Lease P00301 Area LB Bl	ock 6488 Well Name C022 S	ST 00 BP 00 Type Development
Application Status Approved	Operator 03126 Beta Ope	erating Company, LLC
Pay.gov Amount: \$145.00	Agency Tracking ID: EWL-APM-25437	Pay.gov Tracking ID: 27JIKV48
General Information		
API 043122013000	Approval Dt 02-DEC-2024	Approved By Carl Lakner
Submitted Dt 26-NOV-2024	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.
- 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 appropriate District must be immediately notified of this pressure change and a RPM submitted to document the change.
- 4) Notify the Permitting Section at Least 72 hours in advance of beginning these approved operations AND of any required BOP tests AND of any plug testing or tagging. You MUST NOT proceed with these operations until an inspector can arrive to witness the testing OR the Permitting Section Chief or his designee waives the witnessing.
- 5) WAR reports are due no later than noon each Wednesday.

Correction Narrative

Permit Primary Type Workover

Permit Subtype(s)

Change Tubing

Other Workover

X Proposed or Completed Work

Operation Description

Coil tubing cleanout and acidize with ESP replacement.

Procedural Narrative

The C-22 ESP failed on 11/23/24.

This workover will pull the ESP, clean out the wellbore with coil tubing, acidize with 10,000 gals of DAD acid (SB4 volume is 126,799 gals) and run a new ESP pump. The tubing will be replaced if needed.

SB4 Volume Calculation:

71.8 gals per foot over 1,766' of reservoir sand at a porosity of 26% yields an SB4 volume of 126,798.8 gallons. Job design calls for 10,000 gals of DAD Acid.

Subsurface Safety Valve

 $\begin{tabular}{ll} \textbf{Type Installed} & \texttt{SCSSV} \end{tabular}$

Lease P00301 Area LB Block 6488 Well Name C022 ST 00 BP 00 Type Development

Application Status Approved Operator 03126 Beta Operating Company, LLC

Feet below Mudline 243

Maximum Anticipated Surface Pressure (psi) 1400

Shut-In Tubing Pressure (psi)

Maximum Anticipated Wellhead Pressure (psi) 1400

Shut-In Wellhead Pressure (psi)

Rig Information

Name Id Type ABS Date Coast Guard Date BETA RIG #2 36006 PLATFORM

Blowout Preventers			Test I	Pressure
Preventer	Size	Working Pressure	Low	High
Rams	2x5	5000	250	2350
Annular		5000	250	2350
Coil Tubing		10000	250	5000

Date Commencing Work (mm/dd/yyyy) 05-DEC-2024

Estimated duration of the operation (days) 7

Verbal Approval Information

Official Date (mm/dd/yyyy)

Questi	ang		
~	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	
В	Is this proposed operation the only lease holding activity for the subject lease? If yes, then comment.	NO	
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	
Е	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	

Lease P	00301	Area	. LB	Block	6488 W	ell Name	022	ST 00	BP 00	Type Development
Applica	tion a	Status	Appro	oved	Opera	tor 03126	3eta	Operating	Company	, LLC
Questi	ons									
Number	Ques	tion				Respons	e Re	sponse Tex	t	
G	flui oper util test the cond incl	ds, equations ized, med as n	tipment be de lainta leces la fore and couple	eseeable circumst	and/or control	YES				
Н	for stat	this or	erat:	P testir ion? If sion in		d NO				
I	reme pres spec box. depa	diate s sure (S ify ann If you rture/d	custa: CP)? culus chave lenia	ined cas If "yes	s," pleas comment given a CP,	NO e				
J	casi have will API must	ng with docume verify RP 2D. be mai	ntation the This	rane? If ion on h load is documer	now you s free pe ntation the lesse	r				
K	cove Perm numb	red by it? (Pl	an El ease	PA Disch	e permit	N/A				
L	work tubi yes, to b	string ng/snuk attach	y/tul bing al: incl	oing/coi /wirelir ist of a uding th						
М	oper dyna and/ vess	ations, mically or non-	are pos:	itioned om suppo	llizing a vessel	NO				

File Type File Description pdf Well Test Information

Lease P00301 Area	a LB Block 6488 Well Name C022 ST 00 BP 00 Type Development				
Application Status	Approved Operator 03126 Beta Operating Company, LLC				
pdf	Proposed Wellbore Schematic				
pdf	Current Wellbore Schematic				
pdf	Eureka BOP Data 1 of 4				
pdf	Eureka BOP Data 2 of 4				
pdf	Eureka BOP Data 3 of 4				
pdf	Eureka BOP Data 4 of 4				
pdf	SLB CT Certification				
pdf	SLB CT Certification				
pdf	Deviation Survey with dogleg severity				
pdf	Workover Procedure				
CONTACTS					
Name	Rebecca Altemus				
Company	Beta Operating Company, LLC				
Phone Number	832-408-8652				
E-mail Address	rebecca.altemus@amplifyenergy.com				
Contact Description	n				

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

Rebecca Alternus, Senior Staff Reservoir Eng

26-NOV-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.

U.S. Department of the InteriorBureau of Safety and Environmental
Enforcement (BSEE)

Application for Permit to Modify (APM)

Lease P00301 Area LB Block 6488 Well Name C022 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 InteriorBureau of Safety and Environmental
Enforcement (BSEE)

Application for Permit to Modify (APM)

Lease P00301 Area LB Block 6488 Well Name C022 ST 00 BP 00 Type Development Application Status Approved Operator 03126 Beta Operating Company, LLC

Existing Variances

No previously approved variances exist for this permit

U.S. Department of the InteriorBureau of Safety and Environmental Enforcement (BSEE)

Application for Permit to Modify (APM)

Lease P00301 Area LB Block 6488 Well Name C022 ST 00 BP 00 Type Development Application Status Approved Operator 03126 Beta Operating Company, LLC

Reviews

Review: APM - District Production Engineering Review

Sent: 02-DEC-24
Review Started: 02-DEC-24
Review Finished: 02-DEC-24

Info Adequate: Y

Review Remarks:

Review: BOP Control System Drawing Review

Sent: 02-DEC-24
Review Started: 02-DEC-24
Review Finished: 02-DEC-24

Info Adequate:

Review Remarks:

Review: Determination of NEPA Adequacy

Sent: 27-NOV-24
Review Started: 27-NOV-24
Review Finished: 27-NOV-24

Info Adequate: Y

BSEE Form BSEE-0123

Review Remarks:

Electronically generated on 12/02/2024 Page 7 of 7