MP041	G01295	8910038470	P007	177254061801	S01	20020216	31	2017	958	15753	0	09
201608	00078	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13
201608	00078	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13
201608	00078	MP041	00378	8910038470	AB008	177254066300	S04	20131109	31	0	13991	0	0	11

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 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201608	00078	MP041	00375	8910038470	AE030	177254080800	S01	20060707	0	0	0	0	0	12	
201608	00078	MP041	00374	8910038470	AE048	177254082700	S04	20140523	0	0	0	0	0	13	
201608	00078	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	0	0	0	0	0	12	
201608	00078	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	31	1670	385	79	0	09	
201608	00078	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12	
201608	00078	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12	
201608	00078	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	31	1153	980	2622	0	09	
201608	00078	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	0	0	0	0	0	12	
201608	00078	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	24	566	215	4326	0	09	
201608	00078	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13	
201608	00078	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	31	488	195	16756	0	09	
201608	00078	MP041	00374	8910038470	BC004	177254028401	S04	20150802	31	7659	2097	1555	0	09	
201608	00078	MP041	00374	8910038470	BC008	177254074700	S04	20150515	31	3700	1319	6424	0	09	
201608	00078	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	31	1023	528	12488	0	09	
201608	00078	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	31	3581	2788	7479	0	09	
201608	00078	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12	
201608	00078	MP041	00374	8910038470	CA052	177254088200	S01	20121222	0	0	0	0	0	12	
201608	00078	MP041	00374	8910038470	CA054	177254086100	S03	20140508	0	0	0	0	0	13	
201608	00078	MP041	00375	8910038470	CB028	177254077000	S02	20110602	31	1214	1028	2179	0	09	
201608	00078	MP041	00374	8910038470	CC049	177254085700	S01	20150316	0	0	0	0	0	12	
201608	00078	MP041	00374	8910038470	CC051	177254087401	S01	20141119	31	6217	196046	46579	0	11	
201608	00078	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	30	3453	1726	34271	0	09	
201608	00078	MP041	G01372	8910038470	FA013	177264003501	S02	20160403	31	1587	1356	4503	0	09	
201608	00078	MP041	00374	8910038470	JA039	177254064602	S02	20160405	31	647	339	3196	0	09	
201608	00078	MP041	00374	8910038470	JA042	177254067500	D04	20160701	31	0	2519	0	0	08	
201608	00078	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	29	492	220	8494	0	09	
201608	00078	MP041	00374	8910038470	JA045	177254067700	D05	20160627	2	15	7	228	0	09	
201608	00078	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12	
201608	00078	MP041	00374	8910038470	JA056	177254087700	S01	20120814	31	1062	26101	23403	0	11	
201609	00078	MP041	G01372	8910038470	001	177260020001	S03	20160519	30	2918	1817	4118	0	09	
201609	00078	MP041	00375	8910038470	002	177250013100	S05	19931028	30	333	425	5555	0	09	
201609	00078	MP041	00378	8910038470	003	177250010100	D04	19950623	29	0	3643	0	0	11	
201609	00078	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12	
201609	00078	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13	

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Start Date: 201601  
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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
201609	00078	MP041	G01373	8910038470	005	177264003400	S01	19991226	0	0	0	0	0	13
201609	00078	MP041	G01373	8910038470	005	177250011401	S02	20020303	30	7415	4685	6429	0	09
201609	00078	MP041	G01372	8910038470	005	177260023801	S03	20160528	23	251	238	0	0	09
201609	00078	MP041	G01452	8910038470	005	177250092200	S05	20101008	30	1496	850	38097	0	09
201609	00078	MP041	00378	8910038470	006	177254065101	S02	20140822	30	4223	2020	9655	0	09
201609	00078	MP041	G01372	8910038470	006D	177260023300	S02	19810930	30	2323	885	22233	0	09
201609	00078	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13
201609	00078	MP041	G01295	8910038470	008D	177254034000	D02	19980605	0	0	0	0	0	13
201609	00078	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13
201609	00078	MP041	G01372	8910038470	012	177264003101	S02	20120929	30	1457	1585	324	0	09
201609	00078	MP041	G01452	8910038470	013	177264003600	D01	20000313	30	1742	1161	9641	0	09
201609	00078	MP041	00375	8910038470	013	177260031600	S03	19870722	30	1538	658	14690	0	09
201609	00078	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12
201609	00078	MP041	00375	8910038470	014	177250084800	S03	19930926	30	374	488	13025	0	09
201609	00078	MP041	G01373	8910038470	015	177254066801	D07	20160912	18	2913	837	80	0	09
201609	00078	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13
201609	00078	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
201609	00078	MP041	G01373	8910038470	016D	177254068500	D02	20000314	30	2701	1161	12107	0	09
201609	00078	MP041	00374	8910038470	020	177250086000	S01	19840417	30	3288	1400	31404	0	09
201609	00078	MP041	00374	8910038470	022	177252012901	S03	20160907	0	0	0	0	0	13
201609	00078	MP041	00375	8910038470	025	177254033200	S01	19831204	30	826	542	7005	0	09
201609	00078	MP041	00375	8910038470	026	177254040101	S03	20160512	30	734	447	148	0	09
201609	00078	MP041	00374	8910038470	027	177252017000	S04	20060227	30	778	329	7552	0	09
201609	00078	MP041	00375	8910038470	029	177254069400	S03	20060206	30	1047	675	14284	0	09
201609	00078	MP041	00374	8910038470	037	177254057100	S04	20100913	0	0	0	0	0	13
201609	00078	MP041	00374	8910038470	038	177254063600	D01	19970703	30	779	508	8627	0	09
201609	00078	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13
201609	00078	MP041	00374	8910038470	040	177254064502	S03	20130206	0	0	0	0	0	12
201609	00078	MP041	00374	8910038470	041	177254068000	S02	20050626	0	0	0	0	0	12
201609	00078	MP041	00374	8910038470	044	177254068800	S02	20131229	30	2451	930	3776	0	09
201609	00078	MP041	00374	8910038470	046	177254069900	S01	20001223	0	0	0	0	0	12
201609	00078	MP041	00374	8910038470	C008	177250070800	S01	20130111	30	0	0	0	81510	04
201609	00078	MP041	00375	8910038470	C010D	177250073300	S02	19850220	0	0	0	0	0	12
201609	00078	MP041	G01367	8910038470	D002	177250066100	S01	19730913	0	0	0	0	0	12

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201609	00078	MP041	G01367	8910038470	D003	177250066200	S03	20030804	0	0	0	0	0	04	
201609	00078	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12	
201609	00078	MP041	G01367	8910038470	D012	177250076100	S01	20090311	30	0	0	0	14719	04	
201609	00078	MP041	00375	8910038470	D013D	177250078700	S02	19681113	0	0	0	0	0	05	
201609	00078	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13	
201609	00078	MP041	G01372	8910038470	E004	177250101800	D03	19970304	30	169	140	9142	0	09	
201609	00078	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	30	3931	2132	11263	0	09	
201609	00078	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	13	
201609	00078	MP041	00375	8910038470	E008	177250071500	S05	20150709	30	0	0	0	66157	04	
201609	00078	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	05	
201609	00078	MP041	G01372	8910038470	E013	177250102300	S03	19830118	0	0	0	0	0	12	
201609	00078	MP041	G01372	8910038470	E016	177254059600	S05	20031013	30	1178	731	961	0	09	
201609	00078	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12	
201609	00078	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	30	1625	628	21582	0	09	
201609	00078	MP041	00375	8910038470	E018	177254077601	S01	20101115	30	724	583	12030	0	09	
201609	00078	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	04	
201609	00078	MP041	G01372	8910038470	F013	177260024101	S02	20121203	30	0	0	0	64470	04	
201609	00078	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	06	
201609	00078	MP041	G01372	8910038470	F015	177264002801	S02	20121211	0	0	0	0	0	13	
201609	00078	MP041	00375	8910038470	F016	177264003003	S01	20140724	30	2567	1631	18224	0	09	
201609	00078	MP041	G01372	8910038470	F017	177264004402	S02	20101106	30	1726	1228	1072	0	09	
201609	00078	MP041	G01452	8910038470	I016	177254089000	S01	20141214	30	5928	6361	26857	0	09	
201609	00078	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12	
201609	00078	MP041	00374	8910038470	J011D	177254031900	D02	19970419	30	1624	818	6092	0	09	
201609	00078	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12	
201609	00078	MP041	G01373	8910038470	J013	177254040300	S01	19841222	30	419	202	501	0	09	
201609	00078	MP041	G01373	8910038470	J014	177254059901	S01	20041126	30	980	417	3101	0	09	
201609	00078	MP041	00374	8910038470	J015	177254065800	D01	19980704	5	146	92	2055	0	09	
201609	00078	MP041	00374	8910038470	J015D	177254065800	D02	19980704	30	1203	642	2452	0	09	
201609	00078	MP041	00374	8910038470	J016	177254070301	S02	20070513	30	1396	558	5627	0	09	
201609	00078	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04	
201609	00078	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	04	
201609	00078	MP041	G01452	8910038470	K003	177250089800	D01	19670628	30	0	0	0	20021	04	
201609	00078	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	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  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201609	00078	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	06	
201609	00078	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	06	
201609	00078	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	06	
201609	00078	MP041	G01295	8910038470	P007	177254061801	S01	20020216	28	1698	865	13228	0	09	
201609	00078	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13	
201609	00078	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13	
201609	00078	MP041	00378	8910038470	AB008	177254066300	S04	20131109	29	0	8856	0	0	11	
201609	00078	MP041	00375	8910038470	AE030	177254080800	S01	20060707	0	0	0	0	0	12	
201609	00078	MP041	00374	8910038470	AE048	177254082700	S04	20140523	0	0	0	0	0	13	
201609	00078	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	0	0	0	0	0	12	
201609	00078	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	30	1414	391	59	0	09	
201609	00078	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12	
201609	00078	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12	
201609	00078	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	28	1036	902	2341	0	09	
201609	00078	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	0	0	0	0	0	12	
201609	00078	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	30	688	299	4475	0	09	
201609	00078	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13	
201609	00078	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	28	428	180	14624	0	09	
201609	00078	MP041	00374	8910038470	BC004	177254028401	S04	20150802	30	6665	1265	1348	0	09	
201609	00078	MP041	00374	8910038470	BC008	177254074700	S04	20150515	28	3072	1161	5311	0	09	
201609	00078	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	15	403	220	4860	0	09	
201609	00078	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	17	1855	1351	4182	0	09	
201609	00078	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12	
201609	00078	MP041	00374	8910038470	CA052	177254088200	S02	20160926	0	0	0	0	0	12	
201609	00078	MP041	00374	8910038470	CA052	177254088200	S01	20121222	0	0	0	0	0	15	
201609	00078	MP041	00374	8910038470	CA054	177254086100	S03	20140508	0	0	0	0	0	13	
201609	00078	MP041	00375	8910038470	CB028	177254077000	S02	20110602	30	1259	784	2271	0	09	
201609	00078	MP041	00374	8910038470	CC049	177254085700	S01	20150316	0	0	0	0	0	12	
201609	00078	MP041	00374	8910038470	CC051	177254087401	S01	20141119	30	5093	178183	36206	0	11	
201609	00078	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	30	4483	2296	43582	0	09	
201609	00078	MP041	G01372	8910038470	FA013	177264003501	S02	20160403	30	362	323	5097	0	09	
201609	00078	MP041	00374	8910038470	JA039	177254064602	S02	20160405	30	585	274	2836	0	09	
201609	00078	MP041	00374	8910038470	JA042	177254067500	D04	20160701	26	0	376	0	0	08	
201609	00078	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	30	521	274	8767	0	09	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

Field: ALL  
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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201609	00078	MP041	00374	8910038470	JA045	177254067700	D05	20160627	0	0	0	0	0	12
201609	00078	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12
201609	00078	MP041	00374	8910038470	JA056	177254087700	S01	20120814	30	861	18434	21289	0	11
201610	00078	MP041	G01372	8910038470	001	177260020001	S03	20160519	29	2614	1573	4000	0	09
201610	00078	MP041	00375	8910038470	002	177250013100	S05	19931028	31	384	231	6110	0	09
201610	00078	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12
201610	00078	MP041	00378	8910038470	003	177250010100	D04	19950623	31	0	4072	0	0	11
201610	00078	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13
201610	00078	MP041	G01372	8910038470	005	177260023801	S03	20160528	31	0	12	0	0	09
201610	00078	MP041	G01452	8910038470	005	177250092200	S05	20101008	31	1691	920	42616	0	09
201610	00078	MP041	G01373	8910038470	005	177250011401	S02	20020303	31	6085	3716	5144	0	09
201610	00078	MP041	G01373	8910038470	005	177264003400	S01	19991226	0	0	0	0	0	13
201610	00078	MP041	00378	8910038470	006	177254065101	S02	20140822	31	4634	2150	10648	0	09
201610	00078	MP041	G01372	8910038470	006D	177260023300	S02	19810930	31	2423	863	22745	0	09
201610	00078	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13
201610	00078	MP041	G01295	8910038470	008D	177254034000	D02	19980605	0	0	0	0	0	13
201610	00078	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13
201610	00078	MP041	G01372	8910038470	012	177264003101	S02	20120929	29	500	527	136	0	09
201610	00078	MP041	G01452	8910038470	013	177264003600	D01	20000313	31	4176	2594	16243	0	09
201610	00078	MP041	00375	8910038470	013	177260031600	S03	19870722	31	1710	670	15867	0	09
201610	00078	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12
201610	00078	MP041	00375	8910038470	014	177250084800	S03	19930926	23	295	197	9861	0	09
201610	00078	MP041	G01373	8910038470	015	177254066801	D07	20160912	28	3477	963	191	0	09
201610	00078	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13
201610	00078	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
201610	00078	MP041	G01373	8910038470	016D	177254068500	D02	20000314	31	2861	1201	12641	0	09
201610	00078	MP041	00374	8910038470	020	177250086000	S01	19840417	31	3434	1394	27540	0	09
201610	00078	MP041	00374	8910038470	022	177252012901	S03	20160907	0	0	0	0	0	13
201610	00078	MP041	00375	8910038470	025	177254033200	S01	19831204	31	897	541	7485	0	09
201610	00078	MP041	00375	8910038470	026	177254040101	S03	20160512	31	929	486	155	0	09
201610	00078	MP041	00374	8910038470	027	177252017000	S04	20060227	31	815	322	7920	0	09
201610	00078	MP041	00375	8910038470	029	177254069400	S03	20060206	31	936	542	12805	0	09
201610	00078	MP041	00374	8910038470	037	177254057100	S04	20100913	0	0	0	0	0	13
201610	00078	MP041	00374	8910038470	038	177254063600	D01	19970703	31	836	508	9364	0	09

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201610	00078	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13	
201610	00078	MP041	00374	8910038470	040	177254064502	S03	20130206	0	0	0	0	0	12	
201610	00078	MP041	00374	8910038470	041	177254068000	S02	20050626	0	0	0	0	0	12	
201610	00078	MP041	00374	8910038470	044	177254068800	S02	20131229	31	2727	975	4053	0	09	
201610	00078	MP041	00374	8910038470	046	177254069900	S01	20001223	0	0	0	0	0	12	
201610	00078	MP041	00374	8910038470	C008	177250070800	S01	20130111	31	0	0	0	84227	04	
201610	00078	MP041	00375	8910038470	C010D	177250073300	S02	19850220	0	0	0	0	0	12	
201610	00078	MP041	G01367	8910038470	D002	177250066100	S01	19730913	0	0	0	0	0	12	
201610	00078	MP041	G01367	8910038470	D003	177250066200	S03	20030804	0	0	0	0	0	04	
201610	00078	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12	
201610	00078	MP041	G01367	8910038470	D012	177250076100	S01	20090311	31	0	0	0	15133	04	
201610	00078	MP041	00375	8910038470	D013D	177250078700	S02	19681113	0	0	0	0	0	05	
201610	00078	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13	
201610	00078	MP041	G01372	8910038470	E004	177250101800	D03	19970304	22	107	73	5699	0	09	
201610	00078	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	31	4373	2536	13128	0	09	
201610	00078	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	13	
201610	00078	MP041	00375	8910038470	E008	177250071500	S05	20150709	31	0	0	0	76066	04	
201610	00078	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	05	
201610	00078	MP041	G01372	8910038470	E013	177250102300	S03	19830118	5	349	154	840	0	09	
201610	00078	MP041	G01372	8910038470	E016	177254059600	S05	20031013	31	1159	693	1296	0	09	
201610	00078	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12	
201610	00078	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	31	1495	546	21752	0	09	
201610	00078	MP041	00375	8910038470	E018	177254077601	S01	20101115	31	722	1179	11677	0	09	
201610	00078	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	04	
201610	00078	MP041	G01372	8910038470	F013	177260024101	S02	20121203	31	0	0	0	66619	04	
201610	00078	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	06	
201610	00078	MP041	G01372	8910038470	F015	177264002801	S02	20121211	0	0	0	0	0	13	
201610	00078	MP041	00375	8910038470	F016	177264003003	S01	20140724	31	2797	1715	19329	0	09	
201610	00078	MP041	G01372	8910038470	F017	177264004402	S02	20101106	31	2024	1475	860	0	09	
201610	00078	MP041	G01452	8910038470	I016	177254089000	S01	20141214	31	6495	6794	26409	0	09	
201610	00078	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12	
201610	00078	MP041	00374	8910038470	J011D	177254031900	D02	19970419	31	1715	805	6265	0	09	
201610	00078	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12	
201610	00078	MP041	G01373	8910038470	J013	177254040300	S01	19841222	31	462	156	553	0	09	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201610	00078	MP041	G01373	8910038470	J014	177254059901	S01	20041126	31	1121	417	3842	0	09
201610	00078	MP041	00374	8910038470	J015	177254065800	D01	19980704	22	626	375	8846	0	09
201610	00078	MP041	00374	8910038470	J015D	177254065800	D02	19980704	31	1044	502	2520	0	09
201610	00078	MP041	00374	8910038470	J016	177254070301	S02	20070513	31	1526	579	5889	0	09
201610	00078	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04
201610	00078	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	04
201610	00078	MP041	G01452	8910038470	K003	177250089800	D01	19670628	31	0	0	0	20346	04
201610	00078	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12
201610	00078	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	06
201610	00078	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	06
201610	00078	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	06
201610	00078	MP041	G01295	8910038470	P007	177254061801	S01	20020216	31	2099	1016	15892	0	09
201610	00078	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13
201610	00078	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13
201610	00078	MP041	00378	8910038470	AB008	177254066300	S04	20131109	31	0	9331	0	0	11
201610	00078	MP041	00375	8910038470	AE030	177254080800	S01	20060707	0	0	0	0	0	12
201610	00078	MP041	00374	8910038470	AE048	177254082700	S04	20140523	0	0	0	0	0	13
201610	00078	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	0	0	0	0	0	12
201610	00078	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	31	1483	339	62	0	09
201610	00078	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12
201610	00078	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12
201610	00078	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	31	1190	981	2597	0	09
201610	00078	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	0	0	0	0	0	12
201610	00078	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	31	784	285	3022	0	09
201610	00078	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13
201610	00078	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	31	386	166	12834	0	09
201610	00078	MP041	00374	8910038470	BC004	177254028401	S04	20150802	31	7277	2377	1427	0	09
201610	00078	MP041	00374	8910038470	BC008	177254074700	S04	20150515	31	3142	1147	5295	0	09
201610	00078	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	8	237	119	2798	0	09
201610	00078	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	8	949	667	2082	0	09
201610	00078	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12
201610	00078	MP041	00374	8910038470	CA052	177254088200	S02	20160926	0	0	0	0	0	12
201610	00078	MP041	00374	8910038470	CA054	177254086100	S03	20140508	0	0	0	0	0	13
201610	00078	MP041	00375	8910038470	CB028	177254077000	S02	20110602	31	1393	803	2665	0	09

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201610	00078	MP041	00374	8910038470	CC049	177254085700	S01	20150316	0	0	0	0	0	12	
201610	00078	MP041	00374	8910038470	CC051	177254087401	S01	20141119	31	5161	212965	38932	0	11	
201610	00078	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	31	4179	2056	43622	0	09	
201610	00078	MP041	G01372	8910038470	FA013	177264003501	S02	20160403	31	381	319	5233	0	09	
201610	00078	MP041	00374	8910038470	JA039	177254064602	S02	20160405	31	673	309	3051	0	09	
201610	00078	MP041	00374	8910038470	JA042	177254067500	D04	20160701	0	0	0	0	0	12	
201610	00078	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	27	433	253	7090	0	09	
201610	00078	MP041	00374	8910038470	JA045	177254067700	D05	20160627	12	93	53	1188	0	09	
201610	00078	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12	
201610	00078	MP041	00374	8910038470	JA056	177254087700	S01	20120814	31	1101	15758	21992	0	11	
201611	00078	MP041	G01372	8910038470	001	177260020001	S03	20160519	30	2354	1443	4583	0	09	
201611	00078	MP041	00375	8910038470	002	177250013100	S05	19931028	30	805	494	12714	0	09	
201611	00078	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12	
201611	00078	MP041	00378	8910038470	003	177250010100	D04	19950623	30	0	3869	0	0	11	
201611	00078	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13	
201611	00078	MP041	G01372	8910038470	005	177260023801	S03	20160528	6	0	1	0	0	09	
201611	00078	MP041	G01452	8910038470	005	177250092200	S05	20101008	30	1641	772	43748	0	09	
201611	00078	MP041	G01373	8910038470	005	177250011401	S02	20020303	30	5925	3688	5117	0	09	
201611	00078	MP041	G01373	8910038470	005	177264003400	S01	19991226	0	0	0	0	0	13	
201611	00078	MP041	00378	8910038470	006	177254065101	S02	20140822	30	4539	2134	10961	0	09	
201611	00078	MP041	G01372	8910038470	006D	177260023300	S02	19810930	30	2267	813	24186	0	09	
201611	00078	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13	
201611	00078	MP041	G01295	8910038470	008D	177254034000	D02	19980605	0	0	0	0	0	13	
201611	00078	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13	
201611	00078	MP041	G01372	8910038470	012	177264003101	S02	20120929	30	1104	746	281	0	09	
201611	00078	MP041	G01452	8910038470	013	177264003600	D01	20000313	30	4162	2621	15084	0	09	
201611	00078	MP041	00375	8910038470	013	177260031600	S03	19870722	30	1664	659	15790	0	09	
201611	00078	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12	
201611	00078	MP041	00375	8910038470	014	177250084800	S03	19930926	0	0	0	0	0	12	
201611	00078	MP041	G01373	8910038470	015	177254066801	D07	20160912	30	2883	827	865	0	09	
201611	00078	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13	
201611	00078	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13	
201611	00078	MP041	G01373	8910038470	016D	177254068500	D02	20000314	30	2571	1019	11722	0	09	
201611	00078	MP041	00374	8910038470	020	177250086000	S01	19840417	30	3269	1312	23106	0	09	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

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

PRODUCTION  
 07-JUL-2022  
 PAGE: 428

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201611	00078	MP041	00374	8910038470	022	177252012901	S03	20160907	0	0	0	0	0	13		
201611	00078	MP041	00375	8910038470	025	177254033200	S01	19831204	29	837	498	7432	0	09		
201611	00078	MP041	00375	8910038470	026	177254040101	S03	20160512	29	960	472	189	0	09		
201611	00078	MP041	00374	8910038470	027	177252017000	S04	20060227	30	714	311	7859	0	09		
201611	00078	MP041	00375	8910038470	029	177254069400	S03	20060206	30	790	490	12501	0	09		
201611	00078	MP041	00374	8910038470	037	177254057100	S04	20100913	0	0	0	0	0	13		
201611	00078	MP041	00374	8910038470	038	177254063600	D01	19970703	30	799	492	9726	0	09		
201611	00078	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13		
201611	00078	MP041	00374	8910038470	040	177254064502	S03	20130206	0	0	0	0	0	12		
201611	00078	MP041	00374	8910038470	041	177254068000	S02	20050626	3	405	191	2277	0	09		
201611	00078	MP041	00374	8910038470	044	177254068800	S02	20131229	30	2583	929	3765	0	09		
201611	00078	MP041	00374	8910038470	046	177254069900	S01	20001223	0	0	0	0	0	12		
201611	00078	MP041	00374	8910038470	C008	177250070800	S01	20130111	30	0	0	0	81510	04		
201611	00078	MP041	00375	8910038470	C010D	177250073300	S02	19850220	0	0	0	0	0	12		
201611	00078	MP041	G01367	8910038470	D002	177250066100	S01	19730913	0	0	0	0	0	12		
201611	00078	MP041	G01367	8910038470	D003	177250066200	S03	20030804	0	0	0	0	0	04		
201611	00078	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12		
201611	00078	MP041	G01367	8910038470	D012	177250076100	S01	20090311	30	0	0	0	15106	04		
201611	00078	MP041	00375	8910038470	D013D	177250078700	S02	19681113	0	0	0	0	0	05		
201611	00078	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13		
201611	00078	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	12		
201611	00078	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	30	4131	2437	13610	0	09		
201611	00078	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	13		
201611	00078	MP041	00375	8910038470	E008	177250071500	S05	20150709	30	0	0	0	85547	04		
201611	00078	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	05		
201611	00078	MP041	G01372	8910038470	E013	177250102300	S03	19830118	30	2058	921	5066	0	09		
201611	00078	MP041	G01372	8910038470	E016	177254059600	S05	20031013	30	983	593	1155	0	09		
201611	00078	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12		
201611	00078	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	30	1410	511	21315	0	09		
201611	00078	MP041	00375	8910038470	E018	177254077601	S01	20101115	30	475	351	8754	0	09		
201611	00078	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	04		
201611	00078	MP041	G01372	8910038470	F013	177260024101	S02	20121203	30	0	0	0	64470	04		
201611	00078	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	06		
201611	00078	MP041	G01372	8910038470	F015	177264002801	S02	20121211	0	0	0	0	0	13		

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201611	00078	MP041	00375	8910038470	F016	177264003003	S01	20140724	30	2660	1664	19679	0	09
201611	00078	MP041	G01372	8910038470	F017	177264004402	S02	20101106	30	1907	1373	901	0	09
201611	00078	MP041	G01452	8910038470	I016	177254089000	S01	20141214	30	6196	6618	25077	0	09
201611	00078	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12
201611	00078	MP041	00374	8910038470	J011D	177254031900	D02	19970419	30	1648	777	6366	0	09
201611	00078	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12
201611	00078	MP041	G01373	8910038470	J013	177254040300	S01	19841222	30	410	134	512	0	09
201611	00078	MP041	G01373	8910038470	J014	177254059901	S01	20041126	30	1003	385	3795	0	09
201611	00078	MP041	00374	8910038470	J015	177254065800	D01	19980704	30	820	522	12174	0	09
201611	00078	MP041	00374	8910038470	J015D	177254065800	D02	19980704	30	945	454	2188	0	09
201611	00078	MP041	00374	8910038470	J016	177254070301	S02	20070513	30	1462	609	5742	0	09
201611	00078	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04
201611	00078	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	04
201611	00078	MP041	G01452	8910038470	K003	177250089800	D01	19670628	30	0	0	0	18523	04
201611	00078	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12
201611	00078	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	06
201611	00078	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	06
201611	00078	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	06
201611	00078	MP041	G01295	8910038470	P007	177254061801	S01	20020216	22	1293	630	10012	0	09
201611	00078	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13
201611	00078	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13
201611	00078	MP041	00378	8910038470	AB008	177254066300	S04	20131109	30	0	8922	0	0	11
201611	00078	MP041	00375	8910038470	AE030	177254080800	S01	20060707	0	0	0	0	0	12
201611	00078	MP041	00374	8910038470	AE048	177254082700	S04	20140523	0	0	0	0	0	13
201611	00078	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	0	0	0	0	0	12
201611	00078	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	30	1421	310	60	0	09
201611	00078	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12
201611	00078	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12
201611	00078	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	30	874	729	1934	0	09
201611	00078	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	0	0	0	0	0	12
201611	00078	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	30	409	152	3167	0	09
201611	00078	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13
201611	00078	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	26	404	408	13773	0	09
201611	00078	MP041	00374	8910038470	BC004	177254028401	S04	20150802	27	5989	1913	1207	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201611	00078	MP041	00374	8910038470	BC008	177254074700	S04	20150515	22	1610	590	2770	0	09	
201611	00078	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	30	868	454	10434	0	09	
201611	00078	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	30	3771	2702	8452	0	09	
201611	00078	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12	
201611	00078	MP041	00374	8910038470	CA052	177254088200	S02	20160926	0	0	0	0	0	12	
201611	00078	MP041	00374	8910038470	CA054	177254086100	S03	20140508	0	0	0	0	0	13	
201611	00078	MP041	00375	8910038470	CB028	177254077000	S02	20110602	29	1055	612	2067	0	09	
201611	00078	MP041	00374	8910038470	CC049	177254085700	S01	20150316	0	0	0	0	0	12	
201611	00078	MP041	00374	8910038470	CC051	177254087401	S01	20141119	30	5437	219793	43934	0	11	
201611	00078	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	14	1882	943	19919	0	09	
201611	00078	MP041	G01372	8910038470	FA013	177264003501	S02	20160403	14	152	134	2136	0	09	
201611	00078	MP041	00374	8910038470	JA039	177254064602	S02	20160405	30	771	434	3252	0	09	
201611	00078	MP041	00374	8910038470	JA042	177254067500	D04	20160701	0	0	0	0	0	12	
201611	00078	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	30	370	370	6245	0	09	
201611	00078	MP041	00374	8910038470	JA045	177254067700	D05	20160627	30	201	98	2985	0	09	
201611	00078	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12	
201611	00078	MP041	00374	8910038470	JA056	177254087700	S01	20120814	30	711	10892	18650	0	11	
201612	00078	MP041	G01372	8910038470	001	177260020001	S03	20160519	30	2660	1646	5312	0	09	
201612	00078	MP041	00375	8910038470	002	177250013100	S05	19931028	29	829	612	13092	0	09	
201612	00078	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12	
201612	00078	MP041	00378	8910038470	003	177250010100	D04	19950623	31	0	3389	320	0	11	
201612	00078	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13	
201612	00078	MP041	G01452	8910038470	005	177250092200	S05	20101008	31	1488	738	44487	0	09	
201612	00078	MP041	G01372	8910038470	005	177260023801	S03	20160528	0	0	0	0	0	12	
201612	00078	MP041	G01373	8910038470	005	177264003400	S01	19991226	0	0	0	0	0	13	
201612	00078	MP041	G01373	8910038470	005	177250011401	S02	20020303	31	5847	3647	4995	0	09	
201612	00078	MP041	00378	8910038470	006	177254065101	S02	20140822	31	4898	2301	11151	0	09	
201612	00078	MP041	G01372	8910038470	006D	177260023300	S02	19810930	31	2327	848	24557	0	09	
201612	00078	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13	
201612	00078	MP041	G01295	8910038470	008D	177254034000	D02	19980605	0	0	0	0	0	13	
201612	00078	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13	
201612	00078	MP041	G01372	8910038470	012	177264003101	S02	20120929	30	1879	1637	418	0	09	
201612	00078	MP041	00375	8910038470	013	177260031600	S03	19870722	31	1461	734	15542	0	09	
201612	00078	MP041	G01452	8910038470	013	177264003600	D01	20000313	30	4113	2607	13610	0	09	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201612	00078	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12
201612	00078	MP041	00375	8910038470	014	177250084800	S03	19930926	0	0	0	0	0	12
201612	00078	MP041	G01373	8910038470	015	177254066801	D07	20160912	31	2423	627	1887	0	09
201612	00078	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13
201612	00078	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
201612	00078	MP041	G01373	8910038470	016D	177254068500	D02	20000314	31	2652	863	12554	0	09
201612	00078	MP041	00374	8910038470	020	177250086000	S01	19840417	31	3258	1368	22778	0	09
201612	00078	MP041	00374	8910038470	022	177252012901	S03	20160907	0	0	0	0	0	13
201612	00078	MP041	00375	8910038470	025	177254033200	S01	19831204	31	800	521	7512	0	09
201612	00078	MP041	00375	8910038470	026	177254040101	S03	20160512	31	788	366	129	0	09
201612	00078	MP041	00374	8910038470	027	177252017000	S04	20060227	31	718	325	7756	0	09
201612	00078	MP041	00375	8910038470	029	177254069400	S03	20060206	31	615	437	12194	0	09
201612	00078	MP041	00374	8910038470	037	177254057100	S04	20100913	0	0	0	0	0	13
201612	00078	MP041	00374	8910038470	038	177254063600	D01	19970703	31	766	491	9435	0	09
201612	00078	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13
201612	00078	MP041	00374	8910038470	040	177254064502	S03	20130206	0	0	0	0	0	12
201612	00078	MP041	00374	8910038470	041	177254068000	S02	20050626	31	5038	2423	24564	0	09
201612	00078	MP041	00374	8910038470	044	177254068800	S02	20131229	30	2254	848	3588	0	09
201612	00078	MP041	00374	8910038470	046	177254069900	S01	20001223	0	0	0	0	0	12
201612	00078	MP041	00374	8910038470	C008	177250070800	S01	20130111	31	0	0	0	84227	04
201612	00078	MP041	00375	8910038470	C010D	177250073300	S02	19850220	0	0	0	0	0	12
201612	00078	MP041	G01367	8910038470	D002	177250066100	S01	19730913	0	0	0	0	0	12
201612	00078	MP041	G01367	8910038470	D003	177250066200	S03	20030804	0	0	0	0	0	04
201612	00078	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12
201612	00078	MP041	G01367	8910038470	D012	177250076100	S01	20090311	31	0	0	0	13396	04
201612	00078	MP041	00375	8910038470	D013D	177250078700	S02	19681113	0	0	0	0	0	05
201612	00078	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13
201612	00078	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	12
201612	00078	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	31	3470	2048	14765	0	09
201612	00078	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	13
201612	00078	MP041	00375	8910038470	E008	177250071500	S05	20150709	31	0	0	0	80310	04
201612	00078	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	05
201612	00078	MP041	G01372	8910038470	E013	177250102300	S03	19830118	31	1813	375	5153	0	09
201612	00078	MP041	G01372	8910038470	E016	177254059600	S05	20031013	31	992	630	1266	0	09

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201612	00078	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12
201612	00078	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	31	1656	638	21027	0	09
201612	00078	MP041	00375	8910038470	E018	177254077601	S01	20101115	31	423	357	8378	0	09
201612	00078	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	04
201612	00078	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	06
201612	00078	MP041	G01372	8910038470	F013	177260024101	S02	20121203	31	0	0	0	66619	04
201612	00078	MP041	G01372	8910038470	F015	177264002801	S02	20121211	0	0	0	0	0	13
201612	00078	MP041	00375	8910038470	F016	177264003003	S01	20140724	31	2772	1755	21223	0	09
201612	00078	MP041	G01372	8910038470	F017	177264004402	S02	20101106	31	1945	1338	991	0	09
201612	00078	MP041	G01452	8910038470	I016	177254089000	S01	20141214	31	5773	6131	26153	0	09
201612	00078	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12
201612	00078	MP041	00374	8910038470	J011D	177254031900	D02	19970419	31	2144	1036	8425	0	09
201612	00078	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12
201612	00078	MP041	G01373	8910038470	J013	177254040300	S01	19841222	31	348	205	394	0	09
201612	00078	MP041	G01373	8910038470	J014	177254059901	S01	20041126	31	781	341	3050	0	09
201612	00078	MP041	00374	8910038470	J015	177254065800	D01	19980704	31	526	362	7554	0	09
201612	00078	MP041	00374	8910038470	J015D	177254065800	D02	19980704	31	911	470	1762	0	09
201612	00078	MP041	00374	8910038470	J016	177254070301	S02	20070513	31	1599	721	6277	0	09
201612	00078	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04
201612	00078	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	04
201612	00078	MP041	G01452	8910038470	K003	177250089800	D01	19670628	31	0	0	0	18020	04
201612	00078	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12
201612	00078	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	06
201612	00078	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	06
201612	00078	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	06
201612	00078	MP041	G01295	8910038470	P007	177254061801	S01	20020216	31	2530	1259	19361	0	09
201612	00078	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13
201612	00078	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13
201612	00078	MP041	00378	8910038470	AB008	177254066300	S04	20131109	31	0	8428	0	0	11
201612	00078	MP041	00375	8910038470	AE030	177254080800	S01	20060707	0	0	0	0	0	12
201612	00078	MP041	00374	8910038470	AE048	177254082700	S04	20140523	0	0	0	0	0	13
201612	00078	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	0	0	0	0	0	12
201612	00078	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	31	2123	517	95	0	09
201612	00078	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	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: 433

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201612	00078	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12	
201612	00078	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	31	929	809	2052	0	09	
201612	00078	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	0	0	0	0	0	12	
201612	00078	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	31	355	184	3005	0	09	
201612	00078	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13	
201612	00078	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	31	478	243	16135	0	09	
201612	00078	MP041	00374	8910038470	BC004	177254028401	S04	20150802	31	8187	2591	1620	0	09	
201612	00078	MP041	00374	8910038470	BC008	177254074700	S04	20150515	29	2622	1084	4460	0	09	
201612	00078	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	31	860	635	10321	0	09	
201612	00078	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	31	3433	4018	7593	0	09	
201612	00078	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12	
201612	00078	MP041	00374	8910038470	CA052	177254088200	S02	20160926	0	0	0	0	0	12	
201612	00078	MP041	00374	8910038470	CA054	177254086100	S03	20140508	0	0	0	0	0	13	
201612	00078	MP041	00375	8910038470	CB028	177254077000	S02	20110602	31	1228	733	2371	0	09	
201612	00078	MP041	00374	8910038470	CC049	177254085700	S01	20150316	0	0	0	0	0	12	
201612	00078	MP041	00374	8910038470	CC051	177254087401	S01	20141119	31	5135	219148	44364	0	11	
201612	00078	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	20	1882	969	29725	0	09	
201612	00078	MP041	G01372	8910038470	FA013	177264003501	S02	20160403	20	152	150	2849	0	09	
201612	00078	MP041	00374	8910038470	JA039	177254064602	S02	20160405	31	819	486	3419	0	09	
201612	00078	MP041	00374	8910038470	JA042	177254067500	D04	20160701	0	0	0	0	0	12	
201612	00078	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	31	365	296	6219	0	09	
201612	00078	MP041	00374	8910038470	JA045	177254067700	D05	20160627	31	250	157	3736	0	09	
201612	00078	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12	
201612	00078	MP041	00374	8910038470	JA056	177254087700	S01	20120814	31	443	10250	18582	0	11	
201601	00078	BM002	00386	8910039150	001	177150020900	S02	20050505	31	958	397	1216	0	09	
201601	00078	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12	
201601	00078	BM002	00595	8910039150	002	177150022402	S01	20090324	12	125	507	782	0	09	
201601	00078	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12	
201601	00078	BM002	00369	8910039150	004	177140033902	S01	20120424	31	3291	1075	5851	0	09	
201601	00078	BM002	00391	8910039150	005	177174096801	S01	20090823	0	0	0	0	0	13	
201601	00078	BM002	00369	8910039150	007A	177140015502	S01	20030209	31	2882	1456	1265	0	09	
201601	00078	BM002	00386	8910039150	008	177150049701	S01	20021103	15	424	315	1364	0	09	
201601	00078	BM002	00369	8910039150	015A	177170081500	S02	19820109	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201601	00078	BM002	00166	8910039150	016D	177150111000	S02	19960913	0	0	0	0	0	12	
201601	00078	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12	
201601	00078	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	13	
201601	00078	BM002	00166	8910039150	020	177154030000	S03	19960901	0	0	0	0	0	12	
201601	00078	BM002	00386	8910039150	021	177154024102	S01	20130924	31	2051	2341	16790	0	09	
201601	00078	BM002	00369	8910039150	023	177140032902	S01	20140526	21	804	241	249	0	09	
201601	00078	BM002	00386	8910039150	023	177154068301	S02	20120824	31	1840	575	2107	0	09	
201601	00078	BM002	00369	8910039150	025	177174015701	S01	20040329	29	945	566	9546	0	09	
201601	00078	BM002	00390	8910039150	026	177142000703	S02	20151108	21	491	380	4030	0	09	
201601	00078	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	06	
201601	00078	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	04	
201601	00078	BM002	00390	8910039150	030	177142004601	S01	20040512	30	1512	196	571	0	09	
201601	00078	BM002	00390	8910039150	039	177140033101	S02	20110717	0	0	0	0	0	13	
201601	00078	BM002	00369	8910039150	071	177144000701	S01	20030129	31	1718	1585	4737	0	09	
201601	00078	BM002	00369	8910039150	072	177144000802	S01	20140725	31	904	458	17318	0	09	
201601	00078	BM002	00369	8910039150	075	177144001100	S02	20140217	21	6626	1530	144	0	09	
201601	00078	BM002	00369	8910039150	076	177144001205	S02	20150318	21	0	19557	0	0	11	
201601	00078	BM002	00369	8910039150	077	177144001303	S02	20020911	21	1929	832	595	0	09	
201601	00078	BM002	00369	8910039150	078	177144001503	S01	20141202	21	2790	745	729	0	09	
201601	00078	BM002	00369	8910039150	083	177142022401	S02	20130302	31	0	0	30876	0	06	
201601	00078	BM002	00369	8910039150	084	177142022500	S01	20130302	31	0	0	0	10416	04	
201601	02375	ST021	00165	8910039150	093	177150069301	S01	20150707	31	1058	156	19270	0	09	
201601	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	31	487	31535	8170	0	09	
201601	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12	
201601	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	31	3242	5420	46099	0	09	
201601	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	31	2972	1795	68920	0	09	
201601	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	31	1524	875	4951	0	09	
201601	00078	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12	
201601	00078	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04	
201601	00078	BM002	00392	8910039150	R007	177170033900	S04	19920804	0	0	0	0	0	12	
201601	00078	BM002	00392	8910039150	R010	177170036800	S01	19920516	0	0	0	0	0	12	
201601	00078	BM002	00387	8910039150	S003	177150021603	S01	20111017	31	4283	1318	19025	0	09	
201601	00078	BM002	00386	8910039150	S004	177150021801	S02	20050318	2	19	104	63	0	09	
201601	00078	BM002	00387	8910039150	S007	177150021902	S01	20121028	31	2642	1502	1195	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: 201601  
 End Date: 201612

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
201601	00078	BM002	00386	8910039150	S008	177150022001	S02	20110407	31	1833	887	37812	0	09
201601	00078	BM002	00387	8910039150	S010	177150111703	S01	20111119	30	1077	719	22464	0	09
201601	00078	BM002	00387	8910039150	U015	177154011001	S03	20150529	31	3747	2559	39273	0	09
201601	00078	BM002	00387	8910039150	U018	177154104102	S01	20150926	31	4292	1622	9340	0	09
201601	00078	BM002	00387	8910039150	U019	177154103201	S01	20150516	31	18886	8129	18187	0	09
201601	00078	BM002	00390	8910039150	X001	177170032901	S01	19981223	31	414	298	9261	0	09
201601	00078	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	12
201601	00078	BM002	00390	8910039150	X004	177170032400	D02	19891223	21	182	325	2653	0	09
201601	00078	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12
201601	00078	BM002	00390	8910039150	X005	177170031401	S01	19930629	31	592	534	21640	0	09
201601	00078	BM002	00390	8910039150	X007	177170032101	S01	19960805	31	718	325	9779	0	09
201601	00078	BM002	00390	8910039150	X008A	177170032800	S05	19921006	21	178	174	7622	0	09
201601	00078	BM002	00390	8910039150	X009	177170031301	S01	20100123	31	1029	359	3465	0	09
201601	00078	BM002	00390	8910039150	X010	177170032203	S02	20140722	29	281	232	10438	0	09
201601	00078	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	12
201601	00078	BM002	00390	8910039150	X013	177170032500	S01	19900107	0	0	0	0	0	12
201601	00078	BM002	00390	8910039150	X014	177170033102	S02	20110618	31	590	311	8023	0	09
201601	00078	BM002	00166	8910039150	CC003	177150022901	S01	20080424	2	19	38	248	0	09
201601	00078	BM002	00166	8910039150	CC004	177150023002	S01	20100401	31	1809	6946	55	0	09
201601	00078	BM002	00166	8910039150	CC006	177150023203	S02	20140518	2	27	53	192	0	09
201601	00078	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	31	1852	444	40624	0	09
201601	00078	BM002	00166	8910039150	CC014	177150023102	S01	20080311	2	42	48	486	0	09
201601	00078	BM002	00166	8910039150	CC015	177150022802	S03	20140324	31	1814	906	91	0	11
201601	00078	BM002	00392	8910039150	CD003	177140033801	S02	20140930	0	0	0	0	0	12
201601	00078	BM002	00392	8910039150	CD006	177140035203	S02	20140621	31	5277	1922	10273	0	09
201601	00078	BM002	00387	8910039150	CG004	177140015201	S01	20131221	31	2672	1223	11853	0	09
201601	00078	BM002	00369	8910039150	CG006	177140015402	S01	20121120	31	4910	2053	4332	0	09
201601	00078	BM002	00369	8910039150	CG073	177144000901	S03	20150131	0	0	0	0	0	04
201601	00078	BM002	00369	8910039150	CG073	177144000901	S02	20110502	31	0	0	0	0	06
201601	00078	BM002	00369	8910039150	CG073	177144000901	S01	20110502	0	0	0	0	0	04
201601	00078	BM002	00387	8910039150	CL010	177150024602	D01	20120704	31	0	0	0	64635	04
201601	00078	BM002	00387	8910039150	CL010	177150024602	D02	20120704	31	0	0	64635	0	06
201601	00078	BM002	00387	8910039150	CL012	177150024802	S02	20150801	0	0	0	0	0	13
201601	00078	BM002	00387	8910039150	CL013	177150024901	S05	20140719	31	4267	2295	522	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201601	00078	BM002	00387	8910039150	CL019	177154050401	S02	20071024	31	827	480	216	0	09	
201601	00078	BM002	00166	8910039150	CM003	177150022504	S02	20110508	0	0	0	0	0	12	
201601	00078	BM002	00166	8910039150	CM019	177154012301	S01	20050527	31	1239	935	1373	0	09	
201601	00078	BM002	00369	8910039150	CS014	177170040001	S02	20150625	24	245	214	653	0	09	
201601	00078	BM002	00392	8910039150	CS026	177174041302	S02	20010918	12	147	117	376	0	09	
201601	00078	BM002	00386	8910039150	CW009	177150050201	S01	20070623	20	864	904	31	0	09	
201601	00078	BM002	00386	8910039150	CW010	177150050302	S02	20140723	31	25895	8141	6884	0	09	
201601	00078	BM002	00386	8910039150	EE003	177150085101	S04	19960112	0	0	0	0	0	12	
201601	00078	BM002	00386	8910039150	EE004	177150090802	S01	20080808	31	1496	2373	3113	0	09	
201601	00078	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13	
201601	00078	BM002	00386	8910039150	EE013	177154076802	S01	20150621	31	5931	2807	10254	0	09	
201601	00078	BM002	00386	8910039150	EE014	177154077003	S01	20151005	31	18137	16066	4035	0	09	
201601	00078	BM002	00386	8910039150	EE015	177154077702	S01	20150421	31	4397	1729	6537	0	09	
201601	00078	BM002	00386	8910039150	FF001	177140030901	S01	20090702	31	1754	748	8225	0	09	
201601	00078	BM002	00370	8910039150	FF002	177140031101	S01	20050403	31	3445	1417	38	0	09	
201601	00078	BM002	00370	8910039150	FF015	177144000102	S01	20070303	0	0	0	0	0	12	
201601	00078	BM002	00166	8910039150	SB015	177150098303	S01	20060724	2	14	72	428	0	11	
201601	00078	BM002	00166	8910039150	SB022	177154037202	S04	20000828	2	16	61	404	0	09	
201601	00078	BM002	00386	8910039150	SC013	177150058803	S02	20150503	0	0	0	0	0	13	
201601	00078	BM002	00166	8910039150	SC022	177154104501	S01	20140208	0	0	0	0	0	04	
201601	00078	BM002	00166	8910039150	SC022	177154104501	S02	20140208	0	0	0	0	0	06	
201601	00078	BM002	00386	8910039150	SC024	177154105001	S01	20151105	31	9244	14685	732	0	08	
201601	00078	BM002	00386	8910039150	SD007	177150049801	S01	19990609	30	1858	1077	1435	0	09	
201601	00078	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	31	2345	814	3521	0	09	
201601	00078	BM002	00386	8910039150	SD017	177150068401	S02	19990812	29	1007	574	876	0	09	
201601	00078	BM002	00390	8910039150	SG025	177142000602	S01	20020131	21	331	503	267	0	09	
201601	00078	BM002	00390	8910039150	SG038	177144000601	S01	20081110	31	2988	851	3334	0	09	
201601	00078	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	31	1542	596	375	0	09	
201601	00078	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	31	2410	892	28	0	09	
201601	00078	BM002	00370	8910039150	SJ025	177154126700	S02	20150122	31	0	0	202917	0	06	
201601	00078	BM002	00370	8910039150	SJ025	177154126700	S01	20150122	31	0	0	0	202917	04	
201602	00078	BM002	00386	8910039150	001	177150020900	S02	20050505	29	901	557	1390	0	09	
201602	00078	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12	
201602	00078	BM002	00595	8910039150	002	177150022402	S01	20090324	20	309	1484	1696	0	09	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

Field: ALL  
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 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
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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	
201602	00078	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12	
201602	00078	BM002	00369	8910039150	004	177140033902	S01	20120424	29	2877	1160	5084	0	09	
201602	00078	BM002	00391	8910039150	005	177174096801	S01	20090823	0	0	0	0	0	13	
201602	00078	BM002	00369	8910039150	007A	177140015502	S01	20030209	29	2150	1328	393	0	09	
201602	00078	BM002	00386	8910039150	008	177150049701	S01	20021103	27	473	552	1404	0	09	
201602	00078	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12	
201602	00078	BM002	00166	8910039150	016D	177150111000	S02	19960913	0	0	0	0	0	12	
201602	00078	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12	
201602	00078	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	13	
201602	00078	BM002	00166	8910039150	020	177154030000	S03	19960901	0	0	0	0	0	12	
201602	00078	BM002	00386	8910039150	021	177154024102	S01	20130924	29	1687	1855	17280	0	09	
201602	00078	BM002	00386	8910039150	023	177154068301	S02	20120824	29	1813	596	2179	0	09	
201602	00078	BM002	00369	8910039150	023	177140032902	S01	20140526	18	787	169	207	0	09	
201602	00078	BM002	00369	8910039150	025	177174015701	S01	20040329	29	900	687	9121	0	09	
201602	00078	BM002	00390	8910039150	026	177142000703	S02	20151108	29	479	110	4785	0	09	
201602	00078	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	06	
201602	00078	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	04	
201602	00078	BM002	00390	8910039150	030	177142004601	S01	20040512	29	1417	248	518	0	09	
201602	00078	BM002	00390	8910039150	039	177140033101	S02	20110717	0	0	0	0	0	13	
201602	00078	BM002	00369	8910039150	071	177144000701	S01	20030129	29	2183	1281	3472	0	09	
201602	00078	BM002	00369	8910039150	072	177144000802	S01	20140725	29	816	218	14217	0	09	
201602	00078	BM002	00369	8910039150	075	177144001100	S02	20140217	29	8833	2291	224	0	09	
201602	00078	BM002	00369	8910039150	076	177144001205	S02	20150318	29	351	15072	91	0	11	
201602	00078	BM002	00369	8910039150	077	177144001303	S02	20020911	29	2527	597	1005	0	09	
201602	00078	BM002	00369	8910039150	078	177144001503	S01	20141202	29	3866	1074	1003	0	09	
201602	00078	BM002	00369	8910039150	083	177142022401	S02	20130302	29	0	0	28884	0	06	
201602	00078	BM002	00369	8910039150	084	177142022500	S01	20130302	29	0	0	0	9744	04	
201602	02375	ST021	00165	8910039150	093	177150069301	S01	20150707	29	946	83	17927	0	09	
201602	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	29	443	27777	8285	0	09	
201602	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12	
201602	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	29	2674	5293	38767	0	09	
201602	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	29	2677	1706	64455	0	09	
201602	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	29	1370	759	4578	0	09	
201602	00078	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12	

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201602	00078	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04	
201602	00078	BM002	00392	8910039150	R007	177170033900	S04	19920804	0	0	0	0	0	12	
201602	00078	BM002	00392	8910039150	R010	177170036800	S01	19920516	0	0	0	0	0	12	
201602	00078	BM002	00387	8910039150	S003	177150021603	S01	20111017	29	3905	1535	18220	0	09	
201602	00078	BM002	00386	8910039150	S004	177150021801	S02	20050318	19	191	121	649	0	09	
201602	00078	BM002	00387	8910039150	S007	177150021902	S01	20121028	29	1374	565	1049	0	09	
201602	00078	BM002	00386	8910039150	S008	177150022001	S02	20110407	29	1710	884	36420	0	09	
201602	00078	BM002	00387	8910039150	S010	177150111703	S01	20111119	29	978	550	20934	0	09	
201602	00078	BM002	00387	8910039150	U015	177154011001	S03	20150529	29	2980	2004	37875	0	09	
201602	00078	BM002	00387	8910039150	U018	177154104102	S01	20150926	29	3954	521	9445	0	09	
201602	00078	BM002	00387	8910039150	U019	177154103201	S01	20150516	29	16255	7179	17654	0	09	
201602	00078	BM002	00390	8910039150	X001	177170032901	S01	19981223	29	380	332	8376	0	09	
201602	00078	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	12	
201602	00078	BM002	00390	8910039150	X004	177170032400	D02	19891223	24	149	438	2754	0	09	
201602	00078	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12	
201602	00078	BM002	00390	8910039150	X005	177170031401	S01	19930629	29	543	452	19644	0	09	
201602	00078	BM002	00390	8910039150	X007	177170032101	S01	19960805	29	562	344	8543	0	09	
201602	00078	BM002	00390	8910039150	X008A	177170032800	S05	19921006	24	188	164	10134	0	09	
201602	00078	BM002	00390	8910039150	X009	177170031301	S01	20100123	29	1650	574	5664	0	09	
201602	00078	BM002	00390	8910039150	X010	177170032203	S02	20140722	29	283	294	10334	0	09	
201602	00078	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	12	
201602	00078	BM002	00390	8910039150	X013	177170032500	S01	19900107	0	0	0	0	0	12	
201602	00078	BM002	00390	8910039150	X014	177170033102	S02	20110618	29	483	313	7535	0	09	
201602	00078	BM002	00166	8910039150	CC003	177150022901	S01	20080424	17	256	257	2579	0	09	
201602	00078	BM002	00166	8910039150	CC004	177150023002	S01	20100401	29	1396	628	58	0	09	
201602	00078	BM002	00166	8910039150	CC006	177150023203	S02	20140518	17	487	672	2499	0	09	
201602	00078	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	29	1926	713	40780	0	09	
201602	00078	BM002	00166	8910039150	CC014	177150023102	S01	20080311	17	398	136	5804	0	09	
201602	00078	BM002	00166	8910039150	CC015	177150022802	S03	20140324	29	1475	724	65	0	11	
201602	00078	BM002	00392	8910039150	CD003	177140033801	S02	20140930	0	0	0	0	0	12	
201602	00078	BM002	00392	8910039150	CD006	177140035203	S02	20140621	29	4511	1957	8840	0	09	
201602	00078	BM002	00387	8910039150	CG004	177140015201	S01	20131221	29	2695	1211	10379	0	09	
201602	00078	BM002	00369	8910039150	CG006	177140015402	S01	20121120	29	5963	3231	5559	0	09	
201602	00078	BM002	00369	8910039150	CG073	177144000901	S03	20150131	0	0	0	0	0	04	

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Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201602	00078	BM002	00369	8910039150	CG073	177144000901	S02	20110502	0	0	0	0	0	06	
201602	00078	BM002	00369	8910039150	CG073	177144000901	S01	20110502	0	0	0	0	0	04	
201602	00078	BM002	00387	8910039150	CL010	177150024602	D01	20120704	29	0	0	0	37991	04	
201602	00078	BM002	00387	8910039150	CL010	177150024602	D02	20120704	29	0	0	37991	0	06	
201602	00078	BM002	00387	8910039150	CL012	177150024802	S02	20150801	0	0	0	0	0	13	
201602	00078	BM002	00387	8910039150	CL013	177150024901	S05	20140719	29	3951	2503	483	0	09	
201602	00078	BM002	00387	8910039150	CL019	177154050401	S02	20071024	29	589	700	164	0	09	
201602	00078	BM002	00166	8910039150	CM003	177150022504	S02	20110508	0	0	0	0	0	12	
201602	00078	BM002	00166	8910039150	CM019	177154012301	S01	20050527	29	1307	938	1504	0	09	
201602	00078	BM002	00369	8910039150	CS014	177170040001	S02	20150625	18	413	107	1090	0	09	
201602	00078	BM002	00392	8910039150	CS026	177174041302	S02	20010918	21	89	100	252	0	09	
201602	00078	BM002	00386	8910039150	CW009	177150050201	S01	20070623	29	1157	1256	45	0	09	
201602	00078	BM002	00386	8910039150	CW010	177150050302	S02	20140723	29	27066	10151	7488	0	09	
201602	00078	BM002	00386	8910039150	EE003	177150085101	S04	19960112	0	0	0	0	0	12	
201602	00078	BM002	00386	8910039150	EE004	177150090802	S01	20080808	29	1331	1015	2771	0	09	
201602	00078	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13	
201602	00078	BM002	00386	8910039150	EE013	177154076802	S01	20150621	29	4281	2459	8938	0	09	
201602	00078	BM002	00386	8910039150	EE014	177154077003	S01	20151005	29	4926	3923	7508	0	09	
201602	00078	BM002	00386	8910039150	EE015	177154077702	S01	20150421	29	3396	2736	4940	0	09	
201602	00078	BM002	00386	8910039150	FF001	177140030901	S01	20090702	29	1042	561	5522	0	09	
201602	00078	BM002	00370	8910039150	FF002	177140031101	S01	20050403	29	5927	2539	58	0	09	
201602	00078	BM002	00370	8910039150	FF015	177144000102	S01	20070303	0	0	0	0	0	12	
201602	00078	BM002	00166	8910039150	SB015	177150098303	S01	20060724	17	228	169	4997	0	11	
201602	00078	BM002	00166	8910039150	SB022	177154037202	S04	20000828	17	199	415	4278	0	09	
201602	00078	BM002	00386	8910039150	SC013	177150058803	S02	20150503	0	0	0	0	0	13	
201602	00078	BM002	00166	8910039150	SC022	177154104501	S01	20140208	0	0	0	0	0	04	
201602	00078	BM002	00166	8910039150	SC022	177154104501	S02	20140208	0	0	0	0	0	06	
201602	00078	BM002	00386	8910039150	SC024	177154105001	S01	20151105	25	9632	8966	1268	0	09	
201602	00078	BM002	00386	8910039150	SD007	177150049801	S01	19990609	29	1748	1110	1669	0	09	
201602	00078	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	29	2263	703	3463	0	09	
201602	00078	BM002	00386	8910039150	SD017	177150068401	S02	19990812	29	721	635	689	0	09	
201602	00078	BM002	00390	8910039150	SG025	177142000602	S01	20020131	29	294	184	239	0	09	
201602	00078	BM002	00390	8910039150	SG038	177144000601	S01	20081110	29	3314	675	3552	0	09	
201602	00078	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	29	885	567	381	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201602	00078	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	29	2866	1415	29	0	09	
201602	00078	BM002	00370	8910039150	SJ025	177154126700	S02	20150122	29	0	0	71137	0	06	
201602	00078	BM002	00370	8910039150	SJ025	177154126700	S01	20150122	29	0	0	0	71137	04	
201603	00078	BM002	00386	8910039150	001	177150020900	S02	20050505	30	709	233	1197	0	09	
201603	00078	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12	
201603	00078	BM002	00595	8910039150	002	177150022402	S01	20090324	24	396	1823	2153	0	09	
201603	00078	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12	
201603	00078	BM002	00369	8910039150	004	177140033902	S01	20120424	31	3143	1344	5992	0	09	
201603	00078	BM002	00391	8910039150	005	177174096801	S01	20090823	0	0	0	0	0	13	
201603	00078	BM002	00369	8910039150	007A	177140015502	S01	20030209	31	1813	1235	291	0	09	
201603	00078	BM002	00386	8910039150	008	177150049701	S01	20021103	30	69	91	333	0	09	
201603	00078	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12	
201603	00078	BM002	00166	8910039150	016D	177150111000	S02	19960913	0	0	0	0	0	12	
201603	00078	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12	
201603	00078	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	13	
201603	00078	BM002	00166	8910039150	020	177154030000	S03	19960901	0	0	0	0	0	12	
201603	00078	BM002	00386	8910039150	021	177154024102	S01	20130924	24	1664	3162	12674	0	09	
201603	00078	BM002	00386	8910039150	023	177154068301	S02	20120824	31	1297	626	1997	0	09	
201603	00078	BM002	00369	8910039150	023	177140032902	S01	20140526	31	1209	294	152	0	09	
201603	00078	BM002	00369	8910039150	025	177174015701	S01	20040329	31	1204	598	12093	0	09	
201603	00078	BM002	00390	8910039150	026	177142000703	S02	20151108	24	344	224	3461	0	09	
201603	00078	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	06	
201603	00078	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	04	
201603	00078	BM002	00390	8910039150	030	177142004601	S01	20040512	24	1024	447	357	0	09	
201603	00078	BM002	00390	8910039150	039	177140033101	S02	20110717	0	0	0	0	0	13	
201603	00078	BM002	00369	8910039150	071	177144000701	S01	20030129	31	2154	1168	4186	0	09	
201603	00078	BM002	00369	8910039150	072	177144000802	S01	20140725	31	855	364	14902	0	09	
201603	00078	BM002	00369	8910039150	075	177144001100	S02	20140217	31	9080	3231	273	0	09	
201603	00078	BM002	00369	8910039150	076	177144001205	S02	20150318	31	1432	11996	337	0	11	
201603	00078	BM002	00369	8910039150	077	177144001303	S02	20020911	31	2166	558	942	0	09	
201603	00078	BM002	00369	8910039150	078	177144001503	S01	20141202	31	4065	986	911	0	09	
201603	00078	BM002	00369	8910039150	083	177142022401	S02	20130302	31	0	0	27408	0	06	
201603	00078	BM002	00369	8910039150	084	177142022500	S01	20130302	31	0	0	0	11230	04	
201603	02375	ST021	00165	8910039150	093	177150069301	S01	20150707	31	1008	98	18873	0	09	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



Field: ALL  
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 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201603	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	31	235	3036	26652	0	09	
201603	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12	
201603	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	31	3019	12883	40393	0	09	
201603	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	31	3044	3578	69843	0	09	
201603	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	31	1449	1420	5354	0	09	
201603	00078	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12	
201603	00078	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04	
201603	00078	BM002	00392	8910039150	R007	177170033900	S04	19920804	0	0	0	0	0	12	
201603	00078	BM002	00392	8910039150	R010	177170036800	S01	19920516	0	0	0	0	0	12	
201603	00078	BM002	00387	8910039150	S003	177150021603	S01	20111017	31	4237	1739	18874	0	09	
201603	00078	BM002	00386	8910039150	S004	177150021801	S02	20050318	31	206	157	655	0	09	
201603	00078	BM002	00387	8910039150	S007	177150021902	S01	20121028	31	2371	1013	1738	0	09	
201603	00078	BM002	00386	8910039150	S008	177150022001	S02	20110407	31	1846	2550	38655	0	09	
201603	00078	BM002	00387	8910039150	S010	177150111703	S01	20111119	31	1004	558	21353	0	09	
201603	00078	BM002	00387	8910039150	U015	177154011001	S03	20150529	31	2874	2054	38488	0	09	
201603	00078	BM002	00387	8910039150	U018	177154104102	S01	20150926	31	3888	1306	10023	0	09	
201603	00078	BM002	00387	8910039150	U019	177154103201	S01	20150516	31	16499	6157	18634	0	09	
201603	00078	BM002	00390	8910039150	X001	177170032901	S01	19981223	31	423	249	9033	0	09	
201603	00078	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	12	
201603	00078	BM002	00390	8910039150	X004	177170032400	D02	19891223	31	222	212	3959	0	09	
201603	00078	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12	
201603	00078	BM002	00390	8910039150	X005	177170031401	S01	19930629	31	564	503	20154	0	09	
201603	00078	BM002	00390	8910039150	X007	177170032101	S01	19960805	31	564	412	9874	0	09	
201603	00078	BM002	00390	8910039150	X008A	177170032800	S05	19921006	31	313	310	15934	0	09	
201603	00078	BM002	00390	8910039150	X009	177170031301	S01	20100123	31	1803	728	6437	0	09	
201603	00078	BM002	00390	8910039150	X010	177170032203	S02	20140722	31	310	341	11661	0	09	
201603	00078	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	12	
201603	00078	BM002	00390	8910039150	X013	177170032500	S01	19900107	0	0	0	0	0	12	
201603	00078	BM002	00390	8910039150	X014	177170033102	S02	20110618	31	402	237	7952	0	09	
201603	00078	BM002	00166	8910039150	CC003	177150022901	S01	20080424	17	105	131	840	0	09	
201603	00078	BM002	00166	8910039150	CC004	177150023002	S01	20100401	17	547	125	31	0	09	
201603	00078	BM002	00166	8910039150	CC006	177150023203	S02	20140518	17	448	404	2347	0	09	
201603	00078	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	17	1065	537	22282	0	09	
201603	00078	BM002	00166	8910039150	CC014	177150023102	S01	20080311	17	352	155	5222	0	09	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201603	00078	BM002	00166	8910039150	CC015	177150022802	S03	20140324	17	856	301	42	0	11	
201603	00078	BM002	00392	8910039150	CD003	177140033801	S02	20140930	0	0	0	0	0	12	
201603	00078	BM002	00392	8910039150	CD006	177140035203	S02	20140621	31	4333	2025	8371	0	09	
201603	00078	BM002	00387	8910039150	CG004	177140015201	S01	20131221	31	1902	871	10978	0	09	
201603	00078	BM002	00369	8910039150	CG006	177140015402	S01	20121120	31	4274	2745	3852	0	09	
201603	00078	BM002	00369	8910039150	CG073	177144000901	S01	20110502	0	0	0	0	0	04	
201603	00078	BM002	00369	8910039150	CG073	177144000901	S03	20150131	0	0	0	0	0	04	
201603	00078	BM002	00369	8910039150	CG073	177144000901	S02	20110502	31	0	0	0	0	06	
201603	00078	BM002	00387	8910039150	CL010	177150024602	D01	20120704	31	0	0	0	23653	04	
201603	00078	BM002	00387	8910039150	CL010	177150024602	D02	20120704	31	0	0	23653	0	06	
201603	00078	BM002	00387	8910039150	CL012	177150024802	S02	20150801	0	0	0	0	0	13	
201603	00078	BM002	00387	8910039150	CL013	177150024901	S05	20140719	31	3844	2141	465	0	09	
201603	00078	BM002	00387	8910039150	CL019	177154050401	S02	20071024	31	995	888	286	0	09	
201603	00078	BM002	00166	8910039150	CM003	177150022504	S02	20110508	0	0	0	0	0	12	
201603	00078	BM002	00166	8910039150	CM019	177154012301	S01	20050527	31	1406	984	1605	0	09	
201603	00078	BM002	00369	8910039150	CS014	177170040001	S02	20150625	31	706	252	1834	0	09	
201603	00078	BM002	00392	8910039150	CS026	177174041302	S02	20010918	31	425	223	1197	0	09	
201603	00078	BM002	00386	8910039150	CW009	177150050201	S01	20070623	30	640	349	28	0	09	
201603	00078	BM002	00386	8910039150	CW010	177150050302	S02	20140723	31	29440	10802	8088	0	09	
201603	00078	BM002	00386	8910039150	EE003	177150085101	S04	19960112	0	0	0	0	0	12	
201603	00078	BM002	00386	8910039150	EE004	177150090802	S01	20080808	30	1281	697	2830	0	09	
201603	00078	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13	
201603	00078	BM002	00386	8910039150	EE013	177154076802	S01	20150621	30	3679	1970	9343	0	09	
201603	00078	BM002	00386	8910039150	EE014	177154077003	S01	20151005	30	2834	1403	6642	0	09	
201603	00078	BM002	00386	8910039150	EE015	177154077702	S01	20150421	30	2691	1295	5284	0	09	
201603	00078	BM002	00386	8910039150	FF001	177140030901	S01	20090702	31	557	316	3533	0	09	
201603	00078	BM002	00370	8910039150	FF002	177140031101	S01	20050403	31	7791	3535	71	0	09	
201603	00078	BM002	00370	8910039150	FF015	177144000102	S01	20070303	0	0	0	0	0	12	
201603	00078	BM002	00166	8910039150	SB015	177150098303	S01	20060724	17	198	119	4326	0	11	
201603	00078	BM002	00166	8910039150	SB022	177154037202	S04	20000828	17	176	121	3653	0	09	
201603	00078	BM002	00386	8910039150	SC013	177150058803	S02	20150503	0	0	0	0	0	13	
201603	00078	BM002	00166	8910039150	SC022	177154104501	S01	20140208	0	0	0	0	0	04	
201603	00078	BM002	00166	8910039150	SC022	177154104501	S02	20140208	0	0	0	0	0	06	
201603	00078	BM002	00386	8910039150	SC024	177154105001	S01	20151105	31	12442	6908	825	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201603	00078	BM002	00386	8910039150	SD007	177150049801	S01	19990609	30	1896	987	1941	0	09	
201603	00078	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	30	2077	569	3025	0	09	
201603	00078	BM002	00386	8910039150	SD017	177150068401	S02	19990812	30	426	664	496	0	09	
201603	00078	BM002	00390	8910039150	SG025	177142000602	S01	20020131	24	164	276	133	0	09	
201603	00078	BM002	00390	8910039150	SG038	177144000601	S01	20081110	24	2792	662	2858	0	09	
201603	00078	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	31	950	593	468	0	09	
201603	00078	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	31	3540	2701	31	0	09	
201603	00078	BM002	00370	8910039150	SJ025	177154126700	S02	20150122	31	0	0	76043	0	06	
201603	00078	BM002	00370	8910039150	SJ025	177154126700	S01	20150122	31	0	0	0	76043	04	
201604	00078	BM002	00386	8910039150	001	177150020900	S02	20050505	24	608	271	971	0	09	
201604	00078	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12	
201604	00078	BM002	00595	8910039150	002	177150022402	S01	20090324	24	174	238	1066	0	09	
201604	00078	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12	
201604	00078	BM002	00369	8910039150	004	177140033902	S01	20120424	6	584	288	1170	0	09	
201604	00078	BM002	00391	8910039150	005	177174096801	S01	20090823	0	0	0	0	0	13	
201604	00078	BM002	00369	8910039150	007A	177140015502	S01	20030209	30	1818	1245	300	0	09	
201604	00078	BM002	00386	8910039150	008	177150049701	S02	20160402	22	794	570	710	0	09	
201604	00078	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12	
201604	00078	BM002	00166	8910039150	016D	177150111000	S02	19960913	0	0	0	0	0	12	
201604	00078	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12	
201604	00078	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	13	
201604	00078	BM002	00166	8910039150	020	177154030000	S03	19960901	0	0	0	0	0	12	
201604	00078	BM002	00386	8910039150	021	177154024102	S01	20130924	30	2014	1812	15550	0	09	
201604	00078	BM002	00369	8910039150	023	177140032902	S01	20140526	30	2056	665	468	0	09	
201604	00078	BM002	00386	8910039150	023	177154068301	S02	20120824	24	845	468	1474	0	09	
201604	00078	BM002	00369	8910039150	025	177174015701	S01	20040329	30	1256	727	11973	0	09	
201604	00078	BM002	00390	8910039150	026	177142000703	S02	20151108	30	435	1212	5370	0	09	
201604	00078	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	06	
201604	00078	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	04	
201604	00078	BM002	00390	8910039150	030	177142004601	S01	20040512	30	1363	2006	480	0	09	
201604	00078	BM002	00390	8910039150	039	177140033101	S02	20110717	0	0	0	0	0	13	
201604	00078	BM002	00369	8910039150	071	177144000701	S01	20030129	30	2066	1345	4030	0	09	
201604	00078	BM002	00369	8910039150	072	177144000802	S01	20140725	24	611	352	10132	0	09	
201604	00078	BM002	00369	8910039150	075	177144001100	S02	20140217	30	7649	1839	337	0	09	

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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201604	00078	BM002	00369	8910039150	076	177144001205	S02	20150318	30	1356	11951	341	0	11	
201604	00078	BM002	00369	8910039150	077	177144001303	S02	20020911	30	1605	581	723	0	09	
201604	00078	BM002	00369	8910039150	078	177144001503	S01	20141202	30	1644	435	218	0	09	
201604	00078	BM002	00369	8910039150	083	177142022401	S02	20130302	30	0	0	21210	0	06	
201604	00078	BM002	00369	8910039150	084	177142022500	S01	20130302	30	0	0	0	12300	04	
201604	02375	ST021	00165	8910039150	093	177150069301	S01	20150707	30	959	79	16930	0	09	
201604	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	30	396	2761	25219	0	09	
201604	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12	
201604	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	30	2770	7281	36226	0	09	
201604	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	30	2792	1911	64680	0	09	
201604	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	30	1361	1046	4984	0	09	
201604	00078	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12	
201604	00078	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04	
201604	00078	BM002	00392	8910039150	R007	177170033900	S04	19920804	0	0	0	0	0	12	
201604	00078	BM002	00392	8910039150	R010	177170036800	S01	19920516	0	0	0	0	0	12	
201604	00078	BM002	00387	8910039150	S003	177150021603	S01	20111017	30	3326	1393	18239	0	09	
201604	00078	BM002	00386	8910039150	S004	177150021801	S02	20050318	24	131	139	338	0	09	
201604	00078	BM002	00387	8910039150	S007	177150021902	S01	20121028	24	982	472	686	0	09	
201604	00078	BM002	00386	8910039150	S008	177150022001	S02	20110407	24	888	674	27676	0	09	
201604	00078	BM002	00387	8910039150	S010	177150111703	S01	20111119	24	714	464	15775	0	09	
201604	00078	BM002	00387	8910039150	U015	177154011001	S03	20150529	30	2641	1542	37075	0	09	
201604	00078	BM002	00387	8910039150	U018	177154104102	S01	20150926	30	4148	1642	11103	0	09	
201604	00078	BM002	00387	8910039150	U019	177154103201	S01	20150516	30	14144	4336	18488	0	09	
201604	00078	BM002	00390	8910039150	X001	177170032901	S01	19981223	30	427	214	8802	0	09	
201604	00078	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	12	
201604	00078	BM002	00390	8910039150	X004	177170032400	D02	19891223	30	294	443	5114	0	09	
201604	00078	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12	
201604	00078	BM002	00390	8910039150	X005	177170031401	S01	19930629	30	632	419	21694	0	09	
201604	00078	BM002	00390	8910039150	X007	177170032101	S01	19960805	30	750	373	12478	0	09	
201604	00078	BM002	00390	8910039150	X008A	177170032800	S05	19921006	30	282	340	16015	0	09	
201604	00078	BM002	00390	8910039150	X009	177170031301	S01	20100123	30	2022	902	7345	0	09	
201604	00078	BM002	00390	8910039150	X010	177170032203	S02	20140722	30	332	251	12186	0	09	
201604	00078	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	12	
201604	00078	BM002	00390	8910039150	X013	177170032500	S01	19900107	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201604	00078	BM002	00390	8910039150	X014	177170033102	S02	20110618	30	380	355	7858	0	09	
201604	00078	BM002	00166	8910039150	CC003	177150022901	S01	20080424	24	234	154	1558	0	09	
201604	00078	BM002	00166	8910039150	CC004	177150023002	S01	20100401	24	809	180	45	0	09	
201604	00078	BM002	00166	8910039150	CC006	177150023203	S02	20140518	24	619	510	3513	0	09	
201604	00078	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	30	1647	867	41351	0	09	
201604	00078	BM002	00166	8910039150	CC014	177150023102	S01	20080311	24	515	307	7375	0	09	
201604	00078	BM002	00166	8910039150	CC015	177150022802	S03	20140324	30	2059	610	82	0	11	
201604	00078	BM002	00392	8910039150	CD003	177140033801	S02	20140930	0	0	0	0	0	12	
201604	00078	BM002	00392	8910039150	CD006	177140035203	S02	20140621	6	641	372	1246	0	09	
201604	00078	BM002	00387	8910039150	CG004	177140015201	S01	20131221	30	1800	1232	9962	0	09	
201604	00078	BM002	00369	8910039150	CG006	177140015402	S01	20121120	30	4191	2647	3598	0	09	
201604	00078	BM002	00369	8910039150	CG073	177144000901	S01	20110502	0	0	0	0	0	04	
201604	00078	BM002	00369	8910039150	CG073	177144000901	S03	20150131	0	0	0	0	0	04	
201604	00078	BM002	00369	8910039150	CG073	177144000901	S02	20110502	0	0	0	0	0	06	
201604	00078	BM002	00387	8910039150	CL010	177150024602	D01	20120704	30	0	0	0	22890	04	
201604	00078	BM002	00387	8910039150	CL010	177150024602	D02	20120704	30	0	0	22890	0	06	
201604	00078	BM002	00387	8910039150	CL012	177150024802	S02	20150801	0	0	0	0	0	13	
201604	00078	BM002	00387	8910039150	CL013	177150024901	S05	20140719	30	3473	1490	390	0	09	
201604	00078	BM002	00387	8910039150	CL019	177154050401	S02	20071024	24	1010	514	309	0	09	
201604	00078	BM002	00166	8910039150	CM003	177150022504	S02	20110508	0	0	0	0	0	12	
201604	00078	BM002	00166	8910039150	CM019	177154012301	S01	20050527	24	950	463	996	0	09	
201604	00078	BM002	00369	8910039150	CS014	177170040001	S02	20150625	30	565	220	1405	0	09	
201604	00078	BM002	00392	8910039150	CS026	177174041302	S02	20010918	28	419	193	1129	0	09	
201604	00078	BM002	00386	8910039150	CW009	177150050201	S01	20070623	24	518	236	22	0	09	
201604	00078	BM002	00386	8910039150	CW010	177150050302	S02	20140723	30	30625	11264	8008	0	09	
201604	00078	BM002	00386	8910039150	EE003	177150085101	S04	19960112	0	0	0	0	0	12	
201604	00078	BM002	00386	8910039150	EE004	177150090802	S01	20080808	30	1335	746	2987	0	09	
201604	00078	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13	
201604	00078	BM002	00386	8910039150	EE013	177154076802	S01	20150621	30	3923	2183	9607	0	09	
201604	00078	BM002	00386	8910039150	EE014	177154077003	S01	20151005	30	2614	1387	6891	0	09	
201604	00078	BM002	00386	8910039150	EE015	177154077702	S01	20150421	30	2868	1306	6066	0	09	
201604	00078	BM002	00386	8910039150	FF001	177140030901	S01	20090702	30	391	303	2783	0	09	
201604	00078	BM002	00370	8910039150	FF002	177140031101	S01	20050403	30	8387	10681	60	0	09	
201604	00078	BM002	00370	8910039150	FF015	177144000102	S01	20070303	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 Start Date: 201601  
 Sort: UNIT End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201604	00078	BM002	00166	8910039150	SB015	177150098303	S01	20060724	24	278	175	5552	0	11	
201604	00078	BM002	00166	8910039150	SB022	177154037202	S04	20000828	24	268	175	5306	0	09	
201604	00078	BM002	00386	8910039150	SC013	177150058803	S02	20150503	0	0	0	0	0	12	
201604	00078	BM002	00166	8910039150	SC022	177154104501	S01	20140208	0	0	0	0	0	04	
201604	00078	BM002	00166	8910039150	SC022	177154104501	S02	20140208	0	0	0	0	0	06	
201604	00078	BM002	00386	8910039150	SC024	177154105001	S01	20151105	30	11670	4732	1032	0	09	
201604	00078	BM002	00386	8910039150	SD007	177150049801	S01	19990609	30	2075	996	1796	0	09	
201604	00078	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	24	1519	657	2350	0	09	
201604	00078	BM002	00386	8910039150	SD017	177150068401	S02	19990812	24	601	305	692	0	09	
201604	00078	BM002	00390	8910039150	SG025	177142000602	S01	20020131	30	58	1265	60	0	09	
201604	00078	BM002	00390	8910039150	SG038	177144000601	S01	20081110	30	3863	1107	3998	0	09	
201604	00078	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	30	1491	737	965	0	09	
201604	00078	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	29	2354	1882	20	0	09	
201604	00078	BM002	00370	8910039150	SJ025	177154126700	S01	20150122	30	0	0	0	73590	04	
201604	00078	BM002	00370	8910039150	SJ025	177154126700	S02	20150122	30	0	0	73590	0	06	
201605	00078	BM002	00386	8910039150	001	177150020900	S02	20050505	31	894	615	1404	0	09	
201605	00078	BM002	00595	8910039150	002	177150022402	S01	20090324	22	155	306	939	0	09	
201605	00078	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12	
201605	00078	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12	
201605	00078	BM002	00369	8910039150	004	177140033902	S01	20120424	31	3728	1963	7080	0	09	
201605	00078	BM002	00391	8910039150	005	177174096801	S01	20090823	0	0	0	0	0	13	
201605	00078	BM002	00369	8910039150	007A	177140015502	S01	20030209	31	1707	1125	692	0	09	
201605	00078	BM002	00386	8910039150	008	177150049701	S02	20160402	30	1246	774	1200	0	09	
201605	00078	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12	
201605	00078	BM002	00166	8910039150	016D	177150111000	S02	19960913	0	0	0	0	0	12	
201605	00078	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12	
201605	00078	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	13	
201605	00078	BM002	00166	8910039150	020	177154030000	S03	19960901	0	0	0	0	0	12	
201605	00078	BM002	00386	8910039150	021	177154024102	S01	20130924	31	2285	1305	18853	0	09	
201605	00078	BM002	00369	8910039150	023	177140032902	S01	20140526	31	1800	1119	400	0	09	
201605	00078	BM002	00386	8910039150	023	177154068301	S02	20120824	27	760	465	1490	0	09	
201605	00078	BM002	00369	8910039150	025	177174015701	S01	20040329	31	1384	1407	12837	0	09	
201605	00078	BM002	00390	8910039150	026	177142000703	S02	20151108	31	436	170	5339	0	09	
201605	00078	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	06	

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 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201605	00078	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	04	
201605	00078	BM002	00390	8910039150	030	177142004601	S01	20040512	31	841	347	278	0	09	
201605	00078	BM002	00390	8910039150	039	177140033101	S02	20110717	0	0	0	0	0	13	
201605	00078	BM002	00369	8910039150	071	177144000701	S01	20030129	25	949	717	1917	0	09	
201605	00078	BM002	00369	8910039150	072	177144000802	S01	20140725	30	927	444	12177	0	09	
201605	00078	BM002	00369	8910039150	075	177144001100	S02	20140217	31	6715	1991	765	0	09	
201605	00078	BM002	00369	8910039150	076	177144001205	S02	20150318	31	815	8868	155	0	11	
201605	00078	BM002	00369	8910039150	077	177144001303	S02	20020911	31	1441	544	647	0	09	
201605	00078	BM002	00369	8910039150	078	177144001503	S01	20141202	31	5291	782	164	0	09	
201605	00078	BM002	00369	8910039150	083	177142022401	S02	20130302	31	0	0	21917	0	06	
201605	00078	BM002	00369	8910039150	084	177142022500	S01	20130302	31	0	0	0	12710	04	
201605	02375	ST021	00165	8910039150	093	177150069301	S01	20150707	31	1006	63	18913	0	09	
201605	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	31	375	2944	27007	0	09	
201605	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12	
201605	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	31	2790	9227	34863	0	09	
201605	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	31	2810	535	69530	0	09	
201605	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	31	1470	1033	5478	0	09	
201605	00078	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12	
201605	00078	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04	
201605	00078	BM002	00392	8910039150	R007	177170033900	S04	19920804	0	0	0	0	0	12	
201605	00078	BM002	00392	8910039150	R010	177170036800	S01	19920516	0	0	0	0	0	12	
201605	00078	BM002	00387	8910039150	S003	177150021603	S01	20111017	31	3961	1866	21376	0	09	
201605	00078	BM002	00386	8910039150	S004	177150021801	S02	20050318	22	351	302	923	0	09	
201605	00078	BM002	00387	8910039150	S007	177150021902	S01	20121028	31	874	572	608	0	09	
201605	00078	BM002	00386	8910039150	S008	177150022001	S02	20110407	27	907	543	30642	0	09	
201605	00078	BM002	00387	8910039150	S010	177150111703	S01	20111119	31	1222	724	21867	0	09	
201605	00078	BM002	00387	8910039150	U015	177154011001	S03	20150529	31	3023	1587	37156	0	09	
201605	00078	BM002	00387	8910039150	U018	177154104102	S01	20150926	31	3703	1993	9783	0	09	
201605	00078	BM002	00387	8910039150	U019	177154103201	S01	20150516	31	13763	5144	19546	0	09	
201605	00078	BM002	00390	8910039150	X001	177170032901	S01	19981223	31	533	213	10792	0	09	
201605	00078	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	12	
201605	00078	BM002	00390	8910039150	X004	177170032400	D02	19891223	31	258	285	4364	0	09	
201605	00078	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12	
201605	00078	BM002	00390	8910039150	X005	177170031401	S01	19930629	31	668	406	22478	0	09	

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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201605	00078	BM002	00390	8910039150	X007	177170032101	S01	19960805	31	1000	468	16180	0	09	
201605	00078	BM002	00390	8910039150	X008A	177170032800	S05	19921006	31	301	913	16662	0	09	
201605	00078	BM002	00390	8910039150	X009	177170031301	S01	20100123	31	2420	896	8873	0	09	
201605	00078	BM002	00390	8910039150	X010	177170032203	S02	20140722	31	301	288	10852	0	09	
201605	00078	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	12	
201605	00078	BM002	00390	8910039150	X013	177170032500	S01	19900107	0	0	0	0	0	12	
201605	00078	BM002	00390	8910039150	X014	177170033102	S02	20110618	31	403	707	8377	0	09	
201605	00078	BM002	00166	8910039150	CC003	177150022901	S01	20080424	22	174	159	1212	0	09	
201605	00078	BM002	00166	8910039150	CC004	177150023002	S01	20100401	31	1157	259	77	0	09	
201605	00078	BM002	00166	8910039150	CC006	177150023203	S02	20140518	22	508	346	2997	0	09	
201605	00078	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	31	1743	676	43526	0	09	
201605	00078	BM002	00166	8910039150	CC014	177150023102	S01	20080311	31	816	492	11460	0	09	
201605	00078	BM002	00166	8910039150	CC015	177150022802	S03	20140324	31	1750	1071	89	0	11	
201605	00078	BM002	00392	8910039150	CD003	177140033801	S02	20140930	0	0	0	0	0	12	
201605	00078	BM002	00392	8910039150	CD006	177140035203	S02	20140621	31	5294	3159	8166	0	09	
201605	00078	BM002	00387	8910039150	CG004	177140015201	S01	20131221	31	1398	945	10849	0	09	
201605	00078	BM002	00369	8910039150	CG006	177140015402	S01	20121120	31	3801	2374	3302	0	09	
201605	00078	BM002	00369	8910039150	CG073	177144000901	S01	20110502	0	0	0	0	0	04	
201605	00078	BM002	00369	8910039150	CG073	177144000901	S02	20110502	31	0	0	0	0	06	
201605	00078	BM002	00369	8910039150	CG073	177144000901	S03	20150131	0	0	0	0	0	04	
201605	00078	BM002	00387	8910039150	CL010	177150024602	D02	20120704	31	0	0	23653	0	06	
201605	00078	BM002	00387	8910039150	CL010	177150024602	D01	20120704	31	0	0	0	23653	04	
201605	00078	BM002	00387	8910039150	CL012	177150024802	S02	20150801	0	0	0	0	0	13	
201605	00078	BM002	00387	8910039150	CL013	177150024901	S05	20140719	31	3792	1641	418	0	09	
201605	00078	BM002	00387	8910039150	CL019	177154050401	S02	20071024	25	945	603	330	0	09	
201605	00078	BM002	00166	8910039150	CM003	177150022504	S02	20110508	0	0	0	0	0	12	
201605	00078	BM002	00166	8910039150	CM019	177154012301	S01	20050527	31	1491	872	1438	0	09	
201605	00078	BM002	00369	8910039150	CS014	177170040001	S02	20150625	25	117	55	288	0	09	
201605	00078	BM002	00392	8910039150	CS026	177174041302	S02	20010918	31	591	357	1491	0	09	
201605	00078	BM002	00386	8910039150	CW009	177150050201	S01	20070623	25	586	311	23	0	09	
201605	00078	BM002	00386	8910039150	CW010	177150050302	S02	20140723	31	33049	13872	8493	0	09	
201605	00078	BM002	00386	8910039150	EE003	177150085101	S04	19960112	0	0	0	0	0	12	
201605	00078	BM002	00386	8910039150	EE004	177150090802	S01	20080808	31	1293	945	2825	0	09	
201605	00078	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201605	00078	BM002	00386	8910039150	EE013	177154076802	S01	20150621	31	2595	1460	10083	0	09	
201605	00078	BM002	00386	8910039150	EE014	177154077003	S01	20151005	31	2495	1362	6933	0	09	
201605	00078	BM002	00386	8910039150	EE015	177154077702	S01	20150421	31	2621	1408	6554	0	09	
201605	00078	BM002	00386	8910039150	FF001	177140030901	S01	20090702	31	470	278	3466	0	09	
201605	00078	BM002	00370	8910039150	FF002	177140031101	S01	20050403	31	6841	8325	56	0	09	
201605	00078	BM002	00370	8910039150	FF015	177144000102	S01	20070303	0	0	0	0	0	12	
201605	00078	BM002	00166	8910039150	SB015	177150098303	S01	20060724	21	233	205	4711	0	11	
201605	00078	BM002	00166	8910039150	SB022	177154037202	S04	20000828	21	229	162	4694	0	09	
201605	00078	BM002	00386	8910039150	SC013	177150058803	S02	20150503	0	0	0	0	0	12	
201605	00078	BM002	00166	8910039150	SC022	177154104501	S01	20140208	0	0	0	0	0	04	
201605	00078	BM002	00166	8910039150	SC022	177154104501	S02	20140208	0	0	0	0	0	06	
201605	00078	BM002	00386	8910039150	SC024	177154105001	S01	20151105	31	10920	5505	1241	0	09	
201605	00078	BM002	00386	8910039150	SD007	177150049801	S01	19990609	31	2027	1132	1834	0	09	
201605	00078	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	31	1876	812	2888	0	09	
201605	00078	BM002	00386	8910039150	SD017	177150068401	S02	19990812	23	528	344	678	0	09	
201605	00078	BM002	00390	8910039150	SG025	177142000602	S01	20020131	31	60	190	62	0	09	
201605	00078	BM002	00390	8910039150	SG038	177144000601	S01	20081110	31	2926	845	3003	0	09	
201605	00078	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	31	1707	1281	1209	0	09	
201605	00078	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	31	2557	1130	14	0	09	
201605	00078	BM002	00370	8910039150	SJ025	177154126700	S02	20150122	31	0	0	76043	0	06	
201605	00078	BM002	00370	8910039150	SJ025	177154126700	S01	20150122	31	0	0	0	76043	04	
201606	00078	BM002	00386	8910039150	001	177150020900	S02	20050505	30	1096	706	1423	0	09	
201606	00078	BM002	00595	8910039150	002	177150022402	S01	20090324	24	212	387	1261	0	09	
201606	00078	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12	
201606	00078	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12	
201606	00078	BM002	00369	8910039150	004	177140033902	S01	20120424	30	3220	1741	6457	0	09	
201606	00078	BM002	00391	8910039150	005	177174096801	S01	20090823	0	0	0	0	0	13	
201606	00078	BM002	00369	8910039150	007A	177140015502	S01	20030209	30	1368	1104	615	0	09	
201606	00078	BM002	00386	8910039150	008	177150049701	S02	20160402	30	1227	921	1056	0	09	
201606	00078	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12	
201606	00078	BM002	00166	8910039150	016D	177150111000	S02	19960913	0	0	0	0	0	12	
201606	00078	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12	
201606	00078	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	13	
201606	00078	BM002	00166	8910039150	020	177154030000	S03	19960901	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: 201601  
 End Date: 201612

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
201606	00078	BM002	00386	8910039150	021	177154024102	S01	20130924	30	2360	1520	19590	0	09
201606	00078	BM002	00386	8910039150	023	177154068301	S02	20120824	30	776	412	1391	0	09
201606	00078	BM002	00369	8910039150	023	177140032902	S01	20140526	30	1475	510	358	0	09
201606	00078	BM002	00369	8910039150	025	177174015701	S01	20040329	30	860	831	8072	0	09
201606	00078	BM002	00390	8910039150	026	177142000703	S02	20151108	30	308	132	3530	0	09
201606	00078	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	04
201606	00078	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	06
201606	00078	BM002	00390	8910039150	030	177142004601	S01	20040512	30	1437	428	433	0	09
201606	00078	BM002	00390	8910039150	039	177140033101	S02	20110717	0	0	0	0	0	13
201606	00078	BM002	00369	8910039150	071	177144000701	S01	20030129	30	1063	1405	2246	0	09
201606	00078	BM002	00369	8910039150	072	177144000802	S01	20140725	30	1042	412	12560	0	09
201606	00078	BM002	00369	8910039150	075	177144001100	S02	20140217	30	4776	1074	900	0	09
201606	00078	BM002	00369	8910039150	076	177144001205	S02	20150318	30	991	2676	150	0	11
201606	00078	BM002	00369	8910039150	077	177144001303	S02	20020911	30	1130	459	848	0	09
201606	00078	BM002	00369	8910039150	078	177144001503	S01	20141202	30	4647	1119	214	0	09
201606	00078	BM002	00369	8910039150	083	177142022401	S02	20130302	30	0	0	21210	0	06
201606	00078	BM002	00369	8910039150	084	177142022500	S01	20130302	30	0	0	0	12300	04
201606	02375	ST021	00165	8910039150	093	177150069301	S01	20150707	30	1015	61	18080	0	09
201606	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	30	357	771	25846	0	09
201606	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12
201606	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	30	2815	1302	33471	0	09
201606	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	30	2664	276	66200	0	09
201606	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	30	1399	457	5235	0	09
201606	00078	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12
201606	00078	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04
201606	00078	BM002	00392	8910039150	R007	177170033900	S04	19920804	0	0	0	0	0	12
201606	00078	BM002	00392	8910039150	R010	177170036800	S01	19920516	0	0	0	0	0	12
201606	00078	BM002	00387	8910039150	S003	177150021603	S01	20111017	30	3627	1239	19718	0	09
201606	00078	BM002	00386	8910039150	S004	177150021801	S02	20050318	30	874	1844	1497	0	09
201606	00078	BM002	00387	8910039150	S007	177150021902	S01	20121028	23	374	320	374	0	09
201606	00078	BM002	00386	8910039150	S008	177150022001	S02	20110407	30	1409	850	35547	0	09
201606	00078	BM002	00387	8910039150	S010	177150111703	S01	20111119	30	1188	847	22625	0	09
201606	00078	BM002	00387	8910039150	U015	177154011001	S03	20150529	30	2563	2201	35122	0	09
201606	00078	BM002	00387	8910039150	U018	177154104102	S01	20150926	30	3820	1610	12799	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201606	00078	BM002	00387	8910039150	U019	177154103201	S01	20150516	30	12778	4596	19073	0	09	
201606	00078	BM002	00390	8910039150	X001	177170032901	S01	19981223	30	388	579	7910	0	09	
201606	00078	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	12	
201606	00078	BM002	00390	8910039150	X004	177170032400	D02	19891223	30	253	249	4484	0	09	
201606	00078	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12	
201606	00078	BM002	00390	8910039150	X005	177170031401	S01	19930629	30	595	529	20613	0	09	
201606	00078	BM002	00390	8910039150	X007	177170032101	S01	19960805	30	769	428	12393	0	09	
201606	00078	BM002	00390	8910039150	X008A	177170032800	S05	19921006	30	279	518	15414	0	09	
201606	00078	BM002	00390	8910039150	X009	177170031301	S01	20100123	30	2270	845	9130	0	09	
201606	00078	BM002	00390	8910039150	X010	177170032203	S02	20140722	30	243	378	8837	0	09	
201606	00078	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	12	
201606	00078	BM002	00390	8910039150	X013	177170032500	S01	19900107	0	0	0	0	0	12	
201606	00078	BM002	00390	8910039150	X014	177170033102	S02	20110618	30	388	1779	7776	0	09	
201606	00078	BM002	00166	8910039150	CC003	177150022901	S01	20080424	22	183	180	1355	0	09	
201606	00078	BM002	00166	8910039150	CC004	177150023002	S01	20100401	30	1386	373	87	0	09	
201606	00078	BM002	00166	8910039150	CC006	177150023203	S02	20140518	30	760	439	4465	0	09	
201606	00078	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	30	1877	483	46953	0	09	
201606	00078	BM002	00166	8910039150	CC014	177150023102	S01	20080311	30	693	620	9807	0	09	
201606	00078	BM002	00166	8910039150	CC015	177150022802	S03	20140324	30	1776	948	90	0	11	
201606	00078	BM002	00392	8910039150	CD003	177140033801	S02	20140930	0	0	0	0	0	12	
201606	00078	BM002	00392	8910039150	CD006	177140035203	S02	20140621	30	5198	2701	8056	0	09	
201606	00078	BM002	00387	8910039150	CG004	177140015201	S01	20131221	30	1207	1114	10127	0	09	
201606	00078	BM002	00369	8910039150	CG006	177140015402	S01	20121120	30	3365	1922	2945	0	09	
201606	00078	BM002	00369	8910039150	CG073	177144000901	S01	20110502	0	0	0	0	0	12	
201606	00078	BM002	00369	8910039150	CG073	177144000901	S03	20150131	0	0	0	0	0	12	
201606	00078	BM002	00369	8910039150	CG073	177144000901	S02	20110502	30	0	0	0	0	06	
201606	00078	BM002	00387	8910039150	CL010	177150024602	D01	20120704	30	0	0	0	22890	04	
201606	00078	BM002	00387	8910039150	CL010	177150024602	D02	20120704	30	0	0	22890	0	06	
201606	00078	BM002	00387	8910039150	CL012	177150024802	S02	20150801	0	0	0	0	0	13	
201606	00078	BM002	00387	8910039150	CL013	177150024901	S05	20140719	28	3797	1501	429	0	09	
201606	00078	BM002	00387	8910039150	CL019	177154050401	S02	20071024	21	554	504	534	0	09	
201606	00078	BM002	00166	8910039150	CM003	177150022504	S02	20110508	0	0	0	0	0	12	
201606	00078	BM002	00166	8910039150	CM019	177154012301	S01	20050527	30	1869	1229	1763	0	09	
201606	00078	BM002	00369	8910039150	CS014	177170040001	S02	20150625	24	67	36	149	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201606	00078	BM002	00392	8910039150	CS026	177174041302	S02	20010918	30	669	1951	1638	0	09	
201606	00078	BM002	00386	8910039150	CW009	177150050201	S01	20070623	17	319	192	11	0	09	
201606	00078	BM002	00386	8910039150	CW010	177150050302	S02	20140723	30	30392	9227	8153	0	09	
201606	00078	BM002	00386	8910039150	EE003	177150085101	S04	19960112	0	0	0	0	0	12	
201606	00078	BM002	00386	8910039150	EE004	177150090802	S01	20080808	30	1447	805	2882	0	09	
201606	00078	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13	
201606	00078	BM002	00386	8910039150	EE013	177154076802	S01	20150621	30	2488	2066	9236	0	09	
201606	00078	BM002	00386	8910039150	EE014	177154077003	S01	20151005	30	1676	1353	7238	0	09	
201606	00078	BM002	00386	8910039150	EE015	177154077702	S01	20150421	30	2397	1239	6369	0	09	
201606	00078	BM002	00386	8910039150	FF001	177140030901	S01	20090702	30	652	610	5613	0	09	
201606	00078	BM002	00370	8910039150	FF002	177140031101	S01	20050403	30	5005	4176	35	0	09	
201606	00078	BM002	00370	8910039150	FF015	177144000102	S01	20070303	0	0	0	0	0	12	
201606	00078	BM002	00166	8910039150	SB015	177150098303	S01	20060724	22	203	278	4060	0	11	
201606	00078	BM002	00166	8910039150	SB022	177154037202	S04	20000828	22	259	238	5238	0	09	
201606	00078	BM002	00386	8910039150	SC013	177150058803	S02	20150503	0	0	0	0	0	12	
201606	00078	BM002	00166	8910039150	SC022	177154104501	S01	20140208	0	0	0	0	0	04	
201606	00078	BM002	00166	8910039150	SC022	177154104501	S02	20140208	0	0	0	0	0	06	
201606	00078	BM002	00386	8910039150	SC024	177154105001	S01	20151105	30	9933	3758	1123	0	09	
201606	00078	BM002	00386	8910039150	SD007	177150049801	S01	19990609	30	1798	1300	1808	0	09	
201606	00078	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	30	1754	641	2700	0	09	
201606	00078	BM002	00386	8910039150	SD017	177150068401	S02	19990812	30	637	661	980	0	09	
201606	00078	BM002	00390	8910039150	SG025	177142000602	S01	20020131	30	92	197	89	0	09	
201606	00078	BM002	00390	8910039150	SG038	177144000601	S01	20081110	30	2978	790	2654	0	09	
201606	00078	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	30	1108	1469	784	0	09	
201606	00078	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	30	3011	1105	18	0	09	
201606	00078	BM002	00370	8910039150	SJ025	177154126700	S01	20150122	30	0	0	0	73590	04	
201606	00078	BM002	00370	8910039150	SJ025	177154126700	S02	20150122	30	0	0	73590	0	06	
201607	00078	BM002	00386	8910039150	001	177150020900	S02	20050505	31	1059	691	1345	0	09	
201607	00078	BM002	00595	8910039150	002	177150022402	S01	20090324	31	297	252	1031	0	09	
201607	00078	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12	
201607	00078	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12	
201607	00078	BM002	00369	8910039150	004	177140033902	S01	20120424	31	2865	1367	7138	0	09	
201607	00078	BM002	00391	8910039150	005	177174096801	S01	20090823	0	0	0	0	0	13	
201607	00078	BM002	00369	8910039150	007A	177140015502	S01	20030209	31	1577	901	247	0	09	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

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

PRODUCTION  
 07-JUL-2022  
 PAGE: 453

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201607	00078	BM002	00386	8910039150	008	177150049701	S02	20160402	31	1139	801	963	0	09	
201607	00078	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12	
201607	00078	BM002	00166	8910039150	016D	177150111000	S02	19960913	0	0	0	0	0	12	
201607	00078	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12	
201607	00078	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	13	
201607	00078	BM002	00166	8910039150	020	177154030000	S03	19960901	0	0	0	0	0	12	
201607	00078	BM002	00386	8910039150	021	177154024102	S01	20130924	31	2459	1229	20521	0	09	
201607	00078	BM002	00369	8910039150	023	177140032902	S01	20140526	14	854	190	104	0	09	
201607	00078	BM002	00386	8910039150	023	177154068301	S02	20120824	31	965	402	1767	0	09	
201607	00078	BM002	00369	8910039150	025	177174015701	S01	20040329	25	740	348	7003	0	09	
201607	00078	BM002	00390	8910039150	026	177142000703	S02	20151108	31	352	148	4035	0	09	
201607	00078	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	06	
201607	00078	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	04	
201607	00078	BM002	00390	8910039150	030	177142004601	S01	20040512	31	1482	356	446	0	09	
201607	00078	BM002	00390	8910039150	039	177140033101	S02	20110717	0	0	0	0	0	13	
201607	00078	BM002	00369	8910039150	071	177144000701	S01	20030129	31	1841	1856	3889	0	09	
201607	00078	BM002	00369	8910039150	072	177144000802	S01	20140725	31	1480	281	17722	0	09	
201607	00078	BM002	00369	8910039150	075	177144001100	S02	20140217	14	1883	268	445	0	09	
201607	00078	BM002	00369	8910039150	076	177144001205	S02	20150318	14	481	808	70	0	11	
201607	00078	BM002	00369	8910039150	077	177144001303	S02	20020911	14	525	174	406	0	09	
201607	00078	BM002	00369	8910039150	078	177144001503	S01	20141202	14	1822	391	84	0	09	
201607	00078	BM002	00369	8910039150	083	177142022401	S02	20130302	31	0	0	21917	0	06	
201607	00078	BM002	00369	8910039150	084	177142022500	S01	20130302	31	0	0	0	12710	04	
201607	02375	ST021	00165	8910039150	093	177150069301	S01	20150707	31	1088	43	18173	0	09	
201607	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	31	356	983	26532	0	09	
201607	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12	
201607	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	31	2913	2157	35919	0	09	
201607	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	31	2591	2949	66791	0	09	
201607	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	31	1443	826	5896	0	09	
201607	00078	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12	
201607	00078	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04	
201607	00078	BM002	00392	8910039150	R007	177170033900	S04	19920804	0	0	0	0	0	12	
201607	00078	BM002	00392	8910039150	R010	177170036800	S01	19920516	0	0	0	0	0	12	
201607	00078	BM002	00387	8910039150	S003	177150021603	S01	20111017	31	3809	1803	20770	0	09	

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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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201607	00078	BM002	00386	8910039150	S004	177150021801	S02	20050318	31	758	537	1821	0	09	
201607	00078	BM002	00387	8910039150	S007	177150021902	S01	20121028	31	990	489	1023	0	09	
201607	00078	BM002	00386	8910039150	S008	177150022001	S02	20110407	31	1238	885	37912	0	09	
201607	00078	BM002	00387	8910039150	S010	177150111703	S01	20111119	31	1172	681	23473	0	09	
201607	00078	BM002	00387	8910039150	U015	177154011001	S03	20150529	31	2623	1912	36183	0	09	
201607	00078	BM002	00387	8910039150	U018	177154104102	S01	20150926	31	4236	1695	15575	0	09	
201607	00078	BM002	00387	8910039150	U019	177154103201	S01	20150516	31	11211	3084	20604	0	09	
201607	00078	BM002	00390	8910039150	X001	177170032901	S01	19981223	31	440	693	8887	0	09	
201607	00078	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	12	
201607	00078	BM002	00390	8910039150	X004	177170032400	D02	19891223	31	171	246	3161	0	09	
201607	00078	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12	
201607	00078	BM002	00390	8910039150	X005	177170031401	S01	19930629	31	539	421	18876	0	09	
201607	00078	BM002	00390	8910039150	X007	177170032101	S01	19960805	31	765	294	12580	0	09	
201607	00078	BM002	00390	8910039150	X008A	177170032800	S05	19921006	31	362	396	14888	0	09	
201607	00078	BM002	00390	8910039150	X009	177170031301	S01	20100123	31	2436	279	10128	0	09	
201607	00078	BM002	00390	8910039150	X010	177170032203	S02	20140722	31	277	239	10129	0	09	
201607	00078	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	12	
201607	00078	BM002	00390	8910039150	X013	177170032500	S01	19900107	0	0	0	0	0	12	
201607	00078	BM002	00390	8910039150	X014	177170033102	S02	20110618	31	353	840	7182	0	09	
201607	00078	BM002	00166	8910039150	CC003	177150022901	S01	20080424	31	187	157	1442	0	09	
201607	00078	BM002	00166	8910039150	CC004	177150023002	S01	20100401	31	1516	207	93	0	09	
201607	00078	BM002	00166	8910039150	CC006	177150023203	S02	20140518	31	815	251	4748	0	09	
201607	00078	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	31	1888	387	47070	0	09	
201607	00078	BM002	00166	8910039150	CC014	177150023102	S01	20080311	31	653	395	9247	0	09	
201607	00078	BM002	00166	8910039150	CC015	177150022802	S03	20140324	31	1829	543	93	0	11	
201607	00078	BM002	00392	8910039150	CD003	177140033801	S02	20140930	0	0	0	0	0	12	
201607	00078	BM002	00392	8910039150	CD006	177140035203	S02	20140621	31	5341	2517	8276	0	09	
201607	00078	BM002	00387	8910039150	CG004	177140015201	S01	20131221	31	948	1038	9927	0	09	
201607	00078	BM002	00369	8910039150	CG006	177140015402	S01	20121120	31	3290	1495	2882	0	09	
201607	00078	BM002	00369	8910039150	CG073	177144000901	S01	20110502	0	0	0	0	0	04	
201607	00078	BM002	00369	8910039150	CG073	177144000901	S03	20150131	0	0	0	0	0	04	
201607	00078	BM002	00369	8910039150	CG073	177144000901	S02	20110502	0	0	0	0	0	04	
201607	00078	BM002	00387	8910039150	CL010	177150024602	D01	20120704	31	0	0	0	23653	04	
201607	00078	BM002	00387	8910039150	CL010	177150024602	D02	20120704	31	0	0	23653	0	06	

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Field: ALL  
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 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201607	00078	BM002	00387	8910039150	CL012	177150024802	S02	20150801	0	0	0	0	0	13	
201607	00078	BM002	00387	8910039150	CL013	177150024901	S05	20140719	31	4317	2359	492	0	09	
201607	00078	BM002	00387	8910039150	CL019	177154050401	S02	20071024	31	244	650	1432	0	09	
201607	00078	BM002	00166	8910039150	CM003	177150022504	S02	20110508	0	0	0	0	0	12	
201607	00078	BM002	00166	8910039150	CM019	177154012301	S01	20050527	31	2166	1288	2053	0	09	
201607	00078	BM002	00369	8910039150	CS014	177170040001	S02	20150625	25	54	41	136	0	09	
201607	00078	BM002	00392	8910039150	CS026	177174041302	S02	20010918	25	559	1580	1422	0	09	
201607	00078	BM002	00386	8910039150	CW009	177150050201	S02	20160701	25	0	68557	0	0	08	
201607	00078	BM002	00386	8910039150	CW010	177150050302	S02	20140723	31	28959	6334	10170	0	09	
201607	00078	BM002	00386	8910039150	EE003	177150085101	S04	19960112	0	0	0	0	0	12	
201607	00078	BM002	00386	8910039150	EE004	177150090802	S01	20080808	19	1084	503	2782	0	09	
201607	00078	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13	
201607	00078	BM002	00386	8910039150	EE013	177154076802	S01	20150621	19	1874	967	6884	0	09	
201607	00078	BM002	00386	8910039150	EE014	177154077003	S01	20151005	19	845	500	4065	0	09	
201607	00078	BM002	00386	8910039150	EE015	177154077702	S01	20150421	19	1427	659	3817	0	09	
201607	00078	BM002	00386	8910039150	FF001	177140030901	S01	20090702	31	745	739	4787	0	09	
201607	00078	BM002	00370	8910039150	FF002	177140031101	S01	20050403	31	5942	4190	46	0	09	
201607	00078	BM002	00370	8910039150	FF015	177144000102	S01	20070303	0	0	0	0	0	12	
201607	00078	BM002	00166	8910039150	SB015	177150098303	S01	20060724	31	235	463	4715	0	11	
201607	00078	BM002	00166	8910039150	SB022	177154037202	S04	20000828	31	353	350	7130	0	09	
201607	00078	BM002	00386	8910039150	SC013	177150058803	S02	20150503	0	0	0	0	0	12	
201607	00078	BM002	00166	8910039150	SC022	177154104501	S02	20140208	0	0	0	0	0	06	
201607	00078	BM002	00166	8910039150	SC022	177154104501	S01	20140208	0	0	0	0	0	04	
201607	00078	BM002	00386	8910039150	SC024	177154105001	S01	20151105	31	9769	4066	1196	0	09	
201607	00078	BM002	00386	8910039150	SD007	177150049801	S01	19990609	31	1980	1366	1847	0	09	
201607	00078	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	31	2155	617	2558	0	09	
201607	00078	BM002	00386	8910039150	SD017	177150068401	S02	19990812	31	737	552	1074	0	09	
201607	00078	BM002	00390	8910039150	SG025	177142000602	S01	20020131	31	92	167	89	0	09	
201607	00078	BM002	00390	8910039150	SG038	177144000601	S01	20081110	31	3143	648	2773	0	09	
201607	00078	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	31	1199	1296	826	0	09	
201607	00078	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	31	1736	1062	0	0	09	
201607	00078	BM002	00370	8910039150	SJ025	177154126700	S02	20150122	31	0	0	76043	0	06	
201607	00078	BM002	00370	8910039150	SJ025	177154126700	S01	20150122	31	0	0	0	76043	04	
201608	00078	BM002	00386	8910039150	001	177150020900	S02	20050505	31	944	650	1113	0	09	

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Field: ALL  
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 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201608	00078	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12	
201608	00078	BM002	00595	8910039150	002	177150022402	S01	20090324	31	248	168	542	0	09	
201608	00078	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12	
201608	00078	BM002	00369	8910039150	004	177140033902	S01	20120424	20	1524	605	4238	0	09	
201608	00078	BM002	00391	8910039150	005	177174096801	S01	20090823	0	0	0	0	0	13	
201608	00078	BM002	00369	8910039150	007A	177140015502	S01	20030209	31	2152	2004	203	0	09	
201608	00078	BM002	00386	8910039150	008	177150049701	S02	20160402	31	1062	528	993	0	09	
201608	00078	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12	
201608	00078	BM002	00166	8910039150	016D	177150111000	S02	19960913	0	0	0	0	0	12	
201608	00078	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12	
201608	00078	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	13	
201608	00078	BM002	00166	8910039150	020	177154030000	S03	19960901	0	0	0	0	0	12	
201608	00078	BM002	00386	8910039150	021	177154024102	S01	20130924	31	1692	651	19726	0	09	
201608	00078	BM002	00369	8910039150	023	177140032902	S01	20140526	24	2627	603	435	0	09	
201608	00078	BM002	00386	8910039150	023	177154068301	S02	20120824	31	954	464	1856	0	09	
201608	00078	BM002	00369	8910039150	025	177174015701	S01	20040329	15	602	266	5913	0	09	
201608	00078	BM002	00390	8910039150	026	177142000703	S02	20151108	31	431	198	4713	0	09	
201608	00078	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	06	
201608	00078	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	04	
201608	00078	BM002	00390	8910039150	030	177142004601	S01	20040512	31	697	153	211	0	09	
201608	00078	BM002	00390	8910039150	039	177140033101	S02	20110717	0	0	0	0	0	13	
201608	00078	BM002	00369	8910039150	071	177144000701	S01	20030129	31	1511	1635	3152	0	09	
201608	00078	BM002	00369	8910039150	072	177144000802	S01	20140725	31	1350	304	19309	0	09	
201608	00078	BM002	00369	8910039150	075	177144001100	S02	20140217	25	2257	313	119	0	09	
201608	00078	BM002	00369	8910039150	076	177144001205	S02	20150318	24	761	320	135	0	11	
201608	00078	BM002	00369	8910039150	077	177144001303	S02	20020911	24	929	458	685	0	09	
201608	00078	BM002	00369	8910039150	078	177144001503	S01	20141202	25	2808	1007	143	0	09	
201608	00078	BM002	00369	8910039150	083	177142022401	S02	20130302	31	0	0	21917	0	06	
201608	00078	BM002	00369	8910039150	084	177142022500	S01	20130302	31	0	0	0	12710	04	
201608	02375	ST021	00165	8910039150	093	177150069301	S01	20150707	31	1112	49	17957	0	09	
201608	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	31	362	1239	25779	0	09	
201608	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12	
201608	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	31	2753	2561	39252	0	09	
201608	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	31	2455	1980	65137	0	09	

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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201608	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	31	1337	814	5678	0	09
201608	00078	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12
201608	00078	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04
201608	00078	BM002	00392	8910039150	R007	177170033900	S04	19920804	0	0	0	0	0	12
201608	00078	BM002	00392	8910039150	R010	177170036800	S01	19920516	0	0	0	0	0	12
201608	00078	BM002	00387	8910039150	S003	177150021603	S01	20111017	31	3652	1513	20778	0	09
201608	00078	BM002	00386	8910039150	S004	177150021801	S02	20050318	31	1603	978	4063	0	09
201608	00078	BM002	00387	8910039150	S007	177150021902	S01	20121028	31	836	1925	903	0	09
201608	00078	BM002	00386	8910039150	S008	177150022001	S02	20110407	28	947	919	33044	0	09
201608	00078	BM002	00387	8910039150	S010	177150111703	S01	20111119	31	1039	1848	21826	0	09
201608	00078	BM002	00387	8910039150	U015	177154011001	S03	20150529	31	2515	690	36400	0	09
201608	00078	BM002	00387	8910039150	U018	177154104102	S01	20150926	31	4134	675	15919	0	09
201608	00078	BM002	00387	8910039150	U019	177154103201	S01	20150516	31	10547	3630	21146	0	09
201608	00078	BM002	00390	8910039150	X001	177170032901	S01	19981223	20	330	188	5960	0	09
201608	00078	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	12
201608	00078	BM002	00390	8910039150	X004	177170032400	D02	19891223	20	141	254	2555	0	09
201608	00078	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12
201608	00078	BM002	00390	8910039150	X005	177170031401	S01	19930629	20	235	382	8636	0	09
201608	00078	BM002	00390	8910039150	X007	177170032101	S01	19960805	20	453	149	7822	0	09
201608	00078	BM002	00390	8910039150	X008A	177170032800	S05	19921006	20	230	507	8387	0	09
201608	00078	BM002	00390	8910039150	X009	177170031301	S01	20100123	20	1518	243	6621	0	09
201608	00078	BM002	00390	8910039150	X010	177170032203	S02	20140722	20	184	233	6819	0	09
201608	00078	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	12
201608	00078	BM002	00390	8910039150	X013	177170032500	S01	19900107	0	0	0	0	0	12
201608	00078	BM002	00390	8910039150	X014	177170033102	S02	20110618	20	203	227	4333	0	09
201608	00078	BM002	00166	8910039150	CC003	177150022901	S01	20080424	31	199	222	1477	0	09
201608	00078	BM002	00166	8910039150	CC004	177150023002	S01	20100401	31	881	152	41	0	09
201608	00078	BM002	00166	8910039150	CC006	177150023203	S02	20140518	31	730	518	4568	0	09
201608	00078	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	31	1756	404	45950	0	09
201608	00078	BM002	00166	8910039150	CC014	177150023102	S01	20080311	31	578	575	8644	0	09
201608	00078	BM002	00166	8910039150	CC015	177150022802	S03	20140324	31	1711	313	93	0	11
201608	00078	BM002	00392	8910039150	CD003	177140033801	S02	20140930	0	0	0	0	0	12
201608	00078	BM002	00392	8910039150	CD006	177140035203	S02	20140621	20	4163	2255	8201	0	09
201608	00078	BM002	00387	8910039150	CG004	177140015201	S01	20131221	31	1096	958	9800	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201608	00078	BM002	00369	8910039150	CG006	177140015402	S01	20121120	31	2762	1424	3094	0	09	
201608	00078	BM002	00369	8910039150	CG073	177144000901	S01	20110502	0	0	0	0	0	04	
201608	00078	BM002	00369	8910039150	CG073	177144000901	S03	20150131	0	0	0	0	0	04	
201608	00078	BM002	00369	8910039150	CG073	177144000901	S02	20110502	31	0	0	0	0	06	
201608	00078	BM002	00387	8910039150	CL010	177150024602	D01	20120704	31	0	0	0	23653	04	
201608	00078	BM002	00387	8910039150	CL010	177150024602	D02	20120704	31	0	0	23653	0	06	
201608	00078	BM002	00387	8910039150	CL012	177150024802	S02	20150801	0	0	0	0	0	13	
201608	00078	BM002	00387	8910039150	CL013	177150024901	S05	20140719	31	4571	3134	532	0	09	
201608	00078	BM002	00387	8910039150	CL019	177154050401	S02	20071024	31	155	551	734	0	09	
201608	00078	BM002	00166	8910039150	CM003	177150022504	S02	20110508	0	0	0	0	0	12	
201608	00078	BM002	00166	8910039150	CM019	177154012301	S01	20050527	31	1788	1207	2007	0	09	
201608	00078	BM002	00369	8910039150	CS014	177170040001	S02	20150625	15	11	48	51	0	09	
201608	00078	BM002	00392	8910039150	CS026	177174041302	S02	20010918	15	316	459	876	0	09	
201608	00078	BM002	00386	8910039150	CW009	177150050201	S02	20160701	31	6	43042	10193	0	09	
201608	00078	BM002	00386	8910039150	CW010	177150050302	S02	20140723	31	27962	7222	10606	0	09	
201608	00078	BM002	00386	8910039150	EE003	177150085101	S04	19960112	0	0	0	0	0	12	
201608	00078	BM002	00386	8910039150	EE004	177150090802	S01	20080808	31	1195	334	3513	0	09	
201608	00078	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13	
201608	00078	BM002	00386	8910039150	EE013	177154076802	S01	20150621	31	2166	1160	9381	0	09	
201608	00078	BM002	00386	8910039150	EE014	177154077003	S01	20151005	31	1555	1003	4042	0	09	
201608	00078	BM002	00386	8910039150	EE015	177154077702	S01	20150421	31	2353	1073	6973	0	09	
201608	00078	BM002	00386	8910039150	FF001	177140030901	S01	20090702	31	449	735	3943	0	09	
201608	00078	BM002	00370	8910039150	FF002	177140031101	S01	20050403	31	5305	3873	31	0	09	
201608	00078	BM002	00370	8910039150	FF015	177144000102	S01	20070303	0	0	0	0	0	12	
201608	00078	BM002	00166	8910039150	SB015	177150098303	S01	20060724	31	270	655	5979	0	11	
201608	00078	BM002	00166	8910039150	SB022	177154037202	S04	20000828	31	390	838	8156	0	09	
201608	00078	BM002	00386	8910039150	SC013	177150058803	S02	20150503	0	0	0	0	0	12	
201608	00078	BM002	00166	8910039150	SC022	177154104501	S02	20140208	0	0	0	0	0	06	
201608	00078	BM002	00166	8910039150	SC022	177154104501	S01	20140208	0	0	0	0	0	04	
201608	00078	BM002	00386	8910039150	SC024	177154105001	S01	20151105	31	9163	1463	1332	0	09	
201608	00078	BM002	00386	8910039150	SD007	177150049801	S01	19990609	31	1949	1330	1746	0	09	
201608	00078	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	31	2119	757	2450	0	09	
201608	00078	BM002	00386	8910039150	SD017	177150068401	S02	19990812	31	808	576	1211	0	09	
201608	00078	BM002	00390	8910039150	SG025	177142000602	S01	20020131	31	66	44	60	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201608	00078	BM002	00390	8910039150	SG038	177144000601	S01	20081110	31	3061	595	2545	0	09
201608	00078	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	31	1231	1464	908	0	09
201608	00078	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	31	1819	1357	0	0	09
201608	00078	BM002	00370	8910039150	SJ025	177154126700	S02	20150122	31	0	0	76043	0	06
201608	00078	BM002	00370	8910039150	SJ025	177154126700	S01	20150122	31	0	0	0	76043	04
201609	00078	BM002	00386	8910039150	001	177150020900	S02	20050505	30	863	508	981	0	09
201609	00078	BM002	00595	8910039150	002	177150022402	S01	20090324	30	187	123	420	0	09
201609	00078	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12
201609	00078	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12
201609	00078	BM002	00369	8910039150	004	177140033902	S01	20120424	30	2591	822	6538	0	09
201609	00078	BM002	00391	8910039150	005	177174096801	S01	20090823	0	0	0	0	0	13
201609	00078	BM002	00369	8910039150	007A	177140015502	S01	20030209	30	1918	900	164	0	09
201609	00078	BM002	00386	8910039150	008	177150049701	S02	20160402	30	1116	977	1032	0	09
201609	00078	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12
201609	00078	BM002	00166	8910039150	016D	177150111000	S02	19960913	0	0	0	0	0	12
201609	00078	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12
201609	00078	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	13
201609	00078	BM002	00166	8910039150	020	177154030000	S03	19960901	0	0	0	0	0	12
201609	00078	BM002	00386	8910039150	021	177154024102	S01	20130924	30	1090	585	18431	0	09
201609	00078	BM002	00386	8910039150	023	177154068301	S02	20120824	30	674	753	1636	0	09
201609	00078	BM002	00369	8910039150	023	177140032902	S01	20140526	30	2150	774	678	0	09
201609	00078	BM002	00369	8910039150	025	177174015701	S01	20040329	12	531	214	5091	0	09
201609	00078	BM002	00390	8910039150	026	177142000703	S02	20151108	30	408	477	4589	0	09
201609	00078	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	04
201609	00078	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	06
201609	00078	BM002	00390	8910039150	030	177142004601	S01	20040512	30	1274	322	406	0	09
201609	00078	BM002	00390	8910039150	039	177140033101	S02	20110717	0	0	0	0	0	13
201609	00078	BM002	00369	8910039150	071	177144000701	S01	20030129	30	859	1125	1700	0	09
201609	00078	BM002	00369	8910039150	072	177144000802	S01	20140725	30	842	381	17342	0	09
201609	00078	BM002	00369	8910039150	075	177144001100	S02	20140217	30	2572	212	167	0	09
201609	00078	BM002	00369	8910039150	076	177144001205	S02	20150318	25	763	141	146	0	11
201609	00078	BM002	00369	8910039150	077	177144001303	S02	20020911	30	1097	509	850	0	09
201609	00078	BM002	00369	8910039150	078	177144001503	S01	20141202	30	3444	718	158	0	09
201609	00078	BM002	00369	8910039150	083	177142022401	S02	20130302	30	0	0	21210	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201609	00078	BM002	00369	8910039150	084	177142022500	S01	20130302	30	0	0	0	12300	04	
201609	02375	ST021	00165	8910039150	093	177150069301	S01	20150707	30	1044	25	18064	0	09	
201609	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	30	374	1553	25442	0	09	
201609	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12	
201609	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	30	2566	2218	41142	0	09	
201609	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	30	2378	665	64737	0	09	
201609	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	30	1283	810	5631	0	09	
201609	00078	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12	
201609	00078	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04	
201609	00078	BM002	00392	8910039150	R007	177170033900	S04	19920804	0	0	0	0	0	12	
201609	00078	BM002	00392	8910039150	R010	177170036800	S01	19920516	0	0	0	0	0	12	
201609	00078	BM002	00387	8910039150	S003	177150021603	S01	20111017	30	3839	426	21426	0	09	
201609	00078	BM002	00386	8910039150	S004	177150021801	S02	20050318	30	399	1998	968	0	09	
201609	00078	BM002	00387	8910039150	S007	177150021902	S01	20121028	30	535	536	617	0	09	
201609	00078	BM002	00386	8910039150	S008	177150022001	S02	20110407	0	0	0	0	0	15	
201609	00078	BM002	00386	8910039150	S008	177150022001	S03	20160913	18	5707	6113	269	0	09	
201609	00078	BM002	00387	8910039150	S010	177150111703	S01	20111119	30	1219	2906	25037	0	09	
201609	00078	BM002	00387	8910039150	U015	177154011001	S03	20150529	30	2836	128	35374	0	09	
201609	00078	BM002	00387	8910039150	U018	177154104102	S01	20150926	30	4545	1693	17134	0	09	
201609	00078	BM002	00387	8910039150	U019	177154103201	S01	20150516	30	9356	789	22440	0	09	
201609	00078	BM002	00390	8910039150	X001	177170032901	S01	19981223	30	537	726	10927	0	09	
201609	00078	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	12	
201609	00078	BM002	00390	8910039150	X004	177170032400	D02	19891223	30	256	528	4516	0	09	
201609	00078	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12	
201609	00078	BM002	00390	8910039150	X005	177170031401	S01	19930629	30	367	379	12625	0	09	
201609	00078	BM002	00390	8910039150	X007	177170032101	S01	19960805	30	734	674	12395	0	09	
201609	00078	BM002	00390	8910039150	X008A	177170032800	S05	19921006	30	452	643	16245	0	09	
201609	00078	BM002	00390	8910039150	X009	177170031301	S01	20100123	30	2233	822	9495	0	09	
201609	00078	BM002	00390	8910039150	X010	177170032203	S02	20140722	30	311	203	10672	0	09	
201609	00078	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	12	
201609	00078	BM002	00390	8910039150	X013	177170032500	S01	19900107	0	0	0	0	0	12	
201609	00078	BM002	00390	8910039150	X014	177170033102	S02	20110618	30	390	790	7976	0	09	
201609	00078	BM002	00166	8910039150	CC003	177150022901	S01	20080424	30	144	446	1150	0	09	
201609	00078	BM002	00166	8910039150	CC004	177150023002	S01	20100401	30	1267	274	58	0	09	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201609	00078	BM002	00166	8910039150	CC006	177150023203	S02	20140518	30	735	606	4467	0	09	
201609	00078	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	30	1753	416	44670	0	09	
201609	00078	BM002	00166	8910039150	CC014	177150023102	S01	20080311	30	614	681	8715	0	09	
201609	00078	BM002	00166	8910039150	CC015	177150022802	S03	20140324	30	1624	367	90	0	11	
201609	00078	BM002	00392	8910039150	CD003	177140033801	S02	20140930	0	0	0	0	0	12	
201609	00078	BM002	00392	8910039150	CD006	177140035203	S02	20140621	30	4501	1730	11123	0	09	
201609	00078	BM002	00387	8910039150	CG004	177140015201	S01	20131221	30	1463	1692	8840	0	09	
201609	00078	BM002	00369	8910039150	CG006	177140015402	S01	20121120	30	2173	1361	3438	0	09	
201609	00078	BM002	00369	8910039150	CG073	177144000901	S01	20110502	0	0	0	0	0	04	
201609	00078	BM002	00369	8910039150	CG073	177144000901	S02	20110502	30	0	0	0	0	06	
201609	00078	BM002	00369	8910039150	CG073	177144000901	S03	20150131	0	0	0	0	0	04	
201609	00078	BM002	00387	8910039150	CL010	177150024602	D01	20120704	30	0	0	0	22890	04	
201609	00078	BM002	00387	8910039150	CL010	177150024602	D02	20120704	30	0	0	22890	0	06	
201609	00078	BM002	00387	8910039150	CL012	177150024802	S02	20150801	0	0	0	0	0	13	
201609	00078	BM002	00387	8910039150	CL013	177150024901	S05	20140719	30	4288	2891	480	0	09	
201609	00078	BM002	00387	8910039150	CL019	177154050401	S02	20071024	30	278	221	114	0	09	
201609	00078	BM002	00166	8910039150	CM003	177150022504	S02	20110508	0	0	0	0	0	12	
201609	00078	BM002	00166	8910039150	CM019	177154012301	S01	20050527	30	1194	769	1761	0	09	
201609	00078	BM002	00369	8910039150	CS014	177170040001	S02	20150625	12	13	64	57	0	09	
201609	00078	BM002	00392	8910039150	CS026	177174041302	S02	20010918	12	256	309	699	0	09	
201609	00078	BM002	00386	8910039150	CW009	177150050201	S02	20160701	30	0	8102	15927	0	09	
201609	00078	BM002	00386	8910039150	CW010	177150050302	S02	20140723	30	27648	8025	10280	0	09	
201609	00078	BM002	00386	8910039150	EE003	177150085101	S04	19960112	0	0	0	0	0	12	
201609	00078	BM002	00386	8910039150	EE004	177150090802	S01	20080808	30	1871	527	5355	0	09	
201609	00078	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13	
201609	00078	BM002	00386	8910039150	EE013	177154076802	S01	20150621	30	2157	1247	9211	0	09	
201609	00078	BM002	00386	8910039150	EE014	177154077003	S01	20151005	30	804	874	2866	0	09	
201609	00078	BM002	00386	8910039150	EE015	177154077702	S01	20150421	30	2245	535	6802	0	09	
201609	00078	BM002	00386	8910039150	FF001	177140030901	S01	20090702	30	515	641	4248	0	09	
201609	00078	BM002	00370	8910039150	FF002	177140031101	S01	20050403	30	5382	3794	30	0	09	
201609	00078	BM002	00370	8910039150	FF015	177144000102	S01	20070303	0	0	0	0	0	12	
201609	00078	BM002	00166	8910039150	SB015	177150098303	S01	20060724	30	268	627	5796	0	11	
201609	00078	BM002	00166	8910039150	SB022	177154037202	S04	20000828	30	368	992	7749	0	09	
201609	00078	BM002	00386	8910039150	SC013	177150058803	S02	20150503	0	0	0	0	0	12	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

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												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201609	00078	BM002	00166	8910039150	SC022	177154104501	S01	20140208	0	0	0	0	0	04
201609	00078	BM002	00166	8910039150	SC022	177154104501	S02	20140208	0	0	0	0	0	06
201609	00078	BM002	00386	8910039150	SC024	177154105001	S01	20151105	30	9036	1635	1290	0	09
201609	00078	BM002	00386	8910039150	SD007	177150049801	S01	19990609	30	2022	1129	2347	0	09
201609	00078	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	30	2068	1060	3960	0	09
201609	00078	BM002	00386	8910039150	SD017	177150068401	S02	19990812	30	477	634	684	0	09
201609	00078	BM002	00390	8910039150	SG025	177142000602	S01	20020131	30	722	164	634	0	09
201609	00078	BM002	00390	8910039150	SG038	177144000601	S01	20081110	25	2540	482	2360	0	09
201609	00078	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	30	919	746	649	0	09
201609	00078	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	30	730	980	0	0	09
201609	00078	BM002	00370	8910039150	SJ025	177154126700	S02	20150122	30	0	0	73590	0	06
201609	00078	BM002	00370	8910039150	SJ025	177154126700	S01	20150122	30	0	0	0	73590	04
201610	00078	BM002	00386	8910039150	001	177150020900	S02	20050505	31	967	575	1015	0	09
201610	00078	BM002	00595	8910039150	002	177150022402	S01	20090324	30	296	283	606	0	09
201610	00078	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12
201610	00078	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12
201610	00078	BM002	00369	8910039150	004	177140033902	S01	20120424	31	2230	597	5390	0	09
201610	00078	BM002	00391	8910039150	005	177174096801	S01	20090823	0	0	0	0	0	13
201610	00078	BM002	00369	8910039150	007A	177140015502	S01	20030209	31	1991	1622	175	0	09
201610	00078	BM002	00386	8910039150	008	177150049701	S02	20160402	31	1075	814	985	0	09
201610	00078	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12
201610	00078	BM002	00166	8910039150	016D	177150111000	S02	19960913	0	0	0	0	0	12
201610	00078	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12
201610	00078	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	13
201610	00078	BM002	00166	8910039150	020	177154030000	S03	19960901	0	0	0	0	0	12
201610	00078	BM002	00386	8910039150	021	177154024102	S01	20130924	31	1050	1200	17324	0	09
201610	00078	BM002	00369	8910039150	023	177140032902	S01	20140526	31	2313	506	806	0	09
201610	00078	BM002	00386	8910039150	023	177154068301	S02	20120824	30	746	747	1645	0	09
201610	00078	BM002	00369	8910039150	025	177174015701	S01	20040329	16	557	229	6428	0	09
201610	00078	BM002	00390	8910039150	026	177142000703	S02	20151108	31	372	678	4580	0	09
201610	00078	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	06
201610	00078	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	04
201610	00078	BM002	00390	8910039150	030	177142004601	S01	20040512	31	1825	507	647	0	09
201610	00078	BM002	00390	8910039150	039	177140033101	S02	20110717	0	0	0	0	0	13

\* \* \* \* \* 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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201610	00078	BM002	00369	8910039150	071	177144000701	S01	20030129	31	1232	1484	2373	0	09	
201610	00078	BM002	00369	8910039150	072	177144000802	S01	20140725	31	707	409	14331	0	09	
201610	00078	BM002	00369	8910039150	075	177144001100	S02	20140217	31	2401	150	186	0	09	
201610	00078	BM002	00369	8910039150	076	177144001205	S02	20150318	31	996	244	217	0	11	
201610	00078	BM002	00369	8910039150	077	177144001303	S02	20020911	31	1067	350	886	0	09	
201610	00078	BM002	00369	8910039150	078	177144001503	S01	20141202	31	3309	524	155	0	09	
201610	00078	BM002	00369	8910039150	083	177142022401	S02	20130302	31	0	0	21917	0	06	
201610	00078	BM002	00369	8910039150	084	177142022500	S01	20130302	31	0	0	0	12710	04	
201610	02375	ST021	00165	8910039150	093	177150069301	S01	20150707	31	1137	87	18365	0	09	
201610	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	31	377	1319	26049	0	09	
201610	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12	
201610	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	31	2634	2299	42236	0	09	
201610	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	31	2412	776	66526	0	09	
201610	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	31	1271	925	5626	0	09	
201610	00078	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12	
201610	00078	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04	
201610	00078	BM002	00392	8910039150	R007	177170033900	S04	19920804	0	0	0	0	0	12	
201610	00078	BM002	00392	8910039150	R010	177170036800	S01	19920516	0	0	0	0	0	12	
201610	00078	BM002	00387	8910039150	S003	177150021603	S01	20111017	31	3598	630	19656	0	09	
201610	00078	BM002	00386	8910039150	S004	177150021801	S02	20050318	30	216	1362	621	0	09	
201610	00078	BM002	00387	8910039150	S007	177150021902	S01	20121028	30	968	482	1032	0	09	
201610	00078	BM002	00386	8910039150	S008	177150022001	S03	20160913	28	5051	3680	955	0	09	
201610	00078	BM002	00387	8910039150	S010	177150111703	S01	20111119	31	1299	2241	23985	0	09	
201610	00078	BM002	00387	8910039150	U015	177154011001	S03	20150529	31	2835	1333	33998	0	09	
201610	00078	BM002	00387	8910039150	U018	177154104102	S01	20150926	31	4497	1131	16627	0	09	
201610	00078	BM002	00387	8910039150	U019	177154103201	S01	20150516	31	9866	4808	23949	0	09	
201610	00078	BM002	00390	8910039150	X001	177170032901	S01	19981223	31	479	562	9710	0	09	
201610	00078	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	12	
201610	00078	BM002	00390	8910039150	X004	177170032400	D02	19891223	31	95	327	1759	0	09	
201610	00078	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12	
201610	00078	BM002	00390	8910039150	X005	177170031401	S01	19930629	31	357	507	12370	0	09	
201610	00078	BM002	00390	8910039150	X007	177170032101	S01	19960805	31	657	425	11074	0	09	
201610	00078	BM002	00390	8910039150	X008A	177170032800	S05	19921006	31	411	1545	14711	0	09	
201610	00078	BM002	00390	8910039150	X009	177170031301	S01	20100123	31	2167	701	10360	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201610	00078	BM002	00390	8910039150	X010	177170032203	S02	20140722	31	300	540	10639	0	09	
201610	00078	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	12	
201610	00078	BM002	00390	8910039150	X013	177170032500	S01	19900107	0	0	0	0	0	12	
201610	00078	BM002	00390	8910039150	X014	177170033102	S02	20110618	31	416	707	8002	0	09	
201610	00078	BM002	00166	8910039150	CC003	177150022901	S01	20080424	31	118	389	887	0	09	
201610	00078	BM002	00166	8910039150	CC004	177150023002	S01	20100401	31	1224	398	60	0	09	
201610	00078	BM002	00166	8910039150	CC006	177150023203	S02	20140518	31	785	1210	4743	0	09	
201610	00078	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	31	1730	261	43552	0	09	
201610	00078	BM002	00166	8910039150	CC014	177150023102	S01	20080311	31	597	1593	9065	0	09	
201610	00078	BM002	00166	8910039150	CC015	177150022802	S03	20140324	31	1750	337	92	0	11	
201610	00078	BM002	00392	8910039150	CD003	177140033801	S02	20140930	0	0	0	0	0	12	
201610	00078	BM002	00392	8910039150	CD006	177140035203	S02	20140621	31	5560	1141	13473	0	09	
201610	00078	BM002	00387	8910039150	CG004	177140015201	S01	20131221	31	1501	1382	8898	0	09	
201610	00078	BM002	00369	8910039150	CG006	177140015402	S01	20121120	31	2382	1098	3707	0	09	
201610	00078	BM002	00369	8910039150	CG073	177144000901	S01	20110502	0	0	0	0	0	04	
201610	00078	BM002	00369	8910039150	CG073	177144000901	S02	20110502	31	0	0	0	0	06	
201610	00078	BM002	00369	8910039150	CG073	177144000901	S03	20150131	0	0	0	0	0	04	
201610	00078	BM002	00387	8910039150	CL010	177150024602	D02	20120704	31	0	0	23653	0	06	
201610	00078	BM002	00387	8910039150	CL010	177150024602	D01	20120704	31	0	0	0	23653	04	
201610	00078	BM002	00387	8910039150	CL012	177150024802	S02	20150801	0	0	0	0	0	13	
201610	00078	BM002	00387	8910039150	CL013	177150024901	S05	20140719	31	3721	2136	402	0	09	
201610	00078	BM002	00387	8910039150	CL019	177154050401	S02	20071024	30	707	325	216	0	09	
201610	00078	BM002	00166	8910039150	CM003	177150022504	S02	20110508	0	0	0	0	0	12	
201610	00078	BM002	00166	8910039150	CM019	177154012301	S01	20050527	31	1347	2434	1787	0	09	
201610	00078	BM002	00369	8910039150	CS014	177170040001	S02	20150625	15	177	140	412	0	09	
201610	00078	BM002	00392	8910039150	CS026	177174041302	S02	20010918	15	477	259	1143	0	09	
201610	00078	BM002	00386	8910039150	CW009	177150050201	S02	20160701	28	0	2395	9850	0	09	
201610	00078	BM002	00386	8910039150	CW010	177150050302	S02	20140723	31	30324	5297	11055	0	09	
201610	00078	BM002	00386	8910039150	EE003	177150085101	S04	19960112	0	0	0	0	0	12	
201610	00078	BM002	00386	8910039150	EE004	177150090802	S01	20080808	31	1756	739	5472	0	09	
201610	00078	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13	
201610	00078	BM002	00386	8910039150	EE013	177154076802	S01	20150621	30	2331	1224	9765	0	09	
201610	00078	BM002	00386	8910039150	EE014	177154077003	S01	20151005	30	686	923	2878	0	09	
201610	00078	BM002	00386	8910039150	EE015	177154077702	S01	20150421	31	2407	835	7103	0	09	

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201610	00078	BM002	00386	8910039150	FF001	177140030901	S01	20090702	31	634	455	5018	0	09	
201610	00078	BM002	00370	8910039150	FF002	177140031101	S01	20050403	31	5998	3291	38	0	09	
201610	00078	BM002	00370	8910039150	FF015	177144000102	S01	20070303	0	0	0	0	0	12	
201610	00078	BM002	00166	8910039150	SB015	177150098303	S01	20060724	29	269	340	5546	0	11	
201610	00078	BM002	00166	8910039150	SB022	177154037202	S04	20000828	30	351	639	7368	0	09	
201610	00078	BM002	00386	8910039150	SC013	177150058803	S02	20150503	0	0	0	0	0	12	
201610	00078	BM002	00166	8910039150	SC022	177154104501	S02	20140208	0	0	0	0	0	06	
201610	00078	BM002	00166	8910039150	SC022	177154104501	S01	20140208	0	0	0	0	0	04	
201610	00078	BM002	00386	8910039150	SC024	177154105001	S01	20151105	31	8754	2725	1231	0	09	
201610	00078	BM002	00386	8910039150	SD007	177150049801	S01	19990609	31	1940	1013	2393	0	09	
201610	00078	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	31	2405	1120	3835	0	09	
201610	00078	BM002	00386	8910039150	SD017	177150068401	S02	19990812	30	761	746	1107	0	09	
201610	00078	BM002	00390	8910039150	SG025	177142000602	S01	20020131	31	1352	359	1222	0	09	
201610	00078	BM002	00390	8910039150	SG038	177144000601	S01	20081110	31	3041	617	3220	0	09	
201610	00078	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	31	963	774	624	0	09	
201610	00078	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	31	1116	957	10	0	09	
201610	00078	BM002	00370	8910039150	SJ025	177154126700	S01	20150122	31	0	0	0	76043	04	
201610	00078	BM002	00370	8910039150	SJ025	177154126700	S02	20150122	31	0	0	76043	0	06	
201611	00078	BM002	00386	8910039150	001	177150020900	S02	20050505	30	819	459	946	0	09	
201611	00078	BM002	00595	8910039150	002	177150022402	S01	20090324	16	148	133	341	0	09	
201611	00078	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12	
201611	00078	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12	
201611	00078	BM002	00369	8910039150	004	177140033902	S01	20120424	30	1838	539	4923	0	09	
201611	00078	BM002	00391	8910039150	005	177174096801	S01	20090823	0	0	0	0	0	13	
201611	00078	BM002	00369	8910039150	007A	177140015502	S01	20030209	30	2059	1290	632	0	09	
201611	00078	BM002	00386	8910039150	008	177150049701	S02	20160402	30	844	517	860	0	09	
201611	00078	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12	
201611	00078	BM002	00166	8910039150	016D	177150111000	S02	19960913	0	0	0	0	0	12	
201611	00078	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12	
201611	00078	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	13	
201611	00078	BM002	00166	8910039150	020	177154030000	S03	19960901	0	0	0	0	0	12	
201611	00078	BM002	00386	8910039150	021	177154024102	S01	20130924	5	148	171	2706	0	09	
201611	00078	BM002	00386	8910039150	021	177154024102	S02	20161107	16	446	43201	285	0	08	
201611	00078	BM002	00386	8910039150	023	177154068301	S02	20120824	30	856	720	1853	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: 201601  
 End Date: 201612

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
201611	00078	BM002	00369	8910039150	023	177140032902	S01	20140526	30	1834	438	663	0	09
201611	00078	BM002	00369	8910039150	025	177174015701	S01	20040329	30	932	418	12474	0	09
201611	00078	BM002	00390	8910039150	026	177142000703	S02	20151108	30	298	703	4713	0	09
201611	00078	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	06
201611	00078	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	04
201611	00078	BM002	00390	8910039150	030	177142004601	S01	20040512	30	1528	321	598	0	09
201611	00078	BM002	00390	8910039150	039	177140033101	S02	20110717	0	0	0	0	0	15
201611	00078	BM002	00390	8910039150	039	177140033101	S01	20161126	4	85	147	547	0	09
201611	00078	BM002	00369	8910039150	071	177144000701	S01	20030129	30	1157	1289	2512	0	09
201611	00078	BM002	00369	8910039150	072	177144000802	S01	20140725	27	435	227	11648	0	09
201611	00078	BM002	00369	8910039150	075	177144001100	S02	20140217	30	2938	531	302	0	09
201611	00078	BM002	00369	8910039150	076	177144001205	S02	20150318	30	658	173	149	0	11
201611	00078	BM002	00369	8910039150	077	177144001303	S02	20020911	30	991	375	894	0	09
201611	00078	BM002	00369	8910039150	078	177144001503	S01	20141202	30	3176	941	179	0	09
201611	00078	BM002	00369	8910039150	083	177142022401	S02	20130302	30	0	0	21210	0	06
201611	00078	BM002	00369	8910039150	084	177142022500	S01	20130302	30	0	0	0	12300	04
201611	02375	ST021	00165	8910039150	093	177150069301	S01	20150707	30	1163	118	18127	0	09
201611	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	23	252	444	18907	0	09
201611	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12
201611	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	23	1762	1110	30251	0	09
201611	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	17	1101	760	33503	0	09
201611	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	23	891	775	4095	0	09
201611	00078	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12
201611	00078	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04
201611	00078	BM002	00392	8910039150	R007	177170033900	S04	19920804	0	0	0	0	0	12
201611	00078	BM002	00392	8910039150	R010	177170036800	S01	19920516	0	0	0	0	0	12
201611	00078	BM002	00387	8910039150	S003	177150021603	S01	20111017	30	3181	1110	20314	0	09
201611	00078	BM002	00386	8910039150	S004	177150021801	S02	20050318	21	66	326	309	0	09
201611	00078	BM002	00387	8910039150	S007	177150021902	S01	20121028	30	1438	635	1334	0	09
201611	00078	BM002	00386	8910039150	S008	177150022001	S03	20160913	30	3887	3078	1772	0	09
201611	00078	BM002	00387	8910039150	S010	177150111703	S01	20111119	30	1336	850	20435	0	09
201611	00078	BM002	00387	8910039150	U015	177154011001	S03	20150529	30	2464	682	32644	0	09
201611	00078	BM002	00387	8910039150	U018	177154104102	S01	20150926	30	3790	747	15441	0	09
201611	00078	BM002	00387	8910039150	U019	177154103201	S01	20150516	30	8610	441	23121	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201611	00078	BM002	00390	8910039150	X001	177170032901	S01	19981223	30	413	549	9171	0	09	
201611	00078	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	12	
201611	00078	BM002	00390	8910039150	X004	177170032400	D02	19891223	30	121	188	2386	0	09	
201611	00078	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12	
201611	00078	BM002	00390	8910039150	X005	177170031401	S01	19930629	30	331	307	12401	0	09	
201611	00078	BM002	00390	8910039150	X007	177170032101	S01	19960805	30	643	104	11808	0	09	
201611	00078	BM002	00390	8910039150	X008A	177170032800	S05	19921006	30	383	708	14522	0	09	
201611	00078	BM002	00390	8910039150	X009	177170031301	S01	20100123	30	1952	766	10291	0	09	
201611	00078	BM002	00390	8910039150	X010	177170032203	S02	20140722	30	284	492	11271	0	09	
201611	00078	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	12	
201611	00078	BM002	00390	8910039150	X013	177170032500	S01	19900107	0	0	0	0	0	12	
201611	00078	BM002	00390	8910039150	X014	177170033102	S02	20110618	30	314	124	7147	0	09	
201611	00078	BM002	00166	8910039150	CC003	177150022901	S01	20080424	8	35	86	271	0	09	
201611	00078	BM002	00166	8910039150	CC004	177150023002	S01	20100401	8	257	53	14	0	09	
201611	00078	BM002	00166	8910039150	CC006	177150023203	S02	20140518	8	144	79	948	0	09	
201611	00078	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	8	355	37	9929	0	09	
201611	00078	BM002	00166	8910039150	CC014	177150023102	S01	20080311	8	122	349	2098	0	09	
201611	00078	BM002	00166	8910039150	CC015	177150022802	S03	20140324	8	367	59	21	0	11	
201611	00078	BM002	00392	8910039150	CD003	177140033801	S02	20140930	0	0	0	0	0	12	
201611	00078	BM002	00392	8910039150	CD006	177140035203	S02	20140621	30	5089	641	13708	0	09	
201611	00078	BM002	00387	8910039150	CG004	177140015201	S01	20131221	30	1207	1069	7869	0	09	
201611	00078	BM002	00369	8910039150	CG006	177140015402	S01	20121120	30	2066	1093	3578	0	09	
201611	00078	BM002	00369	8910039150	CG073	177144000901	S01	20110502	0	0	0	0	0	04	
201611	00078	BM002	00369	8910039150	CG073	177144000901	S02	20110502	30	0	0	0	0	06	
201611	00078	BM002	00369	8910039150	CG073	177144000901	S03	20150131	0	0	0	0	0	04	
201611	00078	BM002	00387	8910039150	CL010	177150024602	D02	20120704	30	0	0	22890	0	06	
201611	00078	BM002	00387	8910039150	CL010	177150024602	D01	20120704	30	0	0	0	22890	04	
201611	00078	BM002	00387	8910039150	CL012	177150024802	S02	20150801	0	0	0	0	0	13	
201611	00078	BM002	00387	8910039150	CL013	177150024901	S05	20140719	30	3249	1677	348	0	09	
201611	00078	BM002	00387	8910039150	CL019	177154050401	S02	20071024	30	735	364	264	0	09	
201611	00078	BM002	00166	8910039150	CM003	177150022504	S02	20110508	0	0	0	0	0	12	
201611	00078	BM002	00166	8910039150	CM019	177154012301	S01	20050527	27	1010	2326	1490	0	09	
201611	00078	BM002	00369	8910039150	CS014	177170040001	S02	20150625	30	145	147	358	0	09	
201611	00078	BM002	00392	8910039150	CS026	177174041302	S02	20010918	30	956	454	2562	0	09	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

Field: ALL  
 Start Lease: ALL  
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Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201611	00078	BM002	00386	8910039150	CW009	177150050201	S02	20160701	23	0	112	3892	0	09	
201611	00078	BM002	00386	8910039150	CW010	177150050302	S02	20140723	30	26105	2402	10537	0	09	
201611	00078	BM002	00386	8910039150	EE003	177150085101	S04	19960112	0	0	0	0	0	12	
201611	00078	BM002	00386	8910039150	EE004	177150090802	S01	20080808	23	1179	486	4097	0	09	
201611	00078	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13	
201611	00078	BM002	00386	8910039150	EE013	177154076802	S01	20150621	23	1664	688	7721	0	09	
201611	00078	BM002	00386	8910039150	EE014	177154077003	S01	20151005	23	547	484	2555	0	09	
201611	00078	BM002	00386	8910039150	EE015	177154077702	S01	20150421	23	1526	529	5131	0	09	
201611	00078	BM002	00386	8910039150	FF001	177140030901	S01	20090702	25	348	346	3516	0	09	
201611	00078	BM002	00370	8910039150	FF002	177140031101	S01	20050403	30	5452	2286	69	0	09	
201611	00078	BM002	00370	8910039150	FF015	177144000102	S01	20070303	0	0	0	0	0	12	
201611	00078	BM002	00166	8910039150	SB015	177150098303	S01	20060724	2	19	17	434	0	11	
201611	00078	BM002	00166	8910039150	SB022	177154037202	S04	20000828	8	81	137	1879	0	09	
201611	00078	BM002	00386	8910039150	SC013	177150058803	S02	20150503	0	0	0	0	0	12	
201611	00078	BM002	00166	8910039150	SC022	177154104501	S01	20140208	0	0	0	0	0	04	
201611	00078	BM002	00166	8910039150	SC022	177154104501	S02	20140208	0	0	0	0	0	06	
201611	00078	BM002	00386	8910039150	SC024	177154105001	S01	20151105	30	6917	2176	1080	0	09	
201611	00078	BM002	00386	8910039150	SD007	177150049801	S01	19990609	30	1485	755	1988	0	09	
201611	00078	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	30	2045	840	3024	0	09	
201611	00078	BM002	00386	8910039150	SD017	177150068401	S02	19990812	26	627	484	1018	0	09	
201611	00078	BM002	00390	8910039150	SG025	177142000602	S01	20020131	30	188	405	778	0	09	
201611	00078	BM002	00390	8910039150	SG038	177144000601	S01	20081110	30	2711	1393	3026	0	09	
201611	00078	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	30	881	689	550	0	09	
201611	00078	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	30	1667	795	30	0	09	
201611	00078	BM002	00370	8910039150	SJ025	177154126700	S02	20150122	30	0	0	73590	0	06	
201611	00078	BM002	00370	8910039150	SJ025	177154126700	S01	20150122	30	0	0	0	73590	04	
201612	00078	BM002	00386	8910039150	001	177150020900	S02	20050505	31	821	371	1028	0	09	
201612	00078	BM002	00595	8910039150	002	177150022402	S01	20090324	2	21	16	48	0	09	
201612	00078	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12	
201612	00078	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12	
201612	00078	BM002	00369	8910039150	004	177140033902	S01	20120424	31	1668	388	4476	0	09	
201612	00078	BM002	00391	8910039150	005	177174096801	S01	20090823	0	0	0	0	0	13	
201612	00078	BM002	00369	8910039150	007A	177140015502	S01	20030209	31	2388	802	955	0	09	
201612	00078	BM002	00386	8910039150	008	177150049701	S02	20160402	31	1370	335	1974	0	09	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201612	00078	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12	
201612	00078	BM002	00166	8910039150	016D	177150111000	S02	19960913	0	0	0	0	0	12	
201612	00078	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12	
201612	00078	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	13	
201612	00078	BM002	00166	8910039150	020	177154030000	S03	19960901	0	0	0	0	0	12	
201612	00078	BM002	00386	8910039150	021	177154024102	S02	20161107	31	1042	63993	506	0	08	
201612	00078	BM002	00369	8910039150	023	177140032902	S01	20140526	31	1240	497	540	0	09	
201612	00078	BM002	00386	8910039150	023	177154068301	S02	20120824	31	884	611	2214	0	09	
201612	00078	BM002	00369	8910039150	025	177174015701	S01	20040329	31	1006	413	13287	0	09	
201612	00078	BM002	00390	8910039150	026	177142000703	S02	20151108	31	300	459	4924	0	09	
201612	00078	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	06	
201612	00078	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	04	
201612	00078	BM002	00390	8910039150	030	177142004601	S01	20040512	31	1376	261	559	0	09	
201612	00078	BM002	00390	8910039150	039	177140033101	S01	20161126	31	565	1104	4056	0	09	
201612	00078	BM002	00369	8910039150	071	177144000701	S01	20030129	31	1156	770	2461	0	09	
201612	00078	BM002	00369	8910039150	072	177144000802	S01	20140725	28	409	235	11567	0	09	
201612	00078	BM002	00369	8910039150	075	177144001100	S02	20140217	31	3193	776	367	0	09	
201612	00078	BM002	00369	8910039150	076	177144001205	S02	20150318	31	515	165	121	0	11	
201612	00078	BM002	00369	8910039150	077	177144001303	S02	20020911	31	1143	716	1240	0	09	
201612	00078	BM002	00369	8910039150	078	177144001503	S01	20141202	31	2796	890	192	0	09	
201612	00078	BM002	00369	8910039150	083	177142022401	S02	20130302	31	0	0	21917	0	06	
201612	00078	BM002	00369	8910039150	084	177142022500	S01	20130302	31	0	0	0	12710	04	
201612	02375	ST021	00165	8910039150	093	177150069301	S01	20150707	28	955	76	16423	0	09	
201612	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	29	358	512	23484	0	09	
201612	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12	
201612	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	29	2506	1280	37574	0	09	
201612	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	20	1546	865	41060	0	09	
201612	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	29	1270	999	5096	0	09	
201612	00078	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12	
201612	00078	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04	
201612	00078	BM002	00392	8910039150	R007	177170033900	S04	19920804	0	0	0	0	0	12	
201612	00078	BM002	00392	8910039150	R010	177170036800	S01	19920516	0	0	0	0	0	12	
201612	00078	BM002	00387	8910039150	S003	177150021603	S01	20111017	31	3199	1102	20801	0	09	
201612	00078	BM002	00386	8910039150	S004	177150021801	S02	20050318	10	84	141	300	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: 201601  
 End Date: 201612

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
201612	00078	BM002	00387	8910039150	S007	177150021902	S01	20121028	31	1315	425	1066	0	09
201612	00078	BM002	00386	8910039150	S008	177150022001	S03	20160913	31	4024	1773	3219	0	09
201612	00078	BM002	00387	8910039150	S010	177150111703	S01	20111119	31	1321	569	19633	0	09
201612	00078	BM002	00387	8910039150	U015	177154011001	S03	20150529	31	2340	859	30988	0	09
201612	00078	BM002	00387	8910039150	U018	177154104102	S01	20150926	31	3744	447	15209	0	09
201612	00078	BM002	00387	8910039150	U019	177154103201	S01	20150516	31	7969	1647	21294	0	09
201612	00078	BM002	00390	8910039150	X001	177170032901	S01	19981223	31	421	429	9190	0	09
201612	00078	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	12
201612	00078	BM002	00390	8910039150	X004	177170032400	D02	19891223	31	247	568	4414	0	09
201612	00078	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12
201612	00078	BM002	00390	8910039150	X005	177170031401	S01	19930629	31	347	537	13058	0	09
201612	00078	BM002	00390	8910039150	X007	177170032101	S01	19960805	31	746	217	13470	0	09
201612	00078	BM002	00390	8910039150	X008A	177170032800	S05	19921006	31	380	280	14403	0	09
201612	00078	BM002	00390	8910039150	X009	177170031301	S01	20100123	31	2051	388	12225	0	09
201612	00078	BM002	00390	8910039150	X010	177170032203	S02	20140722	31	273	810	10872	0	09
201612	00078	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	12
201612	00078	BM002	00390	8910039150	X013	177170032500	S01	19900107	0	0	0	0	0	12
201612	00078	BM002	00390	8910039150	X014	177170033102	S02	20110618	31	392	203	8597	0	09
201612	00078	BM002	00166	8910039150	CC003	177150022901	S01	20080424	4	21	44	160	0	09
201612	00078	BM002	00166	8910039150	CC004	177150023002	S01	20100401	4	147	16	8	0	09
201612	00078	BM002	00166	8910039150	CC006	177150023203	S02	20140518	4	80	26	524	0	09
201612	00078	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	5	253	22	7050	0	09
201612	00078	BM002	00166	8910039150	CC014	177150023102	S01	20080311	4	70	175	1192	0	09
201612	00078	BM002	00166	8910039150	CC015	177150022802	S03	20140324	4	210	30	12	0	11
201612	00078	BM002	00392	8910039150	CD003	177140033801	S02	20140930	0	0	0	0	0	12
201612	00078	BM002	00392	8910039150	CD006	177140035203	S02	20140621	31	3033	425	8382	0	09
201612	00078	BM002	00387	8910039150	CG004	177140015201	S01	20131221	31	1251	367	8205	0	09
201612	00078	BM002	00369	8910039150	CG006	177140015402	S01	20121120	31	2055	2362	3543	0	09
201612	00078	BM002	00369	8910039150	CG073	177144000901	S03	20150131	0	0	0	0	0	04
201612	00078	BM002	00369	8910039150	CG073	177144000901	S02	20110502	31	0	0	0	0	06
201612	00078	BM002	00369	8910039150	CG073	177144000901	S01	20110502	0	0	0	0	0	04
201612	00078	BM002	00387	8910039150	CL010	177150024602	D01	20120704	31	0	0	0	23653	04
201612	00078	BM002	00387	8910039150	CL010	177150024602	D02	20120704	31	0	0	23653	0	06
201612	00078	BM002	00387	8910039150	CL012	177150024802	S02	20150801	0	0	0	0	0	13

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

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

PRODUCTION  
 07-JUL-2022  
 PAGE: 471

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
201612	00078	BM002	00387	8910039150	CL013	177150024901	S05	20140719	31	3392	1709	338	0	09
201612	00078	BM002	00387	8910039150	CL019	177154050401	S02	20071024	28	533	349	255	0	09
201612	00078	BM002	00166	8910039150	CM003	177150022504	S02	20110508	0	0	0	0	0	12
201612	00078	BM002	00166	8910039150	CM019	177154012301	S01	20050527	31	1777	1163	2956	0	09
201612	00078	BM002	00369	8910039150	CS014	177170040001	S02	20150625	31	95	141	264	0	09
201612	00078	BM002	00392	8910039150	CS026	177174041302	S02	20010918	31	921	452	2374	0	09
201612	00078	BM002	00386	8910039150	CW009	177150050201	S02	20160701	1	0	4	181	0	09
201612	00078	BM002	00386	8910039150	CW010	177150050302	S02	20140723	31	23984	2312	10498	0	09
201612	00078	BM002	00386	8910039150	EE003	177150085101	S04	19960112	0	0	0	0	0	12
201612	00078	BM002	00386	8910039150	EE004	177150090802	S01	20080808	30	1594	610	5430	0	09
201612	00078	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13
201612	00078	BM002	00386	8910039150	EE013	177154076802	S01	20150621	30	2221	760	10226	0	09
201612	00078	BM002	00386	8910039150	EE014	177154077003	S01	20151005	30	822	590	4165	0	09
201612	00078	BM002	00386	8910039150	EE015	177154077702	S01	20150421	30	2080	1486	6611	0	09
201612	00078	BM002	00386	8910039150	FF001	177140030901	S01	20090702	31	467	395	4262	0	09
201612	00078	BM002	00370	8910039150	FF002	177140031101	S01	20050403	31	4572	1596	110	0	09
201612	00078	BM002	00370	8910039150	FF015	177144000102	S01	20070303	0	0	0	0	0	12
201612	00078	BM002	00166	8910039150	SB015	177150098303	S01	20060724	4	38	30	868	0	11
201612	00078	BM002	00166	8910039150	SB022	177154037202	S04	20000828	4	49	84	1124	0	09
201612	00078	BM002	00386	8910039150	SC013	177150058803	S02	20150503	0	0	0	0	0	12
201612	00078	BM002	00166	8910039150	SC022	177154104501	S01	20140208	0	0	0	0	0	04
201612	00078	BM002	00166	8910039150	SC022	177154104501	S02	20140208	0	0	0	0	0	06
201612	00078	BM002	00386	8910039150	SC024	177154105001	S01	20151105	31	7204	1460	1113	0	09
201612	00078	BM002	00386	8910039150	SD007	177150049801	S01	19990609	31	1435	246	2058	0	09
201612	00078	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	31	1759	482	2959	0	09
201612	00078	BM002	00386	8910039150	SD017	177150068401	S02	19990812	31	973	449	1571	0	09
201612	00078	BM002	00390	8910039150	SG025	177142000602	S01	20020131	31	147	488	641	0	09
201612	00078	BM002	00390	8910039150	SG038	177144000601	S01	20081110	31	2765	1500	3257	0	09
201612	00078	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	31	930	660	628	0	09
201612	00078	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	31	1703	717	44	0	09
201612	00078	BM002	00370	8910039150	SJ025	177154126700	S01	20150122	31	0	0	0	76043	04
201612	00078	BM002	00370	8910039150	SJ025	177154126700	S02	20150122	31	0	0	76043	0	06
201601	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	31	16912	15271	2606	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201601	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	31	15371	18589	543	0	08	
201601	02628	ST135	00463	8910066690	P006	177150098202	S01	20150819	31	1152	6836	681	0	08	
201601	02628	ST135	00463	8910066690	P007	177150099201	S01	20150422	30	12033	15900	8044	0	08	
201601	02628	ST135	00463	8910066690	P008	177150100202	S01	20150509	7	185	2243	670	0	08	
201601	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	31	440	11423	47531	0	09	
201601	02628	ST135	00462	8910066690	Q008	177154069302	S04	20110805	0	0	0	0	0	13	
201601	02628	ST135	00462	8910066690	Q010	177154089100	S03	20071020	0	0	0	0	0	13	
201601	02628	ST135	00462	8910066690	Q012	177154094200	S03	20040222	0	0	0	0	0	13	
201601	02628	ST135	00462	8910066690	Q013	177154121100	S02	20110731	0	0	0	0	0	13	
201601	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12	
201601	02628	ST135	00462	8910066690	R007	177154071003	S01	20110611	31	2897	2217	8761	0	09	
201601	02628	ST135	00461	8910066690	S002	177150103901	S05	20131217	0	0	0	0	0	12	
201601	02628	ST135	00461	8910066690	S014	177154066603	S03	20040407	0	0	0	0	0	12	
201601	02628	ST135	00461	8910066690	S015	177154068002	S03	20040418	0	0	0	0	0	12	
201601	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	31	1259	6084	19009	0	08	
201601	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12	
201601	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	31	861	364	3339	0	09	
201601	02628	ST135	00461	8910066690	W006	177154101700	S07	20100303	0	0	0	0	0	12	
201601	02628	ST135	00461	8910066690	W007	177154118202	S01	20150629	29	5801	6832	979	0	08	
201601	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	31	1098	5161	4089	0	11	
201601	02628	ST135	00461	8910066690	W009	177154119401	S03	20130508	31	1437	11537	13381	0	08	
201601	02628	ST135	00498	8910066690	X002	177154067503	S05	20081020	30	141	8674	47	0	11	
201601	02628	ST135	00462	8910066690	Z002	177154119700	S02	20140504	31	225	17978	5766	0	11	
201601	02628	ST135	00463	8910066690	AA001	177154126001	S01	20150821	25	7211	7587	1484	0	08	
201601	02628	ST135	00462	8910066690	AA004	177154126401	S02	20151229	24	8416	63642	247	0	08	
201602	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	29	13591	11462	4108	0	08	
201602	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	29	16350	17587	455	0	08	
201602	02628	ST135	00463	8910066690	P006	177150098202	S01	20150819	29	650	4385	1161	0	08	
201602	02628	ST135	00463	8910066690	P007	177150099201	S01	20150422	29	10742	20064	7815	0	08	
201602	02628	ST135	00463	8910066690	P008	177150100202	S01	20150509	24	750	7786	4176	0	08	
201602	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	15	214	2144	24291	0	09	
201602	02628	ST135	00462	8910066690	Q008	177154069302	S04	20110805	0	0	0	0	0	13	
201602	02628	ST135	00462	8910066690	Q010	177154089100	S03	20071020	0	0	0	0	0	13	
201602	02628	ST135	00462	8910066690	Q012	177154094200	S03	20040222	0	0	0	0	0	13	

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 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201602	02628	ST135	00462	8910066690	Q013	177154121100	S02	20110731	0	0	0	0	0	13	
201602	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12	
201602	02628	ST135	00462	8910066690	R007	177154071003	S01	20110611	29	2655	1868	7449	0	09	
201602	02628	ST135	00461	8910066690	S002	177150103901	S05	20131217	0	0	0	0	0	12	
201602	02628	ST135	00461	8910066690	S014	177154066603	S03	20040407	0	0	0	0	0	12	
201602	02628	ST135	00461	8910066690	S015	177154068002	S03	20040418	0	0	0	0	0	12	
201602	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	27	1291	6119	16862	0	08	
201602	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12	
201602	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	29	789	180	3433	0	09	
201602	02628	ST135	00461	8910066690	W006	177154101700	S07	20100303	0	0	0	0	0	12	
201602	02628	ST135	00461	8910066690	W007	177154118202	S01	20150629	29	5550	2276	1559	0	08	
201602	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	29	1368	4875	3519	0	11	
201602	02628	ST135	00461	8910066690	W009	177154119401	S03	20130508	28	1120	7652	12519	0	08	
201602	02628	ST135	00498	8910066690	X002	177154067503	S05	20081020	22	297	13676	99	0	11	
201602	02628	ST135	00462	8910066690	Z002	177154119700	S02	20140504	29	185	15254	5563	0	11	
201602	02628	ST135	00463	8910066690	AA001	177154126001	S01	20150821	28	6472	8070	2336	0	08	
201602	02628	ST135	00462	8910066690	AA004	177154126401	S02	20151229	0	0	0	0	0	12	
201603	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	31	15112	11221	4914	0	08	
201603	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	31	15979	14872	591	0	08	
201603	02628	ST135	00463	8910066690	P006	177150098202	S01	20150819	31	610	5129	1199	0	08	
201603	02628	ST135	00463	8910066690	P007	177150099201	S01	20150422	31	11770	20490	8503	0	08	
201603	02628	ST135	00463	8910066690	P008	177150100202	S01	20150509	29	941	8377	4274	0	08	
201603	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	0	0	0	0	0	12	
201603	02628	ST135	00462	8910066690	Q008	177154069302	S04	20110805	0	0	0	0	0	13	
201603	02628	ST135	00462	8910066690	Q010	177154089100	S03	20071020	0	0	0	0	0	13	
201603	02628	ST135	00462	8910066690	Q012	177154094200	S03	20040222	0	0	0	0	0	13	
201603	02628	ST135	00462	8910066690	Q013	177154121100	S02	20110731	0	0	0	0	0	13	
201603	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12	
201603	02628	ST135	00462	8910066690	R007	177154071003	S01	20110611	31	2628	1932	8043	0	09	
201603	02628	ST135	00461	8910066690	S002	177150103901	S05	20131217	0	0	0	0	0	12	
201603	02628	ST135	00461	8910066690	S014	177154066603	S03	20040407	0	0	0	0	0	12	
201603	02628	ST135	00461	8910066690	S015	177154068002	S03	20040418	0	0	0	0	0	12	
201603	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	31	1341	6702	20335	0	08	
201603	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	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  
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 End Lease:  
 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201603	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	31	793	87	3642	0	09	
201603	02628	ST135	00461	8910066690	W006	177154101700	S07	20100303	0	0	0	0	0	12	
201603	02628	ST135	00461	8910066690	W007	177154118202	S01	20150629	31	3969	3447	4086	0	08	
201603	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	31	1335	4572	4014	0	11	
201603	02628	ST135	00461	8910066690	W009	177154119401	S03	20130508	7	98	1165	2909	0	08	
201603	02628	ST135	00498	8910066690	X002	177154067503	S05	20081020	30	347	22934	174	0	11	
201603	02628	ST135	00462	8910066690	Z002	177154119700	S02	20140504	31	266	15083	5874	0	11	
201603	02628	ST135	00463	8910066690	AA001	177154126001	S01	20150821	31	6689	9998	4170	0	08	
201603	02628	ST135	00462	8910066690	AA004	177154126401	S02	20151229	11	1469	17494	11	0	08	
201604	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	30	13374	9693	4623	0	08	
201604	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	30	13144	12973	1664	0	08	
201604	02628	ST135	00463	8910066690	P006	177150098202	S01	20150819	30	861	8311	460	0	08	
201604	02628	ST135	00463	8910066690	P007	177150099201	S01	20150422	30	7991	16296	6860	0	08	
201604	02628	ST135	00463	8910066690	P008	177150100202	S01	20150509	13	501	5305	3111	0	08	
201604	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	0	0	0	0	0	12	
201604	02628	ST135	00462	8910066690	Q008	177154069302	S04	20110805	0	0	0	0	0	13	
201604	02628	ST135	00462	8910066690	Q010	177154089100	S03	20071020	0	0	0	0	0	13	
201604	02628	ST135	00462	8910066690	Q012	177154094200	S03	20040222	0	0	0	0	0	13	
201604	02628	ST135	00462	8910066690	Q013	177154121100	S02	20110731	0	0	0	0	0	13	
201604	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12	
201604	02628	ST135	00462	8910066690	R007	177154071003	S01	20110611	30	2360	1629	7480	0	09	
201604	02628	ST135	00461	8910066690	S002	177150103901	S05	20131217	0	0	0	0	0	12	
201604	02628	ST135	00461	8910066690	S014	177154066603	S03	20040407	0	0	0	0	0	12	
201604	02628	ST135	00461	8910066690	S015	177154068002	S03	20040418	0	0	0	0	0	12	
201604	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	30	1272	6087	19753	0	08	
201604	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12	
201604	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	30	651	789	3186	0	09	
201604	02628	ST135	00461	8910066690	W006	177154101700	S07	20100303	0	0	0	0	0	12	
201604	02628	ST135	00461	8910066690	W007	177154118202	S01	20150629	30	2696	2011	4127	0	08	
201604	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	30	1356	4446	3603	0	11	
201604	02628	ST135	00461	8910066690	W009	177154119401	S03	20130508	30	913	4306	15322	0	08	
201604	02628	ST135	00498	8910066690	X002	177154067503	S05	20081020	30	260	16430	96	0	11	
201604	02628	ST135	00462	8910066690	Z002	177154119700	S02	20140504	30	209	13544	5796	0	11	
201604	02628	ST135	00463	8910066690	AA001	177154126001	S01	20150821	25	5540	5169	1604	0	08	

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201604	02628	ST135	00462	8910066690	AA004	177154126401	S02	20151229	26	4892	18309	32	0	08	
201605	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	31	12067	7980	6034	0	08	
201605	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	31	12538	9483	2874	0	08	
201605	02628	ST135	00463	8910066690	P006	177150098202	S01	20150819	31	772	7258	573	0	08	
201605	02628	ST135	00463	8910066690	P007	177150099201	S01	20150422	31	8218	15799	5858	0	08	
201605	02628	ST135	00463	8910066690	P008	177150100202	S02	20160511	20	11533	6075	62	0	08	
201605	02628	ST135	00463	8910066690	P008	177150100202	S01	20150509	0	0	0	0	0	15	
201605	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	0	0	0	0	0	12	
201605	02628	ST135	00462	8910066690	Q008	177154069302	S04	20110805	0	0	0	0	0	13	
201605	02628	ST135	00462	8910066690	Q010	177154089100	S03	20071020	0	0	0	0	0	13	
201605	02628	ST135	00462	8910066690	Q012	177154094200	S03	20040222	0	0	0	0	0	13	
201605	02628	ST135	00462	8910066690	Q013	177154121100	S02	20110731	0	0	0	0	0	13	
201605	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12	
201605	02628	ST135	00462	8910066690	R007	177154071003	S01	20110611	28	2077	1307	6741	0	09	
201605	02628	ST135	00461	8910066690	S002	177150103901	S05	20131217	0	0	0	0	0	12	
201605	02628	ST135	00461	8910066690	S014	177154066603	S03	20040407	0	0	0	0	0	12	
201605	02628	ST135	00461	8910066690	S015	177154068002	S03	20040418	0	0	0	0	0	12	
201605	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	31	1329	4131	17531	0	08	
201605	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12	
201605	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	31	511	290	3335	0	09	
201605	02628	ST135	00461	8910066690	W006	177154101700	S07	20100303	0	0	0	0	0	12	
201605	02628	ST135	00461	8910066690	W007	177154118202	S01	20150629	31	1838	1469	5427	0	08	
201605	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	29	1252	3854	3416	0	11	
201605	02628	ST135	00461	8910066690	W009	177154119401	S03	20130508	23	685	2528	9069	0	08	
201605	02628	ST135	00498	8910066690	X002	177154067503	S05	20081020	31	165	11128	64	0	11	
201605	02628	ST135	00462	8910066690	Z002	177154119700	S02	20140504	31	229	12008	5959	0	11	
201605	02628	ST135	00463	8910066690	AA001	177154126001	S01	20150821	31	6117	4520	2036	0	08	
201605	02628	ST135	00462	8910066690	AA004	177154126401	S02	20151229	31	5568	26143	564	0	08	
201606	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	30	10958	7128	6293	0	08	
201606	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	30	11037	9107	3794	0	08	
201606	02628	ST135	00463	8910066690	P006	177150098202	S01	20150819	30	810	7705	525	0	08	
201606	02628	ST135	00463	8910066690	P007	177150099201	S01	20150422	30	7983	17809	4606	0	08	
201606	02628	ST135	00463	8910066690	P008	177150100202	S02	20160511	30	16625	8867	183	0	08	
201606	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	0	0	0	0	0	12	

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Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201606	02628	ST135	00462	8910066690	Q008	177154069302	S04	20110805	0	0	0	0	0	13	
201606	02628	ST135	00462	8910066690	Q010	177154089100	S03	20071020	0	0	0	0	0	13	
201606	02628	ST135	00462	8910066690	Q012	177154094200	S03	20040222	0	0	0	0	0	13	
201606	02628	ST135	00462	8910066690	Q013	177154121100	S02	20110731	0	0	0	0	0	13	
201606	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12	
201606	02628	ST135	00462	8910066690	R007	177154071003	S01	20110611	30	2379	1308	7178	0	09	
201606	02628	ST135	00461	8910066690	S002	177150103901	S05	20131217	0	0	0	0	0	12	
201606	02628	ST135	00461	8910066690	S014	177154066603	S03	20040407	0	0	0	0	0	12	
201606	02628	ST135	00461	8910066690	S015	177154068002	S03	20040418	0	0	0	0	0	12	
201606	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	30	1270	3565	16127	0	08	
201606	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12	
201606	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	30	614	216	3025	0	09	
201606	02628	ST135	00461	8910066690	W006	177154101700	S07	20100303	0	0	0	0	0	12	
201606	02628	ST135	00461	8910066690	W007	177154118202	S01	20150629	30	1607	1217	6076	0	08	
201606	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	30	1364	3456	3423	0	11	
201606	02628	ST135	00461	8910066690	W009	177154119401	S03	20130508	30	967	2980	9841	0	08	
201606	02628	ST135	00498	8910066690	X002	177154067503	S05	20081020	21	77	5346	34	0	11	
201606	02628	ST135	00462	8910066690	Z002	177154119700	S02	20140504	30	263	11596	6353	0	11	
201606	02628	ST135	00463	8910066690	AA001	177154126001	S01	20150821	30	5277	4098	3089	0	08	
201606	02628	ST135	00462	8910066690	AA004	177154126401	S02	20151229	30	4731	17975	955	0	08	
201607	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	31	11892	8720	6712	0	08	
201607	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	31	12226	11929	5634	0	08	
201607	02628	ST135	00463	8910066690	P006	177150098202	S01	20150819	31	866	6274	481	0	08	
201607	02628	ST135	00463	8910066690	P007	177150099201	S01	20150422	31	8688	12921	5449	0	08	
201607	02628	ST135	00463	8910066690	P008	177150100202	S02	20160511	31	19259	22674	114	0	08	
201607	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	0	0	0	0	0	12	
201607	02628	ST135	00462	8910066690	Q008	177154069302	S04	20110805	0	0	0	0	0	13	
201607	02628	ST135	00462	8910066690	Q010	177154089100	S03	20071020	12	108	9348	0	0	11	
201607	02628	ST135	00462	8910066690	Q012	177154094200	S03	20040222	0	0	0	0	0	13	
201607	02628	ST135	00462	8910066690	Q013	177154121100	S02	20110731	0	0	0	0	0	13	
201607	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12	
201607	02628	ST135	00462	8910066690	R007	177154071003	S01	20110611	26	1990	1239	5855	0	09	
201607	02628	ST135	00461	8910066690	S002	177150103901	S05	20131217	0	0	0	0	0	12	
201607	02628	ST135	00461	8910066690	S014	177154066603	S03	20040407	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201607	02628	ST135	00461	8910066690	S015	177154068002	S03	20040418	0	0	0	0	0	12	
201607	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	31	1266	4247	16120	0	08	
201607	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12	
201607	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	31	658	199	3238	0	09	
201607	02628	ST135	00461	8910066690	W006	177154101700	S07	20100303	0	0	0	0	0	12	
201607	02628	ST135	00461	8910066690	W007	177154118202	S01	20150629	30	1844	1403	5864	0	08	
201607	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	30	1463	4856	3562	0	11	
201607	02628	ST135	00461	8910066690	W009	177154119401	S03	20130508	31	1178	4617	10692	0	08	
201607	02628	ST135	00498	8910066690	X002	177154067503	S05	20081020	0	0	0	0	0	13	
201607	02628	ST135	00462	8910066690	Z002	177154119700	S02	20140504	13	103	5181	2282	0	11	
201607	02628	ST135	00463	8910066690	AA001	177154126001	S01	20150821	29	4789	3878	2469	0	08	
201607	02628	ST135	00462	8910066690	AA004	177154126401	S02	20151229	31	4541	16726	1087	0	08	
201608	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	2	766	669	469	0	08	
201608	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	2	949	1115	443	0	08	
201608	02628	ST135	00463	8910066690	P006	177150098202	S01	20150819	2	53	396	30	0	08	
201608	02628	ST135	00463	8910066690	P007	177150099201	S01	20150422	2	582	981	356	0	08	
201608	02628	ST135	00463	8910066690	P008	177150100202	S02	20160511	2	837	4522	4	0	08	
201608	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	0	0	0	0	0	12	
201608	02628	ST135	00462	8910066690	Q008	177154069302	S04	20110805	0	0	0	0	0	13	
201608	02628	ST135	00462	8910066690	Q010	177154089100	S03	20071020	2	20	2141	0	0	11	
201608	02628	ST135	00462	8910066690	Q012	177154094200	S03	20040222	0	0	0	0	0	13	
201608	02628	ST135	00462	8910066690	Q013	177154121100	S02	20110731	0	0	0	0	0	13	
201608	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12	
201608	02628	ST135	00462	8910066690	R007	177154071003	S01	20110611	0	0	0	0	0	13	
201608	02628	ST135	00461	8910066690	S002	177150103901	S05	20131217	0	0	0	0	0	12	
201608	02628	ST135	00461	8910066690	S014	177154066603	S03	20040407	0	0	0	0	0	12	
201608	02628	ST135	00461	8910066690	S015	177154068002	S03	20040418	0	0	0	0	0	12	
201608	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	3	118	364	1185	0	08	
201608	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12	
201608	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	2	30	31	190	0	09	
201608	02628	ST135	00461	8910066690	W006	177154101700	S07	20100303	0	0	0	0	0	12	
201608	02628	ST135	00461	8910066690	W007	177154118202	S01	20150629	2	132	119	409	0	08	
201608	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	2	89	344	238	0	11	
201608	02628	ST135	00461	8910066690	W009	177154119401	S03	20130508	2	71	332	692	0	08	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201608	02628	ST135	00498	8910066690	X002	177154067503	S05	20081020	0	0	0	0	0	13	
201608	02628	ST135	00462	8910066690	Z002	177154119700	S02	20140504	0	0	0	0	0	13	
201608	02628	ST135	00463	8910066690	AA001	177154126001	S01	20150821	5	253	1826	363	0	08	
201608	02628	ST135	00462	8910066690	AA004	177154126401	S02	20151229	6	344	7267	143	0	08	
201609	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	28	12702	10275	6502	0	08	
201609	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	28	12737	13640	5925	0	08	
201609	02628	ST135	00463	8910066690	P006	177150098202	S01	20150819	28	508	1039	291	0	08	
201609	02628	ST135	00463	8910066690	P007	177150099201	S01	20150422	28	8184	4325	4673	0	08	
201609	02628	ST135	00463	8910066690	P008	177150100202	S02	20160511	28	12997	44124	86	0	08	
201609	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	0	0	0	0	0	12	
201609	02628	ST135	00462	8910066690	Q008	177154069302	S04	20110805	0	0	0	0	0	13	
201609	02628	ST135	00462	8910066690	Q010	177154089100	S03	20071020	9	142	11709	734	0	11	
201609	02628	ST135	00462	8910066690	Q012	177154094200	S03	20040222	0	0	0	0	0	13	
201609	02628	ST135	00462	8910066690	Q013	177154121100	S02	20110731	0	0	0	0	0	13	
201609	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12	
201609	02628	ST135	00462	8910066690	R007	177154071003	S01	20110611	15	2596	6796	7768	0	11	
201609	02628	ST135	00461	8910066690	S002	177150103901	S05	20131217	0	0	0	0	0	12	
201609	02628	ST135	00461	8910066690	S014	177154066603	S03	20040407	0	0	0	0	0	12	
201609	02628	ST135	00461	8910066690	S015	177154068002	S03	20040418	0	0	0	0	0	12	
201609	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	23	961	4268	11313	0	08	
201609	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12	
201609	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	23	401	1770	2228	0	09	
201609	02628	ST135	00461	8910066690	W006	177154101700	S07	20100303	0	0	0	0	0	12	
201609	02628	ST135	00461	8910066690	W007	177154118202	S01	20150629	23	1793	3162	4988	0	08	
201609	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	23	671	3536	1650	0	11	
201609	02628	ST135	00461	8910066690	W009	177154119401	S03	20130508	23	730	3755	6342	0	08	
201609	02628	ST135	00498	8910066690	X002	177154067503	S05	20081020	1	5	451	2	0	11	
201609	02628	ST135	00462	8910066690	Z002	177154119700	S02	20140504	0	0	0	0	0	13	
201609	02628	ST135	00463	8910066690	AA001	177154126001	S01	20150821	30	4606	4809	4754	0	08	
201609	02628	ST135	00462	8910066690	AA004	177154126401	S02	20151229	30	4436	20222	1100	0	08	
201610	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	28	10659	7804	6643	0	08	
201610	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	28	11007	9010	5150	0	08	
201610	02628	ST135	00463	8910066690	P006	177150098202	S01	20150819	28	849	599	443	0	08	
201610	02628	ST135	00463	8910066690	P007	177150099201	S01	20150422	28	6609	1354	4475	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201610	02628	ST135	00463	8910066690	P008	177150100202	S02	20160511	28	5912	49149	45	0	08	
201610	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	0	0	0	0	0	12	
201610	02628	ST135	00462	8910066690	Q008	177154069302	S04	20110805	0	0	0	0	0	13	
201610	02628	ST135	00462	8910066690	Q010	177154089100	S03	20071020	2	8	545	44	0	11	
201610	02628	ST135	00462	8910066690	Q012	177154094200	S03	20040222	0	0	0	0	0	13	
201610	02628	ST135	00462	8910066690	Q013	177154121100	S02	20110731	0	0	0	0	0	13	
201610	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12	
201610	02628	ST135	00462	8910066690	R007	177154071003	S01	20110611	28	3104	3748	8510	0	11	
201610	02628	ST135	00461	8910066690	S002	177150103901	S05	20131217	0	0	0	0	0	12	
201610	02628	ST135	00461	8910066690	S014	177154066603	S03	20040407	0	0	0	0	0	12	
201610	02628	ST135	00461	8910066690	S015	177154068002	S03	20040418	0	0	0	0	0	12	
201610	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	27	1015	5222	11099	0	08	
201610	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12	
201610	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	27	203	2074	1075	0	09	
201610	02628	ST135	00461	8910066690	W006	177154101700	S07	20100303	0	0	0	0	0	12	
201610	02628	ST135	00461	8910066690	W007	177154118202	S01	20150629	27	1181	2288	4316	0	08	
201610	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	27	1100	3693	3045	0	11	
201610	02628	ST135	00461	8910066690	W009	177154119401	S03	20130508	27	717	2622	5430	0	08	
201610	02628	ST135	00498	8910066690	X002	177154067503	S05	20081020	9	394	12545	11	0	11	
201610	02628	ST135	00462	8910066690	Z002	177154119700	S02	20140504	0	0	0	0	0	13	
201610	02628	ST135	00463	8910066690	AA001	177154126001	S01	20150821	28	4454	3860	2901	0	08	
201610	02628	ST135	00462	8910066690	AA004	177154126401	S02	20151229	28	3764	13836	1019	0	08	
201611	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	30	10179	8104	9348	0	08	
201611	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	30	12138	9257	5973	0	08	
201611	02628	ST135	00463	8910066690	P006	177150098202	S01	20150819	30	996	1022	466	0	08	
201611	02628	ST135	00463	8910066690	P007	177150099201	S01	20150422	30	5276	603	3833	0	08	
201611	02628	ST135	00463	8910066690	P008	177150100202	S02	20160511	30	5421	52667	48	0	08	
201611	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	0	0	0	0	0	12	
201611	02628	ST135	00462	8910066690	Q008	177154069302	S04	20110805	0	0	0	0	0	13	
201611	02628	ST135	00462	8910066690	Q010	177154089100	S03	20071020	0	0	0	0	0	13	
201611	02628	ST135	00462	8910066690	Q012	177154094200	S03	20040222	0	0	0	0	0	13	
201611	02628	ST135	00462	8910066690	Q013	177154121100	S02	20110731	0	0	0	0	0	13	
201611	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12	
201611	02628	ST135	00462	8910066690	R007	177154071003	S01	20110611	30	2262	1648	6608	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201611	02628	ST135	00461	8910066690	S002	177150103901	S05	20131217	0	0	0	0	0	12	
201611	02628	ST135	00461	8910066690	S014	177154066603	S03	20040407	0	0	0	0	0	12	
201611	02628	ST135	00461	8910066690	S015	177154068002	S03	20040418	0	0	0	0	0	12	
201611	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	30	1161	4096	11648	0	08	
201611	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12	
201611	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	30	556	1585	4194	0	09	
201611	02628	ST135	00461	8910066690	W006	177154101700	S07	20100303	0	0	0	0	0	12	
201611	02628	ST135	00461	8910066690	W007	177154118202	S01	20150629	30	2148	1688	7048	0	08	
201611	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	29	1530	4481	3743	0	11	
201611	02628	ST135	00461	8910066690	W009	177154119401	S03	20130508	29	856	2087	8299	0	08	
201611	02628	ST135	00498	8910066690	X002	177154067503	S05	20081020	30	506	26781	52	0	11	
201611	02628	ST135	00462	8910066690	Z002	177154119700	S02	20140504	0	0	0	0	0	13	
201611	02628	ST135	00463	8910066690	AA001	177154126001	S01	20150821	30	4690	4142	3083	0	08	
201611	02628	ST135	00462	8910066690	AA004	177154126401	S02	20151229	30	4689	15158	1735	0	08	
201612	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	31	9864	11080	12604	0	08	
201612	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	31	12471	10814	9546	0	08	
201612	02628	ST135	00463	8910066690	P006	177150098202	S01	20150819	29	732	482	443	0	08	
201612	02628	ST135	00463	8910066690	P007	177150099201	S01	20150422	21	2622	263	2157	0	08	
201612	02628	ST135	00463	8910066690	P008	177150100202	S02	20160511	31	5229	69609	52	0	08	
201612	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	0	0	0	0	0	12	
201612	02628	ST135	00462	8910066690	Q008	177154069302	S04	20110805	0	0	0	0	0	13	
201612	02628	ST135	00462	8910066690	Q010	177154089100	S03	20071020	0	0	0	0	0	13	
201612	02628	ST135	00462	8910066690	Q012	177154094200	S03	20040222	0	0	0	0	0	13	
201612	02628	ST135	00462	8910066690	Q013	177154121100	S02	20110731	0	0	0	0	0	13	
201612	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12	
201612	02628	ST135	00462	8910066690	R007	177154071003	S01	20110611	21	1328	1468	4510	0	11	
201612	02628	ST135	00461	8910066690	S002	177150103901	S05	20131217	0	0	0	0	0	12	
201612	02628	ST135	00461	8910066690	S014	177154066603	S03	20040407	0	0	0	0	0	12	
201612	02628	ST135	00461	8910066690	S015	177154068002	S03	20040418	0	0	0	0	0	12	
201612	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	22	423	2618	6936	0	08	
201612	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12	
201612	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	31	684	1883	3520	0	09	
201612	02628	ST135	00461	8910066690	W006	177154101700	S07	20100303	0	0	0	0	0	12	
201612	02628	ST135	00461	8910066690	W007	177154118202	S01	20150629	31	1714	2528	7287	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201612	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	31	1300	4847	3523	0	11	
201612	02628	ST135	00461	8910066690	W009	177154119401	S03	20130508	31	822	3303	8924	0	08	
201612	02628	ST135	00498	8910066690	X002	177154067503	S05	20081020	4	28	5121	3	0	11	
201612	02628	ST135	00462	8910066690	Z002	177154119700	S02	20140504	0	0	0	0	0	13	
201612	02628	ST135	00463	8910066690	AA001	177154126001	S01	20150821	31	3993	5799	4470	0	08	
201612	02628	ST135	00462	8910066690	AA004	177154126401	S02	20151229	24	3437	13140	1797	0	08	
201601	02222	EI266	00810	8910086400	J001	177094147000	S01	20081125	28	0	136832	0	0	11	
201601	02222	EI266	00810	8910086400	J002	177094147200	S02	20100721	21	17	25506	5369	0	11	
201601	02222	EI266	00810	8910086400	J003	177094148900	D02	20081114	28	0	58223	0	0	11	
201601	02222	EI266	00810	8910086400	J003	177094148900	D01	20081114	28	22	45124	10845	0	11	
201602	02222	EI266	00810	8910086400	J001	177094147000	S01	20081125	29	0	134872	0	0	11	
201602	02222	EI266	00810	8910086400	J002	177094147200	S02	20100721	29	67	67111	13184	0	11	
201602	02222	EI266	00810	8910086400	J003	177094148900	D01	20081114	29	7	31918	8927	0	11	
201602	02222	EI266	00810	8910086400	J003	177094148900	D02	20081114	29	0	59659	0	0	11	
201603	02222	EI266	00810	8910086400	J001	177094147000	S01	20081125	31	33	149922	0	0	11	
201603	02222	EI266	00810	8910086400	J002	177094147200	S02	20100721	31	77	50224	14589	0	11	
201603	02222	EI266	00810	8910086400	J003	177094148900	D01	20081114	31	0	36847	8726	0	11	
201603	02222	EI266	00810	8910086400	J003	177094148900	D02	20081114	31	0	62601	0	0	11	
201604	02222	EI266	00810	8910086400	J001	177094147000	S01	20081125	26	138	119674	0	0	11	
201604	02222	EI266	00810	8910086400	J002	177094147200	S02	20100721	26	144	33601	12463	0	11	
201604	02222	EI266	00810	8910086400	J003	177094148900	D01	20081114	26	0	28543	7385	0	11	
201604	02222	EI266	00810	8910086400	J003	177094148900	D02	20081114	26	0	50550	0	0	11	
201605	02222	EI266	00810	8910086400	J001	177094147000	S01	20081125	31	52	144356	0	0	11	
201605	02222	EI266	00810	8910086400	J002	177094147200	S02	20100721	31	32	36759	17147	0	11	
201605	02222	EI266	00810	8910086400	J003	177094148900	D02	20081114	31	0	61487	0	0	11	
201605	02222	EI266	00810	8910086400	J003	177094148900	D01	20081114	31	0	34331	8780	0	11	
201606	02222	EI266	00810	8910086400	J001	177094147000	S01	20081125	30	57	133061	11	0	11	
201606	02222	EI266	00810	8910086400	J002	177094147200	S02	20100721	30	81	31469	15163	0	11	
201606	02222	EI266	00810	8910086400	J003	177094148900	D01	20081114	30	0	27748	7961	0	11	
201606	02222	EI266	00810	8910086400	J003	177094148900	D02	20081114	30	0	55790	0	0	11	
201607	02222	EI266	00810	8910086400	J001	177094147000	S01	20081125	31	52	138384	39	0	11	
201607	02222	EI266	00810	8910086400	J002	177094147200	S02	20100721	5	9	5184	2826	0	11	
201607	02222	EI266	00810	8910086400	J003	177094148900	D01	20081114	31	0	43106	12483	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201607	02222	EI266	00810	8910086400	J003	177094148900	D02	20081114	31	0	66467	0	0	11	
201608	02222	EI266	00810	8910086400	J001	177094147000	S01	20081125	31	38	146753	22	0	11	
201608	02222	EI266	00810	8910086400	J002	177094147200	S02	20100721	0	0	0	0	0	13	
201608	02222	EI266	00810	8910086400	J003	177094148900	D01	20081114	31	0	42253	12444	0	11	
201608	02222	EI266	00810	8910086400	J003	177094148900	D02	20081114	31	0	48566	0	0	11	
201609	02222	EI266	00810	8910086400	J001	177094147000	S01	20081125	30	29	138952	30	0	11	
201609	02222	EI266	00810	8910086400	J002	177094147200	S02	20100721	0	0	0	0	0	13	
201609	02222	EI266	00810	8910086400	J003	177094148900	D01	20081114	30	0	40325	12766	0	11	
201609	02222	EI266	00810	8910086400	J003	177094148900	D02	20081114	30	0	56524	31	0	11	
201610	02222	EI266	00810	8910086400	J001	177094147000	S01	20081125	31	20	153341	15	0	11	
201610	02222	EI266	00810	8910086400	J002	177094147200	S02	20100721	0	0	0	0	0	13	
201610	02222	EI266	00810	8910086400	J003	177094148900	D01	20081114	31	8	41014	13404	0	11	
201610	02222	EI266	00810	8910086400	J003	177094148900	D02	20081114	31	0	59187	27	0	11	
201611	02222	EI266	00810	8910086400	J001	177094147000	S01	20081125	30	21	154298	17	0	11	
201611	02222	EI266	00810	8910086400	J002	177094147200	S02	20100721	0	0	0	0	0	13	
201611	02222	EI266	00810	8910086400	J003	177094148900	D01	20081114	30	20	41080	12886	0	11	
201611	02222	EI266	00810	8910086400	J003	177094148900	D02	20081114	30	0	54731	0	0	11	
201612	02222	EI266	00810	8910086400	J001	177094147000	S01	20081125	31	0	165709	0	0	11	
201612	02222	EI266	00810	8910086400	J002	177094147200	S02	20100721	0	0	0	0	0	13	
201612	02222	EI266	00810	8910086400	J003	177094148900	D01	20081114	29	62	34284	11606	0	11	
201612	02222	EI266	00810	8910086400	J003	177094148900	D02	20081114	29	0	47098	0	0	11	
201601	02628	EI205	00809	8910086540	B001	177094130000	S02	20060413	31	3602	1906	242	0	08	
201601	02628	EI205	00809	8910086540	B002	177094132904	S01	20140825	0	0	0	0	0	12	
201601	02628	EI205	00809	8910086540	B003	177094142602	S01	20140717	31	12120	16665	444	0	08	
201601	02628	EI205	G00978	8910086540	B006	177094084901	S01	19900523	0	0	0	0	0	13	
201601	02628	EI205	00809	8910086540	C001	177094130700	S01	20011012	0	0	0	0	0	13	
201602	02628	EI205	00809	8910086540	B001	177094130000	S02	20060413	28	3037	2280	271	0	08	
201602	02628	EI205	00809	8910086540	B002	177094132904	S01	20140825	1	73	65	20	0	08	
201602	02628	EI205	00809	8910086540	B003	177094142602	S01	20140717	28	10863	14494	384	0	08	
201602	02628	EI205	G00978	8910086540	B006	177094084901	S01	19900523	0	0	0	0	0	13	
201602	02628	EI205	00809	8910086540	C001	177094130700	S01	20011012	0	0	0	0	0	13	
201603	02628	EI205	00809	8910086540	B001	177094130000	S02	20060413	31	3407	3975	301	0	08	
201603	02628	EI205	00809	8910086540	B002	177094132904	S01	20140825	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: 201601  
 End Date: 201612

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
201603	02628	EI205	00809	8910086540	B003	177094142602	S01	20140717	31	11450	14688	331	0	08
201603	02628	EI205	G00978	8910086540	B006	177094084901	S01	19900523	0	0	0	0	0	13
201603	02628	EI205	00809	8910086540	C001	177094130700	S01	20011012	0	0	0	0	0	13
201604	02628	EI205	00809	8910086540	B001	177094130000	S02	20060413	21	2367	2822	205	0	08
201604	02628	EI205	00809	8910086540	B002	177094132904	S01	20140825	0	0	0	0	0	12
201604	02628	EI205	00809	8910086540	B003	177094142602	S01	20140717	21	7732	9179	206	0	08
201604	02628	EI205	G00978	8910086540	B006	177094084901	S01	19900523	0	0	0	0	0	13
201604	02628	EI205	00809	8910086540	C001	177094130700	S01	20011012	0	0	0	0	0	13
201605	02628	EI205	00809	8910086540	B001	177094130000	S02	20060413	30	3440	5079	264	0	08
201605	02628	EI205	00809	8910086540	B002	177094132904	S01	20140825	0	0	0	0	0	12
201605	02628	EI205	00809	8910086540	B003	177094142602	S01	20140717	31	11943	9864	246	0	08
201605	02628	EI205	G00978	8910086540	B006	177094084901	S01	19900523	0	0	0	0	0	13
201605	02628	EI205	00809	8910086540	C001	177094130700	S01	20011012	0	0	0	0	0	13
201606	02628	EI205	00809	8910086540	B001	177094130000	S02	20060413	30	3260	6511	254	0	08
201606	02628	EI205	00809	8910086540	B002	177094132904	S01	20140825	0	0	0	0	0	12
201606	02628	EI205	00809	8910086540	B003	177094142602	S01	20140717	30	11587	11953	278	0	08
201606	02628	EI205	G00978	8910086540	B006	177094084901	S01	19900523	0	0	0	0	0	13
201606	02628	EI205	00809	8910086540	C001	177094130700	S01	20011012	0	0	0	0	0	13
201607	02628	EI205	00809	8910086540	B001	177094130000	S02	20060413	31	3415	6402	224	0	08
201607	02628	EI205	00809	8910086540	B002	177094132904	S01	20140825	0	0	0	0	0	12
201607	02628	EI205	00809	8910086540	B003	177094142602	S01	20140717	31	11328	13016	297	0	08
201607	02628	EI205	G00978	8910086540	B006	177094084901	S01	19900523	0	0	0	0	0	13
201607	02628	EI205	00809	8910086540	C001	177094130700	S01	20011012	0	0	0	0	0	13
201608	02628	EI205	00809	8910086540	B001	177094130000	S02	20060413	31	3246	6008	216	0	08
201608	02628	EI205	00809	8910086540	B002	177094132904	S01	20140825	0	0	0	0	0	12
201608	02628	EI205	00809	8910086540	B003	177094142602	S01	20140717	31	11154	12522	299	0	08
201608	02628	EI205	G00978	8910086540	B006	177094084901	S01	19900523	0	0	0	0	0	13
201608	02628	EI205	00809	8910086540	C001	177094130700	S01	20011012	0	0	0	0	0	13
201609	02628	EI205	00809	8910086540	B001	177094130000	S02	20060413	18	1659	2229	39	0	08
201609	02628	EI205	00809	8910086540	B002	177094132904	S01	20140825	1	37	19	0	0	08
201609	02628	EI205	00809	8910086540	B003	177094142602	S01	20140717	19	5396	4266	28	0	08
201609	02628	EI205	G00978	8910086540	B006	177094084901	S01	19900523	0	0	0	0	0	13
201609	02628	EI205	00809	8910086540	C001	177094130700	S01	20011012	0	0	0	0	0	13
201610	02628	EI205	00809	8910086540	B001	177094130000	S02	20060413	19	2221	2510	150	0	08

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

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

PRODUCTION  
 07-JUL-2022  
 PAGE: 484

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201610	02628	EI205	00809	8910086540	B002	177094132904	S01	20140825	0	0	0	0	0	12	
201610	02628	EI205	00809	8910086540	B003	177094142602	S01	20140717	19	6872	4053	120	0	08	
201610	02628	EI205	G00978	8910086540	B006	177094084901	S01	19900523	0	0	0	0	0	13	
201610	02628	EI205	00809	8910086540	C001	177094130700	S01	20011012	0	0	0	0	0	13	
201611	02628	EI205	00809	8910086540	B001	177094130000	S02	20060413	30	3392	5824	175	0	08	
201611	02628	EI205	00809	8910086540	B002	177094132904	S01	20140825	0	0	0	0	0	12	
201611	02628	EI205	00809	8910086540	B003	177094142602	S01	20140717	30	10849	5401	108	0	08	
201611	02628	EI205	G00978	8910086540	B006	177094084901	S01	19900523	0	0	0	0	0	13	
201611	02628	EI205	00809	8910086540	C001	177094130700	S01	20011012	0	0	0	0	0	13	
201612	02628	EI205	00809	8910086540	B001	177094130000	S02	20060413	30	3479	6881	98	0	08	
201612	02628	EI205	00809	8910086540	B002	177094132904	S01	20140825	0	0	0	0	0	12	
201612	02628	EI205	00809	8910086540	B003	177094142602	S01	20140717	30	10957	7417	152	0	08	
201612	02628	EI205	G00978	8910086540	B006	177094084901	S01	19900523	0	0	0	0	0	13	
201612	02628	EI205	00809	8910086540	C001	177094130700	S01	20011012	0	0	0	0	0	13	
201601	03295	SS246	G01030	8910087840	D005	177124014200	S03	20121209	0	0	0	0	0	12	
201601	03295	SS246	G01030	8910087840	D011	177124018500	S05	20030809	1	431	0	0	0	11	
201601	03295	SS246	G01029	8910087840	D020	177124022000	S08	20060203	0	0	0	0	0	13	
201601	03295	SS246	G01028	8910087840	F002	177124019702	S01	20000723	0	0	0	0	0	13	
201601	03295	SS246	G01028	8910087840	F014	177124022301	S01	19840531	0	0	0	0	0	13	
201601	03295	SS246	G01028	8910087840	F017	177124022901	S02	19830211	0	0	0	0	0	12	
201601	03295	SS246	G01028	8910087840	F018	177124023201	S04	20130619	0	0	0	0	0	13	
201601	03295	SS246	G01028	8910087840	F019	177124052500	S01	19941104	0	0	0	0	0	13	
201601	03295	SS246	G01029	8910087840	G001	177124049500	S01	19941121	0	0	0	0	0	13	
201602	03295	SS246	G01030	8910087840	D005	177124014200	S03	20121209	0	0	0	0	0	12	
201602	03295	SS246	G01030	8910087840	D011	177124018500	S05	20030809	0	0	0	0	0	13	
201602	03295	SS246	G01029	8910087840	D020	177124022000	S08	20060203	0	0	0	0	0	13	
201602	03295	SS246	G01028	8910087840	F002	177124019702	S01	20000723	0	0	0	0	0	13	
201602	03295	SS246	G01028	8910087840	F014	177124022301	S01	19840531	0	0	0	0	0	13	
201602	03295	SS246	G01028	8910087840	F017	177124022901	S02	19830211	0	0	0	0	0	12	
201602	03295	SS246	G01028	8910087840	F018	177124023201	S04	20130619	0	0	0	0	0	13	
201602	03295	SS246	G01028	8910087840	F019	177124052500	S01	19941104	0	0	0	0	0	13	
201602	03295	SS246	G01029	8910087840	G001	177124049500	S01	19941121	0	0	0	0	0	13	
201603	03295	SS246	G01030	8910087840	D005	177124014200	S03	20121209	0	0	0	0	0	12	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

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

PRODUCTION  
 07-JUL-2022  
 PAGE: 485

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201603	03295	SS246	G01030	8910087840	D011	177124018500	S05	20030809	0	0	0	0	0	13
201603	03295	SS246	G01029	8910087840	D020	177124022000	S08	20060203	0	0	0	0	0	13
201603	03295	SS246	G01028	8910087840	F002	177124019702	S01	20000723	0	0	0	0	0	13
201603	03295	SS246	G01028	8910087840	F014	177124022301	S01	19840531	0	0	0	0	0	13
201603	03295	SS246	G01028	8910087840	F017	177124022901	S02	19830211	0	0	0	0	0	12
201603	03295	SS246	G01028	8910087840	F018	177124023201	S04	20130619	0	0	0	0	0	13
201603	03295	SS246	G01028	8910087840	F019	177124052500	S01	19941104	0	0	0	0	0	13
201603	03295	SS246	G01029	8910087840	G001	177124049500	S01	19941121	0	0	0	0	0	13
201604	03295	SS246	G01030	8910087840	D005	177124014200	S03	20121209	0	0	0	0	0	12
201604	03295	SS246	G01030	8910087840	D011	177124018500	S05	20030809	0	0	0	0	0	13
201604	03295	SS246	G01029	8910087840	D020	177124022000	S08	20060203	0	0	0	0	0	13
201604	03295	SS246	G01028	8910087840	F002	177124019702	S01	20000723	0	0	0	0	0	13
201604	03295	SS246	G01028	8910087840	F014	177124022301	S01	19840531	0	0	0	0	0	13
201604	03295	SS246	G01028	8910087840	F017	177124022901	S02	19830211	0	0	0	0	0	12
201604	03295	SS246	G01028	8910087840	F018	177124023201	S04	20130619	0	0	0	0	0	13
201604	03295	SS246	G01028	8910087840	F019	177124052500	S01	19941104	0	0	0	0	0	13
201604	03295	SS246	G01029	8910087840	G001	177124049500	S01	19941121	0	0	0	0	0	13
201605	03295	SS246	G01030	8910087840	D005	177124014200	S03	20121209	0	0	0	0	0	12
201605	03295	SS246	G01030	8910087840	D011	177124018500	S05	20030809	21	0	17574	0	0	11
201605	03295	SS246	G01029	8910087840	D020	177124022000	S08	20060203	0	0	0	0	0	13
201605	03295	SS246	G01028	8910087840	F002	177124019702	S01	20000723	0	0	0	0	0	13
201605	03295	SS246	G01028	8910087840	F014	177124022301	S01	19840531	0	0	0	0	0	13
201605	03295	SS246	G01028	8910087840	F017	177124022901	S02	19830211	0	0	0	0	0	12
201605	03295	SS246	G01028	8910087840	F018	177124023201	S04	20130619	0	0	0	0	0	13
201605	03295	SS246	G01028	8910087840	F019	177124052500	S01	19941104	0	0	0	0	0	13
201605	03295	SS246	G01029	8910087840	G001	177124049500	S01	19941121	0	0	0	0	0	13
201606	03295	SS246	G01030	8910087840	D005	177124014200	S03	20121209	0	0	0	0	0	12
201606	03295	SS246	G01030	8910087840	D011	177124018500	S05	20030809	30	0	15913	0	0	11
201606	03295	SS246	G01029	8910087840	D020	177124022000	S08	20060203	0	0	0	0	0	13
201606	03295	SS246	G01028	8910087840	F002	177124019702	S01	20000723	0	0	0	0	0	13
201606	03295	SS246	G01028	8910087840	F014	177124022301	S01	19840531	0	0	0	0	0	13
201606	03295	SS246	G01028	8910087840	F017	177124022901	S02	19830211	0	0	0	0	0	12
201606	03295	SS246	G01028	8910087840	F018	177124023201	S04	20130619	0	0	0	0	0	15
201606	03295	SS246	G01028	8910087840	F018	177124023201	S05	20160613	0	0	0	0	0	13

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

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

PRODUCTION  
 07-JUL-2022  
 PAGE: 486

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
201606	03295	SS246	G01028	8910087840	F019	177124052500	S01	19941104	0	0	0	0	0	13
201606	03295	SS246	G01029	8910087840	G001	177124049500	S01	19941121	0	0	0	0	0	13
201607	03295	SS246	G01030	8910087840	D005	177124014200	S03	20121209	0	0	0	0	0	12
201607	03295	SS246	G01030	8910087840	D011	177124018500	S05	20030809	28	0	10596	0	0	11
201607	03295	SS246	G01029	8910087840	D020	177124022000	S08	20060203	0	0	0	0	0	13
201607	03295	SS246	G01028	8910087840	F002	177124019702	S01	20000723	0	0	0	0	0	13
201607	03295	SS246	G01028	8910087840	F014	177124022301	S01	19840531	0	0	0	0	0	13
201607	03295	SS246	G01028	8910087840	F017	177124022901	S02	19830211	0	0	0	0	0	12
201607	03295	SS246	G01028	8910087840	F018	177124023201	S05	20160613	0	0	0	0	0	13
201607	03295	SS246	G01028	8910087840	F019	177124052500	S01	19941104	0	0	0	0	0	13
201607	03295	SS246	G01029	8910087840	G001	177124049500	S01	19941121	0	0	0	0	0	13
201608	03295	SS246	G01030	8910087840	D005	177124014200	S03	20121209	29	5510	5403	0	0	08
201608	03295	SS246	G01030	8910087840	D011	177124018500	S05	20030809	31	0	18680	0	0	11
201608	03295	SS246	G01029	8910087840	D020	177124022000	S08	20060203	0	0	0	0	0	13
201608	03295	SS246	G01028	8910087840	F002	177124019702	S01	20000723	0	0	0	0	0	13
201608	03295	SS246	G01028	8910087840	F014	177124022301	S01	19840531	0	0	0	0	0	13
201608	03295	SS246	G01028	8910087840	F017	177124022901	S02	19830211	0	0	0	0	0	12
201608	03295	SS246	G01028	8910087840	F018	177124023201	S05	20160613	31	0	50149	0	0	11
201608	03295	SS246	G01028	8910087840	F019	177124052500	S01	19941104	0	0	0	0	0	13
201608	03295	SS246	G01029	8910087840	G001	177124049500	S01	19941121	0	0	0	0	0	13
201609	03295	SS246	G01030	8910087840	D005	177124014200	S03	20121209	30	4505	4760	586	0	08
201609	03295	SS246	G01030	8910087840	D011	177124018500	S05	20030809	30	0	18115	0	0	11
201609	03295	SS246	G01029	8910087840	D020	177124022000	S08	20060203	0	0	0	0	0	13
201609	03295	SS246	G01028	8910087840	F002	177124019702	S01	20000723	0	0	0	0	0	13
201609	03295	SS246	G01028	8910087840	F014	177124022301	S01	19840531	0	0	0	0	0	13
201609	03295	SS246	G01028	8910087840	F017	177124022901	S02	19830211	0	0	0	0	0	12
201609	03295	SS246	G01028	8910087840	F018	177124023201	S05	20160613	30	0	59411	0	0	11
201609	03295	SS246	G01028	8910087840	F019	177124052500	S01	19941104	0	0	0	0	0	13
201609	03295	SS246	G01029	8910087840	G001	177124049500	S01	19941121	0	0	0	0	0	13
201610	03295	SS246	G01030	8910087840	D005	177124014200	S03	20121209	30	4396	4713	2584	0	08
201610	03295	SS246	G01030	8910087840	D011	177124018500	S05	20030809	25	0	15031	0	0	11
201610	03295	SS246	G01029	8910087840	D020	177124022000	S08	20060203	0	0	0	0	0	13
201610	03295	SS246	G01028	8910087840	F002	177124019702	S01	20000723	0	0	0	0	0	13
201610	03295	SS246	G01028	8910087840	F014	177124022301	S01	19840531	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: 487

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201610	03295	SS246	G01028	8910087840	F017	177124022901	S02	19830211	0	0	0	0	0	12	
201610	03295	SS246	G01028	8910087840	F018	177124023201	S05	20160613	25	0	44446	0	0	11	
201610	03295	SS246	G01028	8910087840	F019	177124052500	S01	19941104	0	0	0	0	0	13	
201610	03295	SS246	G01029	8910087840	G001	177124049500	S01	19941121	0	0	0	0	0	13	
201611	03295	SS246	G01030	8910087840	D005	177124014200	S03	20121209	30	3802	5924	4244	0	08	
201611	03295	SS246	G01030	8910087840	D011	177124018500	S05	20030809	8	0	4719	0	0	11	
201611	03295	SS246	G01029	8910087840	D020	177124022000	S08	20060203	0	0	0	0	0	13	
201611	03295	SS246	G01028	8910087840	F002	177124019702	S01	20000723	0	0	0	0	0	13	
201611	03295	SS246	G01028	8910087840	F014	177124022301	S01	19840531	0	0	0	0	0	13	
201611	03295	SS246	G01028	8910087840	F017	177124022901	S02	19830211	0	0	0	0	0	12	
201611	03295	SS246	G01028	8910087840	F018	177124023201	S05	20160613	9	0	20318	0	0	11	
201611	03295	SS246	G01028	8910087840	F019	177124052500	S01	19941104	0	0	0	0	0	13	
201611	03295	SS246	G01029	8910087840	G001	177124049500	S01	19941121	0	0	0	0	0	13	
201612	03295	SS246	G01030	8910087840	D005	177124014200	S03	20121209	31	3966	4748	6884	0	08	
201612	03295	SS246	G01030	8910087840	D011	177124018500	S05	20030809	31	0	16033	0	0	11	
201612	03295	SS246	G01029	8910087840	D020	177124022000	S08	20060203	0	0	0	0	0	13	
201612	03295	SS246	G01028	8910087840	F002	177124019702	S01	20000723	0	0	0	0	0	13	
201612	03295	SS246	G01028	8910087840	F014	177124022301	S01	19840531	0	0	0	0	0	13	
201612	03295	SS246	G01028	8910087840	F017	177124022901	S02	19830211	0	0	0	0	0	12	
201612	03295	SS246	G01028	8910087840	F018	177124023201	S05	20160613	31	0	58638	0	0	11	
201612	03295	SS246	G01028	8910087840	F019	177124052500	S01	19941104	0	0	0	0	0	13	
201612	03295	SS246	G01029	8910087840	G001	177124049500	S01	19941121	0	0	0	0	0	13	
201601	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	31	6744	3610	35	0	11	
201601	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	31	1121	162	13812	0	09	
201602	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	29	5983	2497	32	0	11	
201602	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	29	1044	131	12972	0	09	
201603	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	31	5871	1533	31	0	11	
201603	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	31	1057	92	13733	0	09	
201604	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	30	5610	1236	29	0	11	
201604	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	30	1020	79	13130	0	09	
201605	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	31	5942	1396	31	0	11	
201605	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	31	1045	87	13594	0	09	
201606	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	30	5521	1578	29	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: 201601  
End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201606	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	30	934	143	12394	0	09	
201607	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	31	5991	1488	31	0	11	
201607	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	31	922	167	12245	0	09	
201608	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	31	5997	1264	30	0	11	
201608	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	31	974	133	11842	0	09	
201609	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	30	5051	721	29	0	11	
201609	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	30	827	88	11110	0	09	
201610	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	31	5522	898	30	0	11	
201610	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	31	821	157	13474	0	09	
201611	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	30	5765	676	30	0	11	
201611	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	30	836	125	12516	0	09	
201612	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	31	5706	434	31	0	11	
201612	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	31	824	94	12928	0	09	
201601	00078	EI231	G00980	8910088130	A001	177094124902	S03	20150705	0	0	0	0	0	13	
201601	00078	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13	
201601	00078	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13	
201601	00078	EI231	G00980	8910088130	A007	177094132800	S06	20130329	0	0	0	0	0	13	
201602	00078	EI231	G00980	8910088130	A001	177094124902	S03	20150705	0	0	0	0	0	13	
201602	00078	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13	
201602	00078	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13	
201602	00078	EI231	G00980	8910088130	A007	177094132800	S06	20130329	0	0	0	0	0	13	
201603	00078	EI231	G00980	8910088130	A001	177094124902	S04	20160325	0	0	0	0	0	13	
201603	00078	EI231	G00980	8910088130	A001	177094124902	S03	20150705	0	0	0	0	0	13	
201603	00078	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13	
201603	00078	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13	
201603	00078	EI231	G00980	8910088130	A007	177094132800	S06	20130329	0	0	0	0	0	13	
201604	00078	EI231	G00980	8910088130	A001	177094124902	S04	20160325	27	810	17127	0	0	11	
201604	00078	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13	
201604	00078	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13	
201604	00078	EI231	G00980	8910088130	A007	177094132800	S06	20130329	0	0	0	0	0	13	
201605	00078	EI231	G00980	8910088130	A001	177094124902	S04	20160325	29	141	39718	0	0	11	
201605	00078	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13	
201605	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201605	00078	EI231	G00980	8910088130	A007	177094132800	S06	20130329	0	0	0	0	0	13	
201606	00078	EI231	G00980	8910088130	A001	177094124902	S04	20160325	30	367	35788	0	0	11	
201606	00078	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13	
201606	00078	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13	
201606	00078	EI231	G00980	8910088130	A007	177094132800	S06	20130329	0	0	0	0	0	13	
201607	00078	EI231	G00980	8910088130	A001	177094124902	S04	20160325	11	0	9730	0	0	11	
201607	00078	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13	
201607	00078	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13	
201607	00078	EI231	G00980	8910088130	A007	177094132800	S06	20130329	0	0	0	0	0	13	
201608	00078	EI231	G00980	8910088130	A001	177094124902	S04	20160325	0	0	0	0	0	13	
201608	00078	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13	
201608	00078	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13	
201608	00078	EI231	G00980	8910088130	A007	177094132800	S06	20130329	0	0	0	0	0	13	
201609	00078	EI231	G00980	8910088130	A001	177094124902	S04	20160325	0	0	0	0	0	13	
201609	00078	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13	
201609	00078	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13	
201609	00078	EI231	G00980	8910088130	A007	177094132800	S06	20130329	0	0	0	0	0	13	
201610	00078	EI231	G00980	8910088130	A001	177094124902	S04	20160325	0	0	0	0	0	13	
201610	00078	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13	
201610	00078	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13	
201610	00078	EI231	G00980	8910088130	A007	177094132800	S06	20130329	0	0	0	0	0	13	
201611	02628	EI231	G00980	8910088130	A001	177094124902	S04	20160325	0	0	0	0	0	13	
201611	02628	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13	
201611	02628	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13	
201611	02628	EI231	G00980	8910088130	A007	177094132800	S06	20130329	0	0	0	0	0	13	
201612	02628	EI231	G00980	8910088130	A001	177094124902	S04	20160325	0	0	0	0	0	13	
201612	02628	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13	
201612	02628	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13	
201612	02628	EI231	G00980	8910088130	A007	177094132800	S06	20130329	0	0	0	0	0	13	
201601	00078	MP299	G01316	8910088500	A008	177240014901	S01	20101118	31	3262	1828	8238	0	09	
201601	00078	MP299	G01315	8910088500	A009	177240003801	D01	20110131	29	819	400	3585	0	09	
201601	00078	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	4	214	110	4368	0	09	
201601	00078	MP299	G01316	8910088500	A010	177240004301	S01	20101118	0	0	0	0	0	12	

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Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201601	00078	MP299	G01315	8910088500	A011	177240005201	S01	20100912	13	528	210	5252	0	09	
201601	00078	MP299	G01315	8910088500	A012	177240005001	S01	20110219	23	2715	1833	26489	0	09	
201601	00078	MP299	G01316	8910088500	A013	177240006303	S01	20110213	31	1476	824	2817	0	09	
201601	00078	MP299	G01316	8910088500	A014	177240001401	S01	19910224	0	0	0	0	0	12	
201601	00078	MP299	G01315	8910088500	A015	177240001101	S01	19831220	0	0	0	0	0	12	
201601	00078	MP299	G01317	8910088500	B001	177240000500	S03	19881114	0	0	0	0	0	12	
201601	00078	MP299	G01317	8910088500	B003	177240007501	S01	20010319	31	2481	1464	297	0	09	
201601	00078	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13	
201601	00078	MP299	G01316	8910088500	B005	177240010801	S02	20010823	0	0	0	0	0	12	
201601	00078	MP299	G01317	8910088500	B006	177240010302	S02	20030111	31	2203	1126	3086	0	09	
201601	00078	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12	
201601	00078	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04	
201601	00078	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12	
201601	00078	MP299	G01313	8910088500	C001	177250086500	S04	20021009	0	0	0	0	0	12	
201601	00078	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12	
201601	00078	MP299	G01313	8910088500	C003	177252003500	S04	20000803	0	0	0	0	0	12	
201601	00078	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12	
201601	00078	MP299	G01313	8910088500	C009	177252005900	S05	20000702	31	6612	2940	2001	0	09	
201601	00078	MP299	G01316	8910088500	C010	177252006500	S01	19870405	0	0	0	0	0	12	
201601	00078	MP299	G01316	8910088500	D002	177242006201	S01	20060506	29	14506	26713	1776	0	08	
201601	00078	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12	
201601	00078	MP299	G01316	8910088500	D004	177242006901	S01	20060525	0	0	0	0	0	12	
201601	00078	MP299	G01316	8910088500	D006	177242008001	S01	20060420	31	25707	11593	884	0	08	
201601	00078	MP299	G01316	8910088500	D007	177242008400	S02	19901205	31	743	11346	3273	0	09	
201601	00078	MP299	G01316	8910088500	D008	177242009201	S01	20130117	0	0	0	0	0	12	
201601	00078	MP299	G01316	8910088500	D009	177242009301	S01	20130214	31	1885	1229	61	0	09	
201601	00078	MP299	G01316	8910088500	D010	177242010002	S02	20021028	0	0	0	0	0	12	
201601	00078	MP299	G01316	8910088500	D011	177242010703	D02	20130301	0	0	0	0	0	12	
201601	00078	MP299	G01316	8910088500	D011	177242010703	D01	20130301	0	0	0	0	0	12	
201601	00078	MP299	G01316	8910088500	D012	177242011501	S01	20130204	0	0	0	0	0	13	
201601	00078	MP299	G01316	8910088500	D014	177242013600	S01	19910113	0	0	0	0	0	12	
201601	00078	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12	
201601	00078	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	31	6211	3607	8373	0	09	
201601	00078	MP299	G01316	8910088500	AA002	177244038001	S02	20121027	0	0	0	0	0	12	

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

Start Date: 201601  
 End Date: 201612

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
201601	00078	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	0	0	0	0	0	12
201601	00078	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	0	0	0	0	0	12
201601	00078	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
201601	00078	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	31	1531	826	9507	0	09
201601	00078	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	31	3791	1917	7743	0	09
201601	00078	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	28	1239	399	576	0	09
201601	00078	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	30	989	461	3262	0	09
201601	00078	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12
201601	00078	MP299	G01315	8910088500	AA009	177244080301	S02	20150405	31	7631	4421	1488	0	09
201601	00078	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	30	1628	858	4164	0	09
201601	00078	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	0	0	0	0	0	13
201601	00078	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	0	0	0	0	0	13
201601	00078	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	27	1182	616	1966	0	09
201601	00078	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	31	2253	1261	1543	0	09
201601	00078	MP299	G01317	8910088500	BA006	177244055201	S03	20050730	0	0	0	0	0	12
201601	00078	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	0	0	0	0	0	12
201601	00078	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12
201601	00078	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12
201601	00078	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12
201601	00078	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
201601	00078	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	13	408	237	4557	0	09
201601	00078	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	0	0	0	0	0	12
201601	00078	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	12
201601	00078	MP299	G01316	8910088500	BB004	177244066702	S01	20151012	31	530	116440	592	0	11
201601	00078	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
201601	00078	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	13	374	207	3704	0	11
201601	00078	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	31	5608	1946	35013	0	09
201601	00078	MP299	G01316	8910088500	BB008	177244068903	S01	20130912	30	562	314	149	0	09
201601	00078	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12
201601	00078	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	0	0	0	0	0	12
201601	00078	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	31	1066	527	395	0	09
201601	00078	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	31	784	14084	671	0	08
201601	00078	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	0	0	0	0	0	12
201601	00078	MP299	G01315	8910088500	DA002	177244032201	S01	20150422	31	3965	2230	902	0	09

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

Start Date: 201601  
 End Date: 201612

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
201601	00078	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	7	18	12	1292	0	09
201601	00078	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	7	12	107	1427	0	09
201601	00078	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	0	0	0	0	0	12
201601	00078	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	30	1367	862	4824	0	09
201601	00078	MP299	G01315	8910088500	DA007	177244035302	S01	20121016	0	0	0	0	0	12
201601	00078	MP299	G01315	8910088500	DA008	177244035202	S01	20150424	30	2203	1070	129	0	09
201601	00078	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	12
201601	00078	MP299	G01315	8910088500	DA010	177244085202	S01	20131216	31	3995	2109	5378	0	09
201601	00078	MP299	G01316	8910088500	DA011	177244085301	S01	20000529	0	0	0	0	0	12
201601	00078	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	30	1798	870	1989	0	09
201602	00078	MP299	G01316	8910088500	A008	177240014901	S01	20101118	29	2710	1272	6906	0	09
201602	00078	MP299	G01315	8910088500	A009	177240003801	D01	20110131	29	899	420	3921	0	09
201602	00078	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12
201602	00078	MP299	G01316	8910088500	A010	177240004301	S01	20101118	0	0	0	0	0	12
201602	00078	MP299	G01315	8910088500	A011	177240005201	S01	20100912	23	874	510	8606	0	09
201602	00078	MP299	G01315	8910088500	A012	177240005001	S01	20110219	26	2619	2033	25803	0	09
201602	00078	MP299	G01316	8910088500	A013	177240006303	S01	20110213	29	3011	2108	6115	0	09
201602	00078	MP299	G01316	8910088500	A014	177240001401	S01	19910224	0	0	0	0	0	12
201602	00078	MP299	G01317	8910088500	B001	177240000500	S03	19881114	0	0	0	0	0	12
201602	00078	MP299	G01317	8910088500	B003	177240007501	S01	20010319	29	3459	1982	323	0	09
201602	00078	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13
201602	00078	MP299	G01316	8910088500	B005	177240010801	S02	20010823	0	0	0	0	0	12
201602	00078	MP299	G01317	8910088500	B006	177240010302	S02	20030111	29	1816	1316	2451	0	09
201602	00078	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12
201602	00078	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04
201602	00078	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12
201602	00078	MP299	G01313	8910088500	C001	177250086500	S04	20021009	0	0	0	0	0	12
201602	00078	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12
201602	00078	MP299	G01313	8910088500	C003	177252003500	S04	20000803	0	0	0	0	0	12
201602	00078	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12
201602	00078	MP299	G01313	8910088500	C009	177252005900	S05	20000702	29	5576	3753	1533	0	09
201602	00078	MP299	G01316	8910088500	C010	177252006500	S01	19870405	0	0	0	0	0	12
201602	00078	MP299	G01316	8910088500	D002	177242006201	S01	20060506	23	9592	15316	1164	0	09
201602	00078	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12

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

Start Date: 201601  
 End Date: 201612

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
201602	00078	MP299	G01316	8910088500	D004	177242006901	S01	20060525	0	0	0	0	0	12
201602	00078	MP299	G01316	8910088500	D006	177242008001	S01	20060420	23	15176	9570	521	0	08
201602	00078	MP299	G01316	8910088500	D007	177242008400	S02	19901205	29	668	4887	2929	0	09
201602	00078	MP299	G01316	8910088500	D008	177242009201	S01	20130117	0	0	0	0	0	12
201602	00078	MP299	G01316	8910088500	D009	177242009301	S01	20130214	29	1801	1637	54	0	09
201602	00078	MP299	G01316	8910088500	D010	177242010002	S02	20021028	0	0	0	0	0	12
201602	00078	MP299	G01316	8910088500	D011	177242010703	D02	20130301	0	0	0	0	0	12
201602	00078	MP299	G01316	8910088500	D011	177242010703	D01	20130301	0	0	0	0	0	12
201602	00078	MP299	G01316	8910088500	D012	177242011501	S01	20130204	0	0	0	0	0	13
201602	00078	MP299	G01316	8910088500	D014	177242013600	S01	19910113	0	0	0	0	0	12
201602	00078	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12
201602	00078	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	29	5701	2853	7595	0	09
201602	00078	MP299	G01316	8910088500	AA002	177244038001	S02	20121027	0	0	0	0	0	12
201602	00078	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	0	0	0	0	0	12
201602	00078	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	0	0	0	0	0	12
201602	00078	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
201602	00078	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	29	1470	967	9002	0	09
201602	00078	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	29	2205	1575	4496	0	09
201602	00078	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	27	771	376	356	0	09
201602	00078	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	27	648	414	2149	0	09
201602	00078	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12
201602	00078	MP299	G01315	8910088500	AA009	177244080301	S02	20150405	29	6434	3274	1250	0	09
201602	00078	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	29	2161	1523	3593	0	09
201602	00078	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	0	0	0	0	0	13
201602	00078	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	0	0	0	0	0	13
201602	00078	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	29	1575	1428	2572	0	09
201602	00078	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	29	4017	2451	576	0	09
201602	00078	MP299	G01317	8910088500	BA006	177244055201	S03	20050730	0	0	0	0	0	12
201602	00078	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	0	0	0	0	0	12
201602	00078	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12
201602	00078	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12
201602	00078	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12
201602	00078	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
201602	00078	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	23	775	557	11903	0	09

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

Start Date: 201601  
 End Date: 201612

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
201602	00078	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	0	0	0	0	0	12
201602	00078	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	12
201602	00078	MP299	G01316	8910088500	BB004	177244066702	S01	20151012	27	399	76273	435	0	11
201602	00078	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
201602	00078	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	0	0	0	0	0	13
201602	00078	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	29	5125	1899	31784	0	09
201602	00078	MP299	G01316	8910088500	BB008	177244068903	S01	20130912	22	393	261	105	0	09
201602	00078	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12
201602	00078	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	0	0	0	0	0	12
201602	00078	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	29	839	536	280	0	09
201602	00078	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	27	1056	14547	911	0	08
201602	00078	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	0	0	0	0	0	12
201602	00078	MP299	G01315	8910088500	DA002	177244032201	S01	20150422	29	2847	1561	601	0	09
201602	00078	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	23	329	97	4133	0	09
201602	00078	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	23	1313	350	8133	0	09
201602	00078	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	0	0	0	0	0	12
201602	00078	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	29	1128	862	4947	0	09
201602	00078	MP299	G01315	8910088500	DA007	177244035302	S01	20121016	0	0	0	0	0	12
201602	00078	MP299	G01315	8910088500	DA008	177244035202	S01	20150424	29	2244	923	120	0	09
201602	00078	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	12
201602	00078	MP299	G01315	8910088500	DA010	177244085202	S01	20131216	29	3377	1385	4513	0	09
201602	00078	MP299	G01316	8910088500	DA011	177244085301	S01	20000529	0	0	0	0	0	12
201602	00078	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	28	1744	602	1918	0	09
201603	00078	MP299	G01316	8910088500	A008	177240014901	S01	20101118	22	2023	1025	6000	0	09
201603	00078	MP299	G01315	8910088500	A009	177240003801	D01	20110131	20	556	216	2548	0	09
201603	00078	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12
201603	00078	MP299	G01316	8910088500	A010	177240004301	S01	20101118	0	0	0	0	0	12
201603	00078	MP299	G01315	8910088500	A011	177240005201	S01	20100912	20	685	342	7088	0	09
201603	00078	MP299	G01315	8910088500	A012	177240005001	S01	20110219	22	2235	1620	23133	0	09
201603	00078	MP299	G01316	8910088500	A013	177240006303	S01	20110213	24	2214	2829	4794	0	09
201603	00078	MP299	G01316	8910088500	A014	177240001401	S01	19910224	0	0	0	0	0	12
201603	00078	MP299	G01317	8910088500	B001	177240000500	S03	19881114	0	0	0	0	0	12
201603	00078	MP299	G01317	8910088500	B003	177240007501	S01	20010319	31	3722	1832	345	0	09
201603	00078	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13

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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201603	00078	MP299	G01316	8910088500	B005	177240010801	S02	20010823	0	0	0	0	0	12
201603	00078	MP299	G01317	8910088500	B006	177240010302	S02	20030111	31	1770	1140	2485	0	09
201603	00078	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12
201603	00078	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04
201603	00078	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12
201603	00078	MP299	G01313	8910088500	C001	177250086500	S04	20021009	0	0	0	0	0	12
201603	00078	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12
201603	00078	MP299	G01313	8910088500	C003	177252003500	S04	20000803	0	0	0	0	0	12
201603	00078	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12
201603	00078	MP299	G01313	8910088500	C009	177252005900	S05	20000702	24	3840	2046	1101	0	09
201603	00078	MP299	G01316	8910088500	C010	177252006500	S01	19870405	0	0	0	0	0	12
201603	00078	MP299	G01316	8910088500	D002	177242006201	S01	20060506	30	12015	41114	1539	0	09
201603	00078	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12
201603	00078	MP299	G01316	8910088500	D004	177242006901	S01	20060525	0	0	0	0	0	12
201603	00078	MP299	G01316	8910088500	D006	177242008001	S01	20060420	26	13935	8142	491	0	08
201603	00078	MP299	G01316	8910088500	D007	177242008400	S02	19901205	31	747	1187	3429	0	09
201603	00078	MP299	G01316	8910088500	D008	177242009201	S01	20130117	0	0	0	0	0	12
201603	00078	MP299	G01316	8910088500	D009	177242009301	S01	20130214	31	1449	1366	58	0	09
201603	00078	MP299	G01316	8910088500	D010	177242010002	S02	20021028	0	0	0	0	0	12
201603	00078	MP299	G01316	8910088500	D011	177242010703	D01	20130301	0	0	0	0	0	12
201603	00078	MP299	G01316	8910088500	D011	177242010703	D02	20130301	0	0	0	0	0	12
201603	00078	MP299	G01316	8910088500	D012	177242011501	S01	20130204	0	0	0	0	0	13
201603	00078	MP299	G01316	8910088500	D014	177242013600	S01	19910113	0	0	0	0	0	12
201603	00078	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12
201603	00078	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	23	3902	2027	6499	0	09
201603	00078	MP299	G01316	8910088500	AA002	177244038001	S02	20121027	0	0	0	0	0	12
201603	00078	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	0	0	0	0	0	12
201603	00078	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	0	0	0	0	0	12
201603	00078	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
201603	00078	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	19	839	482	5423	0	09
201603	00078	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	24	1566	1030	3355	0	09
201603	00078	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	20	652	278	323	0	09
201603	00078	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	19	447	233	1542	0	09
201603	00078	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12

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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201603	00078	MP299	G01315	8910088500	AA009	177244080301	S02	20150405	24	4257	2021	1154	0	09
201603	00078	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	30	2019	1308	2491	0	09
201603	00078	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	0	0	0	0	0	13
201603	00078	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	0	0	0	0	0	13
201603	00078	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	30	1409	911	2419	0	09
201603	00078	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	30	4886	2675	0	0	09
201603	00078	MP299	G01317	8910088500	BA006	177244055201	S03	20050730	0	0	0	0	0	12
201603	00078	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	0	0	0	0	0	12
201603	00078	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12
201603	00078	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12
201603	00078	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12
201603	00078	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
201603	00078	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	24	690	407	11139	0	09
201603	00078	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	0	0	0	0	0	12
201603	00078	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	12
201603	00078	MP299	G01316	8910088500	BB004	177244066702	S01	20151012	30	330	84842	374	0	11
201603	00078	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
201603	00078	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	31	5415	1831	29259	0	09
201603	00078	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	0	0	0	0	0	13
201603	00078	MP299	G01316	8910088500	BB008	177244068903	S02	20160308	16	1218	659	0	0	09
201603	00078	MP299	G01316	8910088500	BB008	177244068903	S01	20130912	0	0	0	0	0	15
201603	00078	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12
201603	00078	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	0	0	0	0	0	12
201603	00078	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	20	439	195	157	0	09
201603	00078	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	0	0	0	0	0	12
201603	00078	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	0	0	0	0	0	12
201603	00078	MP299	G01315	8910088500	DA002	177244032201	S01	20150422	31	2708	816	731	0	09
201603	00078	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	18	372	57	4914	0	09
201603	00078	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	31	1232	346	8026	0	09
201603	00078	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	0	0	0	0	0	12
201603	00078	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	31	1139	728	5243	0	09
201603	00078	MP299	G01315	8910088500	DA007	177244035302	S01	20121016	0	0	0	0	0	12
201603	00078	MP299	G01315	8910088500	DA008	177244035202	S01	20150424	31	2516	843	299	0	09
201603	00078	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	12

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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201603	00078	MP299	G01315	8910088500	DA010	177244085202	S01	20131216	24	2384	795	3347	0	09
201603	00078	MP299	G01316	8910088500	DA011	177244085301	S01	20000529	0	0	0	0	0	12
201603	00078	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	20	948	263	1094	0	09
201604	00078	MP299	G01316	8910088500	A008	177240014901	S01	20101118	30	2811	1959	8476	0	09
201604	00078	MP299	G01315	8910088500	A009	177240003801	D01	20110131	19	511	199	2239	0	09
201604	00078	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12
201604	00078	MP299	G01316	8910088500	A010	177240004301	S01	20101118	0	0	0	0	0	12
201604	00078	MP299	G01315	8910088500	A011	177240005201	S01	20100912	28	922	561	9093	0	09
201604	00078	MP299	G01315	8910088500	A012	177240005001	S01	20110219	30	3510	1967	34617	0	09
201604	00078	MP299	G01316	8910088500	A013	177240006303	S01	20110213	21	343	2338	1711	0	09
201604	00078	MP299	G01316	8910088500	A014	177240001401	S01	19910224	0	0	0	0	0	12
201604	00078	MP299	G01317	8910088500	B001	177240000500	S03	19881114	0	0	0	0	0	12
201604	00078	MP299	G01317	8910088500	B003	177240007501	S01	20010319	30	1878	961	185	0	09
201604	00078	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13
201604	00078	MP299	G01316	8910088500	B005	177240010801	S02	20010823	0	0	0	0	0	12
201604	00078	MP299	G01317	8910088500	B006	177240010302	S02	20030111	30	1809	854	2410	0	09
201604	00078	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12
201604	00078	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04
201604	00078	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12
201604	00078	MP299	G01313	8910088500	C001	177250086500	S04	20021009	4	104	45	635	0	09
201604	00078	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12
201604	00078	MP299	G01313	8910088500	C003	177252003500	S04	20000803	0	0	0	0	0	12
201604	00078	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12
201604	00078	MP299	G01313	8910088500	C009	177252005900	S05	20000702	28	5297	2205	1140	0	09
201604	00078	MP299	G01316	8910088500	C010	177252006500	S01	19870405	0	0	0	0	0	12
201604	00078	MP299	G01316	8910088500	D002	177242006201	S01	20060506	29	18198	51501	2224	0	09
201604	00078	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12
201604	00078	MP299	G01316	8910088500	D004	177242006901	S01	20060525	0	0	0	0	0	12
201604	00078	MP299	G01316	8910088500	D006	177242008001	S01	20060420	29	18973	10311	641	0	08
201604	00078	MP299	G01316	8910088500	D007	177242008400	S02	19901205	29	656	606	2880	0	09
201604	00078	MP299	G01316	8910088500	D008	177242009201	S01	20130117	0	0	0	0	0	12
201604	00078	MP299	G01316	8910088500	D009	177242009301	S01	20130214	29	1627	945	56	0	09
201604	00078	MP299	G01316	8910088500	D010	177242010002	S02	20021028	0	0	0	0	0	12
201604	00078	MP299	G01316	8910088500	D011	177242010703	D02	20130301	0	0	0	0	0	12

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Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201604	00078	MP299	G01316	8910088500	D011	177242010703	D01	20130301	0	0	0	0	0	12	
201604	00078	MP299	G01316	8910088500	D012	177242011501	S01	20130204	0	0	0	0	0	13	
201604	00078	MP299	G01316	8910088500	D014	177242013600	S01	19910113	0	0	0	0	0	12	
201604	00078	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12	
201604	00078	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	30	4798	1951	9563	0	09	
201604	00078	MP299	G01316	8910088500	AA002	177244038001	S02	20121027	0	0	0	0	0	12	
201604	00078	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	0	0	0	0	0	12	
201604	00078	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	0	0	0	0	0	12	
201604	00078	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12	
201604	00078	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	26	1292	554	8026	0	09	
201604	00078	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	30	2009	1040	4088	0	09	
201604	00078	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	28	1226	693	586	0	09	
201604	00078	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	19	464	214	1540	0	09	
201604	00078	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12	
201604	00078	MP299	G01315	8910088500	AA009	177244080301	S02	20150405	30	4736	1919	2156	0	09	
201604	00078	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	30	1585	907	1864	0	09	
201604	00078	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	0	0	0	0	0	13	
201604	00078	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	0	0	0	0	0	13	
201604	00078	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	30	858	1211	1378	0	09	
201604	00078	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	30	2170	1156	1185	0	09	
201604	00078	MP299	G01317	8910088500	BA006	177244055201	S03	20050730	0	0	0	0	0	15	
201604	00078	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	0	0	0	0	0	12	
201604	00078	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12	
201604	00078	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12	
201604	00078	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12	
201604	00078	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12	
201604	00078	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	26	528	299	5840	0	09	
201604	00078	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	0	0	0	0	0	12	
201604	00078	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	12	
201604	00078	MP299	G01316	8910088500	BB004	177244066702	S01	20151012	27	323	69580	298	0	11	
201604	00078	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12	
201604	00078	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	30	5540	2162	31526	0	09	
201604	00078	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	0	0	0	0	0	13	
201604	00078	MP299	G01316	8910088500	BB008	177244068903	S02	20160308	27	1450	657	301	0	09	

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 MINERALS MANAGEMENT SERVICE  
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Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201604	00078	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12
201604	00078	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	0	0	0	0	0	12
201604	00078	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	30	776	353	253	0	09
201604	00078	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	0	0	0	0	0	12
201604	00078	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	11	3885	2481	2250	0	09
201604	00078	MP299	G01315	8910088500	DA002	177244032201	S01	20150422	29	2587	629	709	0	09
201604	00078	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	19	885	197	11147	0	09
201604	00078	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	26	872	209	5416	0	09
201604	00078	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	0	0	0	0	0	12
201604	00078	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	29	1102	583	4828	0	09
201604	00078	MP299	G01315	8910088500	DA007	177244035302	S01	20121016	0	0	0	0	0	12
201604	00078	MP299	G01315	8910088500	DA008	177244035202	S01	20150424	28	2390	687	293	0	09
201604	00078	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	12
201604	00078	MP299	G01315	8910088500	DA010	177244085202	S01	20131216	29	3162	851	4232	0	09
201604	00078	MP299	G01316	8910088500	DA011	177244085301	S01	20000529	0	0	0	0	0	12
201604	00078	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	23	1286	307	1416	0	09
201605	00078	MP299	G01316	8910088500	A008	177240014901	S01	20101118	28	3494	2151	8525	0	09
201605	00078	MP299	G01315	8910088500	A009	177240003801	D01	20110131	27	966	381	2877	0	09
201605	00078	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12
201605	00078	MP299	G01316	8910088500	A010	177240004301	S01	20101118	3	861	105	184	0	09
201605	00078	MP299	G01315	8910088500	A011	177240005201	S01	20100912	30	1025	610	9651	0	09
201605	00078	MP299	G01315	8910088500	A012	177240005001	S01	20110219	30	3549	2190	33433	0	09
201605	00078	MP299	G01316	8910088500	A013	177240006303	S01	20110213	30	1327	486	6327	0	09
201605	00078	MP299	G01316	8910088500	A014	177240001401	S01	19910224	0	0	0	0	0	12
201605	00078	MP299	G01317	8910088500	B001	177240000500	S03	19881114	0	0	0	0	0	12
201605	00078	MP299	G01317	8910088500	B003	177240007501	S01	20010319	30	2069	1120	193	0	09
201605	00078	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13
201605	00078	MP299	G01316	8910088500	B005	177240010801	S02	20010823	0	0	0	0	0	12
201605	00078	MP299	G01317	8910088500	B006	177240010302	S02	20030111	30	1660	978	2162	0	09
201605	00078	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12
201605	00078	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04
201605	00078	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12
201605	00078	MP299	G01313	8910088500	C001	177250086500	S04	20021009	29	765	355	4510	0	09
201605	00078	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12

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Field: ALL  
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 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201605	00078	MP299	G01313	8910088500	C003	177252003500	S04	20000803	0	0	0	0	0	12
201605	00078	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12
201605	00078	MP299	G01313	8910088500	C009	177252005900	S05	20000702	30	5184	2815	473	0	09
201605	00078	MP299	G01316	8910088500	C010	177252006500	S01	19870405	0	0	0	0	0	12
201605	00078	MP299	G01316	8910088500	D002	177242006201	S01	20060506	29	14661	22948	1701	0	09
201605	00078	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12
201605	00078	MP299	G01316	8910088500	D004	177242006901	S01	20060525	4	73	35	1456	0	09
201605	00078	MP299	G01316	8910088500	D006	177242008001	S01	20060420	29	17886	10052	580	0	08
201605	00078	MP299	G01316	8910088500	D007	177242008400	S02	19901205	29	710	441	2967	0	09
201605	00078	MP299	G01316	8910088500	D008	177242009201	S02	20160527	1	14	898	2	0	09
201605	00078	MP299	G01316	8910088500	D008	177242009201	S01	20130117	0	0	0	0	0	15
201605	00078	MP299	G01316	8910088500	D009	177242009301	S01	20130214	29	2206	1140	73	0	09
201605	00078	MP299	G01316	8910088500	D010	177242010002	S02	20021028	0	0	0	0	0	12
201605	00078	MP299	G01316	8910088500	D011	177242010703	D02	20130301	0	0	0	0	0	12
201605	00078	MP299	G01316	8910088500	D011	177242010703	D01	20130301	0	0	0	0	0	12
201605	00078	MP299	G01316	8910088500	D012	177242011501	S01	20130204	0	0	0	0	0	13
201605	00078	MP299	G01316	8910088500	D014	177242013600	S01	19910113	0	0	0	0	0	12
201605	00078	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12
201605	00078	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	30	5363	7140	9376	0	09
201605	00078	MP299	G01316	8910088500	AA002	177244038001	S02	20121027	0	0	0	0	0	12
201605	00078	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	0	0	0	0	0	12
201605	00078	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	0	0	0	0	0	12
201605	00078	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
201605	00078	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	28	1244	620	7386	0	09
201605	00078	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	27	2381	1360	4635	0	09
201605	00078	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	26	805	329	288	0	09
201605	00078	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	30	442	241	1381	0	09
201605	00078	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12
201605	00078	MP299	G01315	8910088500	AA009	177244080301	S02	20150405	27	4709	1886	2108	0	09
201605	00078	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	27	955	584	1088	0	09
201605	00078	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	0	0	0	0	0	13
201605	00078	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	0	0	0	0	0	13
201605	00078	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	27	949	527	1466	0	09
201605	00078	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	27	1861	825	1281	0	09

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Field: ALL  
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 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201605	00078	MP299	G01317	8910088500	BA006	177244055201	S04	20160502	10	950	422	2291	0	09
201605	00078	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	0	0	0	0	0	12
201605	00078	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12
201605	00078	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12
201605	00078	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12
201605	00078	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
201605	00078	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	30	862	376	9103	0	09
201605	00078	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	0	0	0	0	0	12
201605	00078	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	12
201605	00078	MP299	G01316	8910088500	BB004	177244066702	S01	20151012	31	449	72771	156	0	11
201605	00078	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
201605	00078	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	30	4877	2757	28914	0	09
201605	00078	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	0	0	0	0	0	13
201605	00078	MP299	G01316	8910088500	BB008	177244068903	S02	20160308	30	1084	482	485	0	09
201605	00078	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12
201605	00078	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	0	0	0	0	0	12
201605	00078	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	30	680	356	143	0	09
201605	00078	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	0	0	0	0	0	12
201605	00078	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	29	9903	4199	11653	0	09
201605	00078	MP299	G01315	8910088500	DA002	177244032201	S01	20150422	30	2346	570	613	0	09
201605	00078	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	30	1230	297	14789	0	09
201605	00078	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	8	226	44	1340	0	09
201605	00078	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	0	0	0	0	0	12
201605	00078	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	30	1162	670	4864	0	09
201605	00078	MP299	G01315	8910088500	DA007	177244035302	S01	20121016	0	0	0	0	0	12
201605	00078	MP299	G01315	8910088500	DA008	177244035202	S01	20150424	28	1713	596	194	0	09
201605	00078	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	12
201605	00078	MP299	G01315	8910088500	DA010	177244085202	S01	20131216	29	2477	804	3172	0	09
201605	00078	MP299	G01316	8910088500	DA011	177244085301	S01	20000529	0	0	0	0	0	12
201605	00078	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	29	907	249	953	0	09
201606	00078	MP299	G01316	8910088500	A008	177240014901	S01	20101118	27	2580	1772	10094	0	09
201606	00078	MP299	G01315	8910088500	A009	177240003801	D01	20110131	28	2097	726	3183	0	09
201606	00078	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12
201606	00078	MP299	G01316	8910088500	A010	177240004301	S01	20101118	19	6096	646	1278	0	09

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Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201606	00078	MP299	G01315	8910088500	A011	177240005201	S01	20100912	28	965	393	8891	0	09	
201606	00078	MP299	G01315	8910088500	A012	177240005001	S01	20110219	27	3682	1984	34012	0	09	
201606	00078	MP299	G01316	8910088500	A013	177240006303	S01	20110213	28	1674	550	7736	0	09	
201606	00078	MP299	G01316	8910088500	A014	177240001401	S01	19910224	19	1441	248	259	0	08	
201606	00078	MP299	G01317	8910088500	B001	177240000500	S03	19881114	0	0	0	0	0	12	
201606	00078	MP299	G01317	8910088500	B003	177240007501	S01	20010319	27	1587	812	130	0	09	
201606	00078	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13	
201606	00078	MP299	G01316	8910088500	B005	177240010801	S02	20010823	0	0	0	0	0	12	
201606	00078	MP299	G01317	8910088500	B006	177240010302	S02	20030111	27	1842	941	2299	0	09	
201606	00078	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12	
201606	00078	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04	
201606	00078	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12	
201606	00078	MP299	G01313	8910088500	C001	177250086500	S04	20021009	26	673	1011	3907	0	09	
201606	00078	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12	
201606	00078	MP299	G01313	8910088500	C003	177252003500	S04	20000803	4	442	217	0	0	09	
201606	00078	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12	
201606	00078	MP299	G01313	8910088500	C009	177252005900	S05	20000702	26	4820	2287	523	0	09	
201606	00078	MP299	G01316	8910088500	C010	177252006500	S01	19870405	0	0	0	0	0	12	
201606	00078	MP299	G01316	8910088500	D002	177242006201	S01	20060506	27	13261	26488	1505	0	09	
201606	00078	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12	
201606	00078	MP299	G01316	8910088500	D004	177242006901	S01	20060525	27	1573	406	7044	0	09	
201606	00078	MP299	G01316	8910088500	D006	177242008001	S01	20060420	27	17863	14862	573	0	08	
201606	00078	MP299	G01316	8910088500	D007	177242008400	S02	19901205	27	653	351	2683	0	09	
201606	00078	MP299	G01316	8910088500	D008	177242009201	S02	20160527	27	589	8063	86	0	09	
201606	00078	MP299	G01316	8910088500	D009	177242009301	S01	20130214	27	1931	2360	29	0	09	
201606	00078	MP299	G01316	8910088500	D010	177242010002	S02	20021028	18	592	136	0	0	09	
201606	00078	MP299	G01316	8910088500	D011	177242010703	D01	20130301	0	0	0	0	0	12	
201606	00078	MP299	G01316	8910088500	D011	177242010703	D02	20130301	0	0	0	0	0	12	
201606	00078	MP299	G01316	8910088500	D012	177242011501	S01	20130204	0	0	0	0	0	13	
201606	00078	MP299	G01316	8910088500	D014	177242013600	S01	19910113	0	0	0	0	0	12	
201606	00078	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12	
201606	00078	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	27	5595	3619	8286	0	09	
201606	00078	MP299	G01316	8910088500	AA002	177244038001	S02	20121027	0	0	0	0	0	12	
201606	00078	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	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: 201601  
 End Date: 201612

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
201606	00078	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	0	0	0	0	0	12
201606	00078	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
201606	00078	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	27	1207	540	7022	0	09
201606	00078	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	27	799	407	4913	0	09
201606	00078	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	27	710	238	27	0	09
201606	00078	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	27	882	392	803	0	09
201606	00078	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12
201606	00078	MP299	G01315	8910088500	AA009	177244080301	S02	20150405	27	1592	667	4468	0	09
201606	00078	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	27	2138	1149	2394	0	09
201606	00078	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	0	0	0	0	0	13
201606	00078	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	0	0	0	0	0	13
201606	00078	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	27	951	462	1429	0	09
201606	00078	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	27	1984	769	1342	0	09
201606	00078	MP299	G01317	8910088500	BA006	177244055201	S04	20160502	27	2029	1837	14076	0	09
201606	00078	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	0	0	0	0	0	12
201606	00078	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12
201606	00078	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12
201606	00078	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12
201606	00078	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
201606	00078	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	27	751	288	7770	0	09
201606	00078	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	0	0	0	0	0	12
201606	00078	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	12
201606	00078	MP299	G01316	8910088500	BB004	177244066702	S01	20151012	27	190	44844	200	0	11
201606	00078	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
201606	00078	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	27	3214	2692	29170	0	09
201606	00078	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	0	0	0	0	0	13
201606	00078	MP299	G01316	8910088500	BB008	177244068903	S02	20160308	27	890	351	393	0	09
201606	00078	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12
201606	00078	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	0	0	0	0	0	12
201606	00078	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	27	504	245	175	0	09
201606	00078	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	0	0	0	0	0	12
201606	00078	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	27	6589	2829	12429	0	09
201606	00078	MP299	G01315	8910088500	DA002	177244032201	S01	20150422	27	2307	491	591	0	09
201606	00078	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	27	803	209	9472	0	09

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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
201606	00078	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	0	0	0	0	0	12
201606	00078	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	0	0	0	0	0	12
201606	00078	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	27	1222	607	5017	0	09
201606	00078	MP299	G01315	8910088500	DA007	177244035302	S01	20121016	0	0	0	0	0	12
201606	00078	MP299	G01315	8910088500	DA008	177244035202	S01	20150424	27	2237	729	582	0	09
201606	00078	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	12
201606	00078	MP299	G01315	8910088500	DA010	177244085202	S01	20131216	27	3283	919	4119	0	09
201606	00078	MP299	G01316	8910088500	DA011	177244085301	S01	20000529	0	0	0	0	0	12
201606	00078	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	27	340	113	349	0	09
201607	00078	MP299	G01316	8910088500	A008	177240014901	S01	20101118	31	2337	1600	9775	0	09
201607	00078	MP299	G01315	8910088500	A009	177240003801	D01	20110131	31	1519	540	2712	0	09
201607	00078	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12
201607	00078	MP299	G01316	8910088500	A010	177240004301	S01	20101118	25	858	1050	148	0	09
201607	00078	MP299	G01315	8910088500	A011	177240005201	S01	20100912	31	947	393	8902	0	09
201607	00078	MP299	G01315	8910088500	A012	177240005001	S01	20110219	27	2875	1574	30887	0	09
201607	00078	MP299	G01316	8910088500	A013	177240006303	S01	20110213	31	1727	574	8021	0	09
201607	00078	MP299	G01316	8910088500	A014	177240001401	S01	19910224	29	4273	1781	815	0	09
201607	00078	MP299	G01317	8910088500	B001	177240000500	S03	19881114	0	0	0	0	0	12
201607	00078	MP299	G01317	8910088500	B003	177240007501	S01	20010319	31	1903	754	174	0	09
201607	00078	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13
201607	00078	MP299	G01316	8910088500	B005	177240010801	S02	20010823	0	0	0	0	0	12
201607	00078	MP299	G01317	8910088500	B006	177240010302	S02	20030111	30	1896	787	2422	0	09
201607	00078	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12
201607	00078	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04
201607	00078	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12
201607	00078	MP299	G01313	8910088500	C001	177250086500	S04	20021009	28	781	336	4622	0	09
201607	00078	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12
201607	00078	MP299	G01313	8910088500	C003	177252003500	S04	20000803	28	2384	1194	55	0	09
201607	00078	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12
201607	00078	MP299	G01313	8910088500	C009	177252005900	S05	20000702	30	5317	2566	701	0	09
201607	00078	MP299	G01316	8910088500	C010	177252006500	S01	19870405	18	5153	2483	1861	0	09
201607	00078	MP299	G01316	8910088500	D002	177242006201	S01	20060506	27	12000	20952	1396	0	09
201607	00078	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12
201607	00078	MP299	G01316	8910088500	D004	177242006901	S01	20060525	22	1034	269	5281	0	09

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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
201607	00078	MP299	G01316	8910088500	D006	177242008001	S01	20060420	28	17744	7858	577	0	08
201607	00078	MP299	G01316	8910088500	D007	177242008400	S02	19901205	24	554	289	2320	0	09
201607	00078	MP299	G01316	8910088500	D008	177242009201	S02	20160527	25	547	1016	78	0	09
201607	00078	MP299	G01316	8910088500	D009	177242009301	S01	20130214	28	1631	752	48	0	09
201607	00078	MP299	G01316	8910088500	D010	177242010002	S02	20021028	24	1205	14465	54	0	09
201607	00078	MP299	G01316	8910088500	D011	177242010703	D01	20130301	0	0	0	0	0	12
201607	00078	MP299	G01316	8910088500	D011	177242010703	D02	20130301	0	0	0	0	0	12
201607	00078	MP299	G01316	8910088500	D012	177242011501	S01	20130204	0	0	0	0	0	13
201607	00078	MP299	G01316	8910088500	D014	177242013600	S01	19910113	0	0	0	0	0	12
201607	00078	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12
201607	00078	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	31	5829	2054	9139	0	09
201607	00078	MP299	G01316	8910088500	AA002	177244038001	S02	20121027	0	0	0	0	0	12
201607	00078	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	0	0	0	0	0	12
201607	00078	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	0	0	0	0	0	12
201607	00078	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
201607	00078	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	31	1235	561	7320	0	09
201607	00078	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	31	690	358	5299	0	09
201607	00078	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	31	989	335	26	0	09
201607	00078	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	31	1384	604	1231	0	09
201607	00078	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12
201607	00078	MP299	G01315	8910088500	AA009	177244080301	S02	20150405	31	1607	568	6718	0	09
201607	00078	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	30	1880	1030	2186	0	09
201607	00078	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	0	0	0	0	0	13
201607	00078	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	0	0	0	0	0	13
201607	00078	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	30	1073	540	1674	0	09
201607	00078	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	30	1575	619	1096	0	09
201607	00078	MP299	G01317	8910088500	BA006	177244055201	S04	20160502	30	1455	1243	11113	0	09
201607	00078	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	0	0	0	0	0	12
201607	00078	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12
201607	00078	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12
201607	00078	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12
201607	00078	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
201607	00078	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	27	592	227	6272	0	09
201607	00078	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	0	0	0	0	0	12

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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
201607	00078	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	12
201607	00078	MP299	G01316	8910088500	BB004	177244066702	S01	20151012	26	151	37184	156	0	11
201607	00078	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
201607	00078	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	26	2756	1970	25972	0	09
201607	00078	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	0	0	0	0	0	13
201607	00078	MP299	G01316	8910088500	BB008	177244068903	S02	20160308	28	870	339	381	0	09
201607	00078	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12
201607	00078	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	0	0	0	0	0	12
201607	00078	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	24	492	240	167	0	09
201607	00078	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	0	0	0	0	0	12
201607	00078	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	20	3063	1335	3204	0	09
201607	00078	MP299	G01315	8910088500	DA002	177244032201	S01	20150422	27	2039	452	539	0	09
201607	00078	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	29	764	195	9184	0	09
201607	00078	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	0	0	0	0	0	12
201607	00078	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	0	0	0	0	0	12
201607	00078	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	29	902	459	3771	0	09
201607	00078	MP299	G01315	8910088500	DA007	177244035302	S01	20121016	0	0	0	0	0	12
201607	00078	MP299	G01315	8910088500	DA008	177244035202	S01	20150424	28	1910	581	501	0	09
201607	00078	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	12
201607	00078	MP299	G01315	8910088500	DA010	177244085202	S01	20131216	23	2127	600	2741	0	09
201607	00078	MP299	G01316	8910088500	DA011	177244085301	S01	20000529	0	0	0	0	0	12
201607	00078	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	28	281	95	297	0	09
201608	00078	MP299	G01316	8910088500	A008	177240014901	S01	20101118	31	1847	731	7773	0	09
201608	00078	MP299	G01315	8910088500	A009	177240003801	D01	20110131	31	1099	317	2571	0	09
201608	00078	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12
201608	00078	MP299	G01316	8910088500	A010	177240004301	S01	20101118	30	226	2526	3	0	09
201608	00078	MP299	G01315	8910088500	A011	177240005201	S01	20100912	31	980	339	9278	0	09
201608	00078	MP299	G01315	8910088500	A012	177240005001	S01	20110219	31	2542	1149	35498	0	09
201608	00078	MP299	G01316	8910088500	A013	177240006303	S01	20110213	31	1614	437	7232	0	09
201608	00078	MP299	G01316	8910088500	A014	177240001401	S01	19910224	31	4492	1878	1097	0	09
201608	00078	MP299	G01317	8910088500	B001	177240000500	S03	19881114	0	0	0	0	0	12
201608	00078	MP299	G01317	8910088500	B003	177240007501	S01	20010319	31	1863	752	204	0	09
201608	00078	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13
201608	00078	MP299	G01316	8910088500	B005	177240010801	S02	20010823	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
201608	00078	MP299	G01317	8910088500	B006	177240010302	S02	20030111	31	2463	1073	3164	0	09
201608	00078	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12
201608	00078	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04
201608	00078	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12
201608	00078	MP299	G01313	8910088500	C001	177250086500	S04	20021009	30	783	277	4620	0	09
201608	00078	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12
201608	00078	MP299	G01313	8910088500	C003	177252003500	S04	20000803	30	2082	869	40	0	09
201608	00078	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12
201608	00078	MP299	G01313	8910088500	C009	177252005900	S05	20000702	30	5696	2283	820	0	09
201608	00078	MP299	G01316	8910088500	C010	177252006500	S01	19870405	30	1478	580	575	0	09
201608	00078	MP299	G01316	8910088500	D002	177242006201	S01	20060506	26	14864	18955	1736	0	09
201608	00078	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12
201608	00078	MP299	G01316	8910088500	D004	177242006901	S01	20060525	26	1329	299	6991	0	09
201608	00078	MP299	G01316	8910088500	D006	177242008001	S01	20060420	25	16592	14736	541	0	08
201608	00078	MP299	G01316	8910088500	D007	177242008400	S02	19901205	26	896	393	3769	0	09
201608	00078	MP299	G01316	8910088500	D008	177242009201	S02	20160527	26	451	1354	61	0	09
201608	00078	MP299	G01316	8910088500	D009	177242009301	S01	20130214	26	1297	503	49	0	09
201608	00078	MP299	G01316	8910088500	D010	177242010002	S02	20021028	26	1293	11572	69	0	09
201608	00078	MP299	G01316	8910088500	D011	177242010703	D01	20130301	0	0	0	0	0	12
201608	00078	MP299	G01316	8910088500	D011	177242010703	D02	20130301	0	0	0	0	0	12
201608	00078	MP299	G01316	8910088500	D012	177242011501	S01	20130204	0	0	0	0	0	13
201608	00078	MP299	G01316	8910088500	D014	177242013600	S01	19910113	0	0	0	0	0	12
201608	00078	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12
201608	00078	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	31	4835	1414	7624	0	09
201608	00078	MP299	G01316	8910088500	AA002	177244038001	S02	20121027	0	0	0	0	0	12
201608	00078	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	0	0	0	0	0	12
201608	00078	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	0	0	0	0	0	12
201608	00078	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
201608	00078	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	31	1731	661	8821	0	09
201608	00078	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	29	683	283	5258	0	09
201608	00078	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	29	836	242	567	0	09
201608	00078	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	31	1323	480	1195	0	09
201608	00078	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12
201608	00078	MP299	G01315	8910088500	AA009	177244080301	S02	20150405	31	1506	436	6333	0	09

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

Start Date: 201601  
 End Date: 201612

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
201608	00078	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	31	1052	472	1348	0	09
201608	00078	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	0	0	0	0	0	13
201608	00078	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	0	0	0	0	0	13
201608	00078	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	31	742	315	1176	0	09
201608	00078	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	31	1720	558	1204	0	09
201608	00078	MP299	G01317	8910088500	BA006	177244055201	S04	20160502	31	1012	801	7713	0	09
201608	00078	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	0	0	0	0	0	12
201608	00078	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12
201608	00078	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12
201608	00078	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12
201608	00078	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
201608	00078	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	31	607	188	6468	0	09
201608	00078	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	0	0	0	0	0	12
201608	00078	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	12
201608	00078	MP299	G01316	8910088500	BB004	177244066702	S01	20151012	31	232	46377	241	0	11
201608	00078	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
201608	00078	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	30	3470	1849	32831	0	09
201608	00078	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	0	0	0	0	0	13
201608	00078	MP299	G01316	8910088500	BB008	177244068903	S02	20160308	31	975	313	436	0	09
201608	00078	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12
201608	00078	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	7	599	271	1897	0	09
201608	00078	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	31	613	249	221	0	09
201608	00078	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	0	0	0	0	0	12
201608	00078	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	18	3526	1285	3711	0	09
201608	00078	MP299	G01315	8910088500	DA002	177244032201	S01	20150422	31	2760	496	729	0	09
201608	00078	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	31	1284	3334	15525	0	09
201608	00078	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	0	0	0	0	0	12
201608	00078	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	0	0	0	0	0	12
201608	00078	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	28	858	357	3602	0	09
201608	00078	MP299	G01315	8910088500	DA007	177244035302	S01	20121016	0	0	0	0	0	12
201608	00078	MP299	G01315	8910088500	DA008	177244035202	S01	20150424	31	2809	578	734	0	09
201608	00078	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	12
201608	00078	MP299	G01315	8910088500	DA010	177244085202	S01	20131216	31	5070	1206	6511	0	09
201608	00078	MP299	G01316	8910088500	DA011	177244085301	S01	20000529	0	0	0	0	0	12

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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201608	00078	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	31	1383	274	808	0	09
201609	00078	MP299	G01316	8910088500	A008	177240014901	S01	20101118	30	1434	1133	5973	0	09
201609	00078	MP299	G01315	8910088500	A009	177240003801	D01	20110131	30	1004	361	2397	0	09
201609	00078	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12
201609	00078	MP299	G01316	8910088500	A010	177240004301	S01	20101118	24	172	3803	0	0	09
201609	00078	MP299	G01315	8910088500	A011	177240005201	S01	20100912	30	972	467	9105	0	09
201609	00078	MP299	G01315	8910088500	A012	177240005001	S01	20110219	30	2659	1909	36805	0	09
201609	00078	MP299	G01316	8910088500	A013	177240006303	S01	20110213	30	1330	1581	5661	0	09
201609	00078	MP299	G01316	8910088500	A014	177240001401	S01	19910224	30	3595	2794	1450	0	09
201609	00078	MP299	G01317	8910088500	B001	177240000500	S03	19881114	0	0	0	0	0	12
201609	00078	MP299	G01317	8910088500	B003	177240007501	S01	20010319	30	1823	1143	210	0	09
201609	00078	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13
201609	00078	MP299	G01316	8910088500	B005	177240010801	S02	20010823	0	0	0	0	0	12
201609	00078	MP299	G01317	8910088500	B006	177240010302	S02	20030111	30	2588	1801	3295	0	09
201609	00078	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12
201609	00078	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04
201609	00078	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12
201609	00078	MP299	G01313	8910088500	C001	177250086500	S04	20021009	30	916	400	6172	0	09
201609	00078	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12
201609	00078	MP299	G01313	8910088500	C003	177252003500	S04	20000803	30	1112	950	0	0	09
201609	00078	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12
201609	00078	MP299	G01313	8910088500	C009	177252005900	S05	20000702	30	5453	3610	1165	0	09
201609	00078	MP299	G01316	8910088500	C010	177252006500	S01	19870405	30	649	254	386	0	09
201609	00078	MP299	G01316	8910088500	D002	177242006201	S01	20060506	30	20857	58778	2419	0	09
201609	00078	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12
201609	00078	MP299	G01316	8910088500	D004	177242006901	S01	20060525	30	1584	534	9341	0	09
201609	00078	MP299	G01316	8910088500	D006	177242008001	S01	20060420	30	25522	30235	231	0	08
201609	00078	MP299	G01316	8910088500	D007	177242008400	S02	19901205	30	989	642	4124	0	09
201609	00078	MP299	G01316	8910088500	D008	177242009201	S02	20160527	25	521	3967	72	0	09
201609	00078	MP299	G01316	8910088500	D009	177242009301	S01	20130214	30	1123	616	32	0	09
201609	00078	MP299	G01316	8910088500	D010	177242010002	S02	20021028	30	2311	3756	122	0	09
201609	00078	MP299	G01316	8910088500	D011	177242010703	D01	20130301	0	0	0	0	0	12
201609	00078	MP299	G01316	8910088500	D011	177242010703	D02	20130301	0	0	0	0	0	12
201609	00078	MP299	G01316	8910088500	D012	177242011501	S01	20130204	0	0	0	0	0	15

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 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201609	00078	MP299	G01316	8910088500	D014	177242013600	S01	19910113	0	0	0	0	0	12
201609	00078	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12
201609	00078	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	30	5230	2528	7723	0	09
201609	00078	MP299	G01316	8910088500	AA002	177244038001	S02	20121027	0	0	0	0	0	12
201609	00078	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	0	0	0	0	0	12
201609	00078	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	0	0	0	0	0	12
201609	00078	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
201609	00078	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	30	1366	744	8048	0	09
201609	00078	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	30	732	452	5597	0	09
201609	00078	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	30	489	185	436	0	09
201609	00078	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	30	1295	746	1148	0	09
201609	00078	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12
201609	00078	MP299	G01315	8910088500	AA009	177244080301	S02	20150405	30	1479	601	6166	0	09
201609	00078	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	30	668	1462	1449	0	09
201609	00078	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	0	0	0	0	0	13
201609	00078	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	0	0	0	0	0	13
201609	00078	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	30	1097	689	1724	0	09
201609	00078	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	30	1666	973	1161	0	09
201609	00078	MP299	G01317	8910088500	BA006	177244055201	S04	20160502	30	1472	1394	7541	0	09
201609	00078	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	0	0	0	0	0	12
201609	00078	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12
201609	00078	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12
201609	00078	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12
201609	00078	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
201609	00078	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	30	569	271	7878	0	09
201609	00078	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	16	930	674	3286	0	09
201609	00078	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	12
201609	00078	MP299	G01316	8910088500	BB004	177244066702	S01	20151012	30	266	60630	118	0	11
201609	00078	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
201609	00078	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	0	0	0	0	0	13
201609	00078	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	30	1773	1198	28497	0	09
201609	00078	MP299	G01316	8910088500	BB008	177244068903	S02	20160308	30	587	320	604	0	09
201609	00078	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12
201609	00078	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	30	1677	1225	11135	0	09

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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
201609	00078	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	30	562	307	194	0	09
201609	00078	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	0	0	0	0	0	12
201609	00078	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	30	5747	3526	5991	0	09
201609	00078	MP299	G01315	8910088500	DA002	177244032201	S01	20150422	30	2453	680	650	0	09
201609	00078	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	30	1268	225	15186	0	09
201609	00078	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	0	0	0	0	0	12
201609	00078	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	0	0	0	0	0	12
201609	00078	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	30	864	540	3593	0	09
201609	00078	MP299	G01315	8910088500	DA007	177244035302	S01	20121016	0	0	0	0	0	12
201609	00078	MP299	G01315	8910088500	DA008	177244035202	S01	20150424	30	2266	894	596	0	09
201609	00078	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	12
201609	00078	MP299	G01315	8910088500	DA010	177244085202	S01	20131216	30	3481	1309	4448	0	09
201609	00078	MP299	G01316	8910088500	DA011	177244085301	S01	20000529	0	0	0	0	0	12
201609	00078	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	30	1035	264	1079	0	09
201610	00078	MP299	G01316	8910088500	A008	177240014901	S01	20101118	31	899	647	3868	0	09
201610	00078	MP299	G01315	8910088500	A009	177240003801	D01	20110131	31	709	448	1789	0	09
201610	00078	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12
201610	00078	MP299	G01316	8910088500	A010	177240004301	S01	20101118	0	0	0	0	0	12
201610	00078	MP299	G01315	8910088500	A011	177240005201	S01	20100912	31	1141	646	11027	0	09
201610	00078	MP299	G01315	8910088500	A012	177240005001	S01	20110219	31	2034	1624	41521	0	09
201610	00078	MP299	G01316	8910088500	A013	177240006303	S01	20110213	31	839	501	3932	0	09
201610	00078	MP299	G01316	8910088500	A014	177240001401	S01	19910224	31	3301	3741	2000	0	09
201610	00078	MP299	G01317	8910088500	B001	177240000500	S03	19881114	0	0	0	0	0	12
201610	00078	MP299	G01317	8910088500	B003	177240007501	S01	20010319	31	1836	1189	216	0	09
201610	00078	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13
201610	00078	MP299	G01316	8910088500	B005	177240010801	S02	20010823	0	0	0	0	0	12
201610	00078	MP299	G01317	8910088500	B006	177240010302	S02	20030111	31	2581	1835	3389	0	09
201610	00078	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12
201610	00078	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04
201610	00078	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12
201610	00078	MP299	G01313	8910088500	C001	177250086500	S04	20021009	31	1756	986	4934	0	09
201610	00078	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12
201610	00078	MP299	G01313	8910088500	C003	177252003500	S04	20000803	31	802	1010	70	0	09
201610	00078	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12

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 End Lease:  
 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201610	00078	MP299	G01313	8910088500	C009	177252005900	S05	20000702	31	6137	4060	347	0	09
201610	00078	MP299	G01316	8910088500	C010	177252006500	S01	19870405	31	390	258	772	0	09
201610	00078	MP299	G01316	8910088500	D002	177242006201	S01	20060506	31	19864	39049	1331	0	09
201610	00078	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12
201610	00078	MP299	G01316	8910088500	D004	177242006901	S01	20060525	31	1019	372	7552	0	09
201610	00078	MP299	G01316	8910088500	D006	177242008001	S01	20060420	31	32401	19320	394	0	08
201610	00078	MP299	G01316	8910088500	D007	177242008400	S02	19901205	31	799	626	3112	0	09
201610	00078	MP299	G01316	8910088500	D008	177242009201	S02	20160527	31	352	2585	61	0	09
201610	00078	MP299	G01316	8910088500	D009	177242009301	S01	20130214	31	980	606	31	0	09
201610	00078	MP299	G01316	8910088500	D010	177242010002	S02	20021028	31	1898	780	181	0	09
201610	00078	MP299	G01316	8910088500	D011	177242010703	D02	20130301	0	0	0	0	0	12
201610	00078	MP299	G01316	8910088500	D011	177242010703	D01	20130301	0	0	0	0	0	12
201610	00078	MP299	G01316	8910088500	D012	177242011501	S02	20160930	31	111	51852	910	0	11
201610	00078	MP299	G01316	8910088500	D014	177242013600	S01	19910113	0	0	0	0	0	12
201610	00078	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12
201610	00078	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	31	4637	2729	6933	0	09
201610	00078	MP299	G01316	8910088500	AA002	177244038001	S02	20121027	0	0	0	0	0	12
201610	00078	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	0	0	0	0	0	12
201610	00078	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	0	0	0	0	0	12
201610	00078	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
201610	00078	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	31	1280	952	7790	0	09
201610	00078	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	31	693	467	5461	0	09
201610	00078	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	31	489	255	443	0	09
201610	00078	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	31	1019	602	985	0	09
201610	00078	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12
201610	00078	MP299	G01315	8910088500	AA009	177244080301	S02	20150405	31	1415	732	6076	0	09
201610	00078	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	31	464	564	1497	0	09
201610	00078	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	0	0	0	0	0	13
201610	00078	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	0	0	0	0	0	13
201610	00078	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	31	895	603	1441	0	09
201610	00078	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	31	1528	858	1081	0	09
201610	00078	MP299	G01317	8910088500	BA006	177244055201	S04	20160502	31	2078	3432	8895	0	09
201610	00078	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	0	0	0	0	0	12
201610	00078	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12

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Field: ALL  
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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201610	00078	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12
201610	00078	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12
201610	00078	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
201610	00078	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	31	495	258	8350	0	09
201610	00078	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	30	913	672	3294	0	09
201610	00078	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	12
201610	00078	MP299	G01316	8910088500	BB004	177244066702	S01	20151012	31	226	46002	119	0	11
201610	00078	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
201610	00078	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	31	2039	1448	30691	0	09
201610	00078	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	0	0	0	0	0	13
201610	00078	MP299	G01316	8910088500	BB008	177244068903	S02	20160308	31	630	325	551	0	09
201610	00078	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12
201610	00078	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	31	1201	879	13055	0	09
201610	00078	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	31	567	371	204	0	09
201610	00078	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	0	0	0	0	0	12
201610	00078	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	25	5393	3180	5797	0	09
201610	00078	MP299	G01315	8910088500	DA002	177244032201	S01	20150422	31	2328	705	626	0	09
201610	00078	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	31	1249	378	15404	0	09
201610	00078	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	0	0	0	0	0	12
201610	00078	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	0	0	0	0	0	12
201610	00078	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	31	829	565	3569	0	09
201610	00078	MP299	G01315	8910088500	DA007	177244035302	S01	20121016	0	0	0	0	0	12
201610	00078	MP299	G01315	8910088500	DA008	177244035202	S01	20150424	31	2169	894	581	0	09
201610	00078	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	12
201610	00078	MP299	G01315	8910088500	DA010	177244085202	S01	20131216	31	3483	1342	4634	0	09
201610	00078	MP299	G01316	8910088500	DA011	177244085301	S01	20000529	0	0	0	0	0	12
201610	00078	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	31	1628	545	1745	0	09
201611	00078	MP299	G01316	8910088500	A008	177240014901	S01	20101118	30	656	272	2667	0	09
201611	00078	MP299	G01315	8910088500	A009	177240003801	D01	20110131	30	564	167	1342	0	09
201611	00078	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12
201611	00078	MP299	G01316	8910088500	A010	177240004301	S01	20101118	0	0	0	0	0	12
201611	00078	MP299	G01315	8910088500	A011	177240005201	S01	20100912	30	1076	431	9828	0	09
201611	00078	MP299	G01315	8910088500	A012	177240005001	S01	20110219	30	2053	1141	39567	0	09
201611	00078	MP299	G01316	8910088500	A013	177240006303	S01	20110213	30	668	169	3029	0	09

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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201611	00078	MP299	G01316	8910088500	A014	177240001401	S01	19910224	30	3242	1750	2144	0	09
201611	00078	MP299	G01317	8910088500	B001	177240000500	S03	19881114	0	0	0	0	0	12
201611	00078	MP299	G01317	8910088500	B003	177240007501	S01	20010319	30	1701	788	209	0	09
201611	00078	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13
201611	00078	MP299	G01316	8910088500	B005	177240010801	S02	20010823	0	0	0	0	0	12
201611	00078	MP299	G01317	8910088500	B006	177240010302	S02	20030111	30	2369	1245	2939	0	09
201611	00078	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12
201611	00078	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04
201611	00078	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12
201611	00078	MP299	G01313	8910088500	C001	177250086500	S04	20021009	30	1536	566	3637	0	09
201611	00078	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12
201611	00078	MP299	G01313	8910088500	C003	177252003500	S04	20000803	30	987	443	192	0	09
201611	00078	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12
201611	00078	MP299	G01313	8910088500	C009	177252005900	S05	20000702	30	4920	2509	411	0	09
201611	00078	MP299	G01316	8910088500	C010	177252006500	S01	19870405	29	420	89	1004	0	09
201611	00078	MP299	G01316	8910088500	D002	177242006201	S01	20060506	30	20682	39729	1096	0	09
201611	00078	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12
201611	00078	MP299	G01316	8910088500	D004	177242006901	S01	20060525	30	752	167	6874	0	09
201611	00078	MP299	G01316	8910088500	D006	177242008001	S01	20060420	30	32592	24876	338	0	08
201611	00078	MP299	G01316	8910088500	D007	177242008400	S02	19901205	30	726	332	1724	0	09
201611	00078	MP299	G01316	8910088500	D008	177242009201	S02	20160527	30	279	45	34	0	09
201611	00078	MP299	G01316	8910088500	D009	177242009301	S01	20130214	30	1260	549	29	0	09
201611	00078	MP299	G01316	8910088500	D010	177242010002	S02	20021028	29	1895	490	482	0	09
201611	00078	MP299	G01316	8910088500	D011	177242010703	D02	20130301	0	0	0	0	0	12
201611	00078	MP299	G01316	8910088500	D011	177242010703	D01	20130301	0	0	0	0	0	12
201611	00078	MP299	G01316	8910088500	D012	177242011501	S02	20160930	30	90	48043	4062	0	11
201611	00078	MP299	G01316	8910088500	D014	177242013600	S01	19910113	0	0	0	0	0	12
201611	00078	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12
201611	00078	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	30	4312	1586	6573	0	09
201611	00078	MP299	G01316	8910088500	AA002	177244038001	S02	20121027	0	0	0	0	0	12
201611	00078	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	0	0	0	0	0	12
201611	00078	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	0	0	0	0	0	12
201611	00078	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
201611	00078	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	30	1213	456	6961	0	09

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 Sort: UNIT

Start Date: 201601  
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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
201611	00078	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	30	703	321	5222	0	09
201611	00078	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	30	780	257	668	0	09
201611	00078	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	30	1061	457	913	0	09
201611	00078	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12
201611	00078	MP299	G01315	8910088500	AA009	177244080301	S02	20150405	30	1094	372	4445	0	09
201611	00078	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	30	376	186	1146	0	09
201611	00078	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	0	0	0	0	0	13
201611	00078	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	0	0	0	0	0	13
201611	00078	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	30	777	337	1152	0	09
201611	00078	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	30	1668	652	1117	0	09
201611	00078	MP299	G01317	8910088500	BA006	177244055201	S04	20160502	30	1854	2726	7480	0	09
201611	00078	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	0	0	0	0	0	12
201611	00078	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12
201611	00078	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12
201611	00078	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12
201611	00078	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
201611	00078	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	30	355	61	5653	0	09
201611	00078	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	30	1426	783	4845	0	09
201611	00078	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	12
201611	00078	MP299	G01316	8910088500	BB004	177244066702	S01	20151012	30	272	46685	271	0	11
201611	00078	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
201611	00078	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	30	2668	1423	31146	0	09
201611	00078	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	0	0	0	0	0	13
201611	00078	MP299	G01316	8910088500	BB008	177244068903	S02	20160308	30	552	234	402	0	09
201611	00078	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12
201611	00078	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	30	1183	647	12140	0	09
201611	00078	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	30	514	200	180	0	09
201611	00078	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	0	0	0	0	0	12
201611	00078	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	25	3416	1610	3476	0	09
201611	00078	MP299	G01315	8910088500	DA002	177244032201	S01	20150422	30	2276	468	570	0	09
201611	00078	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	30	1430	289	16664	0	09
201611	00078	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	0	0	0	0	0	12
201611	00078	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	0	0	0	0	0	12
201611	00078	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	30	948	438	3850	0	09

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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201611	00078	MP299	G01315	8910088500	DA007	177244035302	S01	20121016	0	0	0	0	0	12	
201611	00078	MP299	G01315	8910088500	DA008	177244035202	S01	20150424	30	1961	570	1234	0	09	
201611	00078	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	12	
201611	00078	MP299	G01315	8910088500	DA010	177244085202	S01	20131216	30	3148	903	4783	0	09	
201611	00078	MP299	G01316	8910088500	DA011	177244085301	S01	20000529	0	0	0	0	0	12	
201611	00078	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	30	1743	393	1766	0	09	
201612	00078	MP299	G01316	8910088500	A008	177240014901	S01	20101118	31	857	349	3473	0	09	
201612	00078	MP299	G01315	8910088500	A009	177240003801	D01	20110131	31	676	195	1601	0	09	
201612	00078	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12	
201612	00078	MP299	G01316	8910088500	A010	177240004301	S01	20101118	0	0	0	0	0	12	
201612	00078	MP299	G01315	8910088500	A011	177240005201	S01	20100912	31	1102	389	10018	0	09	
201612	00078	MP299	G01315	8910088500	A012	177240005001	S01	20110219	31	2016	987	38687	0	09	
201612	00078	MP299	G01316	8910088500	A013	177240006303	S01	20110213	31	514	124	2059	0	09	
201612	00078	MP299	G01316	8910088500	A014	177240001401	S01	19910224	31	3190	1406	1965	0	09	
201612	00078	MP299	G01317	8910088500	B001	177240000500	S03	19881114	0	0	0	0	0	12	
201612	00078	MP299	G01317	8910088500	B003	177240007501	S01	20010319	31	1252	493	216	0	09	
201612	00078	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13	
201612	00078	MP299	G01316	8910088500	B005	177240010801	S02	20010823	0	0	0	0	0	12	
201612	00078	MP299	G01317	8910088500	B006	177240010302	S02	20030111	31	1738	764	2167	0	09	
201612	00078	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12	
201612	00078	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04	
201612	00078	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12	
201612	00078	MP299	G01313	8910088500	C001	177250086500	S04	20021009	15	452	150	1242	0	09	
201612	00078	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12	
201612	00078	MP299	G01313	8910088500	C003	177252003500	S04	20000803	27	390	169	34	0	09	
201612	00078	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12	
201612	00078	MP299	G01313	8910088500	C009	177252005900	S05	20000702	31	3172	1340	308	0	09	
201612	00078	MP299	G01316	8910088500	C010	177252006500	S01	19870405	0	0	0	0	0	12	
201612	00078	MP299	G01316	8910088500	D002	177242006201	S01	20060506	31	25555	46733	871	0	09	
201612	00078	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12	
201612	00078	MP299	G01316	8910088500	D004	177242006901	S01	20060525	31	993	209	9023	0	09	
201612	00078	MP299	G01316	8910088500	D006	177242008001	S01	20060420	31	22497	23864	227	0	08	
201612	00078	MP299	G01316	8910088500	D007	177242008400	S02	19901205	31	387	141	905	0	09	
201612	00078	MP299	G01316	8910088500	D008	177242009201	S02	20160527	9	36	4	4	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: 201601  
 End Date: 201612

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
201612	00078	MP299	G01316	8910088500	D009	177242009301	S01	20130214	29	1968	776	26	0	09
201612	00078	MP299	G01316	8910088500	D010	177242010002	S02	20021028	31	2598	841	653	0	09
201612	00078	MP299	G01316	8910088500	D011	177242010703	D01	20130301	0	0	0	0	0	12
201612	00078	MP299	G01316	8910088500	D011	177242010703	D02	20130301	0	0	0	0	0	12
201612	00078	MP299	G01316	8910088500	D012	177242011501	S02	20160930	31	0	22176	5790	0	11
201612	00078	MP299	G01316	8910088500	D014	177242013600	S01	19910113	0	0	0	0	0	12
201612	00078	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12
201612	00078	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	31	4484	1400	6797	0	09
201612	00078	MP299	G01316	8910088500	AA002	177244038001	S02	20121027	0	0	0	0	0	12
201612	00078	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	0	0	0	0	0	12
201612	00078	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	0	0	0	0	0	12
201612	00078	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
201612	00078	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	31	1023	368	5855	0	09
201612	00078	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	31	673	277	4983	0	09
201612	00078	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	31	926	283	799	0	09
201612	00078	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	31	1008	380	866	0	09
201612	00078	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12
201612	00078	MP299	G01315	8910088500	AA009	177244080301	S02	20150405	31	1197	358	4836	0	09
201612	00078	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	31	338	145	1024	0	09
201612	00078	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	0	0	0	0	0	13
201612	00078	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	0	0	0	0	0	13
201612	00078	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	31	1099	472	1676	0	09
201612	00078	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	31	1792	608	1222	0	09
201612	00078	MP299	G01317	8910088500	BA006	177244055201	S04	20160502	31	1759	2400	7114	0	09
201612	00078	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	0	0	0	0	0	12
201612	00078	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12
201612	00078	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12
201612	00078	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12
201612	00078	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
201612	00078	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	31	454	131	7173	0	09
201612	00078	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	31	1918	934	6827	0	09
201612	00078	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	12
201612	00078	MP299	G01316	8910088500	BB004	177244066702	S01	20151012	31	394	36853	210	0	11
201612	00078	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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 MINERALS MANAGEMENT SERVICE  
 GULF OF MEXICO REGION

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

Start Date: 201601  
 End Date: 201612

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
201612	00078	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	31	2573	1171	29887	0	09
201612	00078	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	0	0	0	0	0	13
201612	00078	MP299	G01316	8910088500	BB008	177244068903	S02	20160308	31	761	262	563	0	09
201612	00078	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12
201612	00078	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	31	1143	548	11672	0	09
201612	00078	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	31	490	182	175	0	09
201612	00078	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	0	0	0	0	0	12
201612	00078	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	3	353	138	358	0	09
201612	00078	MP299	G01315	8910088500	DA002	177244032201	S01	20150422	31	2442	451	609	0	09
201612	00078	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	30	1388	249	16123	0	09
201612	00078	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	0	0	0	0	0	12
201612	00078	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	0	0	0	0	0	12
201612	00078	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	29	1159	494	3207	0	09
201612	00078	MP299	G01315	8910088500	DA007	177244035302	S01	20121016	0	0	0	0	0	12
201612	00078	MP299	G01315	8910088500	DA008	177244035202	S01	20150424	31	2026	526	1111	0	09
201612	00078	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	12
201612	00078	MP299	G01315	8910088500	DA010	177244085202	S01	20131216	20	1995	496	2826	0	09
201612	00078	MP299	G01316	8910088500	DA011	177244085301	S01	20000529	0	0	0	0	0	12
201612	00078	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	31	1830	368	1839	0	09
201601	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	31	1674	2237	19852	0	09
201601	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12
201601	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	31	5047	7306	24201	0	09
201602	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	29	1368	2281	17291	0	09
201602	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12
201602	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	29	4858	6286	23044	0	09
201603	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	31	1547	2636	17861	0	09
201603	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12
201603	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	31	4861	6062	24818	0	09
201604	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	30	1444	2668	16996	0	09
201604	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12
201604	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	30	4515	6027	23494	0	09
201605	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	31	1413	2487	16877	0	09
201605	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12

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

Start Date: 201601  
 End Date: 201612

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
201605	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	31	4661	6225	24556	0	09
201606	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	30	1395	1647	16482	0	09
201606	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12
201606	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	30	4444	5665	23314	0	09
201607	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	31	1319	2463	15862	0	09
201607	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12
201607	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	31	4139	5124	21982	0	09
201608	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	31	1388	2943	15884	0	09
201608	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12
201608	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	31	4677	5055	21831	0	09
201609	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	27	1148	2955	17444	0	09
201609	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12
201609	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	30	4311	4987	23623	0	09
201610	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	31	1153	2597	29076	0	09
201610	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12
201610	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	31	4887	4911	23647	0	09
201611	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	30	1142	2629	24229	0	09
201611	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12
201611	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	30	4287	3916	20889	0	09
201612	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	29	1005	2758	20229	0	09
201612	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12
201612	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	31	4507	4264	23206	0	09
201601	00078	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	27	0	2557	0	0	11
201602	00078	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	12	0	68	0	0	11
201603	00078	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	0	0	0	0	0	13
201604	00078	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	0	0	0	0	0	13
201605	00078	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	0	0	0	0	0	13
201606	03151	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	0	0	0	0	0	13
201607	03151	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	0	0	0	0	0	13
201608	03151	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	31	0	8001	0	0	11
201609	03151	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	30	0	5567	0	0	11
201610	03151	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	31	0	5813	0	0	11
201611	03151	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	30	0	6897	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201612	03151	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	31	0	7264	0	0	11	
201601	00078	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201602	00078	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201603	00078	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201604	00078	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201605	00078	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201606	03151	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201607	03151	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201608	03151	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201609	03151	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201610	03151	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201611	03151	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201612	03151	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201601	00078	WC017	G01351	891008927Y	010	177000031300	S03	19980506	27	61	18470	24	0	11	
201602	00078	WC017	G01351	891008927Y	010	177000031300	S03	19980506	29	15	19579	21	0	11	
201603	00078	WC017	G01351	891008927Y	010	177000031300	S03	19980506	31	29	20365	0	0	11	
201604	00078	WC017	G01351	891008927Y	010	177000031300	S03	19980506	30	93	18225	0	0	11	
201605	00078	WC017	G01351	891008927Y	010	177000031300	S03	19980506	31	38	17244	0	0	11	
201606	03151	WC017	G01351	891008927Y	010	177000031300	S03	19980506	30	30	18439	15	0	11	
201607	03151	WC017	G01351	891008927Y	010	177000031300	S03	19980506	31	19	18555	0	0	11	
201608	03151	WC017	G01351	891008927Y	010	177000031300	S03	19980506	31	30	18122	0	0	11	
201609	03151	WC017	G01351	891008927Y	010	177000031300	S03	19980506	30	18	18161	0	0	11	
201610	03151	WC017	G01351	891008927Y	010	177000031300	S03	19980506	31	64	18617	0	0	11	
201611	03151	WC017	G01351	891008927Y	010	177000031300	S03	19980506	30	62	20174	0	0	11	
201612	03151	WC017	G01351	891008927Y	010	177000031300	S03	19980506	31	8	18895	31	0	11	
201601	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	31	4334	6951	60913	0	09	
201602	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	29	4267	5763	59923	0	09	
201603	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	31	4372	5052	62782	0	09	
201604	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	30	4244	4427	54407	0	09	
201605	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	31	4063	3444	50848	0	09	
201606	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	30	4123	3751	56707	0	09	
201607	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	31	4621	6023	66595	0	09	



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	
201608	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	31	4809	5062	66493	0	09	
201609	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	30	4521	3517	62227	0	09	
201610	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	31	4763	2761	62849	0	09	
201611	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	30	4175	2170	56642	0	09	
201612	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	29	3588	1948	48846	0	09	
201601	02375	WD073	G01083	8910116740	C004	177190084601	S01	20140920	31	3853	3019	89615	0	09	
201601	02375	WD073	G01083	8910116740	C006	177190088301	S01	20150905	31	7983	10520	80287	0	09	
201601	02375	WD073	G01091	8910116740	C015	177190089903	D01	20150308	31	7226	3527	28474	0	09	
201601	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	31	1537	1304	18982	0	09	
201601	02375	WD073	G01084	8910116740	D007	177190092503	S01	20121025	31	4250	3660	80634	0	09	
201602	02375	WD073	G01083	8910116740	C004	177190084601	S01	20140920	29	3457	3137	80227	0	09	
201602	02375	WD073	G01083	8910116740	C006	177190088301	S01	20150905	29	7113	7231	70354	0	09	
201602	02375	WD073	G01091	8910116740	C015	177190089903	D01	20150308	29	6365	2798	24420	0	09	
201602	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	29	1415	1403	16028	0	09	
201602	02375	WD073	G01084	8910116740	D007	177190092503	S01	20121025	29	3718	3775	73182	0	09	
201603	02375	WD073	G01083	8910116740	C004	177190084601	S01	20140920	31	3565	3461	84553	0	09	
201603	02375	WD073	G01083	8910116740	C006	177190088301	S01	20150905	31	7162	6285	75620	0	09	
201603	02375	WD073	G01091	8910116740	C015	177190089903	D01	20150308	31	5361	2812	26631	0	09	
201603	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	31	1429	1140	18080	0	09	
201603	02375	WD073	G01084	8910116740	D007	177190092503	S01	20121025	31	3888	3781	77923	0	09	
201604	02375	WD073	G01083	8910116740	C004	177190084601	S01	20140920	30	4072	2942	88766	0	09	
201604	02375	WD073	G01083	8910116740	C006	177190088301	S01	20150905	30	7080	4962	75578	0	09	
201604	02375	WD073	G01091	8910116740	C015	177190089903	D01	20150308	30	5195	3797	27829	0	09	
201604	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	29	1367	745	17352	0	09	
201604	02375	WD073	G01084	8910116740	D007	177190092503	S01	20121025	30	3662	3296	87289	0	09	
201605	02375	WD073	G01083	8910116740	C004	177190084601	S01	20140920	31	3432	2927	85213	0	09	
201605	02375	WD073	G01083	8910116740	C006	177190088301	S01	20150905	31	6975	4659	70617	0	09	
201605	02375	WD073	G01091	8910116740	C015	177190089903	D01	20150308	31	5290	3063	27928	0	09	
201605	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	27	889	652	14105	0	09	
201605	02375	WD073	G01084	8910116740	D007	177190092503	S01	20121025	31	3698	3121	92752	0	09	
201606	02375	WD073	G01083	8910116740	C004	177190084601	S01	20140920	30	3503	2462	83107	0	09	
201606	02375	WD073	G01083	8910116740	C006	177190088301	S01	20150905	30	5253	3435	60563	0	09	
201606	02375	WD073	G01091	8910116740	C015	177190089903	D01	20150308	30	4998	2880	28226	0	09	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

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

PRODUCTION  
 07-JUL-2022  
 PAGE: 522

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201606	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	21		736	533	9764	0	09
201606	02375	WD073	G01084	8910116740	D007	177190092503	S01	20121025	30		3671	3155	91419	0	09
201607	02375	WD073	G01083	8910116740	C004	177190084601	S01	20140920	31		3733	3658	86640	0	09
201607	02375	WD073	G01083	8910116740	C006	177190088301	S01	20150905	31		5879	3647	67588	0	09
201607	02375	WD073	G01091	8910116740	C015	177190089903	D01	20150308	31		4243	2861	29186	0	09
201607	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	11		418	493	4805	0	09
201607	02375	WD073	G01084	8910116740	D007	177190092503	S01	20121025	28		3341	3182	84950	0	09
201608	02375	WD073	G01083	8910116740	C004	177190084601	S01	20140920	31		4377	3401	83089	0	09
201608	02375	WD073	G01083	8910116740	C006	177190088301	S01	20150905	31		6285	3797	68036	0	09
201608	02375	WD073	G01091	8910116740	C015	177190089903	D01	20150308	31		4405	2524	30955	0	09
201608	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	31		1874	1714	20105	0	09
201608	02375	WD073	G01084	8910116740	D007	177190092503	S01	20121025	31		3960	4207	96054	0	09
201609	02375	WD073	G01083	8910116740	C004	177190084601	S01	20140920	30		3709	3524	84287	0	09
201609	02375	WD073	G01083	8910116740	C006	177190088301	S01	20150905	30		6063	3705	65451	0	09
201609	02375	WD073	G01091	8910116740	C015	177190089903	D01	20150308	30		4147	2422	28120	0	09
201609	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	30		1755	1294	19012	0	09
201609	02375	WD073	G01084	8910116740	D007	177190092503	S01	20121025	30		3889	4451	95025	0	09
201610	02375	WD073	G01083	8910116740	C004	177190084601	S01	20140920	31		3666	3553	80050	0	09
201610	02375	WD073	G01083	8910116740	C006	177190088301	S01	20150905	31		6538	4077	67728	0	09
201610	02375	WD073	G01091	8910116740	C015	177190089903	D01	20150308	31		4125	2741	28506	0	09
201610	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	31		1848	1092	19208	0	09
201610	02375	WD073	G01084	8910116740	D007	177190092503	S01	20121025	31		4384	4294	95806	0	09
201611	02375	WD073	G01083	8910116740	C004	177190084601	S01	20140920	30		3416	3711	80997	0	09
201611	02375	WD073	G01083	8910116740	C006	177190088301	S01	20150905	30		5941	3325	62492	0	09
201611	02375	WD073	G01091	8910116740	C015	177190089903	D01	20150308	30		3813	2476	27623	0	09
201611	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	30		1567	1487	18211	0	09
201611	02375	WD073	G01084	8910116740	D007	177190092503	S01	20121025	30		3767	4021	87439	0	09
201612	02375	WD073	G01083	8910116740	C004	177190084601	S01	20140920	29		3888	3321	72326	0	09
201612	02375	WD073	G01083	8910116740	C006	177190088301	S01	20150905	29		5739	3070	57572	0	09
201612	02375	WD073	G01091	8910116740	C015	177190089903	D01	20150308	29		3601	2097	25229	0	09
201612	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	29		1239	952	13141	0	09
201612	02375	WD073	G01084	8910116740	D007	177190092503	S01	20121025	29		3319	3609	81047	0	09
201601	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	31		2922	1771	41093	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: 523

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201602	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	29	2638	2073	37046	0	09
201603	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	31	2706	1815	38916	0	09
201604	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	30	2765	1676	40060	0	09
201605	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	31	2661	1623	39701	0	09
201606	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	30	2371	1559	38381	0	09
201607	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	31	2403	2284	39966	0	09
201608	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	31	2463	2189	39404	0	09
201609	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	30	2342	2162	37236	0	09
201610	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	31	2579	2260	39409	0	09
201611	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	30	2417	2289	37860	0	09
201612	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	29	2299	2058	33744	0	09
201601	02375	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	03
201601	02375	WD073	G01084	8910116790	B027	177190135702	S02	20080628	31	726	917	4973	0	09
201601	02375	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12
201601	02375	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12
201601	02375	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12
201601	02375	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	31	1281	498	6510	0	09
201601	02375	WD073	G01084	8910116790	D001	177190090102	S01	20120911	31	8160	3338	66144	0	09
201601	02375	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	31	2079	1761	10731	0	09
201601	02375	WD073	G01084	8910116790	D009	177190092402	S01	20130817	31	3135	5938	38407	0	09
201601	02375	WD073	G01083	8910116790	D014	177190096401	D02	20120426	0	0	0	0	0	12
201601	02375	WD073	G01084	8910116790	D020	177190096701	S03	20090104	31	1272	2575	4916	0	09
201601	02375	WD073	G01084	8910116790	D033	177194034802	S01	20011019	31	2189	2166	62	0	09
201601	02375	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12
201601	02375	WD073	G01084	8910116790	F030	177194004300	S01	19740812	0	0	0	0	0	12
201601	02375	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12
201601	02375	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	03
201602	02375	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	03
201602	02375	WD073	G01084	8910116790	B027	177190135702	S02	20080628	29	644	853	4475	0	09
201602	02375	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12
201602	02375	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12
201602	02375	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12
201602	02375	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	29	825	448	4372	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201602	02375	WD073	G01084	8910116790	D001	177190090102	S01	20120911	29	7180	3275	60425	0	09	
201602	02375	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	29	1787	1304	9779	0	09	
201602	02375	WD073	G01084	8910116790	D009	177190092402	S01	20130817	29	2755	5534	35028	0	09	
201602	02375	WD073	G01083	8910116790	D014	177190096401	D02	20120426	0	0	0	0	0	12	
201602	02375	WD073	G01084	8910116790	D020	177190096701	S03	20090104	29	1396	2152	5397	0	09	
201602	02375	WD073	G01084	8910116790	D033	177194034802	S01	20011019	29	2255	2659	58	0	09	
201602	02375	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12	
201602	02375	WD073	G01084	8910116790	F030	177194004300	S01	19740812	0	0	0	0	0	12	
201602	02375	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12	
201602	02375	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	03	
201603	02375	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	03	
201603	02375	WD073	G01084	8910116790	B027	177190135702	S02	20080628	31	711	972	5015	0	09	
201603	02375	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12	
201603	02375	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12	
201603	02375	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12	
201603	02375	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	31	1010	571	4642	0	09	
201603	02375	WD073	G01084	8910116790	D001	177190090102	S01	20120911	31	7380	3695	71633	0	09	
201603	02375	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	31	1747	1230	10206	0	09	
201603	02375	WD073	G01084	8910116790	D009	177190092402	S01	20130817	31	2990	5459	38698	0	09	
201603	02375	WD073	G01083	8910116790	D014	177190096401	D02	20120426	0	0	0	0	0	12	
201603	02375	WD073	G01084	8910116790	D020	177190096701	S03	20090104	31	2199	1776	6044	0	09	
201603	02375	WD073	G01084	8910116790	D033	177194034802	S01	20011019	31	2233	2001	81	0	09	
201603	02375	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12	
201603	02375	WD073	G01084	8910116790	F030	177194004300	S01	19740812	0	0	0	0	0	12	
201603	02375	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12	
201603	02375	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	03	
201604	02375	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	03	
201604	02375	WD073	G01084	8910116790	B027	177190135702	S02	20080628	7	136	181	969	0	09	
201604	02375	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12	
201604	02375	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12	
201604	02375	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12	
201604	02375	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	30	790	514	3504	0	09	
201604	02375	WD073	G01084	8910116790	D001	177190090102	S01	20120911	30	6948	3427	73084	0	09	
201604	02375	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	30	1642	1031	9706	0	09	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201604	02375	WD073	G01084	8910116790	D009	177190092402	S01	20130817	30	2696	5154	35386	0	09
201604	02375	WD073	G01083	8910116790	D014	177190096401	D02	20120426	0	0	0	0	0	12
201604	02375	WD073	G01084	8910116790	D020	177190096701	S03	20090104	30	2106	1584	6350	0	09
201604	02375	WD073	G01084	8910116790	D033	177194034802	S01	20011019	30	1941	1906	73	0	09
201604	02375	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12
201604	02375	WD073	G01084	8910116790	F030	177194004300	S01	19740812	0	0	0	0	0	12
201604	02375	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12
201604	02375	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	03
201605	02375	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	03
201605	02375	WD073	G01084	8910116790	B027	177190135702	S02	20080628	0	0	0	0	0	12
201605	02375	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12
201605	02375	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12
201605	02375	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12
201605	02375	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	31	617	499	2597	0	09
201605	02375	WD073	G01084	8910116790	D001	177190090102	S01	20120911	31	6864	3222	73282	0	09
201605	02375	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	31	1931	1019	10586	0	09
201605	02375	WD073	G01084	8910116790	D009	177190092402	S01	20130817	31	2626	4391	35026	0	09
201605	02375	WD073	G01083	8910116790	D014	177190096401	D02	20120426	0	0	0	0	0	12
201605	02375	WD073	G01084	8910116790	D020	177190096701	S03	20090104	31	1966	1671	6030	0	09
201605	02375	WD073	G01084	8910116790	D033	177194034802	S01	20011019	31	2238	2251	92	0	09
201605	02375	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12
201605	02375	WD073	G01084	8910116790	F030	177194004300	S01	19740812	0	0	0	0	0	12
201605	02375	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12
201605	02375	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	03
201606	02375	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	03
201606	02375	WD073	G01084	8910116790	B027	177190135702	S02	20080628	0	0	0	0	0	12
201606	02375	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12
201606	02375	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12
201606	02375	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12
201606	02375	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	30	448	501	1949	0	09
201606	02375	WD073	G01084	8910116790	D001	177190090102	S01	20120911	30	6692	2961	70967	0	09
201606	02375	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	30	1747	1034	9296	0	09
201606	02375	WD073	G01084	8910116790	D009	177190092402	S01	20130817	30	2360	3882	40532	0	09
201606	02375	WD073	G01083	8910116790	D014	177190096401	D02	20120426	21	2047	5099	2413	0	09

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201606	02375	WD073	G01084	8910116790	D020	177190096701	S03	20090104	30	2009	1306	6198	0	09	
201606	02375	WD073	G01084	8910116790	D033	177194034802	S01	20011019	30	2264	2332	90	0	09	
201606	02375	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12	
201606	02375	WD073	G01084	8910116790	F030	177194004300	S01	19740812	0	0	0	0	0	12	
201606	02375	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12	
201606	02375	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	03	
201607	02375	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	03	
201607	02375	WD073	G01084	8910116790	B027	177190135702	S02	20080628	0	0	0	0	0	12	
201607	02375	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12	
201607	02375	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12	
201607	02375	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12	
201607	02375	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	31	875	537	4875	0	09	
201607	02375	WD073	G01084	8910116790	D001	177190090102	S01	20120911	28	5714	3638	61900	0	09	
201607	02375	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	31	1504	1720	8619	0	09	
201607	02375	WD073	G01084	8910116790	D009	177190092402	S01	20130817	28	1948	2726	36398	0	09	
201607	02375	WD073	G01083	8910116790	D014	177190096401	D02	20120426	25	1564	5711	2267	0	09	
201607	02375	WD073	G01084	8910116790	D020	177190096701	S03	20090104	31	1625	1711	5318	0	09	
201607	02375	WD073	G01084	8910116790	D033	177194034802	S01	20011019	28	2267	2342	87	0	09	
201607	02375	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12	
201607	02375	WD073	G01084	8910116790	F030	177194004300	S01	19740812	0	0	0	0	0	12	
201607	02375	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12	
201607	02375	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	03	
201608	02375	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	03	
201608	02375	WD073	G01084	8910116790	B027	177190135702	S02	20080628	0	0	0	0	0	12	
201608	02375	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12	
201608	02375	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12	
201608	02375	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12	
201608	02375	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	31	790	460	4686	0	09	
201608	02375	WD073	G01084	8910116790	D001	177190090102	S01	20120911	31	6544	3990	68235	0	09	
201608	02375	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	31	1706	1703	9284	0	09	
201608	02375	WD073	G01084	8910116790	D009	177190092402	S01	20130817	31	2338	1807	44223	0	09	
201608	02375	WD073	G01083	8910116790	D014	177190096401	D02	20120426	31	1631	7717	3388	0	09	
201608	02375	WD073	G01084	8910116790	D020	177190096701	S03	20090104	31	1471	1843	5116	0	09	
201608	02375	WD073	G01084	8910116790	D033	177194034802	S01	20011019	31	3105	3040	124	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: 527

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201608	02375	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12
201608	02375	WD073	G01084	8910116790	F030	177194004300	S01	19740812	0	0	0	0	0	12
201608	02375	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12
201608	02375	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	03
201609	02375	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	03
201609	02375	WD073	G01084	8910116790	B027	177190135702	S02	20080628	0	0	0	0	0	12
201609	02375	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12
201609	02375	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12
201609	02375	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12
201609	02375	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	30	528	609	2653	0	09
201609	02375	WD073	G01084	8910116790	D001	177190090102	S01	20120911	30	5912	4126	68366	0	09
201609	02375	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	30	1583	1703	8698	0	09
201609	02375	WD073	G01084	8910116790	D009	177190092402	S01	20130817	30	2467	1566	42027	0	09
201609	02375	WD073	G01083	8910116790	D014	177190096401	D02	20120426	30	1323	7550	4602	0	09
201609	02375	WD073	G01084	8910116790	D020	177190096701	S03	20090104	30	1478	1994	6030	0	09
201609	02375	WD073	G01084	8910116790	D033	177194034802	S01	20011019	30	3148	2982	120	0	09
201609	02375	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12
201609	02375	WD073	G01084	8910116790	F030	177194004300	S01	19740812	0	0	0	0	0	12
201609	02375	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12
201609	02375	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	03
201610	02375	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	03
201610	02375	WD073	G01084	8910116790	B027	177190135702	S02	20080628	0	0	0	0	0	12
201610	02375	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12
201610	02375	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12
201610	02375	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12
201610	02375	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	31	437	580	1907	0	09
201610	02375	WD073	G01084	8910116790	D001	177190090102	S01	20120911	31	7835	4434	73186	0	09
201610	02375	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	31	1489	1729	7301	0	09
201610	02375	WD073	G01084	8910116790	D009	177190092402	S01	20130817	31	2826	1610	43092	0	09
201610	02375	WD073	G01083	8910116790	D014	177190096401	D02	20120426	31	1416	6960	4658	0	09
201610	02375	WD073	G01084	8910116790	D020	177190096701	S03	20090104	31	1535	2172	5600	0	09
201610	02375	WD073	G01084	8910116790	D033	177194034802	S01	20011019	31	3895	3189	156	0	09
201610	02375	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12
201610	02375	WD073	G01084	8910116790	F030	177194004300	S01	19740812	0	0	0	0	0	12

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

PBOGORAL  
 Field: ALL  
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 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: 528

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201610	02375	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12
201610	02375	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	03
201611	02375	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	03
201611	02375	WD073	G01084	8910116790	B027	177190135702	S02	20080628	0	0	0	0	0	12
201611	02375	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12
201611	02375	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12
201611	02375	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12
201611	02375	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	30	683	630	3208	0	09
201611	02375	WD073	G01084	8910116790	D001	177190090102	S01	20120911	30	6984	4364	68862	0	09
201611	02375	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	30	1192	2150	6246	0	09
201611	02375	WD073	G01084	8910116790	D009	177190092402	S01	20130817	30	2544	1599	41320	0	09
201611	02375	WD073	G01083	8910116790	D014	177190096401	D02	20120426	30	1365	5608	5008	0	09
201611	02375	WD073	G01084	8910116790	D020	177190096701	S03	20090104	30	1420	1791	5464	0	09
201611	02375	WD073	G01084	8910116790	D033	177194034802	S01	20011019	30	3173	2616	155	0	09
201611	02375	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12
201611	02375	WD073	G01084	8910116790	F030	177194004300	S01	19740812	0	0	0	0	0	12
201611	02375	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12
201611	02375	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	03
201612	02375	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	03
201612	02375	WD073	G01084	8910116790	B027	177190135702	S02	20080628	0	0	0	0	0	12
201612	02375	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12
201612	02375	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12
201612	02375	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12
201612	02375	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	29	414	599	1838	0	09
201612	02375	WD073	G01084	8910116790	D001	177190090102	S01	20120911	31	6739	4379	69943	0	09
201612	02375	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	31	1172	2615	6413	0	09
201612	02375	WD073	G01084	8910116790	D009	177190092402	S01	20130817	31	2337	1601	39874	0	09
201612	02375	WD073	G01083	8910116790	D014	177190096401	D02	20120426	29	1421	5211	5478	0	09
201612	02375	WD073	G01084	8910116790	D020	177190096701	S03	20090104	29	1269	1451	5147	0	09
201612	02375	WD073	G01084	8910116790	D033	177194034802	S01	20011019	29	3051	2479	82	0	09
201612	02375	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12
201612	02375	WD073	G01084	8910116790	F030	177194004300	S01	19740812	0	0	0	0	0	12
201612	02375	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12
201612	02375	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	03

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201601	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04	
201601	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	31	541	890	5901	0	09	
201601	02375	WD073	G01084	8910116800	B008	177190082303	S01	20140915	31	12041	6583	82141	0	09	
201601	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04	
201601	02375	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	04	
201601	02375	WD073	G01084	8910116800	B020	177190085602	S01	20141125	31	6932	3294	44044	0	09	
201601	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12	
201601	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12	
201601	02375	WD073	G01083	8910116800	C009	177190092203	S01	20140725	31	9195	10631	94434	0	09	
201601	02375	WD073	G01083	8910116800	C019	177190097306	S01	20150719	31	11122	11642	44034	0	11	
201601	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	31	697	1493	23131	0	09	
201601	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	31	2504	3118	27271	0	09	
201601	02375	WD073	G01083	8910116800	D014	177190096401	D01	20141027	31	1588	2302	17217	0	09	
201601	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12	
201601	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	31	0	0	0	209832	04	
201601	02375	WD073	G01083	8910116800	D034	177194036303	S02	20150802	30	696	1068	11301	0	11	
201601	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12	
201601	02375	WD073	G01083	8910116800	D045	177194044604	S01	20130611	31	4146	2855	50662	0	09	
201601	02375	WD073	G01084	8910116800	D046	177194043001	S01	20130422	31	4012	4378	49213	0	09	
201601	02375	WD073	G01084	8910116800	D047	177194044101	S01	20140204	31	6554	9067	81813	0	09	
201602	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04	
201602	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	29	520	827	5664	0	09	
201602	02375	WD073	G01084	8910116800	B008	177190082303	S01	20140915	29	10753	6278	75202	0	09	
201602	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04	
201602	02375	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	04	
201602	02375	WD073	G01084	8910116800	B020	177190085602	S01	20141125	29	6163	2945	39566	0	09	
201602	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12	
201602	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12	
201602	02375	WD073	G01083	8910116800	C009	177190092203	S01	20140725	29	8258	11783	81705	0	09	
201602	02375	WD073	G01083	8910116800	C019	177190097306	S01	20150719	29	10377	9510	42574	0	11	
201602	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	29	363	1589	20467	0	09	
201602	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	29	2028	3249	23756	0	09	
201602	02375	WD073	G01083	8910116800	D014	177190096401	D01	20141027	29	1343	2297	15247	0	09	

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

Start Date: 201601  
 End Date: 201612

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
201602	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12
201602	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	29	0	0	0	147591	04
201602	02375	WD073	G01083	8910116800	D034	177194036303	S02	20150802	29	678	1015	12218	0	11
201602	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12
201602	02375	WD073	G01083	8910116800	D045	177194044604	S01	20130611	29	3332	3182	46774	0	09
201602	02375	WD073	G01084	8910116800	D046	177194043001	S01	20130422	29	3422	2989	43606	0	09
201602	02375	WD073	G01084	8910116800	D047	177194044101	S01	20140204	29	3013	5992	41462	0	09
201603	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04
201603	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	31	559	934	6251	0	09
201603	02375	WD073	G01084	8910116800	B008	177190082303	S01	20140915	31	10278	5011	75347	0	09
201603	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04
201603	02375	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	04
201603	02375	WD073	G01084	8910116800	B020	177190085602	S01	20141125	31	6201	3106	40386	0	09
201603	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12
201603	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12
201603	02375	WD073	G01083	8910116800	C009	177190092203	S01	20140725	31	8469	9429	78941	0	09
201603	02375	WD073	G01083	8910116800	C019	177190097306	S01	20150719	31	10115	9323	44758	0	11
201603	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	22	121	1270	15820	0	09
201603	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	31	2073	3226	26761	0	09
201603	02375	WD073	G01083	8910116800	D014	177190096401	D01	20141027	31	1314	1957	16210	0	09
201603	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12
201603	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	31	0	0	0	159725	04
201603	02375	WD073	G01083	8910116800	D034	177194036303	S02	20150802	31	688	1632	13822	0	11
201603	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12
201603	02375	WD073	G01083	8910116800	D045	177194044604	S01	20130611	31	3403	3469	50137	0	09
201603	02375	WD073	G01084	8910116800	D046	177194043001	S01	20130422	31	2707	2058	35099	0	09
201603	02375	WD073	G01084	8910116800	D047	177194044101	S01	20140204	31	2766	5567	40741	0	09
201604	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04
201604	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	30	500	869	5720	0	09
201604	02375	WD073	G01084	8910116800	B008	177190082303	S01	20140915	30	9346	5364	72215	0	09
201604	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04
201604	02375	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	04
201604	02375	WD073	G01084	8910116800	B020	177190085602	S01	20141125	30	6608	3561	46420	0	09
201604	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12

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

Start Date: 201601  
 End Date: 201612

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
201604	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12
201604	02375	WD073	G01083	8910116800	C009	177190092203	S01	20140725	30	8715	9019	80415	0	09
201604	02375	WD073	G01083	8910116800	C019	177190097306	S01	20150719	30	9025	8182	43177	0	11
201604	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	0	0	0	0	0	12
201604	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	30	2073	2675	27295	0	09
201604	02375	WD073	G01083	8910116800	D014	177190096401	D01	20141027	30	1103	1632	16571	0	09
201604	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12
201604	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	30	0	0	0	83707	04
201604	02375	WD073	G01083	8910116800	D034	177194036303	S02	20150802	30	674	1478	13815	0	11
201604	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12
201604	02375	WD073	G01083	8910116800	D045	177194044604	S01	20130611	30	3288	3443	49230	0	09
201604	02375	WD073	G01084	8910116800	D046	177194043001	S01	20130422	30	2649	1905	34728	0	09
201604	02375	WD073	G01084	8910116800	D047	177194044101	S01	20140204	30	2767	5860	41317	0	09
201605	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04
201605	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	31	292	859	3310	0	09
201605	02375	WD073	G01084	8910116800	B008	177190082303	S01	20140915	31	9632	6268	73270	0	09
201605	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04
201605	02375	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	04
201605	02375	WD073	G01084	8910116800	B020	177190085602	S01	20141125	31	7078	3386	49735	0	09
201605	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12
201605	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12
201605	02375	WD073	G01083	8910116800	C009	177190092203	S01	20140725	31	7874	7603	71565	0	09
201605	02375	WD073	G01083	8910116800	C019	177190097306	S01	20150719	31	9059	8144	44901	0	11
201605	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	0	0	0	0	0	12
201605	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	31	2070	1895	27660	0	09
201605	02375	WD073	G01083	8910116800	D014	177190096401	D01	20141027	31	1133	1365	17283	0	09
201605	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12
201605	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	31	0	0	0	103287	04
201605	02375	WD073	G01084	8910116800	D034	177194036303	S02	20150802	14	242	458	5021	0	11
201605	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12
201605	02375	WD073	G01083	8910116800	D045	177194044604	S01	20130611	31	3352	3771	50904	0	09
201605	02375	WD073	G01084	8910116800	D046	177194043001	S01	20130422	31	2748	2242	33467	0	09
201605	02375	WD073	G01084	8910116800	D047	177194044101	S01	20140204	31	2674	5463	40617	0	09
201606	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04

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Field: ALL  
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 Well:  
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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201606	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	30	223	823	2729	0	09
201606	02375	WD073	G01084	8910116800	B008	177190082303	S01	20140915	30	8696	4281	69720	0	09
201606	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04
201606	02375	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	04
201606	02375	WD073	G01084	8910116800	B020	177190085602	S01	20141125	30	6923	2622	48142	0	09
201606	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12
201606	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12
201606	02375	WD073	G01083	8910116800	C009	177190092203	S01	20140725	30	7945	6443	70761	0	09
201606	02375	WD073	G01083	8910116800	C019	177190097306	S01	20150719	30	8511	7456	42754	0	11
201606	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	0	0	0	0	0	12
201606	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	30	2026	1156	26700	0	09
201606	02375	WD073	G01083	8910116800	D014	177190096401	D01	20141027	30	684	856	11197	0	09
201606	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12
201606	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	30	0	0	0	138786	04
201606	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12
201606	02375	WD073	G01083	8910116800	D045	177194044604	S01	20130611	30	3193	3435	48198	0	09
201606	02375	WD073	G01084	8910116800	D046	177194043001	S01	20130422	30	2786	1687	32912	0	09
201606	02375	WD073	G01084	8910116800	D047	177194044101	S01	20140204	30	2653	5702	40027	0	09
201607	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04
201607	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	31	230	1308	2790	0	09
201607	02375	WD073	G01084	8910116800	B008	177190082303	S01	20140915	31	9299	4862	71110	0	09
201607	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04
201607	02375	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	04
201607	02375	WD073	G01084	8910116800	B020	177190085602	S01	20141125	31	6741	3921	49455	0	09
201607	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12
201607	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12
201607	02375	WD073	G01083	8910116800	C009	177190092203	S01	20140725	31	7942	8016	75123	0	09
201607	02375	WD073	G01083	8910116800	C019	177190097306	S01	20150719	31	7477	7245	43960	0	11
201607	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	0	0	0	0	0	12
201607	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	31	1980	1918	26778	0	09
201607	02375	WD073	G01083	8910116800	D014	177190096401	D01	20141027	25	288	319	6096	0	09
201607	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12
201607	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	31	0	0	0	113893	04
201607	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201607	02375	WD073	G01083	8910116800	D045	177194044604	S01	20130611	28	2774	3339	42778	0	09
201607	02375	WD073	G01084	8910116800	D046	177194043001	S01	20130422	28	2521	1813	30354	0	09
201607	02375	WD073	G01084	8910116800	D047	177194044101	S01	20140204	28	2710	6416	41788	0	09
201608	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04
201608	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	31	274	1301	2959	0	09
201608	02375	WD073	G01084	8910116800	B008	177190082303	S01	20140915	31	9182	4643	67909	0	09
201608	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04
201608	02375	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	04
201608	02375	WD073	G01084	8910116800	B020	177190085602	S01	20141125	31	6652	3819	48636	0	09
201608	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12
201608	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12
201608	02375	WD073	G01083	8910116800	C009	177190092203	S01	20140725	31	7673	7403	74696	0	09
201608	02375	WD073	G01083	8910116800	C019	177190097306	S01	20150719	31	7176	5944	42202	0	11
201608	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	0	0	0	0	0	12
201608	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	31	2074	1929	26842	0	09
201608	02375	WD073	G01083	8910116800	D014	177190096401	D01	20141027	31	566	435	13701	0	09
201608	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12
201608	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	31	0	0	0	129878	04
201608	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12
201608	02375	WD073	G01083	8910116800	D045	177194044604	S01	20130611	31	3428	3533	50282	0	09
201608	02375	WD073	G01084	8910116800	D046	177194043001	S01	20130422	31	2869	1778	30039	0	09
201608	02375	WD073	G01084	8910116800	D047	177194044101	S01	20140204	31	2721	6601	39868	0	09
201609	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04
201609	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	30	247	1268	2753	0	09
201609	02375	WD073	G01084	8910116800	B008	177190082303	S01	20140915	30	8340	4753	64290	0	09
201609	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04
201609	02375	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	04
201609	02375	WD073	G01084	8910116800	B020	177190085602	S01	20141125	30	6657	3747	46870	0	09
201609	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12
201609	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12
201609	02375	WD073	G01083	8910116800	C009	177190092203	S01	20140725	30	6860	6130	71155	0	09
201609	02375	WD073	G01083	8910116800	C019	177190097306	S01	20150719	30	7164	5200	41946	0	11
201609	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	0	0	0	0	0	12
201609	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	12	667	730	8676	0	09

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

Start Date: 201601  
 End Date: 201612

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
201609	02375	WD073	G01083	8910116800	D014	177190096401	D01	20141027	30	604	1172	14750	0	09
201609	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12
201609	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	30	0	0	0	49983	04
201609	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12
201609	02375	WD073	G01083	8910116800	D045	177194044604	S01	20130611	30	3192	3585	47204	0	09
201609	02375	WD073	G01084	8910116800	D046	177194043001	S01	20130422	30	2814	1744	29898	0	09
201609	02375	WD073	G01084	8910116800	D047	177194044101	S01	20140204	30	2645	6964	39038	0	09
201610	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04
201610	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	31	161	1291	1739	0	09
201610	02375	WD073	G01084	8910116800	B008	177190082303	S01	20140915	31	9696	4702	68516	0	09
201610	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04
201610	02375	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	04
201610	02375	WD073	G01084	8910116800	B020	177190085602	S01	20141125	31	7051	3790	49117	0	09
201610	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12
201610	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12
201610	02375	WD073	G01083	8910116800	C009	177190092203	S01	20140725	31	7054	6666	73097	0	09
201610	02375	WD073	G01083	8910116800	C019	177190097306	S01	20150719	31	7264	4871	42293	0	11
201610	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	0	0	0	0	0	12
201610	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	31	3097	2167	49670	0	09
201610	02375	WD073	G01083	8910116800	D014	177190096401	D01	20141027	31	654	1894	14472	0	09
201610	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12
201610	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	0	0	0	0	0	04
201610	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12
201610	02375	WD073	G01083	8910116800	D045	177194044604	S01	20130611	31	3769	3702	49794	0	09
201610	02375	WD073	G01084	8910116800	D046	177194043001	S01	20130422	31	2865	1753	33235	0	09
201610	02375	WD073	G01084	8910116800	D047	177194044101	S01	20140204	31	3145	7285	41460	0	09
201611	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04
201611	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	30	178	1297	1806	0	09
201611	02375	WD073	G01084	8910116800	B008	177190082303	S01	20140915	30	8898	5068	64423	0	09
201611	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04
201611	02375	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	04
201611	02375	WD073	G01084	8910116800	B020	177190085602	S01	20141125	30	6434	4008	44486	0	09
201611	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12
201611	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

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

PRODUCTION  
 07-JUL-2022  
 PAGE: 535

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
201611	02375	WD073	G01083	8910116800	C009	177190092203	S01	20140725	30	6746	5722	71558	0	09
201611	02375	WD073	G01083	8910116800	C019	177190097306	S01	20150719	30	6020	3622	39981	0	11
201611	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	0	0	0	0	0	12
201611	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	30	2740	2121	52294	0	09
201611	02375	WD073	G01083	8910116800	D014	177190096401	D01	20141027	30	553	2140	12818	0	09
201611	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12
201611	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	30	0	0	0	32629	04
201611	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12
201611	02375	WD073	G01083	8910116800	D045	177194044604	S01	20130611	30	3354	3915	47144	0	09
201611	02375	WD073	G01084	8910116800	D046	177194043001	S01	20130422	30	2391	1514	29444	0	09
201611	02375	WD073	G01084	8910116800	D047	177194044101	S01	20140204	30	2826	5286	39588	0	09
201612	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04
201612	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	29	147	1190	1618	0	09
201612	02375	WD073	G01084	8910116800	B008	177190082303	S01	20140915	29	7716	4688	56166	0	09
201612	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04
201612	02375	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	04
201612	02375	WD073	G01084	8910116800	B020	177190085602	S01	20141125	29	5756	3561	38753	0	09
201612	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12
201612	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12
201612	02375	WD073	G01083	8910116800	C009	177190092203	S01	20140725	29	6008	5088	60771	0	09
201612	02375	WD073	G01083	8910116800	C019	177190097306	S01	20150719	29	5136	3124	35068	0	11
201612	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	0	0	0	0	0	12
201612	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	29	2407	2732	48549	0	09
201612	02375	WD073	G01083	8910116800	D014	177190096401	D01	20141027	29	428	1958	10457	0	09
201612	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12
201612	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	31	0	0	0	96232	04
201612	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12
201612	02375	WD073	G01083	8910116800	D045	177194044604	S01	20130611	29	2968	3729	43779	0	09
201612	02375	WD073	G01084	8910116800	D046	177194043001	S01	20130422	31	2673	1388	34749	0	09
201612	02375	WD073	G01084	8910116800	D047	177194044101	S01	20140204	29	2616	4790	38578	0	09
201601	02375	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	12
201601	02375	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	12
201602	02375	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	12

PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

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
201602	02375	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	12
201603	02375	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	12
201603	02375	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	12
201604	02375	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	12
201604	02375	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	12
201605	02375	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	12
201605	02375	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	12
201606	02375	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	12
201606	02375	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	12
201607	02375	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	12
201607	02375	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	12
201608	02375	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	12
201608	02375	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	12
201609	02375	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	12
201609	02375	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	12
201610	02375	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	12
201610	02375	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	12
201611	02375	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	12
201611	02375	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	12
201612	02375	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	12
201612	02375	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	12
201601	02375	WD030	G01067	891011684B	003	177190104500	D01	19660215	0	0	0	0	0	12
201601	02375	WD030	G01332	891011684B	E002	177194020700	S01	19831121	31	1360	0	640	0	09
201601	02375	WD030	G01067	891011684B	E012	177194022200	S02	19920410	31	115	0	27	0	09
201602	02375	WD030	G01067	891011684B	003	177190104500	D01	19660215	0	0	0	0	0	12
201602	02375	WD030	G01332	891011684B	E002	177194020700	S01	19831121	29	1197	0	940	0	09
201602	02375	WD030	G01067	891011684B	E012	177194022200	S02	19920410	29	145	0	25	0	09
201603	02375	WD030	G01067	891011684B	003	177190104500	D01	19660215	0	0	0	0	0	12
201603	02375	WD030	G01332	891011684B	E002	177194020700	S01	19831121	29	1061	0	785	0	09
201603	02375	WD030	G01067	891011684B	E012	177194022200	S02	19920410	29	105	0	33	0	09
201604	02375	WD030	G01067	891011684B	003	177190104500	D01	19660215	0	0	0	0	0	12
201604	02375	WD030	G01332	891011684B	E002	177194020700	S01	19831121	21	1020	0	463	0	09
201604	02375	WD030	G01067	891011684B	E012	177194022200	S02	19920410	30	155	0	60	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: 537

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
201605	02375	WD030	G01067	891011684B	003	177190104500	D01	19660215	0	0	0	0	0	12
201605	02375	WD030	G01332	891011684B	E002	177194020700	S01	19831121	31	1317	0	702	0	09
201605	02375	WD030	G01067	891011684B	E012	177194022200	S02	19920410	31	40	0	16	0	09
201606	02375	WD030	G01067	891011684B	003	177190104500	D01	19660215	0	0	0	0	0	12
201606	02375	WD030	G01332	891011684B	E002	177194020700	S01	19831121	30	1310	0	1	0	09
201606	02375	WD030	G01067	891011684B	E012	177194022200	S02	19920410	0	0	0	0	0	12
201607	02375	WD030	G01067	891011684B	003	177190104500	D01	19660215	0	0	0	0	0	12
201607	02375	WD030	G01332	891011684B	E002	177194020700	S01	19831121	26	1081	0	1	0	09
201607	02375	WD030	G01067	891011684B	E012	177194022200	S02	19920410	26	224	0	0	0	09
201608	02375	WD030	G01067	891011684B	003	177190104500	D01	19660215	0	0	0	0	0	12
201608	02375	WD030	G01332	891011684B	E002	177194020700	S01	19831121	31	1060	0	1	0	09
201608	02375	WD030	G01067	891011684B	E012	177194022200	S02	19920410	31	398	0	0	0	09
201609	02375	WD030	G01067	891011684B	003	177190104500	D01	19660215	0	0	0	0	0	12
201609	02375	WD030	G01332	891011684B	E002	177194020700	S01	19831121	27	1118	0	0	0	09
201609	02375	WD030	G01067	891011684B	E012	177194022200	S02	19920410	27	316	0	0	0	09
201610	02375	WD030	G01067	891011684B	003	177190104500	D01	19660215	0	0	0	0	0	12
201610	02375	WD030	G01332	891011684B	E002	177194020700	S01	19831121	31	1272	0	1	0	09
201610	02375	WD030	G01067	891011684B	E012	177194022200	S02	19920410	31	357	0	0	0	09
201611	02375	WD030	G01067	891011684B	003	177190104500	D01	19660215	0	0	0	0	0	12
201611	02375	WD030	G01332	891011684B	E002	177194020700	S01	19831121	29	1063	0	0	0	09
201611	02375	WD030	G01067	891011684B	E012	177194022200	S02	19920410	29	307	0	0	0	09
201612	02375	WD030	G01067	891011684B	003	177190104500	D01	19660215	0	0	0	0	0	12
201612	02375	WD030	G01332	891011684B	E002	177194020700	S01	19831121	29	918	0	4	0	09
201612	02375	WD030	G01067	891011684B	E012	177194022200	S02	19920410	29	452	0	0	0	09
201601	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12
201601	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12
201601	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12
201601	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	31	418	34	4011	0	09
201602	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12
201602	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12
201602	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12
201602	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	29	378	23	3699	0	09
201603	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	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  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

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
201603	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12
201603	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12
201603	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	31	428	32	4005	0	09
201604	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12
201604	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12
201604	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12
201604	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	30	342	27	2672	0	09
201605	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12
201605	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12
201605	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12
201605	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	31	383	17	2892	0	09
201606	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12
201606	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12
201606	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12
201606	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	30	377	36	2885	0	09
201607	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12
201607	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12
201607	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12
201607	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	29	320	23	2367	0	09
201608	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12
201608	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12
201608	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12
201608	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	28	341	23	2478	0	09
201609	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12
201609	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12
201609	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12
201609	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	30	355	22	2311	0	09
201610	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12
201610	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12
201610	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12
201610	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	30	306	25	2365	0	09
201611	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12
201611	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12
201611	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12

PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
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UNITED STATES DEPARTMENT OF THE INTERIOR  
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 Well Production (OGOR-A) Report (4081)

PRODUCTION  
 07-JUL-2022  
 PAGE: 539

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201611	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	30	295	18	2405	0	09	
201612	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12	
201612	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12	
201612	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12	
201612	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	31	306	15	2529	0	09	
201601	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12	
201602	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12	
201603	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12	
201604	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12	
201605	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12	
201606	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12	
201607	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12	
201608	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12	
201609	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12	
201610	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12	
201611	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12	
201612	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12	
201601	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	31	1277	131	6523	0	09	
201602	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	29	1128	107	5972	0	09	
201603	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	31	1194	130	6196	0	09	
201604	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	30	1136	90	5976	0	09	
201605	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	31	1164	94	6240	0	09	
201606	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	30	1174	187	6206	0	09	
201607	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	29	1142	160	6018	0	09	
201608	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	27	1226	130	6240	0	09	
201609	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	30	1387	162	7089	0	09	
201610	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	30	1253	149	6892	0	09	
201611	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	30	1281	126	7095	0	09	
201612	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	31	1295	107	6959	0	09	
201601	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
201601	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	31	1185	2903	21880	0	09	
201601	03368	SP027	00694	891011687D	165	177210043802	D01	19940802	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: 201601  
 Sort: UNIT End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201602	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
201602	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	29	1105	2329	21156	0	09	
201602	03368	SP027	00694	891011687D	165	177210043802	D01	19940802	0	0	0	0	0	12	
201603	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
201603	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	31	1234	2927	23297	0	09	
201603	03368	SP027	00694	891011687D	165	177210043802	D01	19940802	0	0	0	0	0	12	
201604	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
201604	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	30	1184	2801	22235	0	09	
201604	03368	SP027	00694	891011687D	165	177210043802	D01	19940802	0	0	0	0	0	12	
201605	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
201605	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	31	1206	2220	23002	0	09	
201605	03368	SP027	00694	891011687D	165	177210043802	D01	19940802	0	0	0	0	0	12	
201606	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
201606	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	30	1123	4466	21616	0	09	
201606	03368	SP027	00694	891011687D	165	177210043802	D01	19940802	0	0	0	0	0	12	
201607	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
201607	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	29	1033	3525	19625	0	09	
201607	03368	SP027	00694	891011687D	165	177210043802	D01	19940802	0	0	0	0	0	12	
201608	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
201608	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	9	334	962	6140	0	09	
201608	03368	SP027	00694	891011687D	165	177210043802	D01	19940802	0	0	0	0	0	12	
201609	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
201609	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	1	0	120	0	0	09	
201609	03368	SP027	00694	891011687D	165	177210043802	D01	19940802	0	0	0	0	0	12	
201610	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
201610	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	18	593	1921	11806	0	09	
201610	03368	SP027	00694	891011687D	165	177210043802	D01	19940802	0	0	0	0	0	12	
201611	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
201611	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	30	1060	2777	21251	0	09	
201611	03368	SP027	00694	891011687D	165	177210043802	D01	19940802	0	0	0	0	0	12	
201612	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
201612	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	31	1111	2403	21616	0	09	
201612	03368	SP027	00694	891011687D	165	177210043802	D01	19940802	0	0	0	0	0	12	

UNITED STATES DEPARTMENT OF THE INTERIOR  
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 GULF OF MEXICO REGION

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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201601	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	31	180	54	3278	0	09	
201601	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12	
201602	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	23	135	35	2552	0	09	
201602	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12	
201603	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	29	173	51	3340	0	09	
201603	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12	
201604	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	27	159	46	3199	0	09	
201604	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12	
201605	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	31	179	40	3540	0	09	
201605	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12	
201606	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	30	171	82	3307	0	09	
201606	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12	
201607	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	28	145	65	2690	0	09	
201607	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12	
201608	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	31	169	64	3119	0	09	
201608	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12	
201609	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	30	157	68	2911	0	09	
201609	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12	
201610	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	29	138	60	2736	0	09	
201610	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12	
201611	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	30	149	52	2999	0	09	
201611	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12	
201612	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	31	135	46	2637	0	09	
201612	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12	
201601	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12	
201601	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12	
201601	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12	
201601	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12	
201601	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12	
201601	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04	
201601	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12	
201601	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	31	6	3	152	0	09	
201601	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	31	6	6	190	0	09	

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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201601	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	9	1	2	3	0	09	
201601	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12	
201602	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12	
201602	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12	
201602	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12	
201602	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12	
201602	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12	
201602	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04	
201602	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12	
201602	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	29	6	2	144	0	09	
201602	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	29	6	5	178	0	09	
201602	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	16	1	4	7	0	09	
201602	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12	
201603	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12	
201603	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12	
201603	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12	
201603	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12	
201603	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12	
201603	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04	
201603	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12	
201603	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	31	6	2	154	0	09	
201603	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	31	6	5	193	0	09	
201603	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	5	0	1	2	0	09	
201603	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12	
201604	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12	
201604	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12	
201604	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12	
201604	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12	
201604	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12	
201604	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04	
201604	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12	
201604	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	30	6	2	150	0	09	
201604	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	28	6	5	175	0	09	
201604	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	2	1	1	0	0	09	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201604	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12	
201605	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12	
201605	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12	
201605	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12	
201605	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12	
201605	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12	
201605	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04	
201605	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12	
201605	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	31	6	2	156	0	09	
201605	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	31	6	4	202	0	09	
201605	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	2	0	0	1	0	09	
201605	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12	
201606	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12	
201606	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12	
201606	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12	
201606	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12	
201606	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12	
201606	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04	
201606	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12	
201606	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	30	6	4	153	0	09	
201606	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	30	6	7	198	0	09	
201606	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	7	0	1	3	0	09	
201606	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12	
201607	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12	
201607	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12	
201607	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12	
201607	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12	
201607	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12	
201607	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04	
201607	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12	
201607	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	31	6	3	154	0	09	
201607	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	29	6	6	190	0	09	
201607	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	13	1	2	5	0	09	
201607	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201608	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12	
201608	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12	
201608	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12	
201608	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12	
201608	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12	
201608	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04	
201608	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12	
201608	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	31	4	4	88	0	09	
201608	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	31	7	6	207	0	09	
201608	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	30	1	3	12	0	09	
201608	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12	
201609	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12	
201609	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12	
201609	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12	
201609	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12	
201609	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12	
201609	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04	
201609	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12	
201609	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	30	3	4	54	0	09	
201609	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	30	6	3	135	0	09	
201609	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	30	1	2	12	0	09	
201609	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12	
201610	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12	
201610	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12	
201610	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12	
201610	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12	
201610	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12	
201610	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04	
201610	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12	
201610	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	30	2	4	33	0	09	
201610	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	30	4	2	171	0	09	
201610	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	17	1	1	6	0	09	
201610	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12	
201611	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	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: 201601  
 Sort: UNIT End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201611	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12	
201611	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12	
201611	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12	
201611	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12	
201611	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04	
201611	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12	
201611	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	30	2	1	39	0	09	
201611	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	18	3	1	152	0	09	
201611	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	19	1	1	7	0	09	
201611	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12	
201612	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12	
201612	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12	
201612	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12	
201612	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12	
201612	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12	
201612	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04	
201612	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12	
201612	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	30	3	1	59	0	09	
201612	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	30	5	2	270	0	09	
201612	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	4	0	0	1	0	09	
201612	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12	
201601	02375	WD030	00367	8910117360	B007	177190032400	D01	19630519	0	0	0	0	0	12	
201601	02375	WD030	00367	8910117360	E008A	177194023600	S02	19931122	31	1088	0	293	0	09	
201602	02375	WD030	00367	8910117360	B007	177190032400	D01	19630519	0	0	0	0	0	12	
201602	02375	WD030	00367	8910117360	E008A	177194023600	S02	19931122	29	785	0	460	0	09	
201603	02375	WD030	00367	8910117360	B007	177190032400	D01	19630519	0	0	0	0	0	12	
201603	02375	WD030	00367	8910117360	E008A	177194023600	S02	19931122	29	552	0	609	0	09	
201604	02375	WD030	00367	8910117360	B007	177190032400	D01	19630519	0	0	0	0	0	12	
201604	02375	WD030	00367	8910117360	E008A	177194023600	S02	19931122	30	580	0	550	0	09	
201605	02375	WD030	00367	8910117360	B007	177190032400	D01	19630519	0	0	0	0	0	12	
201605	02375	WD030	00367	8910117360	E008A	177194023600	S02	19931122	31	237	0	208	0	09	
201606	02375	WD030	00367	8910117360	B007	177190032400	D01	19630519	0	0	0	0	0	12	
201606	02375	WD030	00367	8910117360	E008A	177194023600	S02	19931122	30	199	0	0	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: 201601  
 End Date: 201612

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
201607	02375	WD030	00367	8910117360	B007	177190032400	D01	19630519	0	0	0	0	0	12
201607	02375	WD030	00367	8910117360	E008A	177194023600	S02	19931122	26	194	0	0	0	09
201608	02375	WD030	00367	8910117360	B007	177190032400	D01	19630519	0	0	0	0	0	12
201608	02375	WD030	00367	8910117360	E008A	177194023600	S02	19931122	31	228	0	0	0	09
201609	02375	WD030	00367	8910117360	B007	177190032400	D01	19630519	0	0	0	0	0	12
201609	02375	WD030	00367	8910117360	E008A	177194023600	S02	19931122	27	215	0	0	0	09
201610	02375	WD030	00367	8910117360	B007	177190032400	D01	19630519	0	0	0	0	0	12
201610	02375	WD030	00367	8910117360	E008A	177194023600	S02	19931122	31	273	0	0	0	09
201611	02375	WD030	00367	8910117360	B007	177190032400	D01	19630519	0	0	0	0	0	12
201611	02375	WD030	00367	8910117360	E008A	177194023600	S02	19931122	29	269	0	0	0	09
201612	02375	WD030	00367	8910117360	B007	177190032400	D01	19630519	0	0	0	0	0	12
201612	02375	WD030	00367	8910117360	E008A	177194023600	S02	19931122	29	374	0	1	0	09
201601	03295	SP065	G01966	8910123270	A015	177232005300	S02	19920425	31	3681	3733	955	0	09
201601	03295	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	31	811	1078	4356	0	09
201601	03295	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12
201601	03295	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12
201602	03295	SP065	G01966	8910123270	A015	177232005300	S02	19920425	29	3374	3471	1479	0	09
201602	03295	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	28	799	1194	3849	0	09
201602	03295	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12
201602	03295	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12
201603	03295	SP065	G01966	8910123270	A015	177232005300	S02	19920425	31	3228	194	2231	0	09
201603	03295	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	31	807	2759	3578	0	09
201603	03295	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12
201603	03295	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12
201604	03295	SP065	G01966	8910123270	A015	177232005300	S02	19920425	30	3057	749	1406	0	09
201604	03295	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	30	793	4040	3328	0	09
201604	03295	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12
201604	03295	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12
201605	03295	SP065	G01966	8910123270	A015	177232005300	S02	19920425	31	2371	807	1617	0	09
201605	03295	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	30	712	6346	3059	0	09
201605	03295	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12
201605	03295	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12
201606	03295	SP065	G01966	8910123270	A015	177232005300	S02	19920425	29	2353	644	1729	0	09

PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

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

PRODUCTION  
 07-JUL-2022  
 PAGE: 547

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
201606	03295	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	29	631	4778	2921	0	09
201606	03295	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12
201606	03295	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12
201607	03295	SP065	G01966	8910123270	A015	177232005300	S02	19920425	31	3052	2057	1968	0	09
201607	03295	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	31	553	5635	3137	0	09
201607	03295	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12
201607	03295	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12
201608	03295	SP065	G01966	8910123270	A015	177232005300	S02	19920425	31	2936	674	1700	0	09
201608	03295	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	29	490	2745	2723	0	09
201608	03295	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12
201608	03295	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12
201609	03295	SP065	G01966	8910123270	A015	177232005300	S02	19920425	30	3278	0	1445	0	09
201609	03295	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	30	551	2139	2820	0	09
201609	03295	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12
201609	03295	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12
201610	03295	SP065	G01966	8910123270	A015	177232005300	S02	19920425	31	3830	0	1432	0	09
201610	03295	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	31	505	3313	2672	0	09
201610	03295	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12
201610	03295	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12
201611	03295	SP065	G01966	8910123270	A015	177232005300	S02	19920425	30	4532	0	1110	0	09
201611	03295	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	29	366	2353	2329	0	09
201611	03295	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12
201611	03295	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12
201612	03295	SP065	G01966	8910123270	A015	177232005300	S02	19920425	31	4357	0	982	0	09
201612	03295	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	31	284	1875	1915	0	09
201612	03295	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12
201612	03295	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12
201601	03295	SP065	G01901	8910123320	A013	177232004800	S02	19910503	31	642	1054	6759	0	09
201601	03295	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13
201601	03295	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	31	2469	806	38820	0	09
201601	03295	SP065	G01610	8910123320	A024	177232006700	S01	19840705	31	939	836	36396	0	09
201601	03295	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12
201601	03295	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	31	1193	133	1308	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201601	03295	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
201601	03295	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	31	515	3200	5452	0	09	
201601	03295	SP065	G01610	8910123320	A034	177232007900	S01	19701012	31	929	2199	3612	0	09	
201601	03295	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
201601	03295	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
201601	03295	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
201601	03295	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
201601	03295	SP065	G01901	8910123320	B023	177254003600	S01	19851215	31	235	5667	1584	0	09	
201601	03295	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12	
201602	03295	SP065	G01901	8910123320	A013	177232004800	S02	19910503	29	679	191	6478	0	09	
201602	03295	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13	
201602	03295	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	29	2894	14098	35220	0	09	
201602	03295	SP065	G01610	8910123320	A024	177232006700	S01	19840705	29	1377	158	34810	0	09	
201602	03295	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
201602	03295	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	29	1084	87	1146	0	09	
201602	03295	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
201602	03295	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	29	483	497	4776	0	09	
201602	03295	SP065	G01610	8910123320	A034	177232007900	S01	19701012	29	361	401	987	0	09	
201602	03295	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
201602	03295	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
201602	03295	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
201602	03295	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
201602	03295	SP065	G01901	8910123320	B023	177254003600	S01	19851215	28	247	5343	1491	0	09	
201602	03295	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12	
201603	03295	SP065	G01901	8910123320	A013	177232004800	S02	19910503	31	744	6341	6881	0	09	
201603	03295	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13	
201603	03295	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	31	3091	14488	38300	0	09	
201603	03295	SP065	G01610	8910123320	A024	177232006700	S01	19840705	31	895	374	37346	0	09	
201603	03295	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
201603	03295	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	31	916	2726	955	0	09	
201603	03295	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
201603	03295	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	31	564	906	5148	0	09	
201603	03295	SP065	G01610	8910123320	A034	177232007900	S01	19701012	31	673	154	3624	0	09	
201603	03295	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

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

PRODUCTION  
 07-JUL-2022  
 PAGE: 549

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201603	03295	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
201603	03295	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
201603	03295	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
201603	03295	SP065	G01901	8910123320	B023	177254003600	S01	19851215	31	445	3145	2569	0	09	
201603	03295	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12	
201604	03295	SP065	G01901	8910123320	A013	177232004800	S02	19910503	9	193	762	1664	0	09	
201604	03295	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13	
201604	03295	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	30	2462	72	34045	0	09	
201604	03295	SP065	G01610	8910123320	A024	177232006700	S01	19840705	30	1035	743	35939	0	09	
201604	03295	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
201604	03295	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	30	912	11758	875	0	09	
201604	03295	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
201604	03295	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	30	588	3692	4915	0	09	
201604	03295	SP065	G01610	8910123320	A034	177232007900	S01	19701012	30	257	296	2614	0	09	
201604	03295	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
201604	03295	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
201604	03295	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
201604	03295	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
201604	03295	SP065	G01901	8910123320	B023	177254003600	S01	19851215	30	687	2795	3759	0	09	
201604	03295	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12	
201605	03295	SP065	G01901	8910123320	A013	177232004800	S02	19910503	0	0	0	0	0	12	
201605	03295	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13	
201605	03295	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	31	2623	262	35355	0	09	
201605	03295	SP065	G01610	8910123320	A024	177232006700	S01	19840705	31	1084	2174	38368	0	09	
201605	03295	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
201605	03295	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	31	371	435	618	0	09	
201605	03295	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
201605	03295	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	31	485	870	4792	0	09	
201605	03295	SP065	G01610	8910123320	A034	177232007900	S01	19701012	31	1169	1087	5039	0	09	
201605	03295	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
201605	03295	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
201605	03295	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
201605	03295	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
201605	03295	SP065	G01901	8910123320	B023	177254003600	S01	19851215	30	1159	869	6575	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201605	03295	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12	
201606	03295	SP065	G01901	8910123320	A013	177232004800	S02	19910503	0	0	0	0	0	12	
201606	03295	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13	
201606	03295	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	29	2944	317	32714	0	09	
201606	03295	SP065	G01610	8910123320	A024	177232006700	S01	19840705	29	981	1283	35059	0	09	
201606	03295	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
201606	03295	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	29	561	530	679	0	09	
201606	03295	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
201606	03295	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	29	445	617	4400	0	09	
201606	03295	SP065	G01610	8910123320	A034	177232007900	S01	19701012	29	712	792	3447	0	09	
201606	03295	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
201606	03295	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
201606	03295	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
201606	03295	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
201606	03295	SP065	G01901	8910123320	B023	177254003600	S01	19851215	29	729	760	4536	0	09	
201606	03295	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12	
201607	03295	SP065	G01901	8910123320	A013	177232004800	S02	19910503	0	0	0	0	0	12	
201607	03295	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13	
201607	03295	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	31	3016	512	37089	0	09	
201607	03295	SP065	G01610	8910123320	A024	177232006700	S01	19840705	20	679	448	24013	0	09	
201607	03295	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
201607	03295	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	31	737	617	790	0	09	
201607	03295	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
201607	03295	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	31	538	463	4921	0	09	
201607	03295	SP065	G01610	8910123320	A034	177232007900	S01	19701012	31	566	924	3276	0	09	
201607	03295	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
201607	03295	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
201607	03295	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
201607	03295	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
201607	03295	SP065	G01901	8910123320	B023	177254003600	S01	19851215	31	829	1690	5462	0	09	
201607	03295	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12	
201608	03295	SP065	G01901	8910123320	A013	177232004800	S02	19910503	0	0	0	0	0	12	
201608	03295	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13	
201608	03295	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	31	3149	837	38263	0	09	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201608	03295	SP065	G01610	8910123320	A024	177232006700	S01	19840705	0	0	0	0	0	12	
201608	03295	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
201608	03295	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	31	764	553	801	0	09	
201608	03295	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
201608	03295	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	31	615	415	5092	0	09	
201608	03295	SP065	G01610	8910123320	A034	177232007900	S01	19701012	31	697	625	3166	0	09	
201608	03295	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
201608	03295	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
201608	03295	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
201608	03295	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
201608	03295	SP065	G01901	8910123320	B023	177254003600	S01	19851215	27	852	1369	5398	0	09	
201608	03295	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12	
201609	03295	SP065	G01901	8910123320	A013	177232004800	S02	19910503	0	0	0	0	0	12	
201609	03295	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13	
201609	03295	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	30	3003	913	33237	0	09	
201609	03295	SP065	G01610	8910123320	A024	177232006700	S01	19840705	22	514	806	27258	0	09	
201609	03295	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
201609	03295	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	30	1217	60	753	0	09	
201609	03295	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
201609	03295	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	30	707	5485	4883	0	09	
201609	03295	SP065	G01610	8910123320	A034	177232007900	S01	19701012	30	855	6269	3709	0	09	
201609	03295	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
201609	03295	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
201609	03295	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
201609	03295	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
201609	03295	SP065	G01901	8910123320	B023	177254003600	S01	19851215	30	444	683	2616	0	09	
201609	03295	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12	
201610	03295	SP065	G01901	8910123320	A013	177232004800	S02	19910503	0	0	0	0	0	12	
201610	03295	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13	
201610	03295	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	31	2596	2401	33871	0	09	
201610	03295	SP065	G01610	8910123320	A024	177232006700	S01	19840705	31	714	2405	37996	0	09	
201610	03295	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
201610	03295	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	31	1342	0	767	0	09	
201610	03295	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201610	03295	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	31	685	2004	4907	0	09	
201610	03295	SP065	G01610	8910123320	A034	177232007900	S01	19701012	31	657	401	4263	0	09	
201610	03295	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
201610	03295	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
201610	03295	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
201610	03295	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
201610	03295	SP065	G01901	8910123320	B023	177254003600	S01	19851215	31	729	1335	4147	0	09	
201610	03295	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12	
201611	03295	SP065	G01901	8910123320	A013	177232004800	S02	19910503	0	0	0	0	0	12	
201611	03295	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13	
201611	03295	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	30	2635	2534	34092	0	09	
201611	03295	SP065	G01610	8910123320	A024	177232006700	S01	19840705	30	732	2456	36405	0	09	
201611	03295	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
201611	03295	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	30	950	275	796	0	09	
201611	03295	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
201611	03295	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	30	687	3633	4800	0	09	
201611	03295	SP065	G01610	8910123320	A034	177232007900	S01	19701012	30	1225	574	3180	0	09	
201611	03295	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
201611	03295	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
201611	03295	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
201611	03295	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
201611	03295	SP065	G01901	8910123320	B023	177254003600	S01	19851215	29	992	1106	6042	0	09	
201611	03295	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12	
201612	03295	SP065	G01901	8910123320	A013	177232004800	S02	19910503	0	0	0	0	0	12	
201612	03295	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13	
201612	03295	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	31	2486	3680	32855	0	09	
201612	03295	SP065	G01610	8910123320	A024	177232006700	S01	19840705	31	697	3460	33830	0	09	
201612	03295	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
201612	03295	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	30	762	478	747	0	09	
201612	03295	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
201612	03295	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	31	509	5536	4335	0	09	
201612	03295	SP065	G01610	8910123320	A034	177232007900	S01	19701012	31	1501	923	2380	0	09	
201612	03295	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
201612	03295	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

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

PRODUCTION  
 07-JUL-2022  
 PAGE: 553

Prod									Cmp	Days		Water		Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201612	03295	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
201612	03295	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
201612	03295	SP065	G01901	8910123320	B023	177254003600	S01	19851215	31	871	1057	5163	0	09	
201612	03295	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12	
201601	03295	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	31	1460	1381	1976	0	09	
201601	03295	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	31	3421	7009	1177	0	09	
201601	03295	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	31	1088	1339	6731	0	09	
201601	03295	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
201601	03295	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
201601	03295	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	
201601	03295	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
201601	03295	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
201601	03295	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	30	2009	1231	3491	0	09	
201601	03295	SP065	G01966	8910123330	C006	177254042100	S01	19860520	30	2819	2069	13143	0	09	
201601	03295	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	30	687	1080	5295	0	09	
201601	03295	SP065	G01966	8910123330	C031	177254048100	S01	19860524	30	1344	1359	11608	0	09	
201602	03295	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	29	832	2249	2269	0	09	
201602	03295	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	29	3081	3559	1367	0	09	
201602	03295	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	29	1089	1121	6122	0	09	
201602	03295	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
201602	03295	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
201602	03295	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	
201602	03295	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
201602	03295	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
201602	03295	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	29	1934	1261	3049	0	09	
201602	03295	SP065	G01966	8910123330	C006	177254042100	S01	19860520	29	2915	2918	12321	0	09	
201602	03295	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	29	694	1053	4937	0	09	
201602	03295	SP065	G01966	8910123330	C031	177254048100	S01	19860524	29	1382	2309	10854	0	09	
201603	03295	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	31	801	587	2160	0	09	
201603	03295	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	28	2701	899	1799	0	09	
201603	03295	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	31	1313	427	6291	0	09	
201603	03295	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
201603	03295	SP065	G01967	8910123330	B018	177254002900	D01	19720223	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: 201601  
 End Date: 201612

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
201603	03295	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12
201603	03295	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12
201603	03295	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12
201603	03295	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	29	2255	1606	3727	0	09
201603	03295	SP065	G01966	8910123330	C006	177254042100	S01	19860520	29	2258	3452	9940	0	09
201603	03295	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	29	655	941	4844	0	09
201603	03295	SP065	G01966	8910123330	C031	177254048100	S01	19860524	29	1304	3353	10610	0	09
201604	03295	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	30	888	440	2341	0	09
201604	03295	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	30	3018	1099	1977	0	09
201604	03295	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	30	1338	485	5928	0	09
201604	03295	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12
201604	03295	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12
201604	03295	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12
201604	03295	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12
201604	03295	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12
201604	03295	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	28	2255	1943	3555	0	09
201604	03295	SP065	G01966	8910123330	C006	177254042100	S01	19860520	28	2433	4157	10208	0	09
201604	03295	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	28	658	1521	4628	0	09
201604	03295	SP065	G01966	8910123330	C031	177254048100	S01	19860524	28	1269	1459	9216	0	09
201605	03295	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	31	794	857	2134	0	09
201605	03295	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	31	3161	11025	1803	0	09
201605	03295	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	31	1239	1031	6138	0	09
201605	03295	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12
201605	03295	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12
201605	03295	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12
201605	03295	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12
201605	03295	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12
201605	03295	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	30	2136	2149	3485	0	09
201605	03295	SP065	G01966	8910123330	C006	177254042100	S01	19860520	30	2700	5069	11714	0	09
201605	03295	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	30	653	2142	4677	0	09
201605	03295	SP065	G01966	8910123330	C031	177254048100	S01	19860524	30	1720	1415	13807	0	09
201606	03295	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	29	641	2125	1616	0	09
201606	03295	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	29	2804	10689	1335	0	09
201606	03295	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	29	1044	690	5255	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201606	03295	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
201606	03295	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
201606	03295	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	
201606	03295	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
201606	03295	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
201606	03295	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	24	1713	1546	2827	0	09	
201606	03295	SP065	G01966	8910123330	C006	177254042100	S01	19860520	24	2147	4630	9393	0	09	
201606	03295	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	24	496	1059	3590	0	09	
201606	03295	SP065	G01966	8910123330	C031	177254048100	S01	19860524	24	1048	1254	8425	0	09	
201607	03295	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	31	695	3231	1861	0	09	
201607	03295	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	31	2925	9927	1482	0	09	
201607	03295	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	31	1227	811	6658	0	09	
201607	03295	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
201607	03295	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
201607	03295	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	
201607	03295	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
201607	03295	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
201607	03295	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	29	1763	707	2820	0	09	
201607	03295	SP065	G01966	8910123330	C006	177254042100	S01	19860520	29	2439	5221	10441	0	09	
201607	03295	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	29	655	1496	4668	0	09	
201607	03295	SP065	G01966	8910123330	C031	177254048100	S01	19860524	29	1399	1411	10906	0	09	
201608	03295	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	31	754	1975	1947	0	09	
201608	03295	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	31	3234	13001	1601	0	09	
201608	03295	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	31	1348	492	6509	0	09	
201608	03295	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
201608	03295	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
201608	03295	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	
201608	03295	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
201608	03295	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
201608	03295	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	27	1651	2158	2615	0	09	
201608	03295	SP065	G01966	8910123330	C006	177254042100	S01	19860520	27	2077	4326	8675	0	09	
201608	03295	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	27	789	1393	5489	0	09	
201608	03295	SP065	G01966	8910123330	C031	177254048100	S01	19860524	27	1122	1339	8550	0	09	
201609	03295	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	30	994	156	2574	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201609	03295	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	30	3518	3454	996	0	09	
201609	03295	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	30	1263	280	5997	0	09	
201609	03295	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
201609	03295	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
201609	03295	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	
201609	03295	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
201609	03295	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
201609	03295	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	30	2281	1769	3665	0	09	
201609	03295	SP065	G01966	8910123330	C006	177254042100	S01	19860520	30	2468	6720	10613	0	09	
201609	03295	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	25	748	1244	5316	0	09	
201609	03295	SP065	G01966	8910123330	C031	177254048100	S01	19860524	30	1495	1190	12677	0	09	
201610	03295	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	31	1028	601	2545	0	09	
201610	03295	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	31	4245	6668	1302	0	09	
201610	03295	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	31	1171	802	6133	0	09	
201610	03295	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
201610	03295	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
201610	03295	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	
201610	03295	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
201610	03295	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
201610	03295	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	31	2532	2096	4074	0	09	
201610	03295	SP065	G01966	8910123330	C006	177254042100	S01	19860520	31	2702	6506	11667	0	09	
201610	03295	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	14	435	960	3123	0	09	
201610	03295	SP065	G01966	8910123330	C031	177254048100	S01	19860524	31	1563	1135	13641	0	09	
201611	03295	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	30	1393	311	2015	0	09	
201611	03295	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	30	4471	4625	1284	0	09	
201611	03295	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	30	1193	239	5840	0	09	
201611	03295	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
201611	03295	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
201611	03295	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	
201611	03295	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
201611	03295	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
201611	03295	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	29	2309	1419	3618	0	09	
201611	03295	SP065	G01966	8910123330	C006	177254042100	S01	19860520	29	2646	5588	11096	0	09	
201611	03295	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	29	956	2006	6668	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: 557

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201611	03295	SP065	G01966	8910123330	C031	177254048100	S01	19860524	29	1349	1162	11462	0	09		
201612	03295	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	31	1471	214	1631	0	09		
201612	03295	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	31	4112	6466	1401	0	09		
201612	03295	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	31	1127	0	5451	0	09		
201612	03295	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12		
201612	03295	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12		
201612	03295	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12		
201612	03295	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12		
201612	03295	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12		
201612	03295	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	31	2237	1630	3551	0	09		
201612	03295	SP065	G01966	8910123330	C006	177254042100	S01	19860520	31	2445	4266	10278	0	09		
201612	03295	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	30	755	1643	5280	0	09		
201612	03295	SP065	G01966	8910123330	C031	177254048100	S01	19860524	1	16	14	145	0	09		
201601	03209	VR369	G02275	891016149C	A001	177064038500	S01	19800814	0	0	0	0	0	12		
201601	03209	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13		
201601	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12		
201601	03209	VR369	G02274	891016149C	A004A	177064039400	S02	19890714	0	0	0	0	0	13		
201601	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	31	5264	4806	6324	0	09		
201601	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	21	0	3531	184	0	11		
201601	03209	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12		
201601	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	18	15	797	1854	0	09		
201601	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12		
201601	03209	VR369	G02274	891016149C	A013	177064043300	S01	19800909	0	0	0	0	0	12		
201602	03209	VR369	G02275	891016149C	A001	177064038500	S01	19800814	0	0	0	0	0	12		
201602	03209	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13		
201602	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12		
201602	03209	VR369	G02274	891016149C	A004A	177064039400	S02	19890714	0	0	0	0	0	13		
201602	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	28	4687	5314	4574	0	09		
201602	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	25	0	4955	190	0	11		
201602	03209	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12		
201602	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	13	20	453	1438	0	09		
201602	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12		
201602	03209	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

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

PRODUCTION  
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 PAGE: 558

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
201603	03209	VR369	G02275	891016149C	A001	177064038500	S01	19800814	0	0	0	0	0	12
201603	03209	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13
201603	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12
201603	03209	VR369	G02274	891016149C	A004A	177064039400	S02	19890714	0	0	0	0	0	13
201603	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	21	3330	2329	3704	0	09
201603	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	2	0	1060	23	0	11
201603	03209	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12
201603	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	2	2	173	277	0	09
201603	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12
201603	03209	VR369	G02274	891016149C	A013	177064043300	S01	19800909	0	0	0	0	0	12
201604	03209	VR369	G02275	891016149C	A001	177064038500	S01	19800814	0	0	0	0	0	12
201604	03209	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13
201604	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12
201604	03209	VR369	G02274	891016149C	A004A	177064039400	S02	19890714	0	0	0	0	0	13
201604	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	10	1720	1040	1435	0	09
201604	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	8	0	2416	99	0	11
201604	03209	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12
201604	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	11	21	470	1474	0	09
201604	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12
201604	03209	VR369	G02274	891016149C	A013	177064043300	S01	19800909	0	0	0	0	0	12
201605	03209	VR369	G02275	891016149C	A001	177064038500	S01	19800814	0	0	0	0	0	12
201605	03209	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13
201605	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12
201605	03209	VR369	G02274	891016149C	A004A	177064039400	S02	19890714	0	0	0	0	0	13
201605	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	25	3673	3280	4651	0	09
201605	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	7	0	544	77	0	11
201605	03209	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12
201605	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	6	9	100	682	0	09
201605	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12
201605	03209	VR369	G02274	891016149C	A013	177064043300	S01	19800909	0	0	0	0	0	12
201606	03209	VR369	G02275	891016149C	A001	177064038500	S01	19800814	0	0	0	0	0	12
201606	03209	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13
201606	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12
201606	03209	VR369	G02274	891016149C	A004A	177064039400	S02	19890714	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201606	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	30	6556	1808	6406	0	09	
201606	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	25	0	2913	232	0	11	
201606	03209	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12	
201606	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	26	184	782	3601	0	09	
201606	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12	
201606	03209	VR369	G02274	891016149C	A013	177064043300	S01	19800909	0	0	0	0	0	12	
201607	03209	VR369	G02275	891016149C	A001	177064038500	S01	19800814	0	0	0	0	0	12	
201607	03209	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13	
201607	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12	
201607	03209	VR369	G02274	891016149C	A004A	177064039400	S02	19890714	0	0	0	0	0	13	
201607	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	30	6319	1539	6244	0	09	
201607	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	25	0	2345	225	0	11	
201607	03209	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12	
201607	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	26	173	660	3513	0	09	
201607	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12	
201607	03209	VR369	G02274	891016149C	A013	177064043300	S01	19800909	0	0	0	0	0	12	
201608	03209	VR369	G02275	891016149C	A001	177064038500	S01	19800814	0	0	0	0	0	12	
201608	03209	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13	
201608	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12	
201608	03209	VR369	G02274	891016149C	A004A	177064039400	S02	19890714	0	0	0	0	0	13	
201608	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	30	6712	4222	7452	0	09	
201608	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	27	0	2636	307	0	11	
201608	03209	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12	
201608	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	27	160	594	3617	0	09	
201608	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12	
201608	03209	VR369	G02274	891016149C	A013	177064043300	S01	19800909	0	0	0	0	0	12	
201609	03209	VR369	G02275	891016149C	A001	177064038500	S01	19800814	0	0	0	0	0	12	
201609	03209	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13	
201609	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12	
201609	03209	VR369	G02274	891016149C	A004A	177064039400	S02	19890714	0	0	0	0	0	13	
201609	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	8	1533	794	1132	0	09	
201609	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	8	0	1072	94	0	11	
201609	03209	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12	
201609	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	8	75	635	356	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: 201601  
 End Date: 201612

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
201609	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12
201609	03209	VR369	G02274	891016149C	A013	177064043300	S01	19800909	0	0	0	0	0	12
201610	03209	VR369	G02275	891016149C	A001	177064038500	S01	19800814	0	0	0	0	0	12
201610	03209	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13
201610	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12
201610	03209	VR369	G02274	891016149C	A004A	177064039400	S02	19890714	0	0	0	0	0	13
201610	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	1	185	20	77	0	09
201610	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	1	0	26	0	0	11
201610	03209	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12
201610	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	1	0	5	0	0	09
201610	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12
201610	03209	VR369	G02274	891016149C	A013	177064043300	S01	19800909	0	0	0	0	0	12
201611	03209	VR369	G02275	891016149C	A001	177064038500	S01	19800814	0	0	0	0	0	12
201611	03209	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13
201611	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12
201611	03209	VR369	G02274	891016149C	A004A	177064039400	S02	19890714	0	0	0	0	0	13
201611	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	8	1060	1762	457	0	09
201611	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	1	0	550	5	0	11
201611	03209	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12
201611	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	1	10	280	19	0	09
201611	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12
201611	03209	VR369	G02274	891016149C	A013	177064043300	S01	19800909	0	0	0	0	0	12
201612	03209	VR369	G02275	891016149C	A001	177064038500	S01	19800814	0	0	0	0	0	12
201612	03209	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13
201612	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12
201612	03209	VR369	G02274	891016149C	A004A	177064039400	S02	19890714	0	0	0	0	0	13
201612	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	27	4157	2912	3995	0	09
201612	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	21	0	3277	254	0	11
201612	03209	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12
201612	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	14	123	1853	1128	0	09
201612	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12
201612	03209	VR369	G02274	891016149C	A013	177064043300	S01	19800909	0	0	0	0	0	12
201601	02628	EI330	G02111	8910169280	A006D	177104029700	D03	19940118	31	3185	1642	10876	0	09



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 Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201601	02628	EI330	G02111	8910169280	B007D	177104068601	D03	20011023	8	143	143	293	0	09
201601	02628	EI330	G02111	8910169280	B019D	177104072900	D03	19990206	31	2822	901	14986	0	09
201601	03209	EI330	G02116	8910169280	B033	177104041500	S01	19750322	28	1566	1517	2287	0	09
201602	02628	EI330	G02111	8910169280	A006D	177104029700	D03	19940118	21	2213	704	6569	0	09
201602	02628	EI330	G02111	8910169280	B007D	177104068601	D03	20011023	22	647	509	1209	0	09
201602	02628	EI330	G02111	8910169280	B019D	177104072900	D03	19990206	22	2266	918	9635	0	09
201602	03209	EI330	G02116	8910169280	B033	177104041500	S01	19750322	29	1714	1760	2108	0	09
201603	02628	EI330	G02111	8910169280	A006D	177104029700	D03	19940118	31	1634	1145	9514	0	09
201603	02628	EI330	G02111	8910169280	B007D	177104068601	D03	20011023	31	841	1577	3063	0	09
201603	02628	EI330	G02111	8910169280	B019D	177104072900	D03	19990206	31	1682	770	13742	0	09
201603	03209	EI330	G02116	8910169280	B033	177104041500	S01	19750322	30	1751	1940	2088	0	09
201604	02628	EI330	G02111	8910169280	A006D	177104029700	D03	19940118	30	2593	1721	9437	0	09
201604	02628	EI330	G02111	8910169280	B007D	177104068601	D03	20011023	19	806	694	1858	0	09
201604	02628	EI330	G02111	8910169280	B019D	177104072900	D03	19990206	30	2264	522	11249	0	09
201604	03209	EI330	G02116	8910169280	B033	177104041500	S01	19750322	29	1637	1866	1969	0	09
201605	02628	EI330	G02111	8910169280	A006D	177104029700	D03	19940118	26	3033	1715	9807	0	09
201605	02628	EI330	G02111	8910169280	B007D	177104068601	D03	20011023	24	1050	903	1491	0	09
201605	02628	EI330	G02111	8910169280	B019D	177104072900	D03	19990206	26	3173	997	11908	0	09
201605	03209	EI330	G02116	8910169280	B033	177104041500	S01	19750322	30	1645	2144	2025	0	09
201601	02628	EI330	G02111	8910169290	A006	177104029700	D02	19940118	19	568	104	4662	0	09
201601	02628	EI330	G02111	8910169290	B007	177104068601	D02	20011023	0	0	0	0	0	13
201601	02628	EI330	G02111	8910169290	B019	177104072900	D02	19990206	2	8	9	52	0	09
201601	03209	EI330	G02116	8910169290	B035	177104043300	D01	19781102	28	1378	941	1900	0	08
201602	02628	EI330	G02111	8910169290	A006	177104029700	D02	19940118	22	765	527	5447	0	09
201602	02628	EI330	G02111	8910169290	B007	177104068601	D02	20011023	0	0	0	0	0	13
201602	02628	EI330	G02111	8910169290	B019	177104072900	D02	19990206	5	114	43	700	0	09
201602	03209	EI330	G02116	8910169290	B035	177104043300	D01	19781102	29	1177	957	1384	0	08
201603	02628	EI330	G02111	8910169290	A006	177104029700	D02	19940118	31	489	4103	6930	0	09
201603	02628	EI330	G02111	8910169290	B007	177104068601	D02	20011023	0	0	0	0	0	13
201603	02628	EI330	G02111	8910169290	B019	177104072900	D02	19990206	31	460	2667	4849	0	09
201603	03209	EI330	G02116	8910169290	B035	177104043300	D01	19781102	30	1542	886	1769	0	08
201604	02628	EI330	G02111	8910169290	A006	177104029700	D02	19940118	25	477	5339	4599	0	09
201604	02628	EI330	G02111	8910169290	B007	177104068601	D02	20011023	0	0	0	0	0	13

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201604	02628	EI330	G02111	8910169290	B019	177104072900	D02	19990206	13	280	1504	2024	0	09	
201604	03209	EI330	G02116	8910169290	B035	177104043300	D01	19781102	29	1436	600	1662	0	08	
201605	02628	EI330	G02111	8910169290	A006	177104029700	D02	19940118	9	161	1217	1084	0	09	
201605	02628	EI330	G02111	8910169290	B007	177104068601	D02	20011023	0	0	0	0	0	13	
201605	02628	EI330	G02111	8910169290	B019	177104072900	D02	19990206	10	263	1361	1427	0	09	
201605	03209	EI330	G02116	8910169290	B035	177104043300	D01	19781102	31	1739	707	2058	0	08	
201601	02375	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	31	0	4206	0	0	11	
201601	02375	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	0	0	0	0	0	13	
201601	02375	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	31	16	29543	0	0	11	
201601	02375	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	31	0	12861	31129	0	11	
201601	02375	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	31	33	14351	1	0	11	
201601	02375	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	0	0	0	0	0	13	
201601	02375	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13	
201602	02375	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	29	0	4275	0	0	11	
201602	02375	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	0	0	0	0	0	13	
201602	02375	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	27	13	22291	0	0	11	
201602	02375	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	29	0	14459	29799	0	11	
201602	02375	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	29	0	13664	0	0	11	
201602	02375	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	0	0	0	0	0	13	
201602	02375	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13	
201603	02375	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	31	0	4591	0	0	11	
201603	02375	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	0	0	0	0	0	13	
201603	02375	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	27	48	20365	0	0	11	
201603	02375	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	31	0	14393	31605	0	11	
201603	02375	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	31	0	14814	0	0	11	
201603	02375	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	0	0	0	0	0	13	
201603	02375	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13	
201604	02375	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	29	0	4227	0	0	11	
201604	02375	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	0	0	0	0	0	13	
201604	02375	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	26	20	19980	0	0	11	
201604	02375	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	29	0	13085	27338	0	11	
201604	02375	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	29	0	15420	0	0	11	
201604	02375	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	0	0	0	0	0	13	

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Field: ALL  
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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201604	02375	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13	
201605	02375	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	31	0	4221	0	0	11	
201605	02375	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	0	0	0	0	0	13	
201605	02375	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	28	46	25239	0	0	11	
201605	02375	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	26	0	10325	23214	0	11	
201605	02375	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	31	0	13897	0	0	11	
201605	02375	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	0	0	0	0	0	13	
201605	02375	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13	
201606	02375	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	30	0	4723	0	0	11	
201606	02375	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	0	0	0	0	0	13	
201606	02375	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	28	27	28627	0	0	11	
201606	02375	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	26	0	10334	27600	0	11	
201606	02375	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	30	0	13120	0	0	11	
201606	02375	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	0	0	0	0	0	13	
201606	02375	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13	
201607	02375	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	31	0	4203	0	0	11	
201607	02375	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	0	0	0	0	0	13	
201607	02375	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	26	2	19182	0	0	11	
201607	02375	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	31	0	13255	30910	0	11	
201607	02375	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	31	0	15092	0	0	11	
201607	02375	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	0	0	0	0	0	13	
201607	02375	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13	
201608	02375	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	31	0	3005	0	0	11	
201608	02375	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	0	0	0	0	0	13	
201608	02375	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	21	28	16794	0	0	11	
201608	02375	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	31	0	13291	32124	0	11	
201608	02375	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	31	0	15447	0	0	11	
201608	02375	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	0	0	0	0	0	13	
201608	02375	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13	
201609	02375	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	29	0	4135	0	0	11	
201609	02375	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	0	0	0	0	0	13	
201609	02375	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	21	3	20185	0	0	11	
201609	02375	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	29	0	11270	26594	0	11	
201609	02375	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	29	0	13725	0	0	11	

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201609	02375	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	0	0	0	0	0	13	
201609	02375	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13	
201610	02375	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	31	0	4917	0	0	11	
201610	02375	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	0	0	0	0	0	13	
201610	02375	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	27	22	23756	0	0	11	
201610	02375	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	31	0	13872	31714	0	11	
201610	02375	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	31	197	40498	12	0	11	
201610	02375	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	0	0	0	0	0	13	
201610	02375	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13	
201611	02375	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	30	0	4403	0	0	11	
201611	02375	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	0	0	0	0	0	13	
201611	02375	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	23	43	17492	0	0	11	
201611	02375	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	30	0	10932	30474	0	11	
201611	02375	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	30	153	38761	12	0	11	
201611	02375	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	0	0	0	0	0	13	
201611	02375	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13	
201612	02375	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	31	0	4088	0	0	11	
201612	02375	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	0	0	0	0	0	13	
201612	02375	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	15	49	9030	0	0	11	
201612	02375	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	30	0	9932	29311	0	11	
201612	02375	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	31	113	31140	0	0	11	
201612	02375	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	0	0	0	0	0	13	
201612	02375	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13	
201601	03026	MC194	G02639	8910169310	A002	608174006801	S02	20000505	0	0	0	0	0	13	
201601	03026	MC194	G02643	8910169310	A005	608174006701	S01	19910726	0	0	0	0	0	12	
201601	03026	MC194	G02643	8910169310	A007	608174006103	S01	20030224	29	43646	30105	26109	0	09	
201601	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	29	2454	7597	7431	0	09	
201601	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	29	0	1584	4163	0	09	
201601	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	29	1079	5632	2024	0	08	
201601	03026	MC194	G02643	8910169310	A027	608174012402	S01	20020622	26	0	4982	1333	0	11	
201601	03026	MC194	G02643	8910169310	A029	608174011001	S02	20010706	0	0	0	0	0	13	
201601	03026	MC194	G02638	8910169310	A034	608174011903	S01	20020813	0	0	0	0	0	13	
201601	03026	MC194	G02639	8910169310	A037	608174012603	S01	20010622	0	0	0	0	0	15	

Field: ALL  
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 Sort: UNIT

Start Date: 201601  
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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	
201601	03026	MC194	G02638	8910169310	A038	608174012002	S02	20001023	0	0	0	0	0	13	
201601	03026	MC194	G02638	8910169310	A052	608174015703	S01	19990113	0	0	0	0	0	13	
201601	03026	MC194	G02642	8910169310	A054	608174015801	S01	19910612	29	0	780	12359	0	08	
201601	03026	MC194	G02643	8910169310	A057	608174014700	S02	19840616	0	0	0	0	0	12	
201601	03026	MC194	G02638	8910169310	A060	608174016501	S02	20160103	27	1242	97884	183	0	11	
201601	03026	MC194	G02638	8910169310	A065	608174015503	S01	20000630	0	0	0	0	0	13	
201602	03026	MC194	G02639	8910169310	A002	608174006801	S02	20000505	0	0	0	0	0	13	
201602	03026	MC194	G02643	8910169310	A005	608174006701	S01	19910726	0	0	0	0	0	12	
201602	03026	MC194	G02643	8910169310	A007	608174006103	S01	20030224	29	44522	26084	26158	0	09	
201602	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	29	1264	9807	3931	0	09	
201602	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	29	0	3805	5223	0	09	
201602	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	29	1763	6753	2882	0	08	
201602	03026	MC194	G02643	8910169310	A027	608174012402	S01	20020622	0	0	0	0	0	15	
201602	03026	MC194	G02643	8910169310	A029	608174011001	S02	20010706	0	0	0	0	0	13	
201602	03026	MC194	G02638	8910169310	A034	608174011903	S01	20020813	0	0	0	0	0	13	
201602	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	24	1032	113591	1629	0	08	
201602	03026	MC194	G02638	8910169310	A038	608174012002	S02	20001023	0	0	0	0	0	13	
201602	03026	MC194	G02638	8910169310	A052	608174015703	S01	19990113	0	0	0	0	0	13	
201602	03026	MC194	G02642	8910169310	A054	608174015801	S01	19910612	29	0	1126	14400	0	08	
201602	03026	MC194	G02643	8910169310	A057	608174014700	S02	19840616	0	0	0	0	0	12	
201602	03026	MC194	G02638	8910169310	A060	608174016501	S02	20160103	13	343	45600	118	0	11	
201602	03026	MC194	G02638	8910169310	A065	608174015503	S01	20000630	0	0	0	0	0	13	
201603	03026	MC194	G02639	8910169310	A002	608174006801	S02	20000505	0	0	0	0	0	13	
201603	03026	MC194	G02643	8910169310	A005	608174006701	S01	19910726	0	0	0	0	0	12	
201603	03026	MC194	G02643	8910169310	A007	608174006103	S01	20030224	31	36426	20953	24308	0	09	
201603	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	31	2298	7392	7436	0	09	
201603	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	31	0	4047	5038	0	09	
201603	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	31	1899	5479	3073	0	08	
201603	03026	MC194	G02643	8910169310	A027	608174012402	S02	20160308	13	226	7295	396	0	11	
201603	03026	MC194	G02643	8910169310	A029	608174011001	S02	20010706	0	0	0	0	0	13	
201603	03026	MC194	G02638	8910169310	A034	608174011903	S01	20020813	0	0	0	0	0	13	
201603	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	31	1274	141215	3387	0	08	
201603	03026	MC194	G02639	8910169310	A037	608174012603	D02	20160319	9	799	18907	108	0	08	
201603	03026	MC194	G02638	8910169310	A038	608174012002	S02	20001023	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201603	03026	MC194	G02638	8910169310	A052	608174015703	S01	19990113	0	0	0	0	0	13	
201603	03026	MC194	G02642	8910169310	A054	608174015801	S01	19910612	31	0	983	13274	0	08	
201603	03026	MC194	G02643	8910169310	A057	608174014700	S02	19840616	0	0	0	0	0	12	
201603	03026	MC194	G02638	8910169310	A060	608174016501	S02	20160103	31	463	66322	272	0	11	
201603	03026	MC194	G02638	8910169310	A065	608174015503	S01	20000630	0	0	0	0	0	13	
201604	03026	MC194	G02639	8910169310	A002	608174006801	S02	20000505	0	0	0	0	0	13	
201604	03026	MC194	G02643	8910169310	A005	608174006701	S01	19910726	0	0	0	0	0	12	
201604	03026	MC194	G02643	8910169310	A007	608174006103	S01	20030224	30	41437	31401	27545	0	09	
201604	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	30	2224	9713	6875	0	09	
201604	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	23	0	3030	3890	0	09	
201604	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	20	1257	3303	1918	0	08	
201604	03026	MC194	G02643	8910169310	A027	608174012402	S02	20160308	28	0	11107	175	0	11	
201604	03026	MC194	G02643	8910169310	A029	608174011001	S02	20010706	0	0	0	0	0	13	
201604	03026	MC194	G02638	8910169310	A034	608174011903	S01	20020813	0	0	0	0	0	13	
201604	03026	MC194	G02639	8910169310	A037	608174012603	D02	20160319	30	6104	92570	486	0	08	
201604	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	30	412	93882	3063	0	08	
201604	03026	MC194	G02638	8910169310	A052	608174015703	S01	19990113	0	0	0	0	0	13	
201604	03026	MC194	G02642	8910169310	A054	608174015801	S01	19910612	22	0	2564	10407	0	08	
201604	03026	MC194	G02643	8910169310	A057	608174014700	S02	19840616	0	0	0	0	0	12	
201604	03026	MC194	G02638	8910169310	A060	608174016501	S02	20160103	30	168	49516	382	0	11	
201604	03026	MC194	G02638	8910169310	A065	608174015503	S01	20000630	0	0	0	0	0	13	
201605	03026	MC194	G02639	8910169310	A002	608174006801	S02	20000505	0	0	0	0	0	13	
201605	03026	MC194	G02643	8910169310	A005	608174006701	S01	19910726	0	0	0	0	0	12	
201605	03026	MC194	G02643	8910169310	A007	608174006103	S01	20030224	31	41543	38601	26608	0	09	
201605	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	31	1991	8207	7046	0	09	
201605	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	28	0	4790	4143	0	09	
201605	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	31	1678	2546	3462	0	08	
201605	03026	MC194	G02643	8910169310	A027	608174012402	S02	20160308	22	67	11624	107	0	11	
201605	03026	MC194	G02643	8910169310	A029	608174011001	S02	20010706	0	0	0	0	0	13	
201605	03026	MC194	G02638	8910169310	A034	608174011903	S01	20020813	0	0	0	0	0	13	
201605	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	31	206	77782	2584	0	08	
201605	03026	MC194	G02639	8910169310	A037	608174012603	D02	20160319	31	6142	103435	2398	0	08	
201605	03026	MC194	G02638	8910169310	A038	608174012003	S01	20160527	3	325	4796	56	0	11	
201605	03026	MC194	G02638	8910169310	A052	608174015703	S01	19990113	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: 201601  
 End Date: 201612

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
201605	03026	MC194	G02642	8910169310	A054	608174015801	S01	19910612	19	0	571	8379	0	08
201605	03026	MC194	G02643	8910169310	A057	608174014700	S02	19840616	0	0	0	0	0	12
201605	03026	MC194	G02638	8910169310	A060	608174016501	S02	20160103	31	129	49420	605	0	11
201605	03026	MC194	G02638	8910169310	A065	608174015503	S01	20000630	0	0	0	0	0	13
201606	03026	MC194	G02639	8910169310	A002	608174006801	S02	20000505	0	0	0	0	0	13
201606	03026	MC194	G02643	8910169310	A005	608174006701	S01	19910726	0	0	0	0	0	12
201606	03026	MC194	G02643	8910169310	A007	608174006103	S01	20030224	28	31416	31093	24724	0	09
201606	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	17	946	4262	3752	0	09
201606	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	15	0	1924	908	0	09
201606	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	18	938	864	2141	0	08
201606	03026	MC194	G02643	8910169310	A027	608174012402	S02	20160308	3	10	1342	7	0	11
201606	03026	MC194	G02643	8910169310	A029	608174011001	S02	20010706	0	0	0	0	0	13
201606	03026	MC194	G02638	8910169310	A034	608174011903	S01	20020813	0	0	0	0	0	15
201606	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	20	59	34798	1797	0	08
201606	03026	MC194	G02639	8910169310	A037	608174012603	D02	20160319	14	1344	24641	1319	0	08
201606	03026	MC194	G02638	8910169310	A038	608174012003	S01	20160527	17	4588	24700	278	0	11
201606	03026	MC194	G02638	8910169310	A052	608174015703	S01	19990113	0	0	0	0	0	13
201606	03026	MC194	G02642	8910169310	A054	608174015801	S01	19910612	17	0	741	7933	0	08
201606	03026	MC194	G02643	8910169310	A057	608174014700	S02	19840616	0	0	0	0	0	12
201606	03026	MC194	G02638	8910169310	A060	608174016501	S02	20160103	21	48	21766	424	0	11
201606	03026	MC194	G02638	8910169310	A065	608174015503	S01	20000630	0	0	0	0	0	13
201607	03026	MC194	G02639	8910169310	A002	608174006801	S02	20000505	0	0	0	0	0	13
201607	03026	MC194	G02643	8910169310	A005	608174006701	S01	19910726	0	0	0	0	0	12
201607	03026	MC194	G02643	8910169310	A007	608174006103	S01	20030224	31	47127	47196	30763	0	09
201607	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	27	1472	4797	5114	0	09
201607	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	28	0	2425	5120	0	09
201607	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	31	1694	2680	3413	0	08
201607	03026	MC194	G02643	8910169310	A027	608174012402	S02	20160308	12	30	8240	30	0	11
201607	03026	MC194	G02643	8910169310	A029	608174011001	S02	20010706	0	0	0	0	0	13
201607	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	31	181	52716	3104	0	08
201607	03026	MC194	G02639	8910169310	A037	608174012603	D02	20160319	30	3677	64770	3685	0	08
201607	03026	MC194	G02638	8910169310	A038	608174012003	S01	20160527	26	16726	43712	134	0	11
201607	03026	MC194	G02638	8910169310	A052	608174015703	S01	19990113	0	0	0	0	0	13
201607	03026	MC194	G02642	8910169310	A054	608174015801	S01	19910612	28	0	1438	10022	0	08

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

MINERALS MANAGEMENT SERVICE

07-JUL-2022

GULF OF MEXICO REGION

PAGE: 568

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
201607	03026	MC194	G02643	8910169310	A057	608174014700	S02	19840616	0	0	0	0	0	12
201607	03026	MC194	G02638	8910169310	A060	608174016501	S02	20160103	27	24	21857	322	0	11
201607	03026	MC194	G02638	8910169310	A065	608174015503	S01	20000630	0	0	0	0	0	13
201608	03026	MC194	G02639	8910169310	A002	608174006801	S02	20000505	12	1008	1979	11075	0	11
201608	03026	MC194	G02643	8910169310	A005	608174006701	S01	19910726	0	0	0	0	0	12
201608	03026	MC194	G02643	8910169310	A007	608174006103	S01	20030224	31	48169	54491	31705	0	09
201608	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	29	1441	5464	4531	0	09
201608	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	31	0	2648	3936	0	09
201608	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	20	596	1668	990	0	08
201608	03026	MC194	G02643	8910169310	A027	608174012402	S02	20160308	13	48	6139	25	0	11
201608	03026	MC194	G02643	8910169310	A029	608174011001	S02	20010706	0	0	0	0	0	13
201608	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	31	85	49081	3413	0	08
201608	03026	MC194	G02639	8910169310	A037	608174012603	D02	20160319	31	1996	51164	2484	0	08
201608	03026	MC194	G02638	8910169310	A038	608174012003	S01	20160527	31	23502	112684	32	0	11
201608	03026	MC194	G02638	8910169310	A052	608174015703	S01	19990113	0	0	0	0	0	13
201608	03026	MC194	G02642	8910169310	A054	608174015801	S01	19910612	31	0	1944	6120	0	08
201608	03026	MC194	G02643	8910169310	A057	608174014700	S02	19840616	0	0	0	0	0	12
201608	03026	MC194	G02638	8910169310	A060	608174016501	S02	20160103	31	30	18065	228	0	11
201608	03026	MC194	G02638	8910169310	A065	608174015503	S01	20000630	0	0	0	0	0	13
201609	03026	MC194	G02639	8910169310	A002	608174006801	S02	20000505	0	0	0	0	0	13
201609	03026	MC194	G02643	8910169310	A005	608174006701	S01	19910726	0	0	0	0	0	12
201609	03026	MC194	G02643	8910169310	A007	608174006103	S01	20030224	29	39127	45202	30286	0	09
201609	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	19	1462	4993	5250	0	09
201609	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	19	0	1520	3529	0	09
201609	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	0	0	0	0	0	12
201609	03026	MC194	G02643	8910169310	A027	608174012402	S02	20160308	0	0	0	0	0	13
201609	03026	MC194	G02643	8910169310	A029	608174011001	S02	20010706	0	0	0	0	0	13
201609	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	22	140	25581	3096	0	08
201609	03026	MC194	G02639	8910169310	A037	608174012603	D02	20160319	29	2545	47502	4296	0	08
201609	03026	MC194	G02638	8910169310	A038	608174012003	S01	20160527	29	13040	106918	79	0	11
201609	03026	MC194	G02638	8910169310	A052	608174015703	S01	19990113	0	0	0	0	0	13
201609	03026	MC194	G02642	8910169310	A054	608174015801	S01	19910612	19	58	378	6883	0	08
201609	03026	MC194	G02643	8910169310	A057	608174014700	S02	19840616	0	0	0	0	0	12
201609	03026	MC194	G02638	8910169310	A060	608174016501	S02	20160103	19	152	8209	256	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: 201601  
 End Date: 201612

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
201609	03026	MC194	G02638	8910169310	A065	608174015503	S01	20000630	0	0	0	0	0	13
201610	03026	MC194	G02639	8910169310	A002	608174006801	S02	20000505	0	0	0	0	0	13
201610	03026	MC194	G02643	8910169310	A005	608174006701	S01	19910726	0	0	0	0	0	12
201610	03026	MC194	G02643	8910169310	A007	608174006103	S01	20030224	31	44360	48186	36949	0	09
201610	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	31	1547	3992	7648	0	09
201610	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	0	0	0	0	0	12
201610	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	0	0	0	0	0	12
201610	03026	MC194	G02643	8910169310	A027	608174012402	S02	20160308	0	0	0	0	0	13
201610	03026	MC194	G02643	8910169310	A029	608174011001	S02	20010706	0	0	0	0	0	13
201610	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	3	8	888	170	0	08
201610	03026	MC194	G02639	8910169310	A037	608174012603	D02	20160319	28	2899	48651	7685	0	08
201610	03026	MC194	G02638	8910169310	A038	608174012003	S01	20160527	31	9184	49777	21	0	11
201610	03026	MC194	G02638	8910169310	A052	608174015703	S01	19990113	0	0	0	0	0	13
201610	03026	MC194	G02642	8910169310	A054	608174015801	S01	19910612	0	0	0	0	0	12
201610	03026	MC194	G02643	8910169310	A057	608174014700	S02	19840616	0	0	0	0	0	12
201610	03026	MC194	G02638	8910169310	A060	608174016501	S02	20160103	0	0	0	0	0	13
201610	03026	MC194	G02638	8910169310	A065	608174015503	S01	20000630	0	0	0	0	0	13
201611	03026	MC194	G02639	8910169310	A002	608174006801	S02	20000505	0	0	0	0	0	13
201611	03026	MC194	G02643	8910169310	A005	608174006701	S01	19910726	0	0	0	0	0	12
201611	03026	MC194	G02643	8910169310	A007	608174006103	S01	20030224	30	44067	53373	33068	0	09
201611	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	30	1632	5571	6169	0	09
201611	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	0	0	0	0	0	12
201611	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	0	0	0	0	0	12
201611	03026	MC194	G02643	8910169310	A027	608174012402	S02	20160308	1	1	140	0	0	11
201611	03026	MC194	G02643	8910169310	A029	608174011001	S02	20010706	0	0	0	0	0	13
201611	03026	MC194	G02639	8910169310	A037	608174012603	D02	20160319	22	1776	35070	5368	0	08
201611	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	15	126	18528	2426	0	08
201611	03026	MC194	G02638	8910169310	A038	608174012003	S01	20160527	30	8530	26393	23	0	11
201611	03026	MC194	G02638	8910169310	A052	608174015703	S01	19990113	0	0	0	0	0	13
201611	03026	MC194	G02642	8910169310	A054	608174015801	S01	19910612	0	0	0	0	0	12
201611	03026	MC194	G02643	8910169310	A057	608174014700	S02	19840616	0	0	0	0	0	12
201611	03026	MC194	G02638	8910169310	A060	608174016501	S02	20160103	0	0	0	0	0	13
201611	03026	MC194	G02638	8910169310	A065	608174015503	S01	20000630	0	0	0	0	0	13
201612	03026	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  
 07-JUL-2022  
 PAGE: 570

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
201612	03026	MC194	G02643	8910169310	A005	608174006701	S01	19910726	0	0	0	0	0	12
201612	03026	MC194	G02643	8910169310	A007	608174006103	S01	20030224	31	45108	51162	34998	0	09
201612	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	31	1844	10088	5858	0	09
201612	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	19	0	3467	1802	0	08
201612	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	0	0	0	0	0	12
201612	03026	MC194	G02643	8910169310	A027	608174012402	S02	20160308	19	22	7948	17	0	11
201612	03026	MC194	G02643	8910169310	A029	608174011001	S02	20010706	0	0	0	0	0	13
201612	03026	MC194	G02639	8910169310	A037	608174012603	D02	20160319	14	1376	18931	4779	0	08
201612	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	29	225	40940	5550	0	08
201612	03026	MC194	G02638	8910169310	A038	608174012003	S01	20160527	31	10178	16639	87	0	11
201612	03026	MC194	G02638	8910169310	A052	608174015703	S01	19990113	0	0	0	0	0	13
201612	03026	MC194	G02642	8910169310	A054	608174015801	S01	19910612	19	53	1226	8300	0	08
201612	03026	MC194	G02643	8910169310	A057	608174014700	S02	19840616	0	0	0	0	0	12
201612	03026	MC194	G02638	8910169310	A060	608174016501	S02	20160103	19	54	15674	440	0	11
201612	03026	MC194	G02638	8910169310	A065	608174015503	S01	20000630	0	0	0	0	0	13
201601	03209	EI330	G02116	8910169320	B018	177104024301	S01	19951111	0	0	0	0	0	13
201601	03209	EI330	G02116	8910169320	B032	177104037300	S01	19750301	28	2476	2379	17880	0	09
201601	03209	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	0	0	0	0	0	13
201602	03209	EI330	G02116	8910169320	B018	177104024301	S01	19951111	0	0	0	0	0	13
201602	03209	EI330	G02116	8910169320	B032	177104037300	S01	19750301	29	2257	1711	17734	0	09
201602	03209	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	0	0	0	0	0	13
201603	03209	EI330	G02116	8910169320	B018	177104024301	S01	19951111	0	0	0	0	0	13
201603	03209	EI330	G02116	8910169320	B032	177104037300	S01	19750301	30	2247	3542	19308	0	09
201603	03209	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	0	0	0	0	0	13
201604	03209	EI330	G02116	8910169320	B018	177104024301	S01	19951111	0	0	0	0	0	13
201604	03209	EI330	G02116	8910169320	B032	177104037300	S01	19750301	29	2227	4647	19312	0	09
201604	03209	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	0	0	0	0	0	13
201605	03209	EI330	G02116	8910169320	B018	177104024301	S01	19951111	0	0	0	0	0	13
201605	03209	EI330	G02116	8910169320	B032	177104037300	S01	19750301	31	2236	3240	19848	0	09
201605	03209	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	0	0	0	0	0	13
201606	03209	EI330	G02116	8910169320	B018	177104024301	S01	19951111	0	0	0	0	0	13
201606	03209	EI330	G02116	8910169320	B032	177104037300	S01	19750301	26	1957	1608	16795	0	09
201606	03209	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	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: 571

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201607	03209	EI330	G02116	8910169320	B018	177104024301	S01	19951111	0	0	0	0	0	13	
201607	03209	EI330	G02116	8910169320	B032	177104037300	S01	19750301	30	2394	1576	19681	0	09	
201607	03209	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	0	0	0	0	0	13	
201608	03209	EI330	G02116	8910169320	B018	177104024301	S01	19951111	0	0	0	0	0	13	
201608	03209	EI330	G02116	8910169320	B032	177104037300	S01	19750301	31	2215	1612	19726	0	09	
201608	03209	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	0	0	0	0	0	13	
201609	03209	EI330	G02116	8910169320	B018	177104024301	S01	19951111	0	0	0	0	0	13	
201609	03209	EI330	G02116	8910169320	B032	177104037300	S01	19750301	22	1571	983	13777	0	09	
201609	03209	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	0	0	0	0	0	13	
201610	03209	EI330	G02116	8910169320	B018	177104024301	S01	19951111	0	0	0	0	0	13	
201610	03209	EI330	G02116	8910169320	B032	177104037300	S01	19750301	21	1560	692	13789	0	09	
201610	03209	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	0	0	0	0	0	13	
201611	03209	EI330	G02116	8910169320	B018	177104024301	S01	19951111	0	0	0	0	0	13	
201611	03209	EI330	G02116	8910169320	B032	177104037300	S01	19750301	21	864	1007	12396	0	09	
201611	03209	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	0	0	0	0	0	13	
201612	03209	EI330	G02116	8910169320	B018	177104024301	S01	19951111	0	0	0	0	0	13	
201612	03209	EI330	G02116	8910169320	B032	177104037300	S01	19750301	31	1365	3341	15877	0	09	
201612	03209	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	0	0	0	0	0	13	
201601	03209	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	28	405	6152	7542	0	10	
201601	03209	EI330	G02116	8910169330	B017	177104024000	S01	19750307	0	0	0	0	0	13	
201601	03209	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	0	0	0	0	0	13	
201602	03209	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	29	395	5983	6974	0	10	
201602	03209	EI330	G02116	8910169330	B017	177104024000	S01	19750307	0	0	0	0	0	13	
201602	03209	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	0	0	0	0	0	13	
201603	03209	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	29	422	6018	6518	0	10	
201603	03209	EI330	G02116	8910169330	B017	177104024000	S01	19750307	0	0	0	0	0	13	
201603	03209	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	0	0	0	0	0	13	
201604	03209	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	29	434	5240	6500	0	10	
201604	03209	EI330	G02116	8910169330	B017	177104024000	S01	19750307	0	0	0	0	0	13	
201604	03209	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	0	0	0	0	0	13	
201605	03209	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	31	401	4410	7797	0	10	
201605	03209	EI330	G02116	8910169330	B017	177104024000	S01	19750307	0	0	0	0	0	13	
201605	03209	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	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: 572

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201606	03209	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	25	255	4967	5748	0	10	
201606	03209	EI330	G02116	8910169330	B017	177104024000	S01	19750307	0	0	0	0	0	13	
201606	03209	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	0	0	0	0	0	13	
201607	03209	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	30	293	5847	6359	0	10	
201607	03209	EI330	G02116	8910169330	B017	177104024000	S01	19750307	0	0	0	0	0	13	
201607	03209	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	0	0	0	0	0	13	
201608	03209	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	31	293	6047	6892	0	10	
201608	03209	EI330	G02116	8910169330	B017	177104024000	S01	19750307	0	0	0	0	0	13	
201608	03209	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	0	0	0	0	0	13	
201609	03209	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	22	225	3457	5272	0	10	
201609	03209	EI330	G02116	8910169330	B017	177104024000	S01	19750307	0	0	0	0	0	13	
201609	03209	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	0	0	0	0	0	13	
201610	03209	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	31	283	5221	6648	0	10	
201610	03209	EI330	G02116	8910169330	B017	177104024000	S01	19750307	0	0	0	0	0	13	
201610	03209	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	0	0	0	0	0	13	
201611	03209	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	30	321	5430	7738	0	10	
201611	03209	EI330	G02116	8910169330	B017	177104024000	S01	19750307	0	0	0	0	0	13	
201611	03209	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	0	0	0	0	0	13	
201612	03209	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	31	320	4355	7683	0	10	
201612	03209	EI330	G02116	8910169330	B017	177104024000	S01	19750307	0	0	0	0	0	13	
201612	03209	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	0	0	0	0	0	13	
201601	03209	EI330	G02116	8910169410	B003	177104013801	S01	19970927	28	1349	1567	25318	0	09	
201601	03209	EI330	G02116	8910169410	B010	177104019101	S01	19980216	28	443	1752	21523	0	09	
201601	03209	EI330	G02116	8910169410	B012	177104020801	S01	19970915	28	1334	1266	4141	0	11	
201601	03209	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	28	1125	1968	3295	0	09	
201601	03209	EI330	G02116	8910169410	B024	177104027901	D04	20141018	28	5839	279	14838	0	09	
201601	03209	EI330	G02116	8910169410	B025	177104030100	S01	19860519	28	481	2301	3434	0	11	
201602	03209	EI330	G02116	8910169410	B003	177104013801	S01	19970927	29	1518	1524	26984	0	09	
201602	03209	EI330	G02116	8910169410	B010	177104019101	S01	19980216	29	462	1184	21240	0	09	
201602	03209	EI330	G02116	8910169410	B012	177104020801	S01	19970915	29	1320	973	3871	0	11	
201602	03209	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	28	1119	2449	3101	0	09	
201602	03209	EI330	G02116	8910169410	B024	177104027901	D04	20141018	29	6117	232	15327	0	09	
201602	03209	EI330	G02116	8910169410	B025	177104030100	S01	19860519	29	408	2975	3227	0	11	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

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
201603	03209	EI330	G02116	8910169410	B003	177104013801	S01	19970927	30	1546	1752	28069	0	09
201603	03209	EI330	G02116	8910169410	B010	177104019101	S01	19980216	30	366	1827	17099	0	09
201603	03209	EI330	G02116	8910169410	B012	177104020801	S01	19970915	30	1202	979	3599	0	11
201603	03209	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	29	968	4799	2739	0	09
201603	03209	EI330	G02116	8910169410	B024	177104027901	D04	20141018	30	6617	225	15771	0	09
201603	03209	EI330	G02116	8910169410	B025	177104030100	S01	19860519	30	388	1997	3293	0	11
201604	03209	EI330	G02116	8910169410	B003	177104013801	S01	19970927	29	1468	1261	26894	0	09
201604	03209	EI330	G02116	8910169410	B010	177104019101	S01	19980216	29	267	2841	12518	0	09
201604	03209	EI330	G02116	8910169410	B012	177104020801	S01	19970915	28	864	3086	3251	0	11
201604	03209	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	26	672	4430	2119	0	09
201604	03209	EI330	G02116	8910169410	B024	177104027901	D04	20141018	29	6541	1092	15391	0	09
201604	03209	EI330	G02116	8910169410	B025	177104030100	S01	19860519	29	265	987	1990	0	11
201605	03209	EI330	G02116	8910169410	B003	177104013801	S01	19970927	31	1415	1648	28702	0	09
201605	03209	EI330	G02116	8910169410	B010	177104019101	S01	19980216	31	303	3183	13498	0	09
201605	03209	EI330	G02116	8910169410	B012	177104020801	S01	19970915	31	769	4964	3505	0	11
201605	03209	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	31	781	2798	2767	0	09
201605	03209	EI330	G02116	8910169410	B024	177104027901	D04	20141018	31	5974	4779	15874	0	09
201605	03209	EI330	G02116	8910169410	B025	177104030100	S01	19860519	31	210	1602	1496	0	11
201606	03209	EI330	G02116	8910169410	B003	177104013801	S01	19970927	26	1039	3022	23686	0	09
201606	03209	EI330	G02116	8910169410	B010	177104019101	S01	19980216	26	323	3090	13032	0	09
201606	03209	EI330	G02116	8910169410	B012	177104020801	S01	19970915	26	770	3420	2763	0	11
201606	03209	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	26	606	1959	2203	0	09
201606	03209	EI330	G02116	8910169410	B024	177104027901	D04	20141018	26	5319	4133	13717	0	09
201606	03209	EI330	G02116	8910169410	B025	177104030100	S01	19860519	26	175	1263	1206	0	11
201607	03209	EI330	G02116	8910169410	B003	177104013801	S01	19970927	30	1186	2538	25957	0	09
201607	03209	EI330	G02116	8910169410	B010	177104019101	S01	19980216	30	329	3369	14656	0	09
201607	03209	EI330	G02116	8910169410	B012	177104020801	S01	19970915	30	888	3332	3099	0	11
201607	03209	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	30	709	2746	2558	0	09
201607	03209	EI330	G02116	8910169410	B024	177104027901	D04	20141018	30	6175	3980	16690	0	09
201607	03209	EI330	G02116	8910169410	B025	177104030100	S01	19860519	30	263	994	1740	0	11
201608	03209	EI330	G02116	8910169410	B003	177104013801	S01	19970927	31	1131	2603	26792	0	09
201608	03209	EI330	G02116	8910169410	B010	177104019101	S01	19980216	31	301	3482	14653	0	09
201608	03209	EI330	G02116	8910169410	B012	177104020801	S01	19970915	31	803	3489	3177	0	11
201608	03209	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	31	647	2808	2542	0	09

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

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

PRODUCTION  
 07-JUL-2022  
 PAGE: 574

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
201608	03209	EI330	G02116	8910169410	B024	177104027901	D04	20141018	31	5779	4072	16607	0	09
201608	03209	EI330	G02116	8910169410	B025	177104030100	S01	19860519	31	251	1039	1801	0	11
201609	03209	EI330	G02116	8910169410	B003	177104013801	S01	19970927	22	802	683	18653	0	09
201609	03209	EI330	G02116	8910169410	B010	177104019101	S01	19980216	22	216	1096	10243	0	09
201609	03209	EI330	G02116	8910169410	B012	177104020801	S01	19970915	22	537	1498	2063	0	11
201609	03209	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	22	379	2190	1466	0	09
201609	03209	EI330	G02116	8910169410	B024	177104027901	D04	20141018	22	4512	4473	13795	0	09
201609	03209	EI330	G02116	8910169410	B025	177104030100	S01	19860519	22	212	404	1468	0	11
201610	03209	EI330	G02116	8910169410	B003	177104013801	S01	19970927	31	1125	1557	26751	0	09
201610	03209	EI330	G02116	8910169410	B010	177104019101	S01	19980216	31	238	1646	16203	0	09
201610	03209	EI330	G02116	8910169410	B012	177104020801	S01	19970915	31	796	2307	3120	0	11
201610	03209	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	31	911	4393	3580	0	09
201610	03209	EI330	G02116	8910169410	B024	177104027901	D04	20141018	31	6947	8687	21871	0	09
201610	03209	EI330	G02116	8910169410	B025	177104030100	S01	19860519	31	303	513	2157	0	11
201611	03209	EI330	G02116	8910169410	B003	177104013801	S01	19970927	29	1029	1353	24658	0	09
201611	03209	EI330	G02116	8910169410	B010	177104019101	S01	19980216	30	164	2904	14900	0	09
201611	03209	EI330	G02116	8910169410	B012	177104020801	S01	19970915	27	775	3305	3044	0	11
201611	03209	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	27	861	3253	3408	0	09
201611	03209	EI330	G02116	8910169410	B024	177104027901	D04	20141018	30	6727	5849	21272	0	09
201611	03209	EI330	G02116	8910169410	B025	177104030100	S01	19860519	30	309	1877	2288	0	11
201612	03209	EI330	G02116	8910169410	B003	177104013801	S01	19970927	31	1071	1046	26421	0	09
201612	03209	EI330	G02116	8910169410	B010	177104019101	S01	19980216	31	156	3041	14625	0	09
201612	03209	EI330	G02116	8910169410	B012	177104020801	S01	19970915	31	992	4281	3987	0	11
201612	03209	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	31	1064	4003	4280	0	09
201612	03209	EI330	G02116	8910169410	B024	177104027901	D04	20141018	31	6758	6777	21673	0	09
201612	03209	EI330	G02116	8910169410	B025	177104030100	S01	19860519	31	305	2262	2274	0	11
201601	03295	EI330	G02115	8910169430	B015	177104028601	S01	20020324	31	0	23896	4544	0	11
201602	03295	EI330	G02115	8910169430	B015	177104028601	S01	20020324	29	0	22340	4224	0	11
201603	03295	EI330	G02115	8910169430	B015	177104028601	S01	20020324	25	0	20898	3355	0	11
201604	03295	EI330	G02115	8910169430	B015	177104028601	S01	20020324	6	0	3346	572	0	11
201605	03295	EI330	G02115	8910169430	B015	177104028601	S01	20020324	31	0	25900	3878	0	11
201606	03295	EI330	G02115	8910169430	B015	177104028601	S01	20020324	30	0	23211	3852	0	11
201607	03295	EI330	G02115	8910169430	B015	177104028601	S01	20020324	31	0	23052	4304	0	11

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

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

PRODUCTION  
 07-JUL-2022  
 PAGE: 575

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
201608	03295	EI330	G02115	8910169430	B015	177104028601	S01	20020324	31	0	26439	4241	0	11
201609	03295	EI330	G02115	8910169430	B015	177104028601	S01	20020324	30	0	24373	3677	0	11
201610	03295	EI330	G02115	8910169430	B015	177104028601	S01	20020324	31	0	26561	4148	0	11
201611	03295	EI330	G02115	8910169430	B015	177104028601	S01	20020324	30	0	25383	3766	0	11
201612	03295	EI330	G02115	8910169430	B015	177104028601	S01	20020324	28	0	19775	2331	0	11
201601	02375	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	03
201601	02375	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12
201601	02375	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12
201601	02375	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04
201601	02375	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12
201601	02375	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12
201601	02375	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
201601	02375	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
201601	02375	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	12
201601	02375	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12
201601	02375	BM002	G01870	8910169530	F018	177154046802	S01	20080606	31	4098	6733	8666	0	09
201601	02375	BM002	G01870	8910169530	F021	177154051500	S06	20111001	31	63	47669	0	0	08
201601	02375	BM002	G01870	8910169530	F025	177154054100	S04	20110929	2	0	46	0	0	09
201602	02375	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	03
201602	02375	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12
201602	02375	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12
201602	02375	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04
201602	02375	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12
201602	02375	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12
201602	02375	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
201602	02375	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
201602	02375	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	12
201602	02375	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12
201602	02375	BM002	G01870	8910169530	F018	177154046802	S01	20080606	29	3591	6706	7529	0	09
201602	02375	BM002	G01870	8910169530	F021	177154051500	S06	20111001	29	57	45965	0	0	08
201602	02375	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12
201603	02375	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	03
201603	02375	BM002	G01870	8910169530	D008	177152004800	S02	20130929	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: 201601  
 End Date: 201612

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
201603	02375	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12
201603	02375	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04
201603	02375	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12
201603	02375	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12
201603	02375	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
201603	02375	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
201603	02375	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	12
201603	02375	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12
201603	02375	BM002	G01870	8910169530	F018	177154046802	S01	20080606	31	3297	6898	8300	0	09
201603	02375	BM002	G01870	8910169530	F021	177154051500	S06	20111001	31	318	43173	0	0	08
201603	02375	BM002	G01870	8910169530	F025	177154054100	S04	20110929	23	0	1650	0	0	09
201604	02375	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	03
201604	02375	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12
201604	02375	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12
201604	02375	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04
201604	02375	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12
201604	02375	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12
201604	02375	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
201604	02375	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
201604	02375	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	12
201604	02375	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12
201604	02375	BM002	G01870	8910169530	F018	177154046802	S01	20080606	30	3447	7047	8836	0	09
201604	02375	BM002	G01870	8910169530	F021	177154051500	S06	20111001	30	704	36332	860	0	08
201604	02375	BM002	G01870	8910169530	F025	177154054100	S04	20110929	30	0	2309	0	0	09
201605	02375	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	03
201605	02375	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12
201605	02375	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12
201605	02375	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04
201605	02375	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12
201605	02375	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12
201605	02375	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
201605	02375	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
201605	02375	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	12
201605	02375	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201605	02375	BM002	G01870	8910169530	F018	177154046802	S01	20080606	15	1286	3004	4075	0	09	
201605	02375	BM002	G01870	8910169530	F021	177154051500	S06	20111001	5	53	445	119	0	08	
201605	02375	BM002	G01870	8910169530	F025	177154054100	S04	20110929	8	0	592	0	0	09	
201606	02375	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	04	
201606	02375	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12	
201606	02375	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12	
201606	02375	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04	
201606	02375	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12	
201606	02375	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12	
201606	02375	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12	
201606	02375	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04	
201606	02375	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	04	
201606	02375	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12	
201606	02375	BM002	G01870	8910169530	F018	177154046802	S01	20080606	0	0	0	0	0	12	
201606	02375	BM002	G01870	8910169530	F021	177154051500	S06	20111001	0	0	0	0	0	12	
201606	02375	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12	
201607	02375	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	04	
201607	02375	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12	
201607	02375	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12	
201607	02375	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04	
201607	02375	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12	
201607	02375	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12	
201607	02375	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12	
201607	02375	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04	
201607	02375	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	04	
201607	02375	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12	
201607	02375	BM002	G01870	8910169530	F018	177154046802	S01	20080606	3	271	344	644	0	09	
201607	02375	BM002	G01870	8910169530	F021	177154051500	S06	20111001	0	0	0	0	0	12	
201607	02375	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12	
201608	02375	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	04	
201608	02375	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12	
201608	02375	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12	
201608	02375	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04	
201608	02375	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

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
201608	02375	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12
201608	02375	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
201608	02375	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
201608	02375	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	04
201608	02375	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12
201608	02375	BM002	G01870	8910169530	F018	177154046802	S01	20080606	27	2371	4550	7056	0	09
201608	02375	BM002	G01870	8910169530	F021	177154051500	S06	20111001	0	0	0	0	0	12
201608	02375	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12
201609	02375	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	04
201609	02375	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12
201609	02375	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12
201609	02375	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04
201609	02375	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12
201609	02375	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12
201609	02375	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
201609	02375	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
201609	02375	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	04
201609	02375	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12
201609	02375	BM002	G01870	8910169530	F018	177154046802	S01	20080606	19	848	3608	1635	0	09
201609	02375	BM002	G01870	8910169530	F021	177154051500	S06	20111001	0	0	0	0	0	12
201609	02375	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12
201610	02375	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	04
201610	02375	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12
201610	02375	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12
201610	02375	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04
201610	02375	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12
201610	02375	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12
201610	02375	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
201610	02375	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
201610	02375	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	04
201610	02375	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12
201610	02375	BM002	G01870	8910169530	F018	177154046802	S01	20080606	18	764	4728	914	0	09
201610	02375	BM002	G01870	8910169530	F021	177154051500	S06	20111001	0	0	0	0	0	12
201610	02375	BM002	G01870	8910169530	F025	177154054100	S04	20110929	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: 201601  
 End Date: 201612

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
201611	02375	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	04
201611	02375	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12
201611	02375	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12
201611	02375	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04
201611	02375	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12
201611	02375	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12
201611	02375	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
201611	02375	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
201611	02375	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	04
201611	02375	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12
201611	02375	BM002	G01870	8910169530	F018	177154046802	S01	20080606	30	1652	8963	5049	0	09
201611	02375	BM002	G01870	8910169530	F021	177154051500	S06	20111001	0	0	0	0	0	12
201611	02375	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12
201612	02375	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	04
201612	02375	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12
201612	02375	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12
201612	02375	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04
201612	02375	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12
201612	02375	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12
201612	02375	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
201612	02375	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
201612	02375	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	04
201612	02375	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12
201612	02375	BM002	G01870	8910169530	F018	177154046802	S01	20080606	28	1792	7077	7469	0	09
201612	02375	BM002	G01870	8910169530	F021	177154051500	S06	20111001	0	0	0	0	0	12
201612	02375	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12
201601	03295	SS207	G01523	8910202310	A004	177110075500	S04	19941017	31	998	815	25814	0	09
201601	03295	SS207	G01523	8910202310	A032	177114119701	S02	20030902	31	4243	4193	52992	0	09
201601	03295	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12
201601	03295	SS207	G01523	8910202310	D009	177114116400	D03	20020713	31	2763	1614	11859	0	09
201602	03295	SS207	G01523	8910202310	A004	177110075500	S04	19941017	25	2081	633	23237	0	09
201602	03295	SS207	G01523	8910202310	A032	177114119701	S02	20030902	25	4250	5147	44190	0	09
201602	03295	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12

PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

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												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201602	03295	SS207	G01523	8910202310	D009	177114116400	D03	20020713	25	2204	1137	9749	0	09
201603	03295	SS207	G01523	8910202310	A004	177110075500	S04	19941017	31	2379	870	28515	0	09
201603	03295	SS207	G01523	8910202310	A032	177114119701	S02	20030902	31	6512	6838	53183	0	09
201603	03295	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12
201603	03295	SS207	G01523	8910202310	D009	177114116400	D03	20020713	31	2587	1572	12333	0	09
201604	03295	SS207	G01523	8910202310	A004	177110075500	S04	19941017	23	1470	354	19843	0	09
201604	03295	SS207	G01523	8910202310	A032	177114119701	S02	20030902	25	4612	3701	44276	0	09
201604	03295	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12
201604	03295	SS207	G01523	8910202310	D009	177114116400	D03	20020713	25	2015	1277	9466	0	09
201605	03295	SS207	G01523	8910202310	A004	177110075500	S04	19941017	17	983	269	11923	0	09
201605	03295	SS207	G01523	8910202310	A032	177114119701	S02	20030902	17	2587	1773	26805	0	09
201605	03295	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12
201605	03295	SS207	G01523	8910202310	D009	177114116400	D03	20020713	16	1083	643	5089	0	09
201606	03295	SS207	G01523	8910202310	A004	177110075500	S04	19941017	25	1396	691	20435	0	09
201606	03295	SS207	G01523	8910202310	A032	177114119701	S02	20030902	25	4583	2662	45174	0	09
201606	03295	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12
201606	03295	SS207	G01523	8910202310	D009	177114116400	D03	20020713	25	1825	1222	9563	0	09
201607	03295	SS207	G01523	8910202310	A004	177110075500	S04	19941017	31	1889	877	24483	0	09
201607	03295	SS207	G01523	8910202310	A032	177114119701	S02	20030902	31	5583	3788	58382	0	09
201607	03295	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12
201607	03295	SS207	G01523	8910202310	D009	177114116400	D03	20020713	31	2524	1567	11695	0	09
201608	03295	SS207	G01523	8910202310	A004	177110075500	S04	19941017	31	2011	1582	23365	0	09
201608	03295	SS207	G01523	8910202310	A032	177114119701	S02	20030902	31	6046	6558	58547	0	09
201608	03295	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12
201608	03295	SS207	G01523	8910202310	D009	177114116400	D03	20020713	31	2825	2379	12121	0	09
201609	03295	SS207	G01523	8910202310	A004	177110075500	S04	19941017	15	627	442	9142	0	09
201609	03295	SS207	G01523	8910202310	A032	177114119701	S02	20030902	15	2477	1594	24707	0	09
201609	03295	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12
201609	03295	SS207	G01523	8910202310	D009	177114116400	D03	20020713	15	890	453	5309	0	09
201610	03295	SS207	G01523	8910202310	A004	177110075500	S04	19941017	31	1934	1313	24224	0	09
201610	03295	SS207	G01523	8910202310	A032	177114119701	S02	20030902	31	6633	4468	57603	0	09
201610	03295	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12
201610	03295	SS207	G01523	8910202310	D009	177114116400	D03	20020713	31	2592	1734	11999	0	09
201611	03295	SS207	G01523	8910202310	A004	177110075500	S04	19941017	30	2257	1108	33156	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: 201601  
 End Date: 201612

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
201611	03295	SS207	G01523	8910202310	A032	177114119701	S02	20030902	30	5783	3694	55797	0	09
201611	03295	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12
201611	03295	SS207	G01523	8910202310	D009	177114116400	D03	20020713	30	2380	1647	11511	0	09
201612	03295	SS207	G01523	8910202310	A004	177110075500	S04	19941017	27	1813	859	31530	0	09
201612	03295	SS207	G01523	8910202310	A032	177114119701	S02	20030902	27	4837	2947	54969	0	09
201612	03295	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12
201612	03295	SS207	G01523	8910202310	D009	177114116400	D03	20020713	27	1767	934	10306	0	09
201601	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	31	0	12464	0	0	11
201601	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12
201601	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12
201601	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12
201601	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12
201601	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	31	413	557	37245	0	09
201601	02375	MP073	G03417	8910202330	B007	177254022000	S04	20130504	31	2566	531	9234	0	09
201601	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	10	74	382	111	0	09
201601	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12
201601	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	13
201601	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	31	946	437	623	0	09
201601	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12
201601	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12
201601	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12
201601	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	31	1615	177	2374	0	11
201601	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	31	6273	1005	22731	0	09
201601	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	31	5116	3654	1319	0	09
201601	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12
201601	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12
201601	02375	MP073	G03417	8910202330	C002	177254023300	S05	20120405	31	0	1742	52916	0	09
201601	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13
201601	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12
201601	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13
201601	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	31	3987	972	7372	0	09
201601	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12
201601	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201601	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13	
201601	02375	MP073	G03417	8910202330	C012	177254023900	S08	20130918	31	2933	1377	20847	0	09	
201601	02375	MP073	G03417	8910202330	C013	177254024600	D05	20131224	31	831	745	3394	0	09	
201601	02375	MP073	G03417	8910202330	C015	177254026301	S02	20120301	31	1743	2163	61044	0	08	
201601	02375	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12	
201601	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12	
201601	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	31	2416	2596	13658	0	09	
201601	02375	MP073	G03417	8910202330	C021	177254049800	D04	20140315	31	1363	665	20774	0	09	
201601	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	0	0	0	0	0	12	
201601	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	31	4194	5708	7603	0	09	
201601	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12	
201602	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	29	0	13056	0	0	11	
201602	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12	
201602	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
201602	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12	
201602	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
201602	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	8	70	148	6519	0	09	
201602	02375	MP073	G03417	8910202330	B007	177254022000	S04	20130504	29	2015	494	6974	0	09	
201602	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	29	3444	3181	2218	0	09	
201602	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
201602	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	13	
201602	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	29	965	176	160	0	09	
201602	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12	
201602	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12	
201602	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12	
201602	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	29	2082	66	2117	0	11	
201602	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	29	5247	880	20991	0	09	
201602	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	29	4439	5187	1045	0	09	
201602	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12	
201602	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12	
201602	02375	MP073	G03417	8910202330	C002	177254023300	S05	20120405	24	0	1873	41020	0	09	
201602	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13	
201602	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12	
201602	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201602	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	29	3383	690	6860	0	09	
201602	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12	
201602	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12	
201602	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13	
201602	02375	MP073	G03417	8910202330	C012	177254023900	S08	20130918	29	2199	2071	19150	0	09	
201602	02375	MP073	G03417	8910202330	C013	177254024600	D05	20131224	24	1093	496	2834	0	09	
201602	02375	MP073	G03417	8910202330	C015	177254026301	S02	20120301	24	1123	1922	42466	0	09	
201602	02375	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12	
201602	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12	
201602	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	29	2115	2965	12147	0	09	
201602	02375	MP073	G03417	8910202330	C021	177254049800	D04	20140315	24	1097	905	15641	0	09	
201602	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	0	0	0	0	0	12	
201602	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	29	3384	7506	5825	0	09	
201602	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12	
201603	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	31	0	12035	0	0	11	
201603	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12	
201603	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
201603	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12	
201603	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
201603	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	0	0	0	0	0	12	
201603	02375	MP073	G03417	8910202330	B007	177254022000	S04	20130504	30	1611	1281	4699	0	09	
201603	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	31	1688	2059	780	0	09	
201603	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
201603	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	13	
201603	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	31	1060	45	592	0	09	
201603	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12	
201603	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12	
201603	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12	
201603	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	31	2752	0	1724	0	11	
201603	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	31	6094	909	18539	0	09	
201603	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	31	3098	1980	723	0	09	
201603	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12	
201603	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12	
201603	02375	MP073	G03417	8910202330	C002	177254023300	S05	20120405	28	0	1670	48022	0	09	

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201603	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13	
201603	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12	
201603	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13	
201603	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	31	3603	643	7759	0	09	
201603	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12	
201603	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12	
201603	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13	
201603	02375	MP073	G03417	8910202330	C012	177254023900	S08	20130918	31	2307	1661	20882	0	09	
201603	02375	MP073	G03417	8910202330	C013	177254024600	D05	20131224	28	728	399	4435	0	09	
201603	02375	MP073	G03417	8910202330	C015	177254026301	S02	20120301	29	1498	2190	55125	0	08	
201603	02375	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12	
201603	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12	
201603	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	31	2272	1877	14593	0	09	
201603	02375	MP073	G03417	8910202330	C021	177254049800	D04	20140315	29	1481	869	23367	0	09	
201603	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	0	0	0	0	0	12	
201603	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	31	3558	6500	6533	0	09	
201603	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12	
201604	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	30	0	11589	0	0	11	
201604	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12	
201604	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
201604	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12	
201604	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
201604	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	0	0	0	0	0	12	
201604	02375	MP073	G03417	8910202330	B007	177254022000	S04	20130504	30	1548	1533	5795	0	09	
201604	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	13	122	445	56	0	09	
201604	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
201604	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	13	
201604	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	30	1097	133	793	0	09	
201604	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12	
201604	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12	
201604	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12	
201604	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	29	2161	0	1443	0	11	
201604	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	30	5875	747	18255	0	09	
201604	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	30	3253	1795	849	0	09	

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Field: ALL  
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 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201604	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12	
201604	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12	
201604	02375	MP073	G03417	8910202330	C002	177254023300	S05	20120405	30	0	1758	43398	0	09	
201604	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13	
201604	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12	
201604	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13	
201604	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	30	3813	1792	6670	0	09	
201604	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12	
201604	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12	
201604	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13	
201604	02375	MP073	G03417	8910202330	C012	177254023900	S08	20130918	30	2408	1586	20375	0	09	
201604	02375	MP073	G03417	8910202330	C013	177254024600	D05	20131224	30	768	436	5545	0	09	
201604	02375	MP073	G03417	8910202330	C015	177254026301	S02	20120301	28	1435	3257	59356	0	08	
201604	02375	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12	
201604	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12	
201604	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	30	2239	1134	13856	0	09	
201604	02375	MP073	G03417	8910202330	C021	177254049800	D04	20140315	30	1803	643	26077	0	09	
201604	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	0	0	0	0	0	12	
201604	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	30	3513	5846	6347	0	09	
201604	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12	
201605	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	31	0	10998	0	0	11	
201605	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12	
201605	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
201605	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12	
201605	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
201605	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	0	0	0	0	0	12	
201605	02375	MP073	G03417	8910202330	B007	177254022000	S04	20130504	31	941	1188	3817	0	09	
201605	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	31	822	1134	281	0	09	
201605	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
201605	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	13	
201605	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	31	730	281	458	0	09	
201605	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12	
201605	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12	
201605	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12	

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Field: ALL  
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 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201605	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	30	2358	0	1737	0	11	
201605	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	31	5185	1825	18781	0	09	
201605	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	31	3454	1670	1435	0	09	
201605	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12	
201605	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12	
201605	02375	MP073	G03417	8910202330	C002	177254023300	S05	20120405	31	0	265	35779	0	09	
201605	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13	
201605	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12	
201605	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13	
201605	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	31	4053	599	8365	0	09	
201605	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12	
201605	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12	
201605	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13	
201605	02375	MP073	G03417	8910202330	C012	177254023900	S08	20130918	31	2798	2543	22727	0	09	
201605	02375	MP073	G03417	8910202330	C013	177254024600	D05	20131224	8	203	102	1365	0	09	
201605	02375	MP073	G03417	8910202330	C015	177254026301	S02	20120301	31	1476	3126	73829	0	09	
201605	02375	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12	
201605	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12	
201605	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	31	2129	1600	13301	0	09	
201605	02375	MP073	G03417	8910202330	C021	177254049800	D04	20140315	18	906	876	13005	0	09	
201605	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	12	393	1857	11029	0	09	
201605	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	31	3462	5773	8038	0	09	
201605	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12	
201606	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	30	0	9982	0	0	11	
201606	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12	
201606	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
201606	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12	
201606	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
201606	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	0	0	0	0	0	12	
201606	02375	MP073	G03417	8910202330	B007	177254022000	S04	20130504	30	932	944	3927	0	09	
201606	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	17	586	137	114	0	09	
201606	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
201606	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	13	
201606	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	30	640	213	362	0	09	

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 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201606	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12	
201606	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12	
201606	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12	
201606	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	30	2697	0	2049	0	11	
201606	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	30	4884	374	20294	0	09	
201606	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	30	3535	1842	1368	0	09	
201606	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12	
201606	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12	
201606	02375	MP073	G03417	8910202330	C002	177254023300	S05	20120405	30	0	469	33046	0	09	
201606	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13	
201606	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12	
201606	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13	
201606	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	30	3917	753	8878	0	09	
201606	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12	
201606	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12	
201606	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13	
201606	02375	MP073	G03417	8910202330	C012	177254023900	S08	20130918	30	2751	4106	23357	0	09	
201606	02375	MP073	G03417	8910202330	C013	177254024600	D05	20131224	0	0	0	0	0	12	
201606	02375	MP073	G03417	8910202330	C015	177254026301	S02	20120301	30	1167	1201	80126	0	09	
201606	02375	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12	
201606	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12	
201606	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	30	4283	1510	31823	0	09	
201606	02375	MP073	G03417	8910202330	C021	177254049800	D04	20140315	30	1494	1903	15306	0	09	
201606	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	30	1288	4408	34249	0	09	
201606	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	30	3261	2687	7390	0	09	
201606	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12	
201607	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	31	0	11429	0	0	11	
201607	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12	
201607	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
201607	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12	
201607	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
201607	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	0	0	0	0	0	12	
201607	02375	MP073	G03417	8910202330	B007	177254022000	S04	20130504	31	3262	10282	5146	0	09	
201607	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	25	361	23	6	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201607	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
201607	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	13	
201607	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	31	766	246	406	0	09	
201607	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12	
201607	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12	
201607	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12	
201607	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	31	2747	0	1803	0	11	
201607	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	31	4842	292	15537	0	09	
201607	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	31	3434	885	1280	0	09	
201607	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12	
201607	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12	
201607	02375	MP073	G03417	8910202330	C002	177254023300	S05	20120405	31	0	445	29319	0	09	
201607	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13	
201607	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12	
201607	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13	
201607	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	31	3477	1497	6958	0	09	
201607	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12	
201607	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12	
201607	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13	
201607	02375	MP073	G03417	8910202330	C012	177254023900	S08	20130918	31	2807	4674	23104	0	09	
201607	02375	MP073	G03417	8910202330	C013	177254024600	D05	20131224	31	988	190	6661	0	09	
201607	02375	MP073	G03417	8910202330	C015	177254026301	S02	20120301	31	1144	1668	73045	0	09	
201607	02375	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12	
201607	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12	
201607	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	31	4868	1463	33154	0	09	
201607	02375	MP073	G03417	8910202330	C021	177254049800	D04	20140315	31	1948	1000	15850	0	09	
201607	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	31	1196	5787	28670	0	09	
201607	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	31	3302	5581	7536	0	09	
201607	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12	
201608	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	31	0	14572	0	0	11	
201608	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12	
201608	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
201608	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12	
201608	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	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: 201601  
 End Date: 201612

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
201608	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	0	0	0	0	0	12
201608	02375	MP073	G03417	8910202330	B007	177254022000	S04	20130504	31	2493	3351	6785	0	09
201608	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	31	424	92	153	0	09
201608	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12
201608	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	13
201608	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	31	760	817	505	0	09
201608	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12
201608	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12
201608	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12
201608	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	31	2561	0	1672	0	11
201608	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	31	4503	129	16190	0	09
201608	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	31	3213	1205	1357	0	09
201608	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12
201608	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12
201608	02375	MP073	G03417	8910202330	C002	177254023300	S05	20120405	31	0	374	29464	0	09
201608	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13
201608	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12
201608	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13
201608	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	30	7724	1779	19814	0	09
201608	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12
201608	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12
201608	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13
201608	02375	MP073	G03417	8910202330	C012	177254023900	S08	20130918	31	2995	4202	23713	0	09
201608	02375	MP073	G03417	8910202330	C013	177254024600	D05	20131224	31	968	151	6266	0	09
201608	02375	MP073	G03417	8910202330	C015	177254026301	S02	20120301	31	1441	1212	76077	0	09
201608	02375	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12
201608	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12
201608	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	31	4775	1816	34175	0	09
201608	02375	MP073	G03417	8910202330	C021	177254049800	D04	20140315	31	2036	0	15397	0	09
201608	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	31	1237	7062	30131	0	09
201608	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	31	3500	5592	8085	0	09
201608	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12
201609	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	30	0	15195	0	0	11
201609	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12

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 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201609	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
201609	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12	
201609	02375	MP073	G03417	8910202330	B004	177254020200	S03	20160916	7	0	6404	0	0	09	
201609	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
201609	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	0	0	0	0	0	12	
201609	02375	MP073	G03417	8910202330	B007	177254022000	S04	20130504	30	2226	3459	7801	0	09	
201609	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	30	792	0	373	0	09	
201609	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
201609	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	13	
201609	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	30	964	0	574	0	09	
201609	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12	
201609	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12	
201609	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12	
201609	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	30	2637	0	2053	0	11	
201609	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	30	4024	0	17383	0	09	
201609	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	30	3022	279	1418	0	09	
201609	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12	
201609	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12	
201609	02375	MP073	G03417	8910202330	C002	177254023300	S05	20120405	15	0	116	16444	0	09	
201609	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13	
201609	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12	
201609	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13	
201609	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	30	9705	2131	30938	0	09	
201609	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12	
201609	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12	
201609	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13	
201609	02375	MP073	G03417	8910202330	C012	177254023900	S08	20130918	30	2908	2528	28480	0	09	
201609	02375	MP073	G03417	8910202330	C013	177254024600	D05	20131224	30	832	334	6665	0	09	
201609	02375	MP073	G03417	8910202330	C015	177254026301	S02	20120301	30	1201	1577	71042	0	09	
201609	02375	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12	
201609	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12	
201609	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	30	4563	1648	36462	0	09	
201609	02375	MP073	G03417	8910202330	C021	177254049800	D04	20140315	30	1898	94	15673	0	09	
201609	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	30	1001	7322	28311	0	09	

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Field: ALL  
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 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201609	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	30	3415	6013	8624	0	09	
201609	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12	
201610	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	31	0	19648	0	0	11	
201610	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12	
201610	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
201610	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12	
201610	02375	MP073	G03417	8910202330	B004	177254020200	S03	20160916	27	725	42361	41	0	09	
201610	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
201610	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	0	0	0	0	0	12	
201610	02375	MP073	G03417	8910202330	B007	177254022000	S04	20130504	27	898	0	5273	0	09	
201610	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	7	166	0	40	0	09	
201610	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
201610	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	13	
201610	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	27	1014	13	774	0	09	
201610	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12	
201610	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12	
201610	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12	
201610	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	27	2106	0	2035	0	11	
201610	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	31	3771	0	20870	0	09	
201610	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	31	3048	658	1944	0	09	
201610	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12	
201610	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12	
201610	02375	MP073	G03417	8910202330	C002	177254023300	S05	20120405	0	0	0	0	0	12	
201610	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13	
201610	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12	
201610	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13	
201610	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	31	9923	4112	34418	0	09	
201610	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12	
201610	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12	
201610	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13	
201610	02375	MP073	G03417	8910202330	C012	177254023900	S08	20130918	31	3044	3303	31814	0	09	
201610	02375	MP073	G03417	8910202330	C013	177254024600	D05	20131224	31	1200	884	4530	0	09	
201610	02375	MP073	G03417	8910202330	C015	177254026301	S02	20120301	31	1116	4908	83888	0	09	
201610	02375	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12	

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201610	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12	
201610	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	31	4873	3985	39943	0	09	
201610	02375	MP073	G03417	8910202330	C021	177254049800	D04	20140315	31	1865	302	14440	0	09	
201610	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	31	1060	11554	33349	0	09	
201610	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	31	3308	8162	9680	0	09	
201610	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12	
201611	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	30	0	19308	0	0	11	
201611	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12	
201611	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
201611	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12	
201611	02375	MP073	G03417	8910202330	B004	177254020200	S03	20160916	30	1163	60734	26	0	09	
201611	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
201611	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	0	0	0	0	0	12	
201611	02375	MP073	G03417	8910202330	B007	177254022000	S04	20130504	29	1418	0	5086	0	09	
201611	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	0	0	0	0	0	12	
201611	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
201611	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	13	
201611	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	29	1216	27	464	0	09	
201611	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12	
201611	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12	
201611	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12	
201611	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	29	2115	0	1025	0	11	
201611	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	29	3395	0	10667	0	09	
201611	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	29	3146	3106	1443	0	09	
201611	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12	
201611	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12	
201611	02375	MP073	G03417	8910202330	C002	177254023300	S05	20120405	0	0	0	0	0	12	
201611	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13	
201611	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12	
201611	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13	
201611	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	29	8478	4518	30250	0	09	
201611	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12	
201611	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12	
201611	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13	

\* \* \* \* \* 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: 201601  
 End Date: 201612

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
201611	02375	MP073	G03417	8910202330	C012	177254023900	S08	20130918	29	2253	1570	28298	0	09
201611	02375	MP073	G03417	8910202330	C013	177254024600	D05	20131224	29	1000	1966	3694	0	09
201611	02375	MP073	G03417	8910202330	C015	177254026301	S02	20120301	29	1058	4211	81497	0	09
201611	02375	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12
201611	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12
201611	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	29	2988	2873	26231	0	09
201611	02375	MP073	G03417	8910202330	C021	177254049800	D04	20140315	29	1522	653	14102	0	09
201611	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	29	953	13022	29375	0	09
201611	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	29	2941	8243	8913	0	09
201611	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12
201612	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	31	0	26620	0	0	11
201612	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12
201612	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12
201612	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12
201612	02375	MP073	G03417	8910202330	B004	177254020200	S03	20160916	31	9377	58310	116	0	09
201612	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12
201612	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	0	0	0	0	0	12
201612	02375	MP073	G03417	8910202330	B007	177254022000	S04	20130504	31	1880	0	4277	0	09
201612	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	1	11	0	1	0	09
201612	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12
201612	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	13
201612	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	31	554	0	263	0	09
201612	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12
201612	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12
201612	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12
201612	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	31	2561	0	942	0	11
201612	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	31	3912	609	9773	0	09
201612	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	31	3582	3305	1362	0	09
201612	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12
201612	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12
201612	02375	MP073	G03417	8910202330	C002	177254023300	S05	20120405	0	0	0	0	0	12
201612	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13
201612	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12
201612	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13

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 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201612	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	31	9642	4685	31031	0	09	
201612	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12	
201612	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12	
201612	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13	
201612	02375	MP073	G03417	8910202330	C012	177254023900	S08	20130918	31	2323	2066	30144	0	09	
201612	02375	MP073	G03417	8910202330	C013	177254024600	D05	20131224	31	1217	1989	4346	0	09	
201612	02375	MP073	G03417	8910202330	C015	177254026301	S02	20120301	31	1216	3963	84032	0	09	
201612	02375	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12	
201612	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12	
201612	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	31	3438	1992	26507	0	09	
201612	02375	MP073	G03417	8910202330	C021	177254049800	D04	20140315	31	1305	1342	14123	0	09	
201612	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	31	1073	11448	33151	0	09	
201612	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	31	3338	8963	9240	0	09	
201612	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12	
201601	00078	SM236	G04437	8910202340	001	177074038000	S01	20001221	31	1464	758	26216	0	09	
201601	00078	SM236	00310	8910202340	139	177074053802	S02	20131223	30	1201	5887	5362	0	09	
201601	00078	SM236	00310	8910202340	144	177074058600	S02	20000812	31	1764	947	24259	0	09	
201601	00078	SM236	00310	8910202340	160	177074058700	S01	19891025	31	2853	1191	27309	0	09	
201601	00078	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12	
201601	00078	SM236	00310	8910202340	A003	177074040800	S02	19970505	30	889	1454	21460	0	09	
201601	00078	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12	
201601	00078	SM236	00310	8910202340	A005	177074041100	S02	19970426	30	563	815	31808	0	09	
201601	00078	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12	
201601	00078	SM236	00310	8910202340	A009	177074044000	S02	19910429	31	1016	1352	32002	0	09	
201602	00078	SM236	G04437	8910202340	001	177074038000	S01	20001221	29	1376	2018	24063	0	09	
201602	00078	SM236	00310	8910202340	139	177074053802	S02	20131223	29	1026	985	4902	0	09	
201602	00078	SM236	00310	8910202340	144	177074058600	S02	20000812	29	1363	1964	20194	0	09	
201602	00078	SM236	00310	8910202340	160	177074058700	S01	19891025	29	2602	3219	26176	0	09	
201602	00078	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12	
201602	00078	SM236	00310	8910202340	A003	177074040800	S02	19970505	24	760	2475	16140	0	09	
201602	00078	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12	
201602	00078	SM236	00310	8910202340	A005	177074041100	S02	19970426	29	530	2788	29053	0	09	
201602	00078	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12	

Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201602	00078	SM236	00310	8910202340	A009	177074044000	S02	19910429	29	1183	4172	30415	0	09	
201603	00078	SM236	G04437	8910202340	001	177074038000	S01	20001221	31	1487	1199	25491	0	09	
201603	00078	SM236	00310	8910202340	139	177074053802	S02	20131223	31	717	3505	4026	0	09	
201603	00078	SM236	00310	8910202340	144	177074058600	S02	20000812	31	1469	1085	21383	0	09	
201603	00078	SM236	00310	8910202340	160	177074058700	S01	19891025	31	2872	1339	27257	0	09	
201603	00078	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12	
201603	00078	SM236	00310	8910202340	A003	177074040800	S02	19970505	31	1009	1537	21370	0	09	
201603	00078	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12	
201603	00078	SM236	00310	8910202340	A005	177074041100	S02	19970426	31	568	1057	30454	0	09	
201603	00078	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12	
201603	00078	SM236	00310	8910202340	A009	177074044000	S02	19910429	31	1370	2268	31919	0	09	
201604	00078	SM236	G04437	8910202340	001	177074038000	S01	20001221	30	1560	2089	27172	0	09	
201604	00078	SM236	00310	8910202340	139	177074053802	S02	20131223	30	858	1268	4996	0	09	
201604	00078	SM236	00310	8910202340	144	177074058600	S02	20000812	30	1668	1176	24542	0	09	
201604	00078	SM236	00310	8910202340	160	177074058700	S01	19891025	30	2879	2362	27284	0	09	
201604	00078	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12	
201604	00078	SM236	00310	8910202340	A003	177074040800	S02	19970505	22	729	1444	15810	0	09	
201604	00078	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12	
201604	00078	SM236	00310	8910202340	A005	177074041100	S02	19970426	18	325	659	17705	0	09	
201604	00078	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12	
201604	00078	SM236	00310	8910202340	A009	177074044000	S02	19910429	30	1478	4096	32162	0	09	
201605	00078	SM236	G04437	8910202340	001	177074038000	S01	20001221	31	1702	2431	29403	0	09	
201605	00078	SM236	00310	8910202340	139	177074053802	S02	20131223	31	913	1455	4872	0	09	
201605	00078	SM236	00310	8910202340	144	177074058600	S02	20000812	31	1799	1536	26413	0	09	
201605	00078	SM236	00310	8910202340	160	177074058700	S01	19891025	31	2889	2522	27182	0	09	
201605	00078	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12	
201605	00078	SM236	00310	8910202340	A003	177074040800	S02	19970505	31	960	1036	20456	0	09	
201605	00078	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12	
201605	00078	SM236	00310	8910202340	A005	177074041100	S02	19970426	20	393	1252	21551	0	09	
201605	00078	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12	
201605	00078	SM236	00310	8910202340	A009	177074044000	S02	19910429	31	1556	4044	32511	0	09	
201606	00078	SM236	G04437	8910202340	001	177074038000	S01	20001221	15	170	459	2916	0	09	
201606	00078	SM236	00310	8910202340	139	177074053802	S02	20131223	30	901	3525	3917	0	09	
201606	00078	SM236	00310	8910202340	144	177074058600	S02	20000812	30	1535	2971	22261	0	09	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201606	00078	SM236	00310	8910202340	160	177074058700	S01	19891025	30	2732	4899	26101	0	09	
201606	00078	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12	
201606	00078	SM236	00310	8910202340	A003	177074040800	S02	19970505	30	1071	2710	22802	0	09	
201606	00078	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12	
201606	00078	SM236	00310	8910202340	A005	177074041100	S02	19970426	30	712	4113	31010	0	09	
201606	00078	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12	
201606	00078	SM236	00310	8910202340	A009	177074044000	S02	19910429	30	1470	5871	29589	0	09	
201607	00078	SM236	G04437	8910202340	001	177074038000	S01	20001221	0	0	0	0	0	12	
201607	00078	SM236	00310	8910202340	139	177074053802	S02	20131223	31	1015	621	4650	0	09	
201607	00078	SM236	00310	8910202340	144	177074058600	S02	20000812	30	1482	856	23754	0	09	
201607	00078	SM236	00310	8910202340	160	177074058700	S01	19891025	31	2787	1645	28500	0	09	
201607	00078	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12	
201607	00078	SM236	00310	8910202340	A003	177074040800	S02	19970505	31	1104	1019	24332	0	09	
201607	00078	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12	
201607	00078	SM236	00310	8910202340	A005	177074041100	S02	19970426	31	915	1642	33515	0	09	
201607	00078	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12	
201607	00078	SM236	00310	8910202340	A009	177074044000	S02	19910429	31	1468	4162	31675	0	09	
201608	00078	SM236	G04437	8910202340	001	177074038000	S01	20001221	0	0	0	0	0	12	
201608	00078	SM236	00310	8910202340	139	177074053802	S02	20131223	31	1076	2606	4981	0	09	
201608	00078	SM236	00310	8910202340	144	177074058600	S02	20000812	31	1297	1279	23373	0	09	
201608	00078	SM236	00310	8910202340	160	177074058700	S01	19891025	31	2647	2359	29851	0	09	
201608	00078	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12	
201608	00078	SM236	00310	8910202340	A003	177074040800	S02	19970505	31	1049	1992	23461	0	09	
201608	00078	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12	
201608	00078	SM236	00310	8910202340	A005	177074041100	S02	19970426	31	904	1971	33715	0	09	
201608	00078	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12	
201608	00078	SM236	00310	8910202340	A009	177074044000	S02	19910429	31	1389	3251	32825	0	09	
201609	00078	SM236	G04437	8910202340	001	177074038000	S01	20001221	0	0	0	0	0	12	
201609	00078	SM236	00310	8910202340	139	177074053802	S02	20131223	30	993	759	4448	0	09	
201609	00078	SM236	00310	8910202340	144	177074058600	S02	20000812	30	1327	1155	23332	0	09	
201609	00078	SM236	00310	8910202340	160	177074058700	S01	19891025	30	2642	2576	28127	0	09	
201609	00078	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12	
201609	00078	SM236	00310	8910202340	A003	177074040800	S02	19970505	27	756	1218	16399	0	09	
201609	00078	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201609	00078	SM236	00310	8910202340	A005	177074041100	S02	19970426	30	893	1533	32085	0	09	
201609	00078	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12	
201609	00078	SM236	00310	8910202340	A009	177074044000	S02	19910429	30	1305	2850	30970	0	09	
201610	00078	SM236	G04437	8910202340	001	177074038000	S01	20001221	0	0	0	0	0	12	
201610	00078	SM236	00310	8910202340	139	177074053802	S02	20131223	31	1045	4468	4422	0	09	
201610	00078	SM236	00310	8910202340	144	177074058600	S02	20000812	31	1534	630	24763	0	09	
201610	00078	SM236	00310	8910202340	160	177074058700	S01	19891025	30	2747	1184	27086	0	09	
201610	00078	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12	
201610	00078	SM236	00310	8910202340	A003	177074040800	S02	19970505	31	1075	522	22165	0	09	
201610	00078	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12	
201610	00078	SM236	00310	8910202340	A005	177074041100	S02	19970426	19	580	444	19721	0	09	
201610	00078	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12	
201610	00078	SM236	00310	8910202340	A009	177074044000	S02	19910429	30	1291	2215	28938	0	09	
201611	00078	SM236	G04437	8910202340	001	177074038000	S01	20001221	0	0	0	0	0	12	
201611	00078	SM236	00310	8910202340	139	177074053802	S02	20131223	30	911	4164	4277	0	09	
201611	00078	SM236	00310	8910202340	144	177074058600	S02	20000812	30	1374	493	22973	0	09	
201611	00078	SM236	00310	8910202340	160	177074058700	S01	19891025	26	2175	938	22796	0	09	
201611	00078	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12	
201611	00078	SM236	00310	8910202340	A003	177074040800	S02	19970505	30	1040	1213	23429	0	09	
201611	00078	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12	
201611	00078	SM236	00310	8910202340	A005	177074041100	S02	19970426	30	810	524	30402	0	09	
201611	00078	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12	
201611	00078	SM236	00310	8910202340	A009	177074044000	S02	19910429	30	1253	2383	30760	0	09	
201612	00078	SM236	G04437	8910202340	001	177074038000	S01	20001221	0	0	0	0	0	12	
201612	00078	SM236	00310	8910202340	139	177074053802	S02	20131223	31	951	1510	4701	0	09	
201612	00078	SM236	00310	8910202340	144	177074058600	S02	20000812	31	1679	1605	25279	0	09	
201612	00078	SM236	00310	8910202340	160	177074058700	S01	19891025	31	3211	2688	30400	0	09	
201612	00078	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12	
201612	00078	SM236	00310	8910202340	A003	177074040800	S02	19970505	31	1328	3356	26902	0	09	
201612	00078	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12	
201612	00078	SM236	00310	8910202340	A005	177074041100	S02	19970426	31	1034	1701	35405	0	09	
201612	00078	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12	
201612	00078	SM236	00310	8910202340	A009	177074044000	S02	19910429	31	1556	5019	34073	0	09	

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Field: ALL  
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 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201601	00276	MC281	G03818	8910202350	A005	608174023100	S01	19850811	31	5106	7364	5879	0	09	
201601	00276	MC281	G03605	8910202350	A007	608174022001	S01	20040301	31	748	1	381	0	09	
201601	00276	MC281	G03605	8910202350	A009	608174022700	S01	20050101	0	0	0	0	0	12	
201601	00276	MC281	G03818	8910202350	A010	608174024101	S01	19900205	31	601	1677	101	0	09	
201601	00276	MC281	G03605	8910202350	A011	608174023600	S01	19850320	31	1694	8257	65	0	09	
201601	00276	MC281	G03205	8910202350	A016D	608174024700	S02	19991206	31	781	2	0	0	09	
201601	00276	MC281	G03605	8910202350	A017	608174027102	D01	20040211	30	711	1	145	0	09	
201601	00276	MC281	G03605	8910202350	A017D	608174027102	D02	20040211	0	0	0	0	0	12	
201601	00276	MC281	G03820	8910202350	A019	608174025000	S01	19850909	21	4542	7	0	0	09	
201601	00276	MC281	G03818	8910202350	A021	608174025800	S03	19880323	0	0	0	0	0	12	
201601	00276	MC281	G03818	8910202350	A022	608174027401	D01	19960908	0	0	0	0	0	12	
201601	00276	MC281	G03818	8910202350	A022D	608174027401	D02	19960908	0	0	0	0	0	12	
201601	00276	MC281	G03605	8910202350	A025	608174027703	S01	19961021	31	2168	4	392	0	09	
201601	00276	MC281	G03205	8910202350	A028	608174029002	S01	19970211	31	1505	2763	2539	0	09	
201601	00276	MC281	G03205	8910202350	A030	608174028202	D01	19890330	0	0	0	0	0	12	
201601	00276	MC281	G03205	8910202350	A030D	608174028202	D61	19970901	11	669	0	552	0	09	
201601	00276	MC281	G03205	8910202350	A031	608174028301	S01	19910216	30	1067	6131	92	0	09	
201601	00276	MC281	G03605	8910202350	A033	608174028600	S02	20111011	31	833	1	70	0	09	
201601	00276	MC281	G03205	8910202350	A035	608174029700	D01	19870410	31	4659	10	6919	0	09	
201601	00276	MC281	G03205	8910202350	A035D	608174029700	D61	19970901	0	0	0	0	0	12	
201601	00276	MC281	G03205	8910202350	A036	608174030000	D01	19870523	29	2740	2789	241	0	09	
201601	00276	MC281	G03205	8910202350	A036D	608174030000	D61	19970901	29	767	3588	0	0	09	
201601	00276	MC281	G03205	8910202350	A037	608174030500	D01	19870717	6	444	1	1282	0	09	
201601	00276	MC281	G03818	8910202350	A037D	608174030500	D02	19870716	0	0	0	0	0	12	
201601	00276	MC281	G03605	8910202350	A038	608174032600	D61	19880613	31	4177	9	544	0	09	
201601	00276	MC281	G03605	8910202350	A038D	608174032600	D01	19970901	0	0	0	0	0	12	
201601	00276	MC281	G03605	8910202350	A039	608174029203	S01	19960925	0	0	0	0	0	12	
201601	00276	MC281	G03205	8910202350	A041	608174033300	S02	19941229	0	0	0	0	0	12	
201601	00276	MC281	G03605	8910202350	A043	608174034000	D61	19970901	0	0	0	0	0	12	
201601	00276	MC281	G03605	8910202350	A043D	608174034000	D01	19881018	0	0	0	0	0	12	
201601	00276	MC281	G03205	8910202350	A044	608174030600	S01	19880325	3	211	0	8	0	09	
201601	00276	MC281	G03818	8910202350	A046	608174037400	D01	19900408	0	0	0	0	0	12	
201601	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	0	0	0	0	0	12	
201601	00276	MC281	G03605	8910202350	A049	608174031500	D01	19880123	0	0	0	0	0	12	

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 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201601	00276	MC281	G03605	8910202350	A049D	608174031500	D02	19880130	31	775	1	0	0	09	
201601	00276	MC281	G03205	8910202350	A052	608174030900	D01	20120104	0	0	0	0	0	12	
201601	00276	MC281	G03205	8910202350	A052D	608174030900	D61	19970901	13	742	100	106	0	09	
201602	00276	MC281	G03818	8910202350	A005	608174023100	S01	19850811	27	6180	19	4781	0	09	
201602	00276	MC281	G03605	8910202350	A007	608174022001	S01	20040301	27	1189	4	431	0	09	
201602	00276	MC281	G03605	8910202350	A009	608174022700	S01	20050101	0	0	0	0	0	12	
201602	00276	MC281	G03818	8910202350	A010	608174024101	S01	19900205	27	316	71	56	0	09	
201602	00276	MC281	G03605	8910202350	A011	608174023600	S01	19850320	27	765	9288	31	0	09	
201602	00276	MC281	G03205	8910202350	A016D	608174024700	S02	19991206	27	365	1	8	0	09	
201602	00276	MC281	G03605	8910202350	A017	608174027102	D01	20040211	27	546	2	118	0	09	
201602	00276	MC281	G03605	8910202350	A017D	608174027102	D02	20040211	0	0	0	0	0	12	
201602	00276	MC281	G03820	8910202350	A019	608174025000	S01	19850909	20	3920	1364	0	0	09	
201602	00276	MC281	G03818	8910202350	A021	608174025800	S03	19880323	0	0	0	0	0	12	
201602	00276	MC281	G03818	8910202350	A022	608174027401	D01	19960908	0	0	0	0	0	12	
201602	00276	MC281	G03818	8910202350	A022D	608174027401	D02	19960908	0	0	0	0	0	12	
201602	00276	MC281	G03605	8910202350	A025	608174027703	S01	19961021	27	1569	5	388	0	09	
201602	00276	MC281	G03205	8910202350	A028	608174029002	S01	19970211	27	151	0	306	0	09	
201602	00276	MC281	G03205	8910202350	A030	608174028202	D01	19890330	0	0	0	0	0	12	
201602	00276	MC281	G03205	8910202350	A030D	608174028202	D61	19970901	0	0	0	0	0	12	
201602	00276	MC281	G03205	8910202350	A031	608174028301	S01	19910216	27	664	3572	77	0	09	
201602	00276	MC281	G03605	8910202350	A033	608174028600	S02	20111011	27	614	2	29	0	09	
201602	00276	MC281	G03205	8910202350	A035	608174029700	D01	19870410	27	1328	4	5725	0	09	
201602	00276	MC281	G03205	8910202350	A035D	608174029700	D61	19970901	0	0	0	0	0	12	
201602	00276	MC281	G03205	8910202350	A036	608174030000	D01	19870523	27	1684	5	2	0	09	
201602	00276	MC281	G03205	8910202350	A036D	608174030000	D61	19970901	27	527	1494	0	0	09	
201602	00276	MC281	G03205	8910202350	A037	608174030500	D01	19870717	26	2241	7	6786	0	09	
201602	00276	MC281	G03818	8910202350	A037D	608174030500	D02	19870716	0	0	0	0	0	12	
201602	00276	MC281	G03605	8910202350	A038	608174032600	D61	19880613	27	3677	0	571	0	09	
201602	00276	MC281	G03605	8910202350	A038D	608174032600	D01	19970901	0	0	0	0	0	12	
201602	00276	MC281	G03605	8910202350	A039	608174029203	S01	19960925	0	0	0	0	0	12	
201602	00276	MC281	G03205	8910202350	A041	608174033300	S02	19941229	0	0	0	0	0	12	
201602	00276	MC281	G03605	8910202350	A043	608174034000	D61	19970901	0	0	0	0	0	12	
201602	00276	MC281	G03605	8910202350	A043D	608174034000	D01	19881018	0	0	0	0	0	12	
201602	00276	MC281	G03205	8910202350	A044	608174030600	S01	19880325	27	3837	11	173	0	09	

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 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201602	00276	MC281	G03818	8910202350	A046	608174037400	D01	19900408	0	0	0	0	0	12	
201602	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	0	0	0	0	0	12	
201602	00276	MC281	G03605	8910202350	A049	608174031500	D01	19880123	0	0	0	0	0	12	
201602	00276	MC281	G03605	8910202350	A049D	608174031500	D02	19880130	27	431	1	0	0	09	
201602	00276	MC281	G03205	8910202350	A052	608174030900	D01	20120104	0	0	0	0	0	12	
201602	00276	MC281	G03205	8910202350	A052D	608174030900	D61	19970901	26	1413	1254	209	0	09	
201603	00276	MC281	G03818	8910202350	A005	608174023100	S01	19850811	31	8629	693	6915	0	09	
201603	00276	MC281	G03605	8910202350	A007	608174022001	S01	20040301	31	1416	766	521	0	09	
201603	00276	MC281	G03605	8910202350	A009	608174022700	S01	20050101	0	0	0	0	0	12	
201603	00276	MC281	G03818	8910202350	A010	608174024101	S01	19900205	31	340	630	82	0	09	
201603	00276	MC281	G03605	8910202350	A011	608174023600	S01	19850320	30	154	719	0	0	09	
201603	00276	MC281	G03205	8910202350	A016D	608174024700	S02	19991206	30	468	733	13	0	09	
201603	00276	MC281	G03605	8910202350	A017	608174027102	D01	20040211	31	506	878	133	0	09	
201603	00276	MC281	G03605	8910202350	A017D	608174027102	D02	20040211	0	0	0	0	0	12	
201603	00276	MC281	G03820	8910202350	A019	608174025000	S01	19850909	20	2694	650	50	0	09	
201603	00276	MC281	G03818	8910202350	A021	608174025800	S03	19880323	0	0	0	0	0	12	
201603	00276	MC281	G03818	8910202350	A022	608174027401	D01	19960908	0	0	0	0	0	12	
201603	00276	MC281	G03818	8910202350	A022D	608174027401	D02	19960908	0	0	0	0	0	12	
201603	00276	MC281	G03605	8910202350	A025	608174027703	S01	19961021	31	1406	1273	553	0	09	
201603	00276	MC281	G03205	8910202350	A028	608174029002	S01	19970211	30	54	938	252	0	09	
201603	00276	MC281	G03205	8910202350	A030	608174028202	D01	19890330	0	0	0	0	0	12	
201603	00276	MC281	G03205	8910202350	A030D	608174028202	D61	19970901	4	74	0	126	0	09	
201603	00276	MC281	G03205	8910202350	A031	608174028301	S01	19910216	31	712	852	100	0	09	
201603	00276	MC281	G03605	8910202350	A033	608174028600	S02	20111011	25	430	617	56	0	09	
201603	00276	MC281	G03205	8910202350	A035	608174029700	D01	19870410	31	1984	1421	5868	0	09	
201603	00276	MC281	G03205	8910202350	A035D	608174029700	D61	19970901	0	0	0	0	0	12	
201603	00276	MC281	G03205	8910202350	A036	608174030000	D01	19870523	31	2409	797	88	0	09	
201603	00276	MC281	G03205	8910202350	A036D	608174030000	D61	19970901	31	561	2939	0	0	09	
201603	00276	MC281	G03205	8910202350	A037	608174030500	D01	19870717	21	1535	728	5674	0	09	
201603	00276	MC281	G03818	8910202350	A037D	608174030500	D02	19870716	0	0	0	0	0	12	
201603	00276	MC281	G03605	8910202350	A038	608174032600	D61	19880613	31	2925	0	648	0	09	
201603	00276	MC281	G03605	8910202350	A038D	608174032600	D01	19970901	0	0	0	0	0	12	
201603	00276	MC281	G03605	8910202350	A039	608174029203	S01	19960925	0	0	0	0	0	12	
201603	00276	MC281	G03205	8910202350	A041	608174033300	S02	19941229	0	0	0	0	0	12	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

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

PRODUCTION  
 07-JUL-2022  
 PAGE: 601

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201603	00276	MC281	G03605	8910202350	A043	608174034000	D61	19970901	0	0	0	0	0	12	
201603	00276	MC281	G03605	8910202350	A043D	608174034000	D01	19881018	0	0	0	0	0	12	
201603	00276	MC281	G03205	8910202350	A044	608174030600	S01	19880325	31	3843	905	238	0	09	
201603	00276	MC281	G03818	8910202350	A046	608174037400	D01	19900408	2	6	0	337	0	08	
201603	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	0	0	0	0	0	12	
201603	00276	MC281	G03605	8910202350	A049	608174031500	D01	19880123	0	0	0	0	0	12	
201603	00276	MC281	G03605	8910202350	A049D	608174031500	D02	19880130	30	311	667	0	0	09	
201603	00276	MC281	G03205	8910202350	A052	608174030900	D01	20120104	0	0	0	0	0	12	
201603	00276	MC281	G03205	8910202350	A052D	608174030900	D61	19970901	31	3452	1007	681	0	09	
201604	00276	MC281	G03818	8910202350	A005	608174023100	S01	19850811	30	7899	1387	5499	0	09	
201604	00276	MC281	G03605	8910202350	A007	608174022001	S01	20040301	30	1062	1454	387	0	09	
201604	00276	MC281	G03605	8910202350	A009	608174022700	S01	20050101	0	0	0	0	0	12	
201604	00276	MC281	G03818	8910202350	A010	608174024101	S01	19900205	30	330	1	66	0	09	
201604	00276	MC281	G03605	8910202350	A011	608174023600	S01	19850320	30	152	0	0	0	09	
201604	00276	MC281	G03205	8910202350	A016D	608174024700	S02	19991206	30	564	402	22	0	09	
201604	00276	MC281	G03605	8910202350	A017	608174027102	D01	20040211	30	652	355	151	0	09	
201604	00276	MC281	G03605	8910202350	A017D	608174027102	D02	20040211	0	0	0	0	0	12	
201604	00276	MC281	G03820	8910202350	A019	608174025000	S01	19850909	14	1755	4	49	0	09	
201604	00276	MC281	G03818	8910202350	A021	608174025800	S03	19880323	0	0	0	0	0	12	
201604	00276	MC281	G03818	8910202350	A022	608174027401	D01	19960908	0	0	0	0	0	12	
201604	00276	MC281	G03818	8910202350	A022D	608174027401	D02	19960908	0	0	0	0	0	12	
201604	00276	MC281	G03605	8910202350	A025	608174027703	S01	19961021	30	1435	3	483	0	09	
201604	00276	MC281	G03205	8910202350	A028	608174029002	S01	19970211	30	150	0	985	0	09	
201604	00276	MC281	G03205	8910202350	A030	608174028202	D01	19890330	0	0	0	0	0	12	
201604	00276	MC281	G03205	8910202350	A030D	608174028202	D61	19970901	27	574	1	814	0	09	
201604	00276	MC281	G03205	8910202350	A031	608174028301	S01	19910216	30	489	5504	151	0	09	
201604	00276	MC281	G03605	8910202350	A033	608174028600	S02	20111011	30	801	2	75	0	09	
201604	00276	MC281	G03205	8910202350	A035	608174029700	D01	19870410	29	1715	4	3905	0	09	
201604	00276	MC281	G03205	8910202350	A035D	608174029700	D61	19970901	0	0	0	0	0	12	
201604	00276	MC281	G03205	8910202350	A036	608174030000	D01	19870523	30	2341	1071	64	0	09	
201604	00276	MC281	G03205	8910202350	A036D	608174030000	D61	19970901	30	787	2683	0	0	09	
201604	00276	MC281	G03205	8910202350	A037	608174030500	D01	19870717	11	630	1	2567	0	09	
201604	00276	MC281	G03818	8910202350	A037D	608174030500	D02	19870716	0	0	0	0	0	12	
201604	00276	MC281	G03605	8910202350	A038	608174032600	D61	19880613	30	1977	5	350	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201604	00276	MC281	G03605	8910202350	A038D	608174032600	D01	19970901	0	0	0	0	0	12	
201604	00276	MC281	G03605	8910202350	A039	608174029203	S01	19960925	0	0	0	0	0	12	
201604	00276	MC281	G03205	8910202350	A041	608174033300	S02	19941229	0	0	0	0	0	12	
201604	00276	MC281	G03605	8910202350	A043	608174034000	D61	19970901	0	0	0	0	0	12	
201604	00276	MC281	G03605	8910202350	A043D	608174034000	D01	19881018	0	0	0	0	0	12	
201604	00276	MC281	G03205	8910202350	A044	608174030600	S01	19880325	30	3150	195	164	0	09	
201604	00276	MC281	G03818	8910202350	A046	608174037400	D01	19900408	30	85	259	3684	0	08	
201604	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	0	0	0	0	0	12	
201604	00276	MC281	G03605	8910202350	A049	608174031500	D01	19880123	0	0	0	0	0	12	
201604	00276	MC281	G03605	8910202350	A049D	608174031500	D02	19880130	30	230	0	0	0	09	
201604	00276	MC281	G03205	8910202350	A052	608174030900	D01	20120104	0	0	0	0	0	12	
201604	00276	MC281	G03205	8910202350	A052D	608174030900	D61	19970901	19	2088	342	407	0	09	
201605	00276	MC281	G03818	8910202350	A005	608174023100	S01	19850811	31	9591	4640	7245	0	09	
201605	00276	MC281	G03605	8910202350	A007	608174022001	S01	20040301	31	653	818	246	0	09	
201605	00276	MC281	G03605	8910202350	A009	608174022700	S01	20050101	0	0	0	0	0	12	
201605	00276	MC281	G03818	8910202350	A010	608174024101	S01	19900205	31	437	1	81	0	09	
201605	00276	MC281	G03605	8910202350	A011	608174023600	S01	19850320	31	140	0	0	0	09	
201605	00276	MC281	G03205	8910202350	A016D	608174024700	S02	19991206	31	868	175	41	0	09	
201605	00276	MC281	G03605	8910202350	A017	608174027102	D01	20040211	31	1173	242	295	0	09	
201605	00276	MC281	G03605	8910202350	A017D	608174027102	D02	20040211	0	0	0	0	0	12	
201605	00276	MC281	G03820	8910202350	A019	608174025000	S01	19850909	13	2178	522	52	0	09	
201605	00276	MC281	G03818	8910202350	A021	608174025800	S03	19880323	0	0	0	0	0	12	
201605	00276	MC281	G03818	8910202350	A022	608174027401	D01	19960908	0	0	0	0	0	12	
201605	00276	MC281	G03818	8910202350	A022D	608174027401	D02	19960908	0	0	0	0	0	12	
201605	00276	MC281	G03605	8910202350	A025	608174027703	S01	19961021	31	1709	5	581	0	09	
201605	00276	MC281	G03205	8910202350	A028	608174029002	S01	19970211	31	218	1	1454	0	09	
201605	00276	MC281	G03205	8910202350	A030	608174028202	D01	19890330	0	0	0	0	0	12	
201605	00276	MC281	G03205	8910202350	A030D	608174028202	D61	19970901	5	1	0	0	0	09	
201605	00276	MC281	G03205	8910202350	A031	608174028301	S01	19910216	31	570	4500	162	0	09	
201605	00276	MC281	G03605	8910202350	A033	608174028600	S02	20111011	30	990	3	91	0	09	
201605	00276	MC281	G03205	8910202350	A035	608174029700	D01	19870410	31	3691	10	4169	0	09	
201605	00276	MC281	G03205	8910202350	A035D	608174029700	D61	19970901	0	0	0	0	0	12	
201605	00276	MC281	G03205	8910202350	A036	608174030000	D01	19870523	31	3044	1051	170	0	09	
201605	00276	MC281	G03205	8910202350	A036D	608174030000	D61	19970901	31	769	3918	0	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201605	00276	MC281	G03205	8910202350	A037	608174030500	D01	19870717	5	211	1	879	0	09	
201605	00276	MC281	G03818	8910202350	A037D	608174030500	D02	19870716	0	0	0	0	0	12	
201605	00276	MC281	G03605	8910202350	A038	608174032600	D61	19880613	30	2208	6	355	0	09	
201605	00276	MC281	G03605	8910202350	A038D	608174032600	D01	19970901	0	0	0	0	0	12	
201605	00276	MC281	G03605	8910202350	A039	608174029203	S01	19960925	0	0	0	0	0	12	
201605	00276	MC281	G03205	8910202350	A041	608174033300	S02	19941229	0	0	0	0	0	12	
201605	00276	MC281	G03605	8910202350	A043	608174034000	D61	19970901	0	0	0	0	0	12	
201605	00276	MC281	G03605	8910202350	A043D	608174034000	D01	19881018	16	664	3618	908	0	09	
201605	00276	MC281	G03205	8910202350	A044	608174030600	S01	19880325	30	2093	590	251	0	09	
201605	00276	MC281	G03818	8910202350	A046	608174037400	D01	19900408	30	126	287	4020	0	08	
201605	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	0	0	0	0	0	12	
201605	00276	MC281	G03605	8910202350	A049	608174031500	D01	19880123	0	0	0	0	0	12	
201605	00276	MC281	G03605	8910202350	A049D	608174031500	D02	19880130	31	122	0	0	0	09	
201605	00276	MC281	G03205	8910202350	A052	608174030900	D01	20120104	0	0	0	0	0	12	
201605	00276	MC281	G03205	8910202350	A052D	608174030900	D61	19970901	31	4816	474	1089	0	09	
201606	00276	MC281	G03818	8910202350	A005	608174023100	S01	19850811	20	5310	2506	2279	0	09	
201606	00276	MC281	G03605	8910202350	A007	608174022001	S01	20040301	20	116	727	34	0	09	
201606	00276	MC281	G03605	8910202350	A009	608174022700	S01	20050101	0	0	0	0	0	12	
201606	00276	MC281	G03818	8910202350	A010	608174024101	S01	19900205	20	211	537	32	0	09	
201606	00276	MC281	G03605	8910202350	A011	608174023600	S01	19850320	20	32	0	0	0	09	
201606	00276	MC281	G03205	8910202350	A016D	608174024700	S02	19991206	18	404	420	14	0	09	
201606	00276	MC281	G03605	8910202350	A017	608174027102	D01	20040211	20	330	1	76	0	09	
201606	00276	MC281	G03605	8910202350	A017D	608174027102	D02	20040211	0	0	0	0	0	12	
201606	00276	MC281	G03820	8910202350	A019	608174025000	S01	19850909	6	367	845	0	0	09	
201606	00276	MC281	G03818	8910202350	A021	608174025800	S03	19880323	0	0	0	0	0	12	
201606	00276	MC281	G03818	8910202350	A022	608174027401	D01	19960908	0	0	0	0	0	12	
201606	00276	MC281	G03818	8910202350	A022D	608174027401	D02	19960908	0	0	0	0	0	12	
201606	00276	MC281	G03605	8910202350	A025	608174027703	S01	19961021	20	590	1	167	0	09	
201606	00276	MC281	G03205	8910202350	A028	608174029002	S01	19970211	20	131	0	657	0	09	
201606	00276	MC281	G03205	8910202350	A030	608174028202	D01	19890330	0	0	0	0	0	12	
201606	00276	MC281	G03205	8910202350	A030D	608174028202	D61	19970901	19	80	0	57	0	09	
201606	00276	MC281	G03205	8910202350	A031	608174028301	S01	19910216	17	224	2597	40	0	09	
201606	00276	MC281	G03605	8910202350	A033	608174028600	S02	20111011	20	549	1	47	0	09	
201606	00276	MC281	G03205	8910202350	A035	608174029700	D01	19870410	20	3698	336	1846	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201606	00276	MC281	G03205	8910202350	A035D	608174029700	D61	19970901	0	0	0	0	0	12	
201606	00276	MC281	G03205	8910202350	A036	608174030000	D01	19870523	20	872	2	200	0	09	
201606	00276	MC281	G03205	8910202350	A036D	608174030000	D61	19970901	20	172	3119	0	0	09	
201606	00276	MC281	G03205	8910202350	A037	608174030500	D01	19870717	4	284	134	1089	0	09	
201606	00276	MC281	G03818	8910202350	A037D	608174030500	D02	19870716	0	0	0	0	0	12	
201606	00276	MC281	G03605	8910202350	A038	608174032600	D61	19880613	20	1450	179	118	0	09	
201606	00276	MC281	G03605	8910202350	A038D	608174032600	D01	19970901	0	0	0	0	0	12	
201606	00276	MC281	G03605	8910202350	A039	608174029203	S01	19960925	0	0	0	0	0	12	
201606	00276	MC281	G03205	8910202350	A041	608174033300	S02	19941229	0	0	0	0	0	12	
201606	00276	MC281	G03605	8910202350	A043	608174034000	D61	19970901	0	0	0	0	0	12	
201606	00276	MC281	G03605	8910202350	A043D	608174034000	D01	19881018	10	509	3382	665	0	09	
201606	00276	MC281	G03205	8910202350	A044	608174030600	S01	19880325	20	1063	695	143	0	09	
201606	00276	MC281	G03818	8910202350	A046	608174037400	D01	19900408	20	1479	84	1905	0	08	
201606	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	0	0	0	0	0	12	
201606	00276	MC281	G03605	8910202350	A049	608174031500	D01	19880123	0	0	0	0	0	12	
201606	00276	MC281	G03605	8910202350	A049D	608174031500	D02	19880130	16	51	0	0	0	09	
201606	00276	MC281	G03205	8910202350	A052	608174030900	D01	20120104	0	0	0	0	0	12	
201606	00276	MC281	G03205	8910202350	A052D	608174030900	D61	19970901	20	2144	891	730	0	09	
201607	00276	MC281	G03818	8910202350	A005	608174023100	S01	19850811	31	7582	1616	2521	0	09	
201607	00276	MC281	G03605	8910202350	A007	608174022001	S01	20040301	31	351	373	90	0	09	
201607	00276	MC281	G03605	8910202350	A009	608174022700	S01	20050101	0	0	0	0	0	12	
201607	00276	MC281	G03818	8910202350	A010	608174024101	S01	19900205	31	306	522	40	0	09	
201607	00276	MC281	G03605	8910202350	A011	608174023600	S01	19850320	31	40	0	0	0	09	
201607	00276	MC281	G03205	8910202350	A016D	608174024700	S02	19991206	31	683	341	11	0	09	
201607	00276	MC281	G03605	8910202350	A017	608174027102	D01	20040211	29	513	0	83	0	09	
201607	00276	MC281	G03605	8910202350	A017D	608174027102	D02	20040211	0	0	0	0	0	12	
201607	00276	MC281	G03820	8910202350	A019	608174025000	S01	19850909	11	1464	2788	0	0	09	
201607	00276	MC281	G03818	8910202350	A021	608174025800	S03	19880323	0	0	0	0	0	12	
201607	00276	MC281	G03818	8910202350	A022	608174027401	D01	19960908	0	0	0	0	0	12	
201607	00276	MC281	G03818	8910202350	A022D	608174027401	D02	19960908	0	0	0	0	0	12	
201607	00276	MC281	G03605	8910202350	A025	608174027703	S01	19961021	31	985	1	259	0	09	
201607	00276	MC281	G03205	8910202350	A028	608174029002	S01	19970211	31	227	0	664	0	09	
201607	00276	MC281	G03205	8910202350	A030	608174028202	D01	19890330	0	0	0	0	0	12	
201607	00276	MC281	G03205	8910202350	A030D	608174028202	D61	19970901	6	51	0	33	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201607	00276	MC281	G03205	8910202350	A031	608174028301	S01	19910216	31	415	8241	40	0	09	
201607	00276	MC281	G03605	8910202350	A033	608174028600	S02	20111011	31	624	0	50	0	09	
201607	00276	MC281	G03205	8910202350	A035	608174029700	D01	19870410	31	2943	1175	3643	0	09	
201607	00276	MC281	G03205	8910202350	A035D	608174029700	D61	19970901	0	0	0	0	0	12	
201607	00276	MC281	G03205	8910202350	A036	608174030000	D01	19870523	31	1827	2	282	0	09	
201607	00276	MC281	G03205	8910202350	A036D	608174030000	D61	19970901	31	125	362	0	0	09	
201607	00276	MC281	G03205	8910202350	A037	608174030500	D01	19870717	24	1442	385	4813	0	09	
201607	00276	MC281	G03818	8910202350	A037D	608174030500	D02	19870716	0	0	0	0	0	12	
201607	00276	MC281	G03605	8910202350	A038	608174032600	D61	19880613	31	1826	235	199	0	09	
201607	00276	MC281	G03605	8910202350	A038D	608174032600	D01	19970901	0	0	0	0	0	12	
201607	00276	MC281	G03605	8910202350	A039	608174029203	S01	19960925	0	0	0	0	0	12	
201607	00276	MC281	G03205	8910202350	A041	608174033300	S02	19941229	0	0	0	0	0	12	
201607	00276	MC281	G03605	8910202350	A043	608174034000	D61	19970901	0	0	0	0	0	12	
201607	00276	MC281	G03605	8910202350	A043D	608174034000	D01	19881018	27	676	2933	317	0	09	
201607	00276	MC281	G03205	8910202350	A044	608174030600	S01	19880325	31	1474	629	172	0	09	
201607	00276	MC281	G03818	8910202350	A046	608174037400	D01	19900408	28	8960	4226	2489	0	08	
201607	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	0	0	0	0	0	12	
201607	00276	MC281	G03605	8910202350	A049	608174031500	D01	19880123	0	0	0	0	0	12	
201607	00276	MC281	G03605	8910202350	A049D	608174031500	D02	19880130	29	116	0	48	0	09	
201607	00276	MC281	G03205	8910202350	A052	608174030900	D01	20120104	0	0	0	0	0	12	
201607	00276	MC281	G03205	8910202350	A052D	608174030900	D61	19970901	31	3177	1250	754	0	09	
201608	00276	MC281	G03818	8910202350	A005	608174023100	S01	19850811	28	6962	763	2959	0	09	
201608	00276	MC281	G03605	8910202350	A007	608174022001	S01	20040301	28	1222	1006	268	0	09	
201608	00276	MC281	G03605	8910202350	A009	608174022700	S01	20050101	0	0	0	0	0	12	
201608	00276	MC281	G03818	8910202350	A010	608174024101	S01	19900205	28	1616	59	313	0	09	
201608	00276	MC281	G03605	8910202350	A011	608174023600	S01	19850320	28	26	0	0	0	09	
201608	00276	MC281	G03205	8910202350	A016D	608174024700	S02	19991206	28	278	0	2	0	09	
201608	00276	MC281	G03605	8910202350	A017	608174027102	D01	20040211	15	468	0	1910	0	09	
201608	00276	MC281	G03605	8910202350	A017D	608174027102	D02	20040211	0	0	0	0	0	12	
201608	00276	MC281	G03820	8910202350	A019	608174025000	S01	19850909	12	2684	2195	0	0	09	
201608	00276	MC281	G03818	8910202350	A021	608174025800	S03	19880323	0	0	0	0	0	12	
201608	00276	MC281	G03818	8910202350	A022	608174027401	D01	19960908	0	0	0	0	0	12	
201608	00276	MC281	G03818	8910202350	A022D	608174027401	D02	19960908	0	0	0	0	0	12	
201608	00276	MC281	G03605	8910202350	A025	608174027703	S01	19961021	28	1710	1	339	0	09	

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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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201608	00276	MC281	G03205	8910202350	A028	608174029002	S01	19970211	27	264	0	559	0	09	
201608	00276	MC281	G03205	8910202350	A030	608174028202	D01	19890330	0	0	0	0	0	12	
201608	00276	MC281	G03205	8910202350	A030D	608174028202	D61	19970901	21	433	0	184	0	09	
201608	00276	MC281	G03205	8910202350	A031	608174028301	S01	19910216	25	461	7157	31	0	09	
201608	00276	MC281	G03605	8910202350	A033	608174028600	S02	20111011	26	513	0	32	0	09	
201608	00276	MC281	G03205	8910202350	A035	608174029700	D01	19870410	28	2480	2	3053	0	09	
201608	00276	MC281	G03205	8910202350	A035D	608174029700	D61	19970901	0	0	0	0	0	12	
201608	00276	MC281	G03205	8910202350	A036	608174030000	D01	19870523	28	2707	2	269	0	09	
201608	00276	MC281	G03205	8910202350	A036D	608174030000	D61	19970901	28	105	0	0	0	09	
201608	00276	MC281	G03205	8910202350	A037	608174030500	D01	19870717	14	1289	279	2978	0	09	
201608	00276	MC281	G03818	8910202350	A037D	608174030500	D02	19870716	0	0	0	0	0	12	
201608	00276	MC281	G03605	8910202350	A038	608174032600	D61	19880613	28	2140	2	215	0	09	
201608	00276	MC281	G03605	8910202350	A038D	608174032600	D01	19970901	0	0	0	0	0	12	
201608	00276	MC281	G03605	8910202350	A039	608174029203	S01	19960925	0	0	0	0	0	12	
201608	00276	MC281	G03205	8910202350	A041	608174033300	S02	19941229	0	0	0	0	0	12	
201608	00276	MC281	G03605	8910202350	A043	608174034000	D61	19970901	0	0	0	0	0	12	
201608	00276	MC281	G03605	8910202350	A043D	608174034000	D01	19881018	25	730	1911	0	0	09	
201608	00276	MC281	G03205	8910202350	A044	608174030600	S01	19880325	28	527	174	33	0	09	
201608	00276	MC281	G03818	8910202350	A046	608174037400	D01	19900408	28	259	3343	3869	0	08	
201608	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	0	0	0	0	0	12	
201608	00276	MC281	G03605	8910202350	A049	608174031500	D01	19880123	0	0	0	0	0	12	
201608	00276	MC281	G03605	8910202350	A049D	608174031500	D02	19880130	28	254	0	116	0	09	
201608	00276	MC281	G03205	8910202350	A052	608174030900	D01	20120104	0	0	0	0	0	12	
201608	00276	MC281	G03205	8910202350	A052D	608174030900	D61	19970901	28	5188	3158	361	0	09	
201609	00276	MC281	G03818	8910202350	A005	608174023100	S01	19850811	30	9100	773	4817	0	09	
201609	00276	MC281	G03605	8910202350	A007	608174022001	S01	20040301	30	893	1293	267	0	09	
201609	00276	MC281	G03605	8910202350	A009	608174022700	S01	20050101	0	0	0	0	0	12	
201609	00276	MC281	G03818	8910202350	A010	608174024101	S01	19900205	30	3868	2713	558	0	09	
201609	00276	MC281	G03605	8910202350	A011	608174023600	S01	19850320	30	72	0	0	0	09	
201609	00276	MC281	G03205	8910202350	A016D	608174024700	S02	19991206	30	183	0	0	0	09	
201609	00276	MC281	G03605	8910202350	A017	608174027102	D01	20040211	26	767	1	4790	0	09	
201609	00276	MC281	G03605	8910202350	A017D	608174027102	D02	20040211	0	0	0	0	0	12	
201609	00276	MC281	G03820	8910202350	A019	608174025000	S01	19850909	16	3826	2324	0	0	09	
201609	00276	MC281	G03818	8910202350	A021	608174025800	S03	19880323	0	0	0	0	0	12	

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 MINERALS MANAGEMENT SERVICE  
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Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201609	00276	MC281	G03818	8910202350	A022	608174027401	D01	19960908	0	0	0	0	0	12	
201609	00276	MC281	G03818	8910202350	A022D	608174027401	D02	19960908	0	0	0	0	0	12	
201609	00276	MC281	G03605	8910202350	A025	608174027703	S01	19961021	30	1430	1	306	0	09	
201609	00276	MC281	G03205	8910202350	A028	608174029002	S01	19970211	30	516	0	1232	0	09	
201609	00276	MC281	G03205	8910202350	A030	608174028202	D01	19890330	0	0	0	0	0	12	
201609	00276	MC281	G03205	8910202350	A030D	608174028202	D61	19970901	30	1001	1	359	0	09	
201609	00276	MC281	G03205	8910202350	A031	608174028301	S01	19910216	30	1232	8461	300	0	09	
201609	00276	MC281	G03605	8910202350	A033	608174028600	S02	20111011	29	748	1	417	0	09	
201609	00276	MC281	G03205	8910202350	A035	608174029700	D01	19870410	30	3613	3	4535	0	09	
201609	00276	MC281	G03205	8910202350	A035D	608174029700	D61	19970901	0	0	0	0	0	12	
201609	00276	MC281	G03205	8910202350	A036	608174030000	D01	19870523	30	2924	1688	424	0	09	
201609	00276	MC281	G03205	8910202350	A036D	608174030000	D61	19970901	30	368	2347	0	0	09	
201609	00276	MC281	G03205	8910202350	A037	608174030500	D01	19870717	3	183	53	545	0	09	
201609	00276	MC281	G03818	8910202350	A037D	608174030500	D02	19870716	0	0	0	0	0	12	
201609	00276	MC281	G03605	8910202350	A038	608174032600	D61	19880613	30	2745	41	370	0	09	
201609	00276	MC281	G03605	8910202350	A038D	608174032600	D01	19970901	0	0	0	0	0	12	
201609	00276	MC281	G03605	8910202350	A039	608174029203	S01	19960925	0	0	0	0	0	12	
201609	00276	MC281	G03205	8910202350	A041	608174033300	S02	19941229	0	0	0	0	0	12	
201609	00276	MC281	G03605	8910202350	A043	608174034000	D61	19970901	0	0	0	0	0	12	
201609	00276	MC281	G03605	8910202350	A043D	608174034000	D01	19881018	30	277	0	0	0	09	
201609	00276	MC281	G03205	8910202350	A044	608174030600	S01	19880325	30	2261	874	225	0	09	
201609	00276	MC281	G03818	8910202350	A046	608174037400	D01	19900408	30	375	815	3544	0	08	
201609	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	0	0	0	0	0	12	
201609	00276	MC281	G03605	8910202350	A049	608174031500	D01	19880123	0	0	0	0	0	12	
201609	00276	MC281	G03605	8910202350	A049D	608174031500	D02	19880130	30	297	0	62	0	09	
201609	00276	MC281	G03205	8910202350	A052	608174030900	D01	20120104	0	0	0	0	0	12	
201609	00276	MC281	G03205	8910202350	A052D	608174030900	D61	19970901	30	5576	4295	562	0	09	
201610	00276	MC281	G03818	8910202350	A005	608174023100	S01	19850811	31	6464	1021	4609	0	09	
201610	00276	MC281	G03605	8910202350	A007	608174022001	S01	20040301	31	675	246	209	0	09	
201610	00276	MC281	G03605	8910202350	A009	608174022700	S01	20050101	0	0	0	0	0	12	
201610	00276	MC281	G03818	8910202350	A010	608174024101	S01	19900205	31	4037	2270	213	0	09	
201610	00276	MC281	G03605	8910202350	A011	608174023600	S01	19850320	31	79	0	0	0	09	
201610	00276	MC281	G03205	8910202350	A016D	608174024700	S02	19991206	31	190	0	0	0	09	
201610	00276	MC281	G03605	8910202350	A017	608174027102	D01	20040211	31	717	1	5677	0	09	

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 MINERALS MANAGEMENT SERVICE  
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Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL  
 Sort: UNIT

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201610	00276	MC281	G03605	8910202350	A017D	608174027102	D02	20040211	0	0	0	0	0	12	
201610	00276	MC281	G03820	8910202350	A019	608174025000	S01	19850909	20	3848	2890	9	0	09	
201610	00276	MC281	G03818	8910202350	A021	608174025800	S03	19880323	0	0	0	0	0	12	
201610	00276	MC281	G03818	8910202350	A022	608174027401	D01	19960908	0	0	0	0	0	12	
201610	00276	MC281	G03818	8910202350	A022D	608174027401	D02	19960908	0	0	0	0	0	12	
201610	00276	MC281	G03605	8910202350	A025	608174027703	S01	19961021	31	955	1	210	0	09	
201610	00276	MC281	G03205	8910202350	A028	608174029002	S01	19970211	31	370	0	1113	0	09	
201610	00276	MC281	G03205	8910202350	A030	608174028202	D01	19890330	0	0	0	0	0	12	
201610	00276	MC281	G03205	8910202350	A030D	608174028202	D61	19970901	31	949	1	357	0	09	
201610	00276	MC281	G03205	8910202350	A031	608174028301	S01	19910216	30	801	3963	331	0	09	
201610	00276	MC281	G03605	8910202350	A033	608174028600	S02	20111011	31	934	1	799	0	09	
201610	00276	MC281	G03205	8910202350	A035	608174029700	D01	19870410	31	3013	3	4316	0	09	
201610	00276	MC281	G03205	8910202350	A035D	608174029700	D61	19970901	0	0	0	0	0	12	
201610	00276	MC281	G03205	8910202350	A036	608174030000	D01	19870523	31	2454	2947	480	0	09	
201610	00276	MC281	G03205	8910202350	A036D	608174030000	D61	19970901	31	524	4255	0	0	09	
201610	00276	MC281	G03205	8910202350	A037	608174030500	D01	19870717	0	0	0	0	0	12	
201610	00276	MC281	G03818	8910202350	A037D	608174030500	D02	19870716	0	0	0	0	0	12	
201610	00276	MC281	G03605	8910202350	A038	608174032600	D61	19880613	31	7922	9520	1519	0	09	
201610	00276	MC281	G03605	8910202350	A038D	608174032600	D01	19970901	0	0	0	0	0	12	
201610	00276	MC281	G03605	8910202350	A039	608174029203	S01	19960925	0	0	0	0	0	12	
201610	00276	MC281	G03205	8910202350	A041	608174033300	S02	19941229	0	0	0	0	0	12	
201610	00276	MC281	G03605	8910202350	A043	608174034000	D61	19970901	0	0	0	0	0	12	
201610	00276	MC281	G03605	8910202350	A043D	608174034000	D01	19881018	27	159	0	0	0	09	
201610	00276	MC281	G03205	8910202350	A044	608174030600	S01	19880325	31	2160	898	239	0	09	
201610	00276	MC281	G03818	8910202350	A046	608174037400	D01	19900408	31	7827	946	2719	0	08	
201610	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	0	0	0	0	0	12	
201610	00276	MC281	G03605	8910202350	A049	608174031500	D01	19880123	0	0	0	0	0	12	
201610	00276	MC281	G03605	8910202350	A049D	608174031500	D02	19880130	31	249	0	0	0	09	
201610	00276	MC281	G03205	8910202350	A052	608174030900	D01	20120104	0	0	0	0	0	12	
201610	00276	MC281	G03205	8910202350	A052D	608174030900	D61	19970901	31	4157	2931	478	0	09	
201611	00276	MC281	G03818	8910202350	A005	608174023100	S01	19850811	30	3777	1263	4352	0	09	
201611	00276	MC281	G03605	8910202350	A007	608174022001	S01	20040301	30	473	13	175	0	09	
201611	00276	MC281	G03605	8910202350	A009	608174022700	S01	20050101	0	0	0	0	0	12	
201611	00276	MC281	G03818	8910202350	A010	608174024101	S01	19900205	30	2654	1631	199	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201611	00276	MC281	G03605	8910202350	A011	608174023600	S01	19850320	30	41	0	0	0	09	
201611	00276	MC281	G03205	8910202350	A016D	608174024700	S02	19991206	30	249	0	0	0	09	
201611	00276	MC281	G03605	8910202350	A017	608174027102	D01	20040211	30	666	1	3596	0	09	
201611	00276	MC281	G03605	8910202350	A017D	608174027102	D02	20040211	0	0	0	0	0	12	
201611	00276	MC281	G03820	8910202350	A019	608174025000	S01	19850909	19	2444	2267	11	0	09	
201611	00276	MC281	G03818	8910202350	A021	608174025800	S03	19880323	0	0	0	0	0	12	
201611	00276	MC281	G03818	8910202350	A022	608174027401	D01	19960908	0	0	0	0	0	12	
201611	00276	MC281	G03818	8910202350	A022D	608174027401	D02	19960908	0	0	0	0	0	12	
201611	00276	MC281	G03605	8910202350	A025	608174027703	S01	19961021	30	656	1	177	0	09	
201611	00276	MC281	G03205	8910202350	A028	608174029002	S01	19970211	30	210	0	896	0	09	
201611	00276	MC281	G03205	8910202350	A030	608174028202	D01	19890330	0	0	0	0	0	12	
201611	00276	MC281	G03205	8910202350	A030D	608174028202	D61	19970901	30	436	1	196	0	09	
201611	00276	MC281	G03205	8910202350	A031	608174028301	S01	19910216	30	385	1385	287	0	09	
201611	00276	MC281	G03605	8910202350	A033	608174028600	S02	20111011	29	469	1	432	0	09	
201611	00276	MC281	G03205	8910202350	A035	608174029700	D01	19870410	30	2247	3	3458	0	09	
201611	00276	MC281	G03205	8910202350	A035D	608174029700	D61	19970901	0	0	0	0	0	12	
201611	00276	MC281	G03205	8910202350	A036	608174030000	D01	19870523	30	1493	1472	318	0	09	
201611	00276	MC281	G03205	8910202350	A036D	608174030000	D61	19970901	13	154	1346	0	0	09	
201611	00276	MC281	G03205	8910202350	A037	608174030500	D01	19870717	0	0	0	0	0	12	
201611	00276	MC281	G03818	8910202350	A037D	608174030500	D02	19870716	0	0	0	0	0	12	
201611	00276	MC281	G03605	8910202350	A038	608174032600	D61	19880613	30	5831	7618	1450	0	09	
201611	00276	MC281	G03605	8910202350	A038D	608174032600	D01	19970901	0	0	0	0	0	12	
201611	00276	MC281	G03605	8910202350	A039	608174029203	S01	19960925	0	0	0	0	0	12	
201611	00276	MC281	G03205	8910202350	A041	608174033300	S02	19941229	0	0	0	0	0	12	
201611	00276	MC281	G03605	8910202350	A043	608174034000	D61	19970901	0	0	0	0	0	12	
201611	00276	MC281	G03605	8910202350	A043D	608174034000	D01	19881018	2	10	0	0	0	09	
201611	00276	MC281	G03205	8910202350	A044	608174030600	S01	19880325	30	1494	781	210	0	09	
201611	00276	MC281	G03818	8910202350	A046	608174037400	D01	19900408	30	11784	689	2772	0	08	
201611	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	0	0	0	0	0	12	
201611	00276	MC281	G03605	8910202350	A049	608174031500	D01	19880123	0	0	0	0	0	12	
201611	00276	MC281	G03605	8910202350	A049D	608174031500	D02	19880130	30	242	0	0	0	09	
201611	00276	MC281	G03205	8910202350	A052	608174030900	D01	20120104	0	0	0	0	0	12	
201611	00276	MC281	G03205	8910202350	A052D	608174030900	D61	19970901	30	2647	2235	410	0	09	
201612	00276	MC281	G03818	8910202350	A005	608174023100	S01	19850811	31	3803	1037	6091	0	09	

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201612	00276	MC281	G03605	8910202350	A007	608174022001	S01	20040301	31	350	0	166	0	09	
201612	00276	MC281	G03605	8910202350	A009	608174022700	S01	20050101	0	0	0	0	0	15	
201612	00276	MC281	G03818	8910202350	A010	608174024101	S01	19900205	31	2154	1198	338	0	09	
201612	00276	MC281	G03605	8910202350	A011	608174023600	S01	19850320	31	20	0	0	0	09	
201612	00276	MC281	G03205	8910202350	A016D	608174024700	S02	19991206	31	324	104	0	0	09	
201612	00276	MC281	G03605	8910202350	A017	608174027102	D01	20040211	31	1021	1	2280	0	09	
201612	00276	MC281	G03605	8910202350	A017D	608174027102	D02	20040211	0	0	0	0	0	12	
201612	00276	MC281	G03820	8910202350	A019	608174025000	S01	19850909	22	3750	3102	19	0	09	
201612	00276	MC281	G03818	8910202350	A021	608174025800	S03	19880323	0	0	0	0	0	15	
201612	00276	MC281	G03818	8910202350	A022	608174027401	D01	19960908	0	0	0	0	0	12	
201612	00276	MC281	G03818	8910202350	A022D	608174027401	D02	19960908	0	0	0	0	0	12	
201612	00276	MC281	G03605	8910202350	A025	608174027703	S01	19961021	31	678	1	197	0	09	
201612	00276	MC281	G03205	8910202350	A028	608174029002	S01	19970211	31	276	0	1371	0	09	
201612	00276	MC281	G03205	8910202350	A030	608174028202	D01	19890330	0	0	0	0	0	12	
201612	00276	MC281	G03205	8910202350	A030D	608174028202	D61	19970901	31	108	0	11	0	09	
201612	00276	MC281	G03205	8910202350	A031	608174028301	S01	19910216	31	348	1110	125	0	09	
201612	00276	MC281	G03605	8910202350	A033	608174028600	S02	20111011	30	260	0	58	0	09	
201612	00276	MC281	G03205	8910202350	A035	608174029700	D01	19870410	19	1806	2	2013	0	09	
201612	00276	MC281	G03205	8910202350	A035D	608174029700	D61	19970901	0	0	0	0	0	12	
201612	00276	MC281	G03205	8910202350	A036	608174030000	D01	19870523	31	1463	803	274	0	09	
201612	00276	MC281	G03205	8910202350	A036D	608174030000	D61	19970901	0	0	0	0	0	12	
201612	00276	MC281	G03205	8910202350	A037	608174030500	D01	19870717	0	0	0	0	0	12	
201612	00276	MC281	G03818	8910202350	A037D	608174030500	D02	19870716	0	0	0	0	0	12	
201612	00276	MC281	G03605	8910202350	A038	608174032600	D61	19880613	31	6092	7102	1697	0	09	
201612	00276	MC281	G03605	8910202350	A038D	608174032600	D01	19970901	0	0	0	0	0	12	
201612	00276	MC281	G03605	8910202350	A039	608174029203	S01	19960925	0	0	0	0	0	15	
201612	00276	MC281	G03205	8910202350	A041	608174033300	S02	19941229	0	0	0	0	0	15	
201612	00276	MC281	G03605	8910202350	A043	608174034000	D61	19970901	0	0	0	0	0	12	
201612	00276	MC281	G03605	8910202350	A043D	608174034000	D01	19881018	0	0	0	0	0	12	
201612	00276	MC281	G03205	8910202350	A044	608174030600	S01	19880325	31	1647	768	259	0	09	
201612	00276	MC281	G03818	8910202350	A046	608174037400	D01	19900408	27	10253	492	2817	0	08	
201612	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	0	0	0	0	0	12	
201612	00276	MC281	G03605	8910202350	A049	608174031500	D01	19880123	0	0	0	0	0	12	
201612	00276	MC281	G03605	8910202350	A049D	608174031500	D02	19880130	31	405	1	0	0	09	

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201612	00276	MC281	G03205	8910202350	A052	608174030900	D01	20120104	0	0	0	0	0	12	
201612	00276	MC281	G03205	8910202350	A052D	608174030900	D61	19970901	31	2355	1461	640	0	09	
201601	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	31	3918	0	50561	0	08	
201601	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	31	1744	0	13758	0	09	
201601	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	31	1542	0	1408	0	09	
201601	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	31	6679	0	7325	0	08	
201601	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	31	6904	0	12353	0	08	
201601	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	0	0	0	0	0	12	
201601	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	28	3463	0	6311	0	08	
201601	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12	
201601	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	5	98	0	355	0	09	
201602	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	29	3276	0	48071	0	08	
201602	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	29	1417	0	13822	0	09	
201602	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	29	1470	0	1871	0	09	
201602	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	29	5323	0	7179	0	08	
201602	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	29	5664	0	11217	0	08	
201602	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	0	0	0	0	0	12	
201602	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	5	149	0	34	0	08	
201602	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12	
201602	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	1	17	0	52	0	09	
201603	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	31	4046	0	51166	0	08	
201603	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	31	1644	0	14412	0	09	
201603	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	31	1195	0	1639	0	09	
201603	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	31	6309	0	6184	0	08	
201603	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	31	6108	0	10225	0	08	
201603	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	0	0	0	0	0	12	
201603	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	0	0	0	0	0	12	
201603	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12	
201603	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	1	13	0	56	0	09	
201604	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	30	3901	0	50234	0	08	
201604	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	30	1584	0	13896	0	09	
201604	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	30	1338	0	1288	0	09	
201604	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	30	5221	0	6322	0	08	

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201604	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	30	5987	0	11222	0	08	
201604	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	0	0	0	0	0	12	
201604	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	0	0	0	0	0	12	
201604	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12	
201604	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	2	37	0	110	0	09	
201605	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	31	4414	382	54374	0	08	
201605	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	31	1670	13	15236	0	09	
201605	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	31	1347	1010	1527	0	09	
201605	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	31	6031	640	6393	0	08	
201605	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	31	5814	554	12300	0	08	
201605	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	0	0	0	0	0	12	
201605	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	0	0	0	0	0	12	
201605	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12	
201605	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	1	18	13	56	0	09	
201606	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	30	4621	369	47528	0	08	
201606	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	30	1672	16	15390	0	09	
201606	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	30	1251	995	1390	0	09	
201606	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	30	5528	602	6266	0	08	
201606	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	30	5697	523	11319	0	08	
201606	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	0	0	0	0	0	12	
201606	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	0	0	0	0	0	12	
201606	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12	
201606	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	3	52	41	156	0	09	
201607	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	31	4833	529	50234	0	08	
201607	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	11	522	51	4785	0	09	
201607	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	31	1299	991	1259	0	09	
201607	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	31	5527	765	6398	0	08	
201607	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	31	6005	522	11907	0	08	
201607	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	0	0	0	0	0	12	
201607	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	0	0	0	0	0	12	
201607	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12	
201607	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	3	58	44	173	0	09	
201608	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	31	4596	210	49198	0	08	
201608	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	2	80	4	752	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: 201601  
 End Date: 201612

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
201608	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	19	709	199	700	0	09
201608	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	31	5256	298	6301	0	08
201608	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	31	6054	185	11810	0	08
201608	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	0	0	0	0	0	12
201608	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	0	0	0	0	0	12
201608	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12
201608	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	2	36	38	120	0	09
201609	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	30	4248	482	45611	0	08
201609	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	7	475	56	3253	0	09
201609	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	30	1238	821	1232	0	09
201609	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	30	5350	707	6611	0	08
201609	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	30	5925	435	11750	0	08
201609	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	0	0	0	0	0	12
201609	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	0	0	0	0	0	12
201609	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12
201609	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	2	28	27	142	0	09
201610	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	28	4169	251	43281	0	08
201610	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	28	1809	102	12061	0	09
201610	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	28	1174	368	1088	0	09
201610	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	28	5121	331	5971	0	08
201610	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	28	5282	201	10498	0	08
201610	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	0	0	0	0	0	12
201610	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	0	0	0	0	0	12
201610	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12
201610	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	1	10	13	72	0	09
201611	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	30	4778	188	49072	0	08
201611	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	28	1593	49	10485	0	09
201611	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	30	1450	252	1248	0	09
201611	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	30	5772	239	4521	0	08
201611	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	30	5823	147	11513	0	08
201611	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	0	0	0	0	0	12
201611	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	0	0	0	0	0	12
201611	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12
201611	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	1	14	23	124	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201612	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	29	4172	176	43684	0	08	
201612	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	29	1419	46	8891	0	09	
201612	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	29	1406	255	1232	0	09	
201612	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	29	4922	212	3961	0	08	
201612	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	29	5253	171	10860	0	08	
201612	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	0	0	0	0	0	12	
201612	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	0	0	0	0	0	12	
201612	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12	
201612	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	1	13	20	74	0	09	
201601	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12	
201601	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	31	5718	4947	45089	0	09	
201601	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	31	5926	3489	34976	0	09	
201601	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	31	1345	892	15767	0	11	
201601	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	31	2489	646	41378	0	09	
201601	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12	
201601	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	31	7132	80612	17872	0	11	
201601	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13	
201601	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	31	735	77	17737	0	09	
201601	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12	
201601	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13	
201601	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	31	6170	65123	9837	0	09	
201601	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	13	
201601	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	31	5354	28	26650	0	09	
201602	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12	
201602	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	29	5504	5414	51674	0	09	
201602	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	29	5657	2705	39193	0	09	
201602	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	29	1333	983	16886	0	11	
201602	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	29	2432	990	45616	0	09	
201602	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12	
201602	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	29	6013	70925	18306	0	11	
201602	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13	
201602	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	29	504	56	17252	0	09	
201602	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	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: 615

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201602	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13	
201602	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	29	6198	54335	11076	0	09	
201602	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	13	
201602	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	29	4790	35	28919	0	09	
201603	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12	
201603	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	31	5932	6347	55409	0	09	
201603	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	31	5940	2500	42387	0	09	
201603	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	31	1671	170	19868	0	11	
201603	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	31	3160	720	50957	0	09	
201603	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12	
201603	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	31	6760	75457	19930	0	11	
201603	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13	
201603	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	31	817	62	23404	0	09	
201603	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12	
201603	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13	
201603	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	31	6363	62280	12791	0	09	
201603	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	13	
201603	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	31	5282	27	33502	0	09	
201604	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12	
201604	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	30	5735	7136	54478	0	09	
201604	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	30	5130	3326	41914	0	09	
201604	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	30	1600	2005	19339	0	11	
201604	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	30	2682	1814	51603	0	09	
201604	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12	
201604	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	30	6279	64660	18934	0	11	
201604	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13	
201604	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	30	880	298	30095	0	09	
201604	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12	
201604	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13	
201604	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	30	6495	63007	13293	0	09	
201604	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	13	
201604	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	30	4920	77	33902	0	09	
201605	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12	
201605	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	31	5856	6385	56445	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201605	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	31	5122	4461	44004	0	09	
201605	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	30	1555	1770	19089	0	11	
201605	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	31	2612	2020	52890	0	09	
201605	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12	
201605	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	31	5938	57215	19081	0	11	
201605	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13	
201605	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	30	961	355	30010	0	09	
201605	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12	
201605	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13	
201605	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	31	6663	62003	13908	0	09	
201605	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	13	
201605	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	31	4918	65	35182	0	09	
201606	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12	
201606	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	19	3603	3197	50978	0	09	
201606	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	19	3012	2454	39365	0	09	
201606	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	19	962	470	17567	0	11	
201606	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	19	1550	382	46146	0	09	
201606	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12	
201606	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	19	2224	18301	11008	0	11	
201606	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13	
201606	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	19	731	135	27678	0	09	
201606	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12	
201606	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13	
201606	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	19	2616	21594	8009	0	09	
201606	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	13	
201606	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	19	2967	74	30917	0	09	
201607	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12	
201607	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	31	5824	6668	54199	0	09	
201607	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	31	5127	4431	44843	0	09	
201607	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	31	1560	1907	19777	0	11	
201607	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	31	2624	1999	51592	0	09	
201607	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12	
201607	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	31	4306	27858	15515	0	11	
201607	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*



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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201607	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	31	1257	712	32143	0	09	
201607	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12	
201607	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13	
201607	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	31	5725	14371	11725	0	09	
201607	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	13	
201607	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	31	5174	115	33948	0	09	
201608	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12	
201608	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	31	5399	7329	50220	0	09	
201608	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	31	4877	4645	41379	0	09	
201608	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	31	1469	1324	17673	0	11	
201608	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	28	2769	1974	45719	0	09	
201608	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12	
201608	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	29	3990	11753	16037	0	11	
201608	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13	
201608	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	31	1196	3143	30890	0	09	
201608	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12	
201608	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13	
201608	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	31	5778	31267	12120	0	09	
201608	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	13	
201608	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	31	4905	146	34225	0	09	
201609	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12	
201609	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	30	5557	7736	52055	0	09	
201609	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	30	4556	5070	42662	0	09	
201609	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	24	993	1519	15524	0	11	
201609	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	29	3086	3025	50322	0	09	
201609	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12	
201609	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	29	4737	13874	20114	0	11	
201609	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13	
201609	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	24	724	299	24243	0	09	
201609	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12	
201609	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13	
201609	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	30	5219	38754	12190	0	09	
201609	02375	SP049	G02177	8910202410	A017	177214031200	S01	20160904	0	0	0	0	0	12	
201609	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201609	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	30	5204	159	34106	0	09	
201610	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12	
201610	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	29	4814	5897	48437	0	09	
201610	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	30	4109	3840	37870	0	09	
201610	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	30	1123	829	16101	0	11	
201610	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	29	2875	2073	45962	0	09	
201610	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12	
201610	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	30	4732	20219	19306	0	11	
201610	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13	
201610	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	30	805	343	26481	0	09	
201610	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12	
201610	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13	
201610	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	29	4704	34400	11243	0	09	
201610	02375	SP049	G02177	8910202410	A017	177214031200	S01	20160904	0	0	0	0	0	12	
201610	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	13	
201610	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	30	4676	110	29327	0	09	
201611	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12	
201611	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	30	5194	3733	51149	0	09	
201611	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	30	4647	3470	40756	0	09	
201611	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	30	1473	328	18743	0	11	
201611	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	30	3355	1686	50993	0	09	
201611	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12	
201611	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	30	2094	10602	22214	0	11	
201611	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13	
201611	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	23	681	1908	21530	0	09	
201611	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12	
201611	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13	
201611	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	23	2893	17087	13639	0	09	
201611	02375	SP049	G02177	8910202410	A017	177214031200	S01	20160904	0	0	0	0	0	12	
201611	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	13	
201611	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	30	5354	914	35572	0	09	
201612	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12	
201612	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	31	4791	1189	50677	0	09	
201612	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	31	4465	3520	41461	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: 619

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
201612	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	31	1540	613	18089	0	11
201612	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	31	3027	2414	48745	0	09
201612	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12
201612	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	31	2745	5119	30586	0	11
201612	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13
201612	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	31	897	5661	29791	0	09
201612	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12
201612	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13
201612	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	31	4104	5166	24534	0	09
201612	02375	SP049	G02177	8910202410	A017	177214031200	S01	20160904	0	0	0	0	0	12
201612	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	13
201612	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	31	5051	112	34773	0	09
201601	03295	MP310	G04126	8910202440	A001	177244028700	S01	19850401	31	1696	1432	20279	0	09
201601	03295	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12
201601	03295	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12
201601	03295	MP310	G04126	8910202440	A003	177244029401	S01	19980623	31	2965	460	4007	0	09
201601	03295	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12
201601	03295	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	12
201601	03295	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12
201601	03295	MP310	G04126	8910202440	A006	177244030103	S01	19881015	2	82	32	1514	0	09
201601	03295	MP310	G03339	8910202440	A007	177244030800	S01	19840814	2	34	25	408	0	09
201601	03295	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	1	19	14	475	0	09
201601	03295	MP310	G04253	8910202440	A009	177244030500	S01	19850326	31	714	687	9143	0	09
201601	03295	MP310	G04126	8910202440	A010	177244029800	S01	19840623	31	2541	848	16803	0	09
201602	03295	MP310	G04126	8910202440	A001	177244028700	S01	19850401	29	1639	1310	18119	0	09
201602	03295	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12
201602	03295	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12
201602	03295	MP310	G04126	8910202440	A003	177244029401	S01	19980623	29	2811	390	3453	0	09
201602	03295	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12
201602	03295	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	12
201602	03295	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12
201602	03295	MP310	G04126	8910202440	A006	177244030103	S01	19881015	1	35	9	670	0	09
201602	03295	MP310	G03339	8910202440	A007	177244030800	S01	19840814	1	10	5	132	0	09

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201602	03295	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	3	52	26	1100	0	09	
201602	03295	MP310	G04253	8910202440	A009	177244030500	S01	19850326	29	589	481	7885	0	09	
201602	03295	MP310	G04126	8910202440	A010	177244029800	S01	19840623	29	1920	573	14316	0	09	
201603	03295	MP310	G04126	8910202440	A001	177244028700	S01	19850401	31	1730	1097	20584	0	09	
201603	03295	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12	
201603	03295	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12	
201603	03295	MP310	G04126	8910202440	A003	177244029401	S01	19980623	31	3156	250	3522	0	09	
201603	03295	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12	
201603	03295	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	12	
201603	03295	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12	
201603	03295	MP310	G04126	8910202440	A006	177244030103	S01	19881015	0	0	0	0	0	12	
201603	03295	MP310	G03339	8910202440	A007	177244030800	S01	19840814	0	0	0	0	0	12	
201603	03295	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	0	0	0	0	0	12	
201603	03295	MP310	G04253	8910202440	A009	177244030500	S01	19850326	31	734	408	8500	0	09	
201603	03295	MP310	G04126	8910202440	A010	177244029800	S01	19840623	31	2779	327	19751	0	09	
201604	03295	MP310	G04126	8910202440	A001	177244028700	S01	19850401	28	1707	1339	18396	0	09	
201604	03295	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12	
201604	03295	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12	
201604	03295	MP310	G04126	8910202440	A003	177244029401	S01	19980623	28	2574	296	3544	0	09	
201604	03295	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12	
201604	03295	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	12	
201604	03295	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12	
201604	03295	MP310	G04126	8910202440	A006	177244030103	S01	19881015	1	101	19	1250	0	09	
201604	03295	MP310	G03339	8910202440	A007	177244030800	S01	19840814	2	45	19	244	0	09	
201604	03295	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	2	38	11	507	0	09	
201604	03295	MP310	G04253	8910202440	A009	177244030500	S01	19850326	28	656	497	7159	0	09	
201604	03295	MP310	G04126	8910202440	A010	177244029800	S01	19840623	28	1982	659	10412	0	09	
201605	03295	MP310	G04126	8910202440	A001	177244028700	S01	19850401	31	1950	1643	19051	0	09	
201605	03295	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12	
201605	03295	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12	
201605	03295	MP310	G04126	8910202440	A003	177244029401	S01	19980623	22	2250	181	1938	0	09	
201605	03295	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12	
201605	03295	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	12	
201605	03295	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201605	03295	MP310	G04126	8910202440	A006	177244030103	S01	19881015	0	0	0	0	0	12	
201605	03295	MP310	G03339	8910202440	A007	177244030800	S01	19840814	31	1083	600	7212	0	09	
201605	03295	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	31	902	838	15879	0	09	
201605	03295	MP310	G04253	8910202440	A009	177244030500	S01	19850326	11	288	214	2740	0	09	
201605	03295	MP310	G04126	8910202440	A010	177244029800	S01	19840623	31	1964	740	11305	0	09	
201606	03295	MP310	G04126	8910202440	A001	177244028700	S01	19850401	30	1462	545	18891	0	09	
201606	03295	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12	
201606	03295	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12	
201606	03295	MP310	G04126	8910202440	A003	177244029401	S01	19980623	30	3885	387	2024	0	09	
201606	03295	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12	
201606	03295	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	12	
201606	03295	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12	
201606	03295	MP310	G04126	8910202440	A006	177244030103	S01	19881015	1	25	9	310	0	09	
201606	03295	MP310	G03339	8910202440	A007	177244030800	S01	19840814	30	652	405	5650	0	09	
201606	03295	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	30	494	1018	15110	0	09	
201606	03295	MP310	G04253	8910202440	A009	177244030500	S01	19850326	2	53	40	752	0	09	
201606	03295	MP310	G04126	8910202440	A010	177244029800	S01	19840623	30	1378	604	9724	0	09	
201607	03295	MP310	G04126	8910202440	A001	177244028700	S01	19850401	31	1052	1161	12988	0	09	
201607	03295	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12	
201607	03295	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12	
201607	03295	MP310	G04126	8910202440	A003	177244029401	S01	19980623	31	4097	609	1940	0	09	
201607	03295	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12	
201607	03295	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	12	
201607	03295	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12	
201607	03295	MP310	G04126	8910202440	A006	177244030103	S01	19881015	0	0	0	0	0	12	
201607	03295	MP310	G03339	8910202440	A007	177244030800	S01	19840814	31	582	689	5764	0	09	
201607	03295	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	31	490	1001	14417	0	09	
201607	03295	MP310	G04253	8910202440	A009	177244030500	S01	19850326	0	0	0	0	0	12	
201607	03295	MP310	G04126	8910202440	A010	177244029800	S01	19840623	31	2345	827	8946	0	09	
201608	03295	MP310	G04126	8910202440	A001	177244028700	S01	19850401	31	1139	1055	12299	0	09	
201608	03295	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12	
201608	03295	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12	
201608	03295	MP310	G04126	8910202440	A003	177244029401	S01	19980623	31	4883	714	1602	0	09	
201608	03295	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201608	03295	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	12	
201608	03295	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12	
201608	03295	MP310	G04126	8910202440	A006	177244030103	S01	19881015	0	0	0	0	0	12	
201608	03295	MP310	G03339	8910202440	A007	177244030800	S01	19840814	31	634	790	5942	0	09	
201608	03295	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	31	486	1155	14224	0	09	
201608	03295	MP310	G04253	8910202440	A009	177244030500	S01	19850326	0	0	0	0	0	12	
201608	03295	MP310	G04126	8910202440	A010	177244029800	S01	19840623	31	2951	790	8112	0	09	
201609	03295	MP310	G04126	8910202440	A001	177244028700	S01	19850401	30	1167	1284	12762	0	09	
201609	03295	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12	
201609	03295	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12	
201609	03295	MP310	G04126	8910202440	A003	177244029401	S01	19980623	30	4877	745	1320	0	09	
201609	03295	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12	
201609	03295	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	12	
201609	03295	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12	
201609	03295	MP310	G04126	8910202440	A006	177244030103	S01	19881015	0	0	0	0	0	12	
201609	03295	MP310	G03339	8910202440	A007	177244030800	S01	19840814	30	565	692	5462	0	09	
201609	03295	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	12	160	420	5341	0	09	
201609	03295	MP310	G04253	8910202440	A009	177244030500	S01	19850326	0	0	0	0	0	12	
201609	03295	MP310	G04126	8910202440	A010	177244029800	S01	19840623	30	3147	1555	8222	0	09	
201610	03295	MP310	G04126	8910202440	A001	177244028700	S01	19850401	30	1045	799	12630	0	09	
201610	03295	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12	
201610	03295	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12	
201610	03295	MP310	G04126	8910202440	A003	177244029401	S01	19980623	30	3447	635	2490	0	09	
201610	03295	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12	
201610	03295	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	12	
201610	03295	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12	
201610	03295	MP310	G04126	8910202440	A006	177244030103	S01	19881015	0	0	0	0	0	12	
201610	03295	MP310	G03339	8910202440	A007	177244030800	S01	19840814	30	625	763	5820	0	09	
201610	03295	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	0	0	0	0	0	12	
201610	03295	MP310	G04253	8910202440	A009	177244030500	S01	19850326	0	0	0	0	0	12	
201610	03295	MP310	G04126	8910202440	A010	177244029800	S01	19840623	30	3060	762	7170	0	09	
201611	03295	MP310	G04126	8910202440	A001	177244028700	S01	19850401	30	1199	940	13916	0	09	
201611	03295	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12	
201611	03295	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

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

PRODUCTION  
 07-JUL-2022  
 PAGE: 623

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
201611	03295	MP310	G04126	8910202440	A003	177244029401	S01	19980623	30	3241	1082	3197	0	09
201611	03295	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12
201611	03295	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	12
201611	03295	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12
201611	03295	MP310	G04126	8910202440	A006	177244030103	S01	19881015	0	0	0	0	0	12
201611	03295	MP310	G03339	8910202440	A007	177244030800	S01	19840814	30	581	756	6108	0	09
201611	03295	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	0	0	0	0	0	12
201611	03295	MP310	G04253	8910202440	A009	177244030500	S01	19850326	0	0	0	0	0	12
201611	03295	MP310	G04126	8910202440	A010	177244029800	S01	19840623	30	1992	463	9814	0	09
201612	03295	MP310	G04126	8910202440	A001	177244028700	S01	19850401	31	1352	928	14444	0	09
201612	03295	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12
201612	03295	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12
201612	03295	MP310	G04126	8910202440	A003	177244029401	S01	19980623	31	2926	672	3799	0	09
201612	03295	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12
201612	03295	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	12
201612	03295	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12
201612	03295	MP310	G04126	8910202440	A006	177244030103	S01	19881015	0	0	0	0	0	12
201612	03295	MP310	G03339	8910202440	A007	177244030800	S01	19840814	31	694	1006	6612	0	09
201612	03295	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	0	0	0	0	0	12
201612	03295	MP310	G04253	8910202440	A009	177244030500	S01	19850326	0	0	0	0	0	12
201612	03295	MP310	G04126	8910202440	A010	177244029800	S01	19840623	31	1751	510	11784	0	09
201601	00078	WD109	G02937	8910202450	A002	177194020300	S08	20020422	21	878	633	3352	0	09
201601	00078	WD109	G02937	8910202450	A003	177194020800	S06	20021124	20	33	588	1797	0	09
201601	00078	WD109	G02937	8910202450	A006	177194022701	D02	20080717	31	0	0	10974	0	06
201601	00078	WD109	G02937	8910202450	A006	177194022701	D01	20080717	31	0	0	0	10974	04
201601	00078	WD109	G02937	8910202450	A007	177194023701	S04	20120408	14	0	767	4767	0	11
201601	00078	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12
201601	00078	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12
201601	00078	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12
201601	00078	WD109	G02937	8910202450	A025	177194022501	S04	20091218	21	833	936	9833	0	09
201601	00078	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	12
201601	00078	WD109	G02937	8910202450	A029	177194026801	S04	20000526	30	1262	1448	18761	0	09
201601	00078	WD109	G02937	8910202450	A030	177194037402	S05	20010812	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: 201601  
 End Date: 201612

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
201601	00078	WD109	G02937	8910202450	A032	177194030001	S03	20011216	31	3908	4072	53038	0	09
201601	00078	WD109	G02937	8910202450	A033	177194033201	S02	20010407	31	1420	2201	71070	0	09
201601	00078	WD109	G02937	8910202450	A036	177194028701	S06	20120314	25	501	8057	0	0	11
201601	00078	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13
201601	00078	WD109	G02937	8910202450	A039	177194061500	S01	20021221	28	2564	2559	40853	0	09
201601	00078	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13
201601	00078	WD109	G02937	8910202450	A041	177194061700	S06	20140712	31	3608	4230	2153	0	09
201601	00078	WD109	G02937	8910202450	A042	177194061803	S02	20081124	31	1871	2708	61985	0	09
201601	00078	WD109	G02937	8910202450	A043	177194061902	S02	20120527	31	2168	4899	13637	0	09
201601	00078	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12
201601	00078	WD109	G02937	8910202450	A045	177194070700	S02	20100418	25	1630	5175	12	0	11
201601	00078	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13
201601	00078	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12
201601	00078	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	13
201601	00078	WD109	G02937	8910202450	A049	177194069600	S02	20100116	30	2030	1983	1306	0	09
201601	00078	WD109	G02937	8910202450	A050	177194069701	S03	20050209	29	1353	2971	14038	0	09
201601	00078	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13
201601	00078	WD109	G02937	8910202450	A052	177194070000	S01	20010326	17	470	838	23674	0	09
201602	00078	WD109	G02937	8910202450	A002	177194020300	S08	20020422	27	1141	1089	4340	0	09
201602	00078	WD109	G02937	8910202450	A003	177194020800	S06	20021124	27	97	1535	5093	0	09
201602	00078	WD109	G02937	8910202450	A006	177194022701	D01	20080717	29	0	0	0	10266	04
201602	00078	WD109	G02937	8910202450	A006	177194022701	D02	20080717	29	0	0	10266	0	06
201602	00078	WD109	G02937	8910202450	A007	177194023701	S04	20120408	26	0	2954	10260	0	11
201602	00078	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12
201602	00078	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12
201602	00078	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12
201602	00078	WD109	G02937	8910202450	A025	177194022501	S04	20091218	27	1293	2264	14995	0	09
201602	00078	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	12
201602	00078	WD109	G02937	8910202450	A029	177194026801	S04	20000526	15	568	1074	8957	0	09
201602	00078	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	12
201602	00078	WD109	G02937	8910202450	A032	177194030001	S03	20011216	29	3721	5003	49853	0	09
201602	00078	WD109	G02937	8910202450	A033	177194033201	S02	20010407	29	1312	2484	64998	0	09
201602	00078	WD109	G02937	8910202450	A036	177194028701	S06	20120314	27	72	3687	0	0	11
201602	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201602	00078	WD109	G02937	8910202450	A039	177194061500	S01	20021221	28	2851	2870	44856	0	09	
201602	00078	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13	
201602	00078	WD109	G02937	8910202450	A041	177194061700	S06	20140712	29	2690	3011	1584	0	09	
201602	00078	WD109	G02937	8910202450	A042	177194061803	S02	20081124	29	1827	3578	59600	0	09	
201602	00078	WD109	G02937	8910202450	A043	177194061902	S02	20120527	29	1980	3272	12289	0	09	
201602	00078	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12	
201602	00078	WD109	G02937	8910202450	A045	177194070700	S02	20100418	28	2810	4898	28	0	11	
201602	00078	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13	
201602	00078	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12	
201602	00078	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	13	
201602	00078	WD109	G02937	8910202450	A049	177194069600	S02	20100116	28	2698	2277	1780	0	09	
201602	00078	WD109	G02937	8910202450	A050	177194069701	S03	20050209	29	1659	4143	16947	0	09	
201602	00078	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13	
201602	00078	WD109	G02937	8910202450	A052	177194070000	S01	20010326	29	856	843	42347	0	09	
201603	00078	WD109	G02937	8910202450	A002	177194020300	S08	20020422	31	1300	1186	5000	0	09	
201603	00078	WD109	G02937	8910202450	A003	177194020800	S06	20021124	31	46	653	2216	0	09	
201603	00078	WD109	G02937	8910202450	A006	177194022701	D02	20080717	31	0	0	10974	0	06	
201603	00078	WD109	G02937	8910202450	A006	177194022701	D01	20080717	31	0	0	0	10974	04	
201603	00078	WD109	G02937	8910202450	A007	177194023701	S04	20120408	31	0	4422	8698	0	11	
201603	00078	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12	
201603	00078	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12	
201603	00078	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12	
201603	00078	WD109	G02937	8910202450	A025	177194022501	S04	20091218	31	1566	2675	18515	0	09	
201603	00078	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	12	
201603	00078	WD109	G02937	8910202450	A029	177194026801	S04	20000526	8	354	567	5679	0	09	
201603	00078	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	12	
201603	00078	WD109	G02937	8910202450	A032	177194030001	S03	20011216	31	3919	5986	53538	0	09	
201603	00078	WD109	G02937	8910202450	A033	177194033201	S02	20010407	31	1377	3365	69463	0	09	
201603	00078	WD109	G02937	8910202450	A036	177194028701	S06	20120314	31	0	2993	0	0	11	
201603	00078	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13	
201603	00078	WD109	G02937	8910202450	A039	177194061500	S01	20021221	31	3253	3122	52505	0	09	
201603	00078	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13	
201603	00078	WD109	G02937	8910202450	A041	177194061700	S06	20140712	31	2795	2332	1693	0	09	
201603	00078	WD109	G02937	8910202450	A042	177194061803	S02	20081124	18	1148	2187	38074	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: 201601  
 End Date: 201612

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
201603	00078	WD109	G02937	8910202450	A043	177194061902	S02	20120527	31	1740	3737	11410	0	09
201603	00078	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12
201603	00078	WD109	G02937	8910202450	A045	177194070700	S02	20100418	31	3712	6707	45	0	11
201603	00078	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13
201603	00078	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12
201603	00078	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	13
201603	00078	WD109	G02937	8910202450	A049	177194069600	S02	20100116	31	3247	2008	2243	0	09
201603	00078	WD109	G02937	8910202450	A050	177194069701	S03	20050209	31	1666	3664	17421	0	09
201603	00078	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13
201603	00078	WD109	G02937	8910202450	A052	177194070000	S01	20010326	31	792	979	39788	0	09
201604	00078	WD109	G02937	8910202450	A002	177194020300	S08	20020422	28	1186	973	4614	0	09
201604	00078	WD109	G02937	8910202450	A003	177194020800	S06	20021124	28	50	402	2168	0	09
201604	00078	WD109	G02937	8910202450	A006	177194022701	D02	20080717	30	0	0	10620	0	06
201604	00078	WD109	G02937	8910202450	A006	177194022701	D01	20080717	30	0	0	0	10620	04
201604	00078	WD109	G02937	8910202450	A007	177194023701	S04	20120408	29	0	3623	6194	0	11
201604	00078	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12
201604	00078	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12
201604	00078	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12
201604	00078	WD109	G02937	8910202450	A025	177194022501	S04	20091218	29	1310	1723	15597	0	09
201604	00078	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	12
201604	00078	WD109	G02937	8910202450	A029	177194026801	S04	20000526	29	1376	2535	22337	0	09
201604	00078	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	12
201604	00078	WD109	G02937	8910202450	A032	177194030001	S03	20011216	29	3559	5217	49021	0	09
201604	00078	WD109	G02937	8910202450	A033	177194033201	S02	20010407	18	743	1915	37769	0	09
201604	00078	WD109	G02937	8910202450	A036	177194028701	S06	20120314	29	364	3070	0	0	11
201604	00078	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13
201604	00078	WD109	G02937	8910202450	A039	177194061500	S01	20021221	29	2907	3410	47122	0	09
201604	00078	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13
201604	00078	WD109	G02937	8910202450	A041	177194061700	S06	20140712	29	2469	1901	1503	0	09
201604	00078	WD109	G02937	8910202450	A042	177194061803	S02	20081124	24	899	2428	30101	0	09
201604	00078	WD109	G02937	8910202450	A043	177194061902	S02	20120527	29	1964	3901	14258	0	09
201604	00078	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12
201604	00078	WD109	G02937	8910202450	A045	177194070700	S02	20100418	28	2407	4868	40	0	11
201604	00078	WD109	G02937	8910202450	A046	177194070201	S01	20060310	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201604	00078	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12	
201604	00078	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	13	
201604	00078	WD109	G02937	8910202450	A049	177194069600	S02	20100116	28	2474	1765	1739	0	09	
201604	00078	WD109	G02937	8910202450	A050	177194069701	S03	20050209	28	1430	3522	14979	0	09	
201604	00078	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13	
201604	00078	WD109	G02937	8910202450	A052	177194070000	S01	20010326	28	896	346	45342	0	09	
201605	00078	WD109	G02937	8910202450	A002	177194020300	S08	20020422	31	1681	1641	6628	0	09	
201605	00078	WD109	G02937	8910202450	A003	177194020800	S06	20021124	31	85	731	3673	0	09	
201605	00078	WD109	G02937	8910202450	A006	177194022701	D02	20080717	31	0	0	10974	0	06	
201605	00078	WD109	G02937	8910202450	A006	177194022701	D01	20080717	31	0	0	0	10974	04	
201605	00078	WD109	G02937	8910202450	A007	177194023701	S04	20120408	31	0	2747	5053	0	11	
201605	00078	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12	
201605	00078	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12	
201605	00078	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12	
201605	00078	WD109	G02937	8910202450	A025	177194022501	S04	20091218	31	1526	2400	18256	0	09	
201605	00078	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	12	
201605	00078	WD109	G02937	8910202450	A029	177194026801	S04	20000526	31	1362	2517	22278	0	09	
201605	00078	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	12	
201605	00078	WD109	G02937	8910202450	A032	177194030001	S03	20011216	31	3830	5663	53169	0	09	
201605	00078	WD109	G02937	8910202450	A033	177194033201	S02	20010407	7	269	399	13834	0	09	
201605	00078	WD109	G02937	8910202450	A036	177194028701	S06	20120314	31	306	2795	0	0	11	
201605	00078	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13	
201605	00078	WD109	G02937	8910202450	A039	177194061500	S01	20021221	31	3131	2903	51051	0	09	
201605	00078	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13	
201605	00078	WD109	G02937	8910202450	A041	177194061700	S06	20140712	31	2677	2688	1629	0	09	
201605	00078	WD109	G02937	8910202450	A042	177194061803	S02	20081124	31	1789	3130	60521	0	09	
201605	00078	WD109	G02937	8910202450	A043	177194061902	S02	20120527	31	2153	5270	15225	0	09	
201605	00078	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12	
201605	00078	WD109	G02937	8910202450	A045	177194070700	S02	20100418	31	3128	6010	54	0	11	
201605	00078	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13	
201605	00078	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12	
201605	00078	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	13	
201605	00078	WD109	G02937	8910202450	A049	177194069600	S02	20100116	31	3101	1793	2254	0	09	
201605	00078	WD109	G02937	8910202450	A050	177194069701	S03	20050209	31	1726	4213	18161	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201605	00078	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13	
201605	00078	WD109	G02937	8910202450	A052	177194070000	S01	20010326	31	1055	1406	53235	0	09	
201606	00078	WD109	G02937	8910202450	A002	177194020300	S08	20020422	30	1833	1639	6836	0	09	
201606	00078	WD109	G02937	8910202450	A003	177194020800	S06	20021124	28	43	278	2296	0	09	
201606	00078	WD109	G02937	8910202450	A006	177194022701	D01	20080717	30	0	0	0	10620	04	
201606	00078	WD109	G02937	8910202450	A006	177194022701	D02	20080717	30	0	0	10620	0	06	
201606	00078	WD109	G02937	8910202450	A007	177194023701	S04	20120408	28	0	1617	4986	0	11	
201606	00078	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12	
201606	00078	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12	
201606	00078	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12	
201606	00078	WD109	G02937	8910202450	A025	177194022501	S04	20091218	28	1361	1928	15312	0	09	
201606	00078	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	12	
201606	00078	WD109	G02937	8910202450	A029	177194026801	S04	20000526	30	1421	3150	21848	0	09	
201606	00078	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	12	
201606	00078	WD109	G02937	8910202450	A032	177194030001	S03	20011216	28	3646	5301	47863	0	09	
201606	00078	WD109	G02937	8910202450	A033	177194033201	S02	20010407	28	1326	3544	64570	0	09	
201606	00078	WD109	G02937	8910202450	A036	177194028701	S06	20120314	28	64	2281	0	0	11	
201606	00078	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13	
201606	00078	WD109	G02937	8910202450	A039	177194061500	S01	20021221	30	2481	2481	38199	0	09	
201606	00078	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13	
201606	00078	WD109	G02937	8910202450	A041	177194061700	S06	20140712	28	2696	2595	1567	0	09	
201606	00078	WD109	G02937	8910202450	A042	177194061803	S02	20081124	30	1880	3470	60039	0	09	
201606	00078	WD109	G02937	8910202450	A043	177194061902	S02	20120527	28	2233	1988	14708	0	09	
201606	00078	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12	
201606	00078	WD109	G02937	8910202450	A045	177194070700	S02	20100418	28	2012	5806	36	0	11	
201606	00078	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13	
201606	00078	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12	
201606	00078	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	13	
201606	00078	WD109	G02937	8910202450	A049	177194069600	S02	20100116	28	2441	1582	1614	0	09	
201606	00078	WD109	G02937	8910202450	A050	177194069701	S03	20050209	30	1586	3578	15786	0	09	
201606	00078	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13	
201606	00078	WD109	G02937	8910202450	A052	177194070000	S01	20010326	30	920	1152	44668	0	09	
201607	00078	WD109	G02937	8910202450	A002	177194020300	S08	20020422	30	1495	1351	6556	0	09	
201607	00078	WD109	G02937	8910202450	A003	177194020800	S06	20021124	30	33	124	2193	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: 629

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
201607	00078	WD109	G02937	8910202450	A006	177194022701	D01	20080717	31	0	0	0	10974	04
201607	00078	WD109	G02937	8910202450	A006	177194022701	D02	20080717	31	0	0	10974	0	06
201607	00078	WD109	G02937	8910202450	A007	177194023701	S04	20120408	30	0	1385	6791	0	11
201607	00078	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12
201607	00078	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12
201607	00078	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12
201607	00078	WD109	G02937	8910202450	A025	177194022501	S04	20091218	30	1238	1647	16362	0	09
201607	00078	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	12
201607	00078	WD109	G02937	8910202450	A029	177194026801	S04	20000526	30	1208	1617	22665	0	09
201607	00078	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	12
201607	00078	WD109	G02937	8910202450	A032	177194030001	S03	20011216	30	3261	3668	50210	0	09
201607	00078	WD109	G02937	8910202450	A033	177194033201	S02	20010407	30	1243	3539	70849	0	09
201607	00078	WD109	G02937	8910202450	A036	177194028701	S06	20120314	30	41	2064	0	0	11
201607	00078	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13
201607	00078	WD109	G02937	8910202450	A039	177194061500	S01	20021221	30	2412	2227	43900	0	09
201607	00078	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13
201607	00078	WD109	G02937	8910202450	A041	177194061700	S06	20140712	30	2506	2346	1718	0	09
201607	00078	WD109	G02937	8910202450	A042	177194061803	S02	20081124	30	1583	2410	60792	0	09
201607	00078	WD109	G02937	8910202450	A043	177194061902	S02	20120527	30	2224	4986	17146	0	09
201607	00078	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12
201607	00078	WD109	G02937	8910202450	A045	177194070700	S02	20100418	30	2360	4722	1590	0	11
201607	00078	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13
201607	00078	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12
201607	00078	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	13
201607	00078	WD109	G02937	8910202450	A049	177194069600	S02	20100116	30	2713	3546	2094	0	09
201607	00078	WD109	G02937	8910202450	A050	177194069701	S03	20050209	30	1242	2407	14198	0	09
201607	00078	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13
201607	00078	WD109	G02937	8910202450	A052	177194070000	S01	20010326	30	755	1067	43257	0	09
201608	00078	WD109	G02937	8910202450	A002	177194020300	S08	20020422	31	1248	1122	5421	0	09
201608	00078	WD109	G02937	8910202450	A003	177194020800	S06	20021124	29	65	226	3102	0	09
201608	00078	WD109	G02937	8910202450	A006	177194022701	D01	20080717	31	0	0	0	10620	04
201608	00078	WD109	G02937	8910202450	A006	177194022701	D02	20080717	31	0	0	10620	0	06
201608	00078	WD109	G02937	8910202450	A007	177194023701	S04	20120408	29	0	1349	7163	0	11
201608	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  
 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: 630

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
201608	00078	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12
201608	00078	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12
201608	00078	WD109	G02937	8910202450	A025	177194022501	S04	20091218	31	1239	1985	16495	0	09
201608	00078	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	12
201608	00078	WD109	G02937	8910202450	A029	177194026801	S04	20000526	31	1168	894	21950	0	09
201608	00078	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	12
201608	00078	WD109	G02937	8910202450	A032	177194030001	S03	20011216	31	3217	2567	49541	0	09
201608	00078	WD109	G02937	8910202450	A033	177194033201	S02	20010407	31	1224	3429	68786	0	09
201608	00078	WD109	G02937	8910202450	A036	177194028701	S06	20120314	31	0	1053	0	0	11
201608	00078	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13
201608	00078	WD109	G02937	8910202450	A039	177194061500	S01	20021221	31	2662	2226	48441	0	09
201608	00078	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13
201608	00078	WD109	G02937	8910202450	A041	177194061700	S06	20140712	30	2097	2007	1426	0	09
201608	00078	WD109	G02937	8910202450	A042	177194061803	S02	20081124	31	1453	2292	55197	0	09
201608	00078	WD109	G02937	8910202450	A043	177194061902	S02	20120527	30	2047	5979	15802	0	09
201608	00078	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12
201608	00078	WD109	G02937	8910202450	A045	177194070700	S02	20100418	30	2676	4468	72	0	11
201608	00078	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13
201608	00078	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12
201608	00078	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	13
201608	00078	WD109	G02937	8910202450	A049	177194069600	S02	20100116	30	1548	1314	1201	0	09
201608	00078	WD109	G02937	8910202450	A050	177194069701	S03	20050209	31	1503	2928	15631	0	09
201608	00078	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13
201608	00078	WD109	G02937	8910202450	A052	177194070000	S01	20010326	31	689	1635	39225	0	09
201609	03151	WD109	G02937	8910202450	A002	177194020300	S08	20020422	30	1492	1274	6144	0	09
201609	03151	WD109	G02937	8910202450	A003	177194020800	S06	20021124	30	83	734	4016	0	09
201609	03151	WD109	G02937	8910202450	A006	177194022701	D01	20080717	30	0	0	0	10620	04
201609	03151	WD109	G02937	8910202450	A006	177194022701	D02	20080717	30	0	0	10620	0	06
201609	03151	WD109	G02937	8910202450	A007	177194023701	S04	20120408	30	0	1527	9215	0	11
201609	03151	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12
201609	03151	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12
201609	03151	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12
201609	03151	WD109	G02937	8910202450	A025	177194022501	S04	20091218	30	1363	2156	16520	0	09
201609	03151	WD109	G02937	8910202450	A027	177194036902	S06	20021115	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: 631

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
201609	03151	WD109	G02937	8910202450	A029	177194026801	S04	20000526	30	1331	1839	22156	0	09
201609	03151	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	12
201609	03151	WD109	G02937	8910202450	A032	177194030001	S03	20011216	30	3525	4472	49302	0	09
201609	03151	WD109	G02937	8910202450	A033	177194033201	S02	20010407	30	1289	2174	66836	0	09
201609	03151	WD109	G02937	8910202450	A036	177194028701	S06	20120314	30	0	1419	0	0	11
201609	03151	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13
201609	03151	WD109	G02937	8910202450	A039	177194061500	S01	20021221	30	3013	2785	53863	0	09
201609	03151	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13
201609	03151	WD109	G02937	8910202450	A041	177194061700	S06	20140712	30	1650	2329	1049	0	09
201609	03151	WD109	G02937	8910202450	A042	177194061803	S02	20081124	30	1661	2901	56501	0	09
201609	03151	WD109	G02937	8910202450	A043	177194061902	S02	20120527	30	1931	5046	14822	0	09
201609	03151	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12
201609	03151	WD109	G02937	8910202450	A045	177194070700	S02	20100418	28	2688	3491	31	0	11
201609	03151	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13
201609	03151	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12
201609	03151	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	13
201609	03151	WD109	G02937	8910202450	A049	177194069600	S02	20100116	30	2572	1498	1815	0	09
201609	03151	WD109	G02937	8910202450	A050	177194069701	S03	20050209	30	1369	3213	14844	0	09
201609	03151	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13
201609	03151	WD109	G02937	8910202450	A052	177194070000	S01	20010326	30	807	1180	41796	0	09
201610	03151	WD109	G02937	8910202450	A002	177194020300	S08	20020422	27	1146	1019	5047	0	09
201610	03151	WD109	G02937	8910202450	A003	177194020800	S06	20021124	23	49	487	2375	0	09
201610	03151	WD109	G02937	8910202450	A006	177194022701	D01	20080717	31	0	0	0	10974	04
201610	03151	WD109	G02937	8910202450	A006	177194022701	D02	20080717	31	0	0	10974	0	06
201610	03151	WD109	G02937	8910202450	A007	177194023701	S04	20120408	16	0	836	4594	0	11
201610	03151	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12
201610	03151	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12
201610	03151	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12
201610	03151	WD109	G02937	8910202450	A025	177194022501	S04	20091218	24	999	1444	12527	0	09
201610	03151	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	12
201610	03151	WD109	G02937	8910202450	A029	177194026801	S04	20000526	27	1255	1774	21640	0	09
201610	03151	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	12
201610	03151	WD109	G02937	8910202450	A032	177194030001	S03	20011216	27	2885	3564	41852	0	09
201610	03151	WD109	G02937	8910202450	A033	177194033201	S02	20010407	27	1069	1443	57945	0	09

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201610	03151	WD109	G02937	8910202450	A036	177194028701	S06	20120314	25	283	1379	0	0	11	
201610	03151	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13	
201610	03151	WD109	G02937	8910202450	A039	177194061500	S01	20021221	27	2127	2290	44073	0	09	
201610	03151	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13	
201610	03151	WD109	G02937	8910202450	A041	177194061700	S06	20140712	27	1344	1953	894	0	09	
201610	03151	WD109	G02937	8910202450	A042	177194061803	S02	20081124	27	1457	2894	51682	0	09	
201610	03151	WD109	G02937	8910202450	A043	177194061902	S02	20120527	28	1694	3817	13636	0	09	
201610	03151	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12	
201610	03151	WD109	G02937	8910202450	A045	177194070700	S02	20100418	27	2415	2454	25	0	11	
201610	03151	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13	
201610	03151	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12	
201610	03151	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	13	
201610	03151	WD109	G02937	8910202450	A049	177194069600	S02	20100116	25	2405	1521	1746	0	09	
201610	03151	WD109	G02937	8910202450	A050	177194069701	S03	20050209	26	1168	3271	14726	0	09	
201610	03151	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13	
201610	03151	WD109	G02937	8910202450	A052	177194070000	S01	20010326	26	603	1327	32350	0	09	
201611	03151	WD109	G02937	8910202450	A002	177194020300	S08	20020422	30	1163	990	4723	0	09	
201611	03151	WD109	G02937	8910202450	A003	177194020800	S06	20021124	30	47	822	2951	0	09	
201611	03151	WD109	G02937	8910202450	A006	177194022701	D01	20080717	0	0	0	0	0	04	
201611	03151	WD109	G02937	8910202450	A006	177194022701	D02	20080717	0	0	0	0	0	04	
201611	03151	WD109	G02937	8910202450	A007	177194023701	S04	20120408	23	0	1372	6948	0	11	
201611	03151	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12	
201611	03151	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12	
201611	03151	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12	
201611	03151	WD109	G02937	8910202450	A025	177194022501	S04	20091218	30	1492	1883	17784	0	09	
201611	03151	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	12	
201611	03151	WD109	G02937	8910202450	A029	177194026801	S04	20000526	30	1316	2372	21488	0	09	
201611	03151	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	12	
201611	03151	WD109	G02937	8910202450	A032	177194030001	S03	20011216	30	3793	4117	52455	0	09	
201611	03151	WD109	G02937	8910202450	A033	177194033201	S02	20010407	30	1434	2320	72309	0	09	
201611	03151	WD109	G02937	8910202450	A036	177194028701	S06	20120314	30	524	1479	0	0	11	
201611	03151	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13	
201611	03151	WD109	G02937	8910202450	A039	177194061500	S01	20021221	30	2537	2494	50502	0	09	
201611	03151	WD109	G02937	8910202450	A040	177194061600	S03	20040502	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201611	03151	WD109	G02937	8910202450	A041	177194061700	S06	20140712	30	1781	1972	4194	0	09	
201611	03151	WD109	G02937	8910202450	A042	177194061803	S02	20081124	30	1833	2912	62271	0	09	
201611	03151	WD109	G02937	8910202450	A043	177194061902	S02	20120527	30	1775	3959	13638	0	09	
201611	03151	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12	
201611	03151	WD109	G02937	8910202450	A045	177194070700	S02	20100418	30	3017	4596	76	0	11	
201611	03151	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13	
201611	03151	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12	
201611	03151	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	13	
201611	03151	WD109	G02937	8910202450	A049	177194069600	S02	20100116	30	2090	999	1053	0	09	
201611	03151	WD109	G02937	8910202450	A050	177194069701	S03	20050209	30	1455	3179	17620	0	09	
201611	03151	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13	
201611	03151	WD109	G02937	8910202450	A052	177194070000	S01	20010326	30	984	2268	49727	0	09	
201612	03151	WD109	G02937	8910202450	A002	177194020300	S08	20020422	31	1320	1403	5180	0	09	
201612	03151	WD109	G02937	8910202450	A003	177194020800	S06	20021124	31	174	1259	4458	0	09	
201612	03151	WD109	G02937	8910202450	A006	177194022701	D01	20080717	0	0	0	0	0	04	
201612	03151	WD109	G02937	8910202450	A006	177194022701	D02	20080717	0	0	0	0	0	04	
201612	03151	WD109	G02937	8910202450	A007	177194023701	S04	20120408	11	0	824	3101	0	11	
201612	03151	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12	
201612	03151	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12	
201612	03151	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12	
201612	03151	WD109	G02937	8910202450	A025	177194022501	S04	20091218	31	1624	1919	18773	0	09	
201612	03151	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	12	
201612	03151	WD109	G02937	8910202450	A029	177194026801	S04	20000526	31	1268	1808	19973	0	09	
201612	03151	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	12	
201612	03151	WD109	G02937	8910202450	A032	177194030001	S03	20011216	31	3803	5287	50800	0	09	
201612	03151	WD109	G02937	8910202450	A033	177194033201	S02	20010407	31	1449	3136	70946	0	09	
201612	03151	WD109	G02937	8910202450	A036	177194028701	S06	20120314	31	584	2267	16641	0	11	
201612	03151	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13	
201612	03151	WD109	G02937	8910202450	A039	177194061500	S01	20021221	31	2657	3086	53137	0	09	
201612	03151	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13	
201612	03151	WD109	G02937	8910202450	A041	177194061700	S06	20140712	31	1974	2193	1772	0	09	
201612	03151	WD109	G02937	8910202450	A042	177194061803	S02	20081124	31	1811	3304	60864	0	09	
201612	03151	WD109	G02937	8910202450	A043	177194061902	S02	20120527	31	1822	2827	12908	0	09	
201612	03151	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12	

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

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
201612	03151	WD109	G02937	8910202450	A045	177194070700	S02	20100418	31	3008	4059	0	0	11
201612	03151	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13
201612	03151	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12
201612	03151	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	13
201612	03151	WD109	G02937	8910202450	A049	177194069600	S02	20100116	31	2541	2011	1946	0	09
201612	03151	WD109	G02937	8910202450	A050	177194069701	S03	20050209	31	1402	3614	16353	0	09
201612	03151	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13
201612	03151	WD109	G02937	8910202450	A052	177194070000	S01	20010326	29	1039	1061	51586	0	09
201601	02375	MC397	G04939	8910202560	A001	608174041101	S01	20130601	31	4942	22	10468	0	09
201601	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13
201601	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
201601	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	0	0	0	0	0	13
201602	02375	MC397	G04939	8910202560	A001	608174041101	S01	20130601	29	5053	17	10417	0	09
201602	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13
201602	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
201602	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	0	0	0	0	0	13
201603	02375	MC397	G04939	8910202560	A001	608174041101	S01	20130601	31	5837	16	14694	0	09
201603	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13
201603	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
201603	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	0	0	0	0	0	13
201604	02375	MC397	G04939	8910202560	A001	608174041101	S01	20130601	28	2612	7	9331	0	09
201604	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13
201604	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
201604	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	0	0	0	0	0	13
201605	02375	MC397	G04939	8910202560	A001	608174041101	S01	20130601	31	6489	21	17967	0	09
201605	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13
201605	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
201605	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	0	0	0	0	0	13
201606	02375	MC397	G04939	8910202560	A001	608174041101	S01	20130601	30	5224	18	15393	0	09
201606	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13
201606	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
201606	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	0	0	0	0	0	13
201607	02375	MC397	G04939	8910202560	A001	608174041101	S01	20130601	30	2100	7	8563	0	09

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

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

PRODUCTION  
 07-JUL-2022  
 PAGE: 635

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
201607	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13
201607	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
201607	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	0	0	0	0	0	13
201608	02375	MC397	G04939	8910202560	A001	608174041101	S01	20130601	31	4052	13	14277	0	09
201608	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13
201608	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
201608	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	0	0	0	0	0	13
201609	02375	MC397	G04939	8910202560	A001	608174041101	S01	20130601	30	5901	19	19012	0	09
201609	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13
201609	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
201609	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	0	0	0	0	0	13
201610	02375	MC397	G04939	8910202560	A001	608174041101	S01	20130601	31	5642	20	18577	0	09
201610	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13
201610	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
201610	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	0	0	0	0	0	13
201611	02375	MC397	G04939	8910202560	A001	608174041101	S01	20130601	30	4862	24	17828	0	09
201611	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13
201611	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
201611	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	0	0	0	0	0	13
201612	02375	MC397	G04939	8910202560	A001	608174041101	S01	20130601	31	4512	21	17910	0	09
201612	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13
201612	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
201612	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	0	0	0	0	0	13
201601	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	28	3792	2805	7576	0	08
201601	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12
201601	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	29	3190	1868	26069	0	08
201601	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12
201601	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	0	0	0	0	0	12
201601	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	27	532	535	96	0	08
201601	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	29	155	125	43	0	08
201601	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	6	90	2143	150	0	08
201601	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	0	0	0	0	0	12
201601	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	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  
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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
201601	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12
201601	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	28	2193	1134	4428	0	08
201601	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
201601	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	27	659	366	4111	0	08
201601	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	28	744	1564	11840	0	08
201601	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	28	1140	1706	924	0	08
201601	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	28	1387	2000	292	0	08
201601	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	28	5085	4778	294	0	08
201601	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	29	0	185	0	0	08
201602	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	29	3787	2862	7954	0	08
201602	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12
201602	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	29	3428	1600	27233	0	08
201602	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12
201602	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	0	0	0	0	0	12
201602	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	29	502	474	116	0	08
201602	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	29	158	337	54	0	08
201602	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	1	57	361	25	0	08
201602	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	0	0	0	0	0	12
201602	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12
201602	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12
201602	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	29	1589	1008	5596	0	08
201602	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
201602	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	29	1091	2256	8420	0	08
201602	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	28	792	1882	14204	0	08
201602	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	28	849	1312	895	0	08
201602	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	29	936	1987	162	0	08
201602	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	29	4381	3991	268	0	08
201602	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	29	0	188	0	0	08
201603	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	24	4254	4342	3248	0	08
201603	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	1	159	46	274	0	08
201603	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	25	2444	2599	22505	0	08
201603	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12
201603	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	0	0	0	0	0	12
201603	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	25	395	1405	284	0	08

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PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
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 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: 637

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
201603	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	25	161	425	221	0	08
201603	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	21	427	10454	361	0	08
201603	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	1	71	20	30	0	08
201603	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12
201603	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12
201603	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	29	1510	1549	5221	0	08
201603	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
201603	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	25	744	1289	5362	0	08
201603	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	24	658	2784	10966	0	08
201603	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	23	704	2382	724	0	08
201603	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	24	780	2500	230	0	08
201603	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	27	2930	5489	134	0	08
201603	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	26	0	363	0	0	08
201604	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	11	2367	1705	1638	0	08
201604	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12
201604	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	12	1631	913	9698	0	08
201604	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12
201604	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	0	0	0	0	0	12
201604	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	12	360	390	86	0	08
201604	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	12	109	0	32	0	08
201604	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	11	270	8305	318	0	08
201604	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	1	18	6	1	0	08
201604	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12
201604	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12
201604	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	12	959	555	2230	0	08
201604	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
201604	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	12	657	3354	5459	0	08
201604	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	12	234	1207	4954	0	08
201604	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	12	584	1349	488	0	08
201604	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	12	491	882	77	0	08
201604	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	12	2132	2717	18	0	08
201604	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	12	0	152	0	0	08
201605	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	30	4773	3154	6064	0	08
201605	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12

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

Start Date: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201605	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	30	4008	2326	25354	0	08	
201605	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12	
201605	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	0	0	0	0	0	12	
201605	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	30	744	416	174	0	08	
201605	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	30	193	46	63	0	08	
201605	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	30	518	9725	721	0	08	
201605	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	1	16	19	1	0	08	
201605	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12	
201605	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12	
201605	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	30	1913	1259	4929	0	08	
201605	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12	
201605	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	30	1181	3178	9423	0	08	
201605	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	30	673	2447	11474	0	08	
201605	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	30	1240	3249	842	0	08	
201605	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	30	1080	1823	311	0	08	
201605	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	30	5137	5352	506	0	08	
201605	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	30	0	177	0	0	08	
201606	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	24	3675	3768	6083	0	08	
201606	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12	
201606	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	24	3407	2244	21156	0	08	
201606	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12	
201606	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	0	0	0	0	0	12	
201606	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	24	556	303	145	0	08	
201606	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	25	93	106	42	0	08	
201606	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	25	188	5044	516	0	08	
201606	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	1	27	47	2	0	08	
201606	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12	
201606	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12	
201606	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	25	1687	1360	3918	0	08	
201606	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12	
201606	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	24	856	3014	5644	0	08	
201606	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	24	656	2128	10376	0	08	
201606	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	24	1005	2562	638	0	08	
201606	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	24	957	3020	288	0	08	

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

Start Date: 201601  
 End Date: 201612

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
201606	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	24	3987	5234	170	0	08
201606	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	25	0	113	0	0	08
201607	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	20	2477	4462	5224	0	08
201607	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12
201607	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	20	2994	2443	16932	0	08
201607	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12
201607	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	0	0	0	0	0	12
201607	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	20	448	411	141	0	08
201607	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	20	99	286	50	0	08
201607	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	20	163	4507	285	0	08
201607	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	0	0	0	0	0	12
201607	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12
201607	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12
201607	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	20	1347	814	4293	0	08
201607	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
201607	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	20	819	3340	5278	0	08
201607	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	20	543	2254	9651	0	08
201607	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	20	810	2822	626	0	08
201607	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	20	694	773	221	0	08
201607	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	19	3397	6443	159	0	08
201607	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	20	0	229	0	0	08
201608	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	29	2592	3591	8128	0	08
201608	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12
201608	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	30	4685	4192	26246	0	08
201608	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12
201608	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	0	0	0	0	0	12
201608	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	30	596	247	143	0	08
201608	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	30	161	33	56	0	08
201608	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	30	252	6085	394	0	08
201608	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	1	55	50	33	0	08
201608	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12
201608	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12
201608	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	30	1934	1176	5236	0	08
201608	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	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: 201601  
 End Date: 201612

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
201608	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	30	1438	8356	8370	0	08
201608	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	30	1008	2742	12012	0	08
201608	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	29	1093	2783	783	0	08
201608	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	29	1090	1921	237	0	08
201608	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	29	5303	7599	200	0	08
201608	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	22	0	218	0	0	08
201609	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	29	4343	5519	7259	0	08
201609	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12
201609	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	29	6096	5117	27311	0	08
201609	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12
201609	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	0	0	0	0	0	12
201609	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	29	793	1141	210	0	08
201609	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	29	146	559	32	0	08
201609	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	30	386	6243	441	0	08
201609	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	0	0	0	0	0	12
201609	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12
201609	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12
201609	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	29	1940	2699	5292	0	08
201609	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
201609	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	29	1498	1545	5645	0	08
201609	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	30	786	3154	12972	0	08
201609	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	29	1124	3735	928	0	08
201609	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	29	1187	1291	217	0	08
201609	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	29	5219	7844	649	0	08
201609	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	29	0	363	0	0	08
201610	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	29	4313	6113	7214	0	08
201610	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12
201610	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	29	2942	5447	28854	0	08
201610	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12
201610	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	0	0	0	0	0	12
201610	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	29	690	921	136	0	08
201610	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	29	150	260	32	0	08
201610	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	30	385	6907	389	0	08
201610	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	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: 641

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
201610	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12
201610	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12
201610	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	29	1857	1816	4838	0	08
201610	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
201610	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	29	1336	1557	4278	0	08
201610	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	29	1080	3783	10928	0	08
201610	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	29	955	4329	871	0	08
201610	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	29	1205	2491	139	0	08
201610	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	28	5027	9266	461	0	08
201610	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	29	0	491	0	0	08
201611	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	27	4063	4003	7644	0	08
201611	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12
201611	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	27	4463	4094	28912	0	08
201611	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12
201611	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	0	0	0	0	0	12
201611	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	27	607	719	106	0	08
201611	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	27	135	0	49	0	08
201611	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	17	274	4976	295	0	08
201611	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	1	55	70	1	0	08
201611	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12
201611	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12
201611	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	27	1701	1661	5048	0	08
201611	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
201611	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	27	701	112	4236	0	08
201611	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	27	968	3439	10931	0	08
201611	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	27	644	2628	1173	0	08
201611	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	27	944	853	230	0	08
201611	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	27	4261	5712	622	0	08
201611	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	10	0	104	0	0	08
201612	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	31	4004	3920	7407	0	08
201612	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12
201612	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	31	4242	3934	29201	0	08
201612	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12
201612	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	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: 642

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
201612	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	31	541	425	139	0	08
201612	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	31	100	75	52	0	08
201612	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	30	370	5972	500	0	08
201612	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	0	0	0	0	0	12
201612	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12
201612	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12
201612	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	31	1430	2068	5138	0	08
201612	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
201612	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	30	1103	3995	7004	0	08
201612	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	31	701	2375	11115	0	08
201612	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	31	1153	2715	839	0	08
201612	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	31	1041	1692	114	0	08
201612	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	31	4236	6879	284	0	08
201612	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	0	0	0	0	0	12
201601	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	30	4615	1723	6486	0	08
201601	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	28	996	271	725	0	08
201601	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
201601	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12
201601	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	28	595	3458	6106	0	08
201601	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	28	4454	3984	5423	0	08
201601	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	0	0	0	0	0	12
201601	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	28	2700	3041	1017	0	08
201601	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	28	936	1091	9477	0	08
201601	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	0	0	0	0	0	12
201602	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	29	5178	3131	7145	0	08
201602	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	29	961	676	574	0	08
201602	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
201602	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12
201602	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	29	496	2066	6556	0	08
201602	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	29	4670	2501	4997	0	08
201602	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	0	0	0	0	0	12
201602	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	29	2385	1895	759	0	08
201602	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	29	954	1496	9426	0	08

\* \* \* \* \* UNCLASSIFIED \* \* \* \* \*

PBOGORAL  
 Field: ALL  
 Start Lease: ALL  
 End Lease:  
 Well:  
 Unit: ALL Start Date: 201601  
 Sort: UNIT End Date: 201612

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												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201602	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	0	0	0	0	0	0	12
201603	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	25	4358	1722	5755	0	08	
201603	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	25	839	339	770	0	08	
201603	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12	
201603	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12	
201603	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	25	606	1523	5061	0	08	
201603	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	25	2591	1619	2952	0	08	
201603	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	0	0	0	0	0	12	
201603	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	24	2125	1148	536	0	08	
201603	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	25	609	771	7894	0	08	
201603	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	0	0	0	0	0	12	
201604	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	12	2267	1073	3231	0	08	
201604	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	12	355	198	467	0	08	
201604	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12	
201604	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12	
201604	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	12	430	938	2436	0	08	
201604	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	12	1061	752	1981	0	08	
201604	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	0	0	0	0	0	12	
201604	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	10	1070	578	246	0	08	
201604	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	12	234	422	4588	0	08	
201604	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	0	0	0	0	0	12	
201605	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	31	5546	3296	7037	0	08	
201605	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	31	1112	939	965	0	08	
201605	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12	
201605	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12	
201605	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	31	539	2502	6221	0	08	
201605	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	31	2896	2786	3701	0	08	
201605	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	0	0	0	0	0	12	
201605	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	23	2107	1940	355	0	08	
201605	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	31	1032	1693	9427	0	08	
201605	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	0	0	0	0	0	12	
201606	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	25	4643	2796	6660	0	08	
201606	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	25	744	607	751	0	08	
201606	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	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: 201601  
 End Date: 201612

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201606	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	1	3	16	0	0	08	
201606	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	25	548	2627	5492	0	08	
201606	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	25	2038	2088	3343	0	08	
201606	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	0	0	0	0	0	12	
201606	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	21	1967	2258	559	0	08	
201606	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	25	843	1419	8266	0	08	
201606	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	0	0	0	0	0	12	
201607	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	24	4074	1470	5245	0	08	
201607	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	24	807	776	738	0	08	
201607	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12	
201607	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12	
201607	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	24	376	1400	5459	0	08	
201607	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	24	1927	1326	2538	0	08	
201607	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	0	0	0	0	0	12	
201607	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	24	2508	1543	426	0	08	
201607	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	24	722	1072	7743	0	08	
201607	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	0	0	0	0	0	12	
201608	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	31	4482	3029	6397	0	08	
201608	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	30	766	804	679	0	08	
201608	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12	
201608	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12	
201608	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	31	508	2257	6065	0	08	
201608	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	31	2327	2373	2892	0	08	
201608	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	0	0	0	0	0	12	
201608	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	30	2718	2496	524	0	08	
201608	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	31	895	1584	8876	0	08	
201608	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	0	0	0	0	0	12	
201609	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	30	4227	2974	6387	0	08	
201609	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	30	707	731	839	0	08	
201609	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12	
201609	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12	
201609	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	30	460	2255	7406	0	08	
201609	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	30	1996	2117	3276	0	08	
201609	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	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: 201601  
 End Date: 201612

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
201609	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	27	2251	2295	441	0	08
201609	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	30	792	1548	10371	0	08
201609	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	0	0	0	0	0	12
201610	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	30	2919	2548	5800	0	08
201610	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	30	717	627	762	0	08
201610	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
201610	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12
201610	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	30	2212	1932	6725	0	08
201610	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	30	2077	1814	2975	0	08
201610	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	0	0	0	0	0	12
201610	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	27	2252	1967	400	0	08
201610	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	30	1518	1325	9418	0	08
201610	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	0	0	0	0	0	12
201611	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	27	4540	3216	5068	0	08
201611	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	28	774	749	687	0	08
201611	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
201611	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12
201611	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	27	474	2493	5042	0	08
201611	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	27	2326	2191	2581	0	08
201611	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	0	0	0	0	0	12
201611	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	27	2431	2223	428	0	08
201611	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	28	858	1417	8173	0	08
201611	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	0	0	0	0	0	12
201612	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	31	5264	3889	6931	0	08
201612	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	31	819	1337	801	0	08
201612	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
201612	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12
201612	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	30	597	3130	6488	0	08
201612	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	31	2119	2801	2889	0	08
201612	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	0	0	0	0	0	12
201612	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	30	2770	3032	729	0	08
201612	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	31	990	2126	9165	0	08
201612	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	0	0	0	0	0	12