Pay.gov	Agency	Pay.gov Tracking ID:2	7.41 0.100
Amount: \$145.00	Tracking ID: EWL-APM-255356	iracking ib. 2	/MIQNS9
General Information			
API 043122005400	Approval Dt 12-MAR-2025	Approved By	Bethram Ofole
Submitted Dt 28-FEB-2025	Well Status Completed	Water Depth	265
Surface Lease P00300	Area LB	Block	6438
Approval Comments			
Conditions of Approval			
Operators (NTLs), the approany written instructions of	e regulations of 30 CFR Part 250, 1 oved (revised) Application for Pert r orders of the District Manager of including all attachments) must be	mit to Modify (<i>P</i> r its designee.	APM/RPM), and
	on request during the permitted ope		
recorded on the daily opera the approved permit, the eq	equipment must be tested to the ap ations report. If well pressures ex quipment in use must be tested at a	xceed the SITP/M	MASP stated in
pressure change and, an RPM 4. Notify the Permitting Se operations AND of any requ proceed with these operation	ager or its designee must be immed. M must be submitted to document the ection at least 72 hours in advance ired BOP tests AND of any plug test ons until an inspector can arrive to r their designee waives the witness	e change. e of beginning t ting or tagging. to witness the t	chese approved . You MUST NOT
pressure change and, an RPM 4. Notify the Permitting Se operations AND of any requi proceed with these operation Permitting Section Chief on	M must be submitted to document the ection at least 72 hours in advance ired BOP tests AND of any plug tes ons until an inspector can arrive r their designee waives the witness	e change. e of beginning t ting or tagging. to witness the t	chese approved . You MUST NOT
pressure change and, an RPM 4. Notify the Permitting Se operations AND of any requ proceed with these operation Permitting Section Chief on 5. WAR reports are due no	M must be submitted to document the ection at least 72 hours in advance ired BOP tests AND of any plug test ons until an inspector can arrive	e change. e of beginning t ting or tagging. to witness the t	chese approved . You MUST NOT
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OMB Control Number 1014-0026

Application for Permit to Modify (APM)

Lease I	P00301 Area LB Block 6488	Wel	1 Name A	038	ST 00	BP 00 T	ype D	evelopment
Applic	ation Status Approved	Operato	r 03126 Be	eta	Operating	g Company,	LLC	
Shu	It-In Tubing Pressure (psi)							
Мах	ximum Anticipated Wellhead Pro	essure	(psi) 100	0				
Shu	ut-In Wellhead Pressure (psi)							
Ria I	nformation							
Name	Id		Туре		AB	5 Date	Coa	st Guard Date
	RIG #1 360		PLATFORM			-JAN-2014		JAN-2014
Blowo	ut Preventers				Test	Dreagence		
Preve	nter Size	Workir	ng Pressur	e	Low	Pressure High		
Rams	2x5	5000	-y		250	1250		
Annul	ar	5000			250	1250		
	ommencing Work (mm/dd/yyyy) (2025]
	ted duration of the operation							
		i (uays)	г т]		
verba	1 Approval Information				, ,			
<u></u>	Official		Date (mm,	/dd/	уууу)			
Quest	r Question		Response	Po	anongo Te	·v+		
A	Is H2S present in the well?	о тf	NO		sponse ie	xL		
A	yes, then comment on the	: 11	110					
	inclusion of a Contingency	Plan						
	for this operation.							
в	Is this proposed operation	the	NO					
	only lease holding activity							
	the subject lease? If yes,	then						
	comment.							
С	Will all wells in the well	bay	N/A					
	and related production equi							
	be shut-in when moving on t							
	off of an offshore platform	m, or						
	from well to well on the							
	platform? If not, please							
D	explain. If sands are to be comming	lod	N/A	1				
	for this completion, has	Tea	A / M					
	approval been obtained?							
E	Will the completed interval	l be	NO	1				
	within 500 feet of a block		1.0					
	If yes, then comment.							
F	For permanent abandonment,	, will	N/A					
	casings be cut 15 feet belo		,					
		Ow LIIE						

uestic			
	Question	1	Response Text
G	Will you ensure well-control fluids, equipment, and operations be designed, utilized, maintained, and/or tested as necessary to control the well in foreseeable conditions and circumstances,	YES	
	including subfreezing		
	conditions?		
H	Will digital BOP testing be used for this operation? If "yes", state which version in the comment box?	NO	
I	Is this APM being submitted to remediate sustained casing pressure (SCP)? If "yes," please specify annulus in the comment box. If you have been given a departure/denial for SCP, include in the attachments.	NO	
J	Are you pulling tubulars and/or casing with a crane? If "YES" have documentation on how you will verify the load is free per API RP 2D. This documentation must be maintained by the lessee at the lessee's field office.	NO	
K	Will the proposed operation be covered by an EPA Discharge Permit? (Please provide permit number comments for this question).	N/A	
L	Will you be using multiple size work string/ tubing/coil tubing/snubbing/wireline? If yes, attach a list of all sizes to be used including the size, weight, and grade.	NO	
М	For both surface and subsea operations, are you utilizing a dynamically positioned vessel and/or non-bottom supported vessel at any time during this operation?	NO	

Lease P00301 Area LI	B Block 6488 Well Name A038 ST 00 BP 00 Type Development
Application Status App	proved Operator 03126 Beta Operating Company, LLC
pdf	Well Test Information
pdf	Proposed Wellbore Schematic
pdf	Current Wellbore Schematic
pdf	Deviation Survey
pdf	Workover Procedure
pdf	Ellen BOP Data - Ann Prev 1
pdf	Ellen BOP Data - Ann Prev 2
pdf	Ellen BOP Data - DG Prev 1
pdf	Ellen BOP Data - DG Prev 2
pdf	Ellen BOP Data - DG Prev 3
pdf	Ellen BOP Data - DG Prev 4
pdf	Ellen BOP Data - DG Prev 5
pdf	Ellen BOP Data - DG Prev 6
pdf	Ellen Drill Spool Cert
pdf	Ellen SG Prev 1
pdf	Ellen SG Prev 2
	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 ci

Name and Title		Date	
	Rebecca Altemus, Senior Staff Reservoir Eng		28-FEB-2025

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.

Lease P00301	Area LB	Block	6488 We	l Name	A038	ST 00	BP 00	Type Development
Application Sta	atus Appro	oved	Operato	r 03126	Beta	Operating	Company	, LLC

Variances Requested for this Permit

Lease P00301Area LBBlock 6488Well NameA038ST 00BP 00Type DevelopmentApplication Status ApprovedOperator 03126Beta Operating Company, LLC

Existing Variances

No previously approved variances exist for this permit

Lease P00301	Area LB	Block	6488 Well	Name	A038	ST 00	BP 00	Type Development
Application Sta	atus Appro	ved	Operator	03126	Beta	Operating	Company	, LLC

Reviews Review: APM - District Production Engineering Review Sent: 12-MAR-25 **Review Started:** 12-MAR-25 **Review Finished:** 12-MAR-25 Υ Info Adequate: **Review Remarks:** Review: **BOP Control System Drawing Review** Sent: 12-MAR-25 **Review Started:** 12-MAR-25 **Review Finished:** 12-MAR-25 Info Adequate: Y **Review Remarks:** Review: Determination of NEPA Adequacy Sent: 12-MAR-25 **Review Started:** 12-MAR-25 **Review Finished:** 12-MAR-25 Υ Info Adequate: **Review Remarks:**