## 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 Approval Expires 01/31/19

## **WELL POTENTIAL TEST REPORT (WPT)**

1. ORIGINAL		4. LEASE 01201	NO.	3. WE	LL NO.	- 1	STATE STREET,	E I TO THE TOTAL OF	Completion 092800-01	11.	OPER (Submi		R NAME and / Office)	ADDRESS
8. FIELD NAME	-	5. AREA			OCK NO	-	50. RESE						nergy, LLC	
South Marsh Island		NAME S		69	JCK NC		60. RESE <b>K4</b>	RVUII	KNAME				ras St. Ste ns, LA 701	
									T					
88. TYPE OF REQUE		89. ATTA			20,50	7. O	PD NO.			ERAT	OR NO			IRST PRODUCTION
INITIAL RECOMPLETION	1	§§ 250.1	SECTION		.1107				03059			1	0/22/202	1
REWORK	-	☐ RESI		•		9 11	NIT NO.		90. RESERV	OIR	CLASS	IFIC	ATION	
RECLASSIFICATI	ON	STRU	JCTURE I	MAP		0. 0			☐ SENS				Z NONSE	NSIITIVE
REESTABLISH		OTH	ER		_									
WELL TEST														
92. DATE of TEST	93. P	RODUCT	TON ME	THOD	94. 1	YPE	OF WEL	L 95	. HOURS TEST	ED	96. CI	HOKE	E SIZE (Test)	97. PRETEST TIME
10/27/2021 Gas Lift				<b>Z</b> Z 0			OIL GAS 1		12		21.7/			
98. CHOKE SIZE	HUT-IN WELLHEAD PRESSURE				RE	100. FLC	OWING	TUBING PRES	SSUR	E 10	101. STATIC BHP(Omit on Public Info.Co		mit on Public Into Con	
(Pretest) (Gas wells only)						828 psi				101. STATIC BIT (Unite on Funic mio.co)				
102. LINE PRESSURI	E (Gas	wells onl	y)	10	3. TOP	PE	ERFORATED INTERVAL (md)			1	104. BOTTOM PERFORATED INTERVAL (I			ED INTERVAL (md)
				6	880'	MD	)			6	970	ME	)	
			•	TEST	PRO	DDU	JCTIO	N - 2	4 HOUR RA	TE	S			
105. OIL (BOPD)	106.	GAS (MC	FPD)	107	. WATE	R (E	BWPD)	108. A	PI @ 14.73 PS	8 60	0°F	109.	SP GR GAS	@ 14.73 PSI & 60° F
1128.4	424	1.70		0				37					:62	L
115. OTHER ACTIVE COMPLETIONS IN RESERVOIR (Continue in Remarks or attach an additional sheet if necessary.)														
	WELL	NAME		API	WELL	NO.		-	EASE NO.	WE	LL NAI	ME	API	WELL NO.
1.								5.				1	10	(0
2.	1	1			9			6	-CIV	1	7	八	10	V
3.		10	,		1	n	101				-	111		
4.	VA		-			,	1'	8.		$\vdash$		-		
			<u></u>							L				
91. REQUESTED MA	XIMUI	M PRODU	JCTION	RATE	(MPR)	(Red	quired on	ly for	Pacific and Ala	ska	OCS R	egio	ns.)	
26. CONTACT NAME						27. CONTACT TELEPHONE N			O. 32. CONTACT E-MAIL ADDRESS					
Kimberly H Carrier						337-769-0546				kca	arrie	er@byron	energy.com	
28. AUTHORIZING OFFICIAL (Type or print name)						29. TITLE								
Kimberly Carrier							Regulatory and Safety							
30. AUTHORIZING SIGNATURE							31. DATE							
Math	1	1	U	1				12	15/2021					
THIS SPACE FOR	RAS	EE US	E ONL	Y	REQU	EST	ED MPR	□ AC	CEPTED	REJE	CTED	(Paci	ific and Alask	ka OCS Regions)
BSEE AUTHORIZING	OFF	ICIAL	*****					******		EFF	ECTIV	E DA	TE	

16. REMARKS	ST REPORT (WPT)			
PI	uplic	In	Corm	ation
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		100		
	that the information submitt me to the criminal penalties		curate to the best of my ki	nowledge. I understand that maki
**************************************	ly H Carrier Regulatory &		12/15/2021	

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.