Application for Permit to Modify (APM)

Lease P00300 Area LB Bl	ock 6438 Well Name A025 S	ST 01 BP 00 Type Development
Application Status Approved	Operator 03126 Beta Ope	erating Company, LLC
Pay.gov Amount: \$125.00	Agency Tracking ID: EWL-APM-19703	Pay.gov 38 Tracking ID: 267B816D
General Information		
API 043122005801	Approval Dt 26-JAN-2018	Approved By John Kaiser
Submitted Dt 23-JAN-2018	Well Status Completed	Water Depth 265
Surface Lease P00300	Area LB	Block 6438

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) While you are on the well and observe a pressure that exceeds the test pressures stated in the approved permit, the equipment in use must be tested to at or greater than the observed pressure and the appropriate District must be notified of this pressure change.
- 4) High pressure blind shear ram close capability must be available from all BOP control panels. Each BOP control panel must be clearly marked to indicate that the accumulator system high pressure side is required for closing and shearing the drill pipe with the blind-shear rams. If the high pressure bypass selector valve is not available at all BOP control panels then the accumulator system must be set in the high pressure position at all times except for pressure and function testing.
- 5) You must have the most current set of approved BOP drawings on the rig and available for inspection. If there are any revisions or changes made to the approved set of BOP control system drawings, then you must submit a RPD/RPM and receive approval for these revisions.
- 6) You must notify the permitting section AT LEAST 24 hours in advance of beginning these approved operations AND of any required BOP tests.
- 7) WAR reports are due no later than Wednesday of each week at 1200 hours.

Correction Narrative

Permit Primary Type Completion

Permit Subtype(s)

Reperforation

Operation Description

The A-25 is going to be worked over on a different APM starting on 1/24/18. After producing for 3 weeks, the well would be reperforated in the A and B sand. It would then be gravel packed.

Procedural Narrative

Subsurface Safety Valve

Type Installed SCSSV

Feet below Mudline 250

Maximum Anticipated Surface Pressure (psi) 1400

Shut-In Tubing Pressure (psi)

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Application S	tatus App	roved	Opera	ator 03126 Beta	Operati	ng Company	, LLC	
Rig Informa	tion							
Name			Id	Type	AI	3S Date	Coa	st Guard Date
BETA RIG #1			36007	PLATFORM	01	L-JAN-2014	01-	JAN-2014
Blowout Pre	venters				Tes	t Pressure	e	
Preventer		Size	Wor	king Pressure	Low	High		
Annular			500	0	250	2350		
Rams		2x5	500	0	250	2350		

Date Commencing Work (mm/dd/yyyy) 21-FEB-2018

Estimated duration of the operation (days) 14

Verbal Approval Information Official Date (mm/dd/yyyy)

Questions					
Number	Question	Response	Response Text		
1	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			

ATTACHMENTS

File TypeFile DescriptionpdfWell Test InformationpdfProposed Wellbore Schematic

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Lease P00300 Area	LB Block 6438 Well Name A025 ST 01 BP 00 Type Development			
Application Status A	Approved Operator 03126 Beta Operating Company, LLC			
pdf	Current Wellbore Schematic			
pdf	Ellen BOP Cert Part 3			
pdf	Ellen BOP Drawings			
pdf	A-25 Workover Program			
pdf	A-25 Well Head			
pdf	A-25 Deviation Survey			
pdf	A-25 WBD if program is successful on 1-24-18			
pdf	A-25 History			
CONTACTS				
Name	Brent Chalmers			
Company	Beta Operating Company, LLC			
Phone Number	832-374-7205			
E-mail Address	brent.chalmers@memorialpp.com			
Contact Description	Ops Engineer			

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 careful the careful transfer of transfer of

Name and Title		Date	
	Brent Chalmers, Well Services Supervisor		23-JAN-2018

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.