## Application for Permit to Modify (APM)

Lease P00300 Area LB Bl	ock 6438	Well Name A059 S	<b>T</b> 00 <b>BP</b> 00 <b>T</b>	ype Development
Application Status Approved	d <b>Oper</b>	<b>ator</b> 03126 Beta Ope	rating Company,	LLC
Pay.gov	Agency		Pay.gov	
Amount:	Trackin	<b>g ID:</b> 75769504803	Tracking II	<b>):</b> 26I3DFP8
General Information				
<b>API</b> 043122008600	Approval 1	Dt 13-JUN-2019	Approved	<b>By</b> John Kaiser
Submitted Dt 12-JUN-2019	Well State	<b>us</b> Completed	Water Dep	<b>th</b> 265
Surface Lease P00300	Area	LB	Block	6438
Approval Comments				
Conditions of Approval:				
any written instructions on 2) A copy of this permit (i available to inspectors upo 3) All pressure containing recorded on the daily operative the approved permit, the ec- pressure. The appropriate I a RPM submitted to document 4) Notify the Permitting Se- operations AND of any requi- 5) WAR reports are due no 1 <b>Correction Narrative</b>	including all on request du equipment mu ations report quipment in u District must t the change. ection at Lea ired BOP test	attachments) must aring the permitted ast be tested to the s. If well pressures ase must be tested a t be immediately not ast 24 hours in adva ts.	be kept on loca operation. e approved permi s exceed the SIT at a minimum to tified of this p	tted pressure and TP/MASP stated in the new observed pressure change and
Permit Primary Type Enhance	Production			
Permit Subtype(s)				
Change Tubing				
Operation Description				
Pull the failing ESP pump,	cleanout wel	llbore to PBTD and i	run a new ESP pu	ump, tubing and
mudline packer.				
Procedural Narrative	ng off in mid	d 2018 due to solida	a plugging up th	
Production starting droppir workover will pull the fail pump, tubing and mudline pa				
workover will pull the fail pump, tubing and mudline pa				
workover will pull the fail pump, tubing and mudline pa				
workover will pull the fail pump, tubing and mudline pa Subsurface Safety Valve				
workover will pull the fail pump, tubing and mudline pa Subsurface Safety Valve Type Installed N/A	acker.	o, cleanout the well		
workover will pull the fail pump, tubing and mudline pa Subsurface Safety Valve Type Installed N/A Feet below Mudline	acker. face Pressur	o, cleanout the well		
workover will pull the fail pump, tubing and mudline pa Subsurface Safety Valve Type Installed N/A Feet below Mudline Maximum Anticipated Sur	acker. face Pressur	o, cleanout the well		
workover will pull the fail pump, tubing and mudline pa Subsurface Safety Valve Type Installed N/A Feet below Mudline Maximum Anticipated Sur Shut-In Tubing Pressure	acker. face Pressur	o, cleanout the well		

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<b>Lease</b> P	00300 Area LB Block 6438 Wel	Ll Name AO	59 <b>ST</b> 00	<b>BP</b> 00 <b>Ty</b>	<b>pe</b> Development
Applica	ation Status Approved Operato	or 03126 Be	ta Operating	Company,	LLC
Prever		ng Pressure	e Low	Pressure - High	
Rams	2x5 5000		250	2350	
Annula			250	2350	
Date Co	ommencing Work (mm/dd/yyyy) 14-JUN-	2019			
Estimat	ted duration of the operation (days	) 9		-	
Verbal	l Approval Information				
_	Official	Date (mm/	dd/yyyy)		
Questi		<b>D</b>	D	- <b>L</b>	
	r Question		Response Tex	ίτ	
	Is H2S present in the well? If yes, then comment on the inclusion of a Contingency Plan for this operation.	NO			
2	Is this proposed operation the only lease holding activity for the subject lease? If yes, then comment.	NO			
3	Will all wells in the well bay and related production equipment be shut-in when moving on to or off of an offshore platform, or from well to well on the platform? If not, please explain.	N/A			
4	Are you downhole commingling two or more reservoirs?	NO			
5	Will the completed interval be within 500 feet of a lease or unit boundary line? If yes, then comment.	NO			
6	For permanent abandonment, will casings be cut 15 feet below the mudline? If no, then comment.	N/A			
7	Will the proposed operation be covered by an EPA Discharge Permit? (Please provide permit number in comments for this question)	N/A			
	A	TACHMENT	S		
<b>File Ty</b> pdf	ype File Description Well Test Informat	ion			
pdf	Proposed Wellbore Schematic				
pdf	Current Wellbore Schematic				
pdf	A-59 Deviation Survey				
pdf	Ellen BOP Part 1 o	f 4			

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Lease P00300 Area	LB Block 6438 Well Name A059 ST 00 BP 00 Type Development			
Application Status	Approved <b>Operator</b> 03126 Beta Operating Company, LLC			
pdf	Ellen BOP Part 2 of 4			
pdf	Ellen BOP Part 3 of 4			
pdf	Ellen BOP Part 4 of 4			
pdf	Ellen BOP Stack			
pdf	A-59 Workover Procedure			
pdf	A-59 Wellhead Schematic			
pdf	Pay.Gov Receipt			
	CONTACTS			
Name	Rebecca Altemus			
Company	Beta Operating Company, LLC			
Phone Number	832-408-8652			
E-mail Address	rebecca.altemus@amplifyenergy.com			
Contact Description				

CERTIFICATION: I certify that information submitted is complete and accurate to the best of my knowledge. I understand that making a false statement may subject me to ca

Name and Title		Date	
	Rebecca Altemus, Senior Staff Reservoir Eng		12-JUN-2019

PAPERWORK REDUCTION ACT OF 1995 (PRA) STATEMENT: The PRA (44 U.S.C. 3501 et seq. Requires us to inform you that we collect this information to obtain knowledge of equipment and procedures to be used in drilling operations. MMS uses the information to evaluate and approve or disapprove the adequacy of the equipment and/or procedures to safely perform the proposed drilling operation. Responses are mandatory (43 U.S.C. 1334). Proprietary data are covered under 30 CFR 250.196. 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 for this form is estimated to average 11/4 hours per response, including the 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 this form to the Information Collection Clearance Officer, Mail Stop 4230, Minerals Management Service, 1849 C Street, N.W., Washington, DC 20240.