

U.S. Department of the Interior

Bureau of Safety and Environmental Enforcement (BSEE) Submit original plus two copies, with one copy marked "Public Information."

OMB Control Number 1014-0019 OMB Expiration 01/31/2023

WELL POTENTIAL TEST REPORT (WPT)

1. I ORIGINAL CORRECTION		4. LEASE NO. G33242				2. API NO. (with Code) 608114		Completion		11. OPERATOR NAME and ADDRESS (Submitting Office) Talos ERT LLC						
8. FIELD NAME		5. AREA		6. BLOCK NO.			50. RESERVOIR			NAME		333 Clay Street, Suite 3300				
GC236	NAME GC 281					B-6 Sand				Houston, TX 77002						
88. TYPE OF REQUEST		89. ATTA §§ 250.11	1. The second	PD NO. G 15-0	and the second se			RATOR NO.			43. DATE OF FIRST PRODUCTION 7/7/2021					
REWORK RECLASSIFICATION REESTABLISH		RESERVOIR STRUCTURE MAP OTHER			_	9. UNIT NO.			90. RESERVOIR CLASSIFICATION					NSIITIVE		
WELL TEST																
92. DATE of TEST 8/4/2021	1 2 2 2 1 2 2	esence increase surprised and a construction of the second					OF WEL		95. HOURS TESTE						97. PRETEST TIME	
98. CHOKE SIZE (<i>Pretest</i>) 59.3		99. SHUT-IN WELLHEAD PRESSURE (Gas wells only)						100. FLOWING TUBING 2111			SSURE 101.			. STATIC BHP(Omit on Public Info.Copy)		
102. LINE PRESSURE (Gas wells only) 103. TOP I 20,455							RFORATE	ED IN	ITER	VAL (md)		104. BOTTOM PERFORATED INTERVAL (md) 20,540				
			Т	EST	PRO	DDL	JCTIOI	N - 2	24 H	IOUR RA	TES	5				
105. OIL (BOPD) 10,261									08. API @ 14.73 PSI & 2 9.7		& 60	4 60° F 109. SP GR GAS @ 14.73 PSI & 60° F 0.708				
115. OTHER ACTIVE		MPLETION	S IN RE	SERV	OIR (C	onti	nue in Re	mark	ks or	r attach an a	dditi	onal sl	nee	t if necessary.))	
LEASE NO.	WELL NAME			API WELL NO.				-			WELL NAME		ME	E API WELL NO.		
^{1.} G33242	S	S001	608114065701													
^{2.} G33242	S	S002	60811406910													
^{3.} G35658		002	6081140			73900			7.							
4.							8.									
91. REQUESTED MAXIMUM PRODUCTION RATE (MPR) (Required only for Pacific and Alaska OCS Regions.)																
								TACT TELEPHONE NO			0.	and a second to be a second to the second second to the second se				
Mandy Phythian 713-5								640-	40-4076			mandy.phythian@talosenergy.com				
28. AUTHORIZING OFFICIAL (<i>Type or print name</i>) Mandy Phythian									29. TITLE Sr. Regulatory Specialist							
30. AUTHORIZING SIGNATURE								31. DATE								
Mandy Phythian									8/17/2021							
THIS SPACE FO	THIS SPACE FOR BSEE USE ONLY REQUESTED MPR CACCEPTED REJECTED (Pacific and Alaska OCS Regions)															
BSEE AUTHORIZING OFFICIAL											EFFECTIVE DATE					

WELL POTENTIAL TEST REPORT (WPT)

116. REMARKS

CERTIFICATION: I certify that the information submitted is complete and accurate to the best of my knowledge. I understand that making a false statement may subject me to the criminal penalties of 18 U.S.C. 1001.

8/17/2021

Name and Title: Mandy Phythian, Sr. Regulatory Specialist Date:

PAPERWORK REDUCTION ACT STATEMENT: The Paperwork Reduction Act of 1995 (44. U.S.C. 3501 et seq.) requires us to inform you that this information is collected to implement the various environmental provisions of the OCS Lands Act. We use the information to determine well, lease, and field producing capability and serves as the basis for approving maximum production rates for certain oil and gas completions. Responses are mandatory (43 U.S.C. 1334). Proprietary data are covered under 30 CFR 250.197. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB Control Number. Public reporting burden of this form is estimated to average 3 hours per response, including the time the geologists need to prepare the map, time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of the this form to the Information Collection Clearance Officer, Bureau of Safety and Environmental Enforcement, 381 Elden Street, Herndon, VA 20170.

BSEE FORM BSEE-0126 (January/2019 - Replaces all previous editions of this form which may not be used.)