

Application for Permit to Modify (APM)

Lease	P00301	Area	LB	Block	6488	Well Name	C021	ST	00	BP	01	Type	Development
Application Status		Approved											
		Operator 03126 Beta Operating Company, LLC											
Pay.gov				Agency				Pay.gov					
Amount: \$145.00				Tracking ID: EWL-APM-257160				Tracking ID: 27PJN9EF					
General Information													
API		043122012701		Approval Dt		16-JUL-2025		Approved By		Bethram Ofole			
Submitted Dt		09-JUL-2025		Well Status		Completed		Water Depth		700			
Surface Lease		P00301		Area		LB		Block		6488			
Approval Comments													
Conditions of Approval													
1. All operations must be conducted in accordance with the OCS Lands Act (OCSLA), the lease terms and stipulations, the regulations of 30 CFR Part 250, Notices to Lessees and Operators (NTLs), the approved (revised) Application for Permit to Modify (APM/RPM), and any written instructions or orders of the District Manager or its designee.													
2. A copy of this permit (including all attachments) must be kept on location and made available to inspectors upon request during the permitted operation.													
3. All pressure-containing equipment must be tested to the approved permitted pressure and recorded on the daily operations report. If well pressures exceed the SITP/MASP stated in the approved permit, the equipment in use must be tested at a minimum to the new observed pressure. The District Manager or its designee must be immediately notified of this pressure change and, an RPM must be submitted to document the change.													
4. WAR reports are due no later than noon each Wednesday.													
Correction Narrative													
Permit Primary Type Workover													
Permit Subtype(s)													
Other Workover													
<input checked="" type="checkbox"/> Proposed or <input type="checkbox"/> Completed Work													
Operation Description													
Acid treatment to clean up near wellbore scale.													
Procedural Narrative													
Rigless acid job to reduce near wellbore scale to reduce injection pressure. Job calls for 4,000 gals of DAD acid (SB4 volume is 102,530 gals) to be pumped.													
SB4 Volume Calculation:													
71.8 gals per foot over 1,428' of reservoir sand at a porosity of 26% yields an SB4 volume of 102,530 gallons.													
Subsurface Safety Valve													
Type Installed SCSV													
Feet below Mudline 241													
Maximum Anticipated Surface Pressure (psi) 1400													
Shut-In Tubing Pressure (psi)													
Maximum Anticipated Wellhead Pressure (psi) 1400													
Shut-In Wellhead Pressure (psi)													
Rig Information													

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Name	Id		Type		ABS Date		Coast Guard Date						
Blowout Preventers													
Preventer		Size		Working Pressure		--- Test Pressure ---							
						Low High							
Date Commencing Work (mm/dd/yyyy) 10-JUL-2025													
Estimated duration of the operation (days) 1													
Verbal Approval Information													
Official						Date (mm/dd/yyyy)							
Questions													
Number	Question				Response	Response Text							
A	Is H2S present in the well? If yes, then comment on the inclusion of a Contingency Plan for this operation.				NO								
B	Is this proposed operation the only lease holding activity for the subject lease? If yes, then comment.				NO								
C	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								
D	If sands are to be commingled for this completion, has approval been obtained?				N/A								
E	Will the completed interval be within 500 feet of a block line? If yes, then comment.				NO								
F	For permanent abandonment, will casings be cut 15 feet below the mudline? If no, then comment.				N/A								
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, including subfreezing conditions?				YES								

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Number	Question					Response	Response Text						
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							
M	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							
ATTACHMENTS													
File Type	File Description												
pdf	Well C-21 CER												
pdf	Current Wellbore Schematic												
pdf	Procedure												
pdf	Safety Data Sheet (component of TMAC)												
pdf	Safety Data Sheet (component of TMAC)												
pdf	Deviation Survey with Dog Leg Severity												
CONTACTS													
Name	Rebecca Altemus												

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<div> <div>Company</div> <div>Phone Number</div> <div>E-mail Address</div> <div>Contact Description</div> </div> <div> <div>CONTACTS</div> <div></div> <div>Beta Operating Company, LLC</div> <div>832-408-8652</div> <div>rebecca.altemus@amplifyenergy.com</div> </div>						

Name and Title	Date
Rebecca Altemus, Senior Staff Reservoir Eng	09-JUL-2025

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Variances Requested for this Permit

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Existing Variances

No previously approved variances exist for this permit

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Reviews

Review:	APM - District Production Engineering Review
Sent:	09-JUL-25
Review Started:	15-JUL-25
Review Finished:	15-JUL-25
Info Adequate:	Y
Review Remarks:	

Review:	Determination of NEPA Adequacy
Sent:	09-JUL-25
Review Started:	10-JUL-25
Review Finished:	10-JUL-25
Info Adequate:	Y
Review Remarks:	