# **Application for Permit to Modify (APM)**

Lease P00301 Area LB Bl	ock 6488 Well Name C027 ST	00 <b>BP</b> 00 <b>Type</b> Development
Application Status Approved	d Operator 03126 Beta Opera	ating Company, LLC
Pay.gov Amount: \$145.00	Agency Tracking ID: EWL-APM-251111	Pay.gov Tracking ID: 27B3BF1I
General Information		
API 043122014300	Approval Dt 23-JAN-2024	Approved By Carl Lakner
Submitted Dt 17-JAN-2024	Well Status Completed	Water Depth 700
Surface Lease P00301	Area LB	Block 6488
Approval Comments		<u>'</u>
Correction Narrative		
Permit Primary Type Workove	r	
Permit Subtype(s)		
Change Tubing		
Other Workover		
Proposed or Complete	d Work	
Procedural Narrative	-	cubing and ESP assembly.
Procedural Narrative The C-27 ground faulted on This workover will pull the 3,000 gals of DAD acid (SB4 will be replaced.  SB4 Volume Calculation: T1.8 gals per foot over 117 of 84,652 gallons. Tob design calls for 8000 gals gals gals gals for 8000 gals gals gals gals for 8000 gals gals gals gals gals gals gals gals	12/17/23. E ESP, clean out the wellbore with vol 84,652 gals) and run a new  19' of reservoir sand at a porosition of DAD Acid.  face Pressure (psi) 1400	th coil tubing, acidize with ESP pump. Any bad tubing joints
Procedural Narrative The C-27 ground faulted on This workover will pull the 3,000 gals of DAD acid (SB4 will be replaced.  SB4 Volume Calculation: 71.8 gals per foot over 117 of 84,652 gallons. Tob design calls for 8000 g Subsurface Safety Valve Type Installed SCSSV Feet below Mudline 230 Maximum Anticipated Surf Shut-In Tubing Pressure	12/17/23. E ESP, clean out the wellbore with vol 84,652 gals) and run a new  79' of reservoir sand at a porosigals of DAD Acid.  face Pressure (psi) 1400 (psi)  lhead Pressure (psi) 1400	th coil tubing, acidize with ESP pump. Any bad tubing joints
Procedural Narrative The C-27 ground faulted on This workover will pull the 3,000 gals of DAD acid (SB4 will be replaced.  SB4 Volume Calculation: 71.8 gals per foot over 117 of 84,652 gallons. Tob design calls for 8000 galbsurface Safety Valve Type Installed SCSSV Feet below Mudline 230 Maximum Anticipated Surface Shut-In Tubing Pressure Maximum Anticipated Well Shut-In Wellhead Pressure	12/17/23. E ESP, clean out the wellbore with vol 84,652 gals) and run a new  79' of reservoir sand at a porosigals of DAD Acid.  face Pressure (psi) 1400 (psi)  lhead Pressure (psi) 1400	th coil tubing, acidize with ESP pump. Any bad tubing joints
Procedural Narrative The C-27 ground faulted on This workover will pull the 3,000 gals of DAD acid (SB4 will be replaced.  SB4 Volume Calculation: T1.8 gals per foot over 117 of 84,652 gallons. Tob design calls for 8000 gals gabsurface Safety Valve Type Installed SCSSV Feet below Mudline 230 Maximum Anticipated Surface Shut-In Tubing Pressure Maximum Anticipated Well Shut-In Wellhead Pressure Rig Information Name	12/17/23. E ESP, clean out the wellbore with vol 84,652 gals) and run a new  29' of reservoir sand at a porosity gals of DAD Acid.  face Pressure (psi) 1400 (psi) lhead Pressure (psi) 1400 re (psi)  Id Type	th coil tubing, acidize with ESP pump. Any bad tubing joints
Procedural Narrative The C-27 ground faulted on This workover will pull the 3,000 gals of DAD acid (SB4 will be replaced.  SB4 Volume Calculation: T1.8 gals per foot over 117 at 84,652 gallons. Tob design calls for 8000 gals design calls for 8000 gals galsurface Safety Valve Type Installed SCSSV Feet below Mudline 230 Maximum Anticipated Surface Shut-In Tubing Pressure Maximum Anticipated Well Shut-In Wellhead Pressure Rig Information Name BETA RIG #2	12/17/23. E ESP, clean out the wellbore with vol 84,652 gals) and run a new  19' of reservoir sand at a porosity gals of DAD Acid.  face Pressure (psi) 1400 (psi)  lhead Pressure (psi) 1400 re (psi)	th coil tubing, acidize with ESP pump. Any bad tubing joints ty of 26% yields an SB4 volume
Procedural Narrative The C-27 ground faulted on This workover will pull the 3,000 gals of DAD acid (SB4 will be replaced.  SB4 Volume Calculation: 71.8 gals per foot over 117 of 84,652 gallons. Tob design calls for 8000 gals gals gals for 8000 gals after Valve Type Installed SCSSV Feet below Mudline 230 Maximum Anticipated Surface Shut-In Tubing Pressure Maximum Anticipated Well Shut-In Wellhead Pressure Rig Information Name BETA RIG #2 Blowout Preventers	12/17/23. E ESP, clean out the wellbore with vol 84,652 gals) and run a new 79' of reservoir sand at a porosi gals of DAD Acid.  face Pressure (psi) 1400 (psi) lhead Pressure (psi) 1400 re (psi)  Id Type 36006 PLATFORM	Test Pressure
Procedural Narrative The C-27 ground faulted on This workover will pull the 3,000 gals of DAD acid (SB4 will be replaced.  SB4 Volume Calculation: T1.8 gals per foot over 117 of 84,652 gallons. Tob design calls for 8000 gals galsurface Safety Valve Type Installed SCSSV Feet below Mudline 230 Maximum Anticipated Surface Shut-In Tubing Pressure Maximum Anticipated Well Shut-In Wellhead Pressure Rig Information Name BETA RIG #2 Blowout Preventers Preventer Signature	12/17/23. E ESP, clean out the wellbore with vol 84,652 gals) and run a new  29' of reservoir sand at a porositals of DAD Acid.  face Pressure (psi) 1400 (psi) lhead Pressure (psi) 1400 re (psi)  Id Type 36006 PLATFORM	Test Pressure High
Procedural Narrative The C-27 ground faulted on This workover will pull the 3,000 gals of DAD acid (SB4 will be replaced.  SB4 Volume Calculation: 71.8 gals per foot over 117 of 84,652 gallons. Tob design calls for 8000 gals gals gals for 8000 gals after Valve Type Installed SCSSV Feet below Mudline 230 Maximum Anticipated Surface Shut-In Tubing Pressure Maximum Anticipated Well Shut-In Wellhead Pressure Rig Information Name BETA RIG #2 Blowout Preventers	12/17/23. E ESP, clean out the wellbore with vol 84,652 gals) and run a new  29' of reservoir sand at a porositals of DAD Acid.  face Pressure (psi) 1400 (psi) lhead Pressure (psi) 1400 re (psi)  Id Type 36006 PLATFORM	Test Pressure

6

	Application for Permit to Modify (APM)						
			27 <b>ST</b> 00	BP 00 Compan	Type Development		
	ed duration of the operation (days	<b>)</b> 7					
Verbal	Approval Information						
	Official	Date (mm/	dd/yyyy)				
Questi							
A B	Question  Is H2S present in the well? If yes, then comment on the inclusion of a Contingency Plan for this operation.  Is this proposed operation the only lease holding activity for	NO NO	Response Tex	<u>«</u>			
	the subject lease? If yes, then comment.						
С	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	NO					

N/A

YES

within 500 feet of a block line?

For permanent abandonment, will

casings be cut 15 feet below the mudline? If no, then comment.

Will you ensure well-control

conditions and circumstances,

for this operation? If "yes", state which version in the

Will digital BOP testing be used | NO

If yes, then comment.

fluids, equipment, and operations be designed, utilized, maintained, and/or tested as necessary to control

the well in foreseeable

including subfreezing

conditions?

comment box?

G

# **Application for Permit to Modify (APM)**

	<b>e</b> P00301 <b>Area</b>		l Name CO	027 <b>ST</b> 00	BP 00 Type Development		
Appl	ication Status A	pproved <b>Operato</b>	or 03126 Be	eta Operating	Company, LLC		
~	stions						
	ber Question			Response Tex	:t		
I	remediate su pressure (SC specify annu box. If you departure/de	being submitted to stained casing P)? If "yes," please lus in the comment have been given a nial for SCP, he attachments.	NO				
J	casing with have documen will verify API RP 2D. T	ing tubulars and/or a crane? If "YES" tation on how you the load is free per his documentation tained by the lessee e's field office.	NO				
K	covered by a Permit? (Ple	posed operation be n EPA Discharge ase provide permit nts for this	N/A				
L	work string/ tubing/snubb yes, attach	using multiple size tubing/coil ing/wireline? If a list of all sizes ncluding the size, grade.	NO				
М	operations, dynamically and/or non-b	face and subsea are you utilizing a positioned vessel ottom supported y time during this	NO				
	'	ΓA	TACHMENT	:S			
<b>File</b> pdf	Туре	File Description Deviation Survey w	ith Dog Le	g Severity			
pdf		Workover Program					
pdf		ion					
pdf		Proposed Wellbore	Schematic				
pdf	Current Wellbore Schematic						
pdf		Eureka BP 1					
pdf		Eureka BP 2					
pdf		Eureka BP 3					
pdf		Eureka BP 4					
pdf		SLB CT1					
pdf		SLB CT2					
pdf		Well C-027 CER					

**U.S. Department of the Interior**Bureau of Safety and Environmental
Enforcement (BSEE)

### **Application for Permit to Modify (APM)**

Lease P00301 Area LB Block 6488 Well Name C027 ST 00 BP 00 Type Development

Application Status Approved Operator 03126 Beta Operating Company, LLC

Name CONTACTS

Company Rebecca Altemus

Phone Number Beta Operating Company, LLC

**E-mail Address** 832-408-8652

**Contact Description** rebecca.altemus@amplifyenergy.com

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 complete and accurate to the

Name and Title Date

Rebecca Alternus, Senior Staff Reservoir Eng 17-JAN-2024

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.

Page:

of

**U.S. Department of the Interior**Bureau of Safety and Environmental
Enforcement (BSEE)

## **Application for Permit to Modify (APM)**

Lease P00301 Area LB Block 6488 Well Name C027 ST 00 BP 00 Type Development Application Status Approved Operator 03126 Beta Operating Company, LLC

Variances Requested for this Permit

**U.S. Department of the Interior**Bureau of Safety and Environmental
Enforcement (BSEE)

## **Application for Permit to Modify (APM)**

Lease P00301 Area LB Block 6488 Well Name C027 ST 00 BP 00 Type Development Application Status Approved Operator 03126 Beta Operating Company, LLC