Application for Permit to Modify (APM)

Lease P00301 Area LB Block 6438 Well Name A015	
Application Status ApprovedOperator 03126 Beta	Operating Company, LLC
Pay.gov Agency	Pay.gov
Amount: \$125.00 Tracking ID: EWL-APM-2	06755 Tracking ID: 26L5060C
General Information	
API 043122004001 Approval Dt 01-NOV-2019	Approved By John Kaiser
Submitted Dt 29-OCT-2019 Well Status Completed	Water Depth 265
Surface Lease P00300 Area LB	Block 6438
Approval Comments	
Conditions of Approval: .) All operations must be conducted in accordance with	n the OCS Lands Act (OCSLA), the leas
 A copy of this permit (including all attachments) manualable to inspectors upon request during the permit available to inspectors upon request during the permit be tested to be approved permit, the equipment must be tested to be approved permit, the equipment in use must be tested to be approved permit, the equipment in use must be tested to be approved permit, the equipment in use must be tested to be approved permit, the equipment in use must be tested to be approved permit, the equipment in use must be tested to be approved permit, the equipment in use must be tested to be approved permit, the equipment in use must be tested to be approved permit by the permitting Section at Least 24 hours in be been approved and the change. A) Notify the Permitting Section at Least 24 hours in be been approved and the noise of the approvement of any required BOP tests. B) WAR reports are due no later than noon each Wedness be been approvement. Correction Narrative Permit Subtype(s) Acidize Change Tubing 	tted operation. the approved permitted pressure and sures exceed the SITP/MASP stated in ted at a minimum to the new observed y notified of this pressure change and advance of beginning these approved
Operation Description Plan is to pull the upper completion, clean out to PB gals and treatment vol is 1,800 gal), run a new ESP w packer.	
Procedural Narrative	
The workover will include pulling the upper completion found, stimulating and running a new ESP with Y tool, new Weir wellhead will be utilized to allow 2 chemical improve pump run life. The Y tool will allow critical time while the well is producing.	L-80 tubing and mud line packer. A l lines to be run to control scale and
SB4 Volume Calculation: 11,537 gals for a 1210 ft perforation Interval with re Job design calls for 1,800 gals of 15% HCL equivalent	eservoir porosity of 26%
Subsurface Safety Valve	
Type Installed SCSSV	

Feet below Mudline 250 BSEE FORM BSEE-0124

01-NOV-2019 11:18:13 AM

Bureau of Safety and Environmental Enforcement (BSEE)

Application for Permit to Modify (APM)

Lease PO	00301 Area LB Block 6438	Well Name A01	5 ST 01	BP 00 T	ype Developme	nt
pplicat	tion Status Approved Oper	ator 03126 Bet	a Operatir	g Company,	LLC	
Maxi	mum Anticipated Surface Pressur	re (psi) 1400				
Shut	-In Tubing Pressure (psi)					
ig In	formation					
Name BETA RI	IG #1 36007	Type PLATFORM		S Date -JAN-2014	Coast Guard 01-JAN-2014	
Blowout	t Preventers		Test	Pressure		
Prevent		rking Pressure		High		
Rams	2x5 50		250	2350		
Annula		00	250	2350		
	mmencing Work (mm/dd/yyyy) 09-N					
	ed duration of the operation (d	ays) 11				
	Approval Information		.			
	Official	Date (mm/d	d/yyyy)			
uestio Number	ONS Question	Response I	Response To	ext		
1	Is H2S present in the well? If					
	yes, then comment on the					
	inclusion of a Contingency Pla	n				
2	for this operation. Is this proposed operation the	NO				
2	only lease holding activity for					
	the subject lease? If yes, the					
	comment.					
3	Will all wells in the well bay					
	and related production equipme be shut-in when moving on to o					
	off of an offshore platform, o					
	from well to well on the					
	platform? If not, please					
4	explain. Are you downhole commingling t	wo NO				
т 	or more reservoirs?					
5	Will the completed interval be	NO				
	within 500 feet of a lease or					
	unit boundary line? If yes, then comment.					
6	For permanent abandonment, wil	1 N/A				
	casings be cut 15 feet below t					
	mudline? If no, then comment.					
7	Will the proposed operation be	N/A				
	covered by an EPA Discharge Permit? (Please provide permit					
	number in comments for this					
	question)					
		ATTACHMENTS	3			
'ile Typ	e File Descriptio	n				

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

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Lease P00301 Area LI	B Block 6438 Well Name A015 ST 01 BP 00 Type Development					
Application Status Ap	proved Operator 03126 Beta Operating Company, LLC					
pdf	Well A-15 Categorical Exclusion Review					
pdf	Well Test Information					
pdf	Proposed Wellbore Schematic					
pdf	Current Wellbore Schematic					
pdf	A-15 Deviation Survey					
pdf	A-15 Program					
pdf	ELLEN BOP part 1					
pdf	ELLEN BOP part 2					
pdf	ELLEN BOP part 3					
pdf	ELLEN BOP part 4					
pdf	ELLEN BOP Stack					
CONTACTS						
Name	Marielle Lomax					
Company	Beta Operating Company, LLC					
Phone Number	562-628-1544					
E-mail Address	marielle.lomax@amplifyenergy.com					
Contact Description	Operations 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 ci

Name and Title

Date

Marielle Lomax, Drilling Engineer

29-OCT-2019

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.