Revised Permit to Modify (RPM)

Lease P00301 Area	LB Block 6488 Well Name	A007 ST 00 BP 00 Type Development
Application Status A	pproved Operator 03126	6 Beta Operating Company, LLC
Pay.gov) gon gu	Pay.gov
Amount:	Agency Tracking ID:	Tracking ID:
Theourie .		
General Informati	on	
API 043122003400	Approval Dt 06-DEC-	-2019 Approved By John Kaiser
Submitted Dt 05-DEC-2	2019 Well Status Complet	ted Water Depth 265
Surface Lease P0030	0 Area LB	Block 6438
Approval Comments		0430
Conditions of Approv		
Operators (NTLs), the any written instruct 2) A copy of this per available to inspect 3) All pressure cont recorded on the dail the approved permit, pressure. The approp a RPM submitted to d	e approved (revised) Applications or orders of the District rmit (including all attachment ors upon request during the paining equipment must be test y operations report. If well the equipment in use must be riate District must be immediate ocument the change.	ents) must be kept on location and made
operations AND of an	y required BOP tests. ue no later than noon each We	
Correction Narrative		
	planned for a NO FLOW WELL, an acid stimulation.	however, we will add a mud line packer,
MTS Acid Stimulation	:	
SB4 Volume Calculati 10,622 gals for a 11		with reservoir porosity of 26%
Job design calls for	1,800 gals of 15% HCL equiva	ralent
Permit Primary Type	Enhance Production	
Permit Subtype(s)		
Acidize		
Operation Descriptio	n	
Procedural Narrative		
The A-07 failed shor known if the solids done in 2015. The e	tly after turning on and it a are sand, due to a failed lin quipment will be pulled, ana	appears it was due to solids. It is not ner, or scale associated with an acid job alyzed for solids, and a determination will
be made on how to re	pair che werr in approximate.	
Subsurface Safety Va	lve	
be made on how to re Subsurface Safety Va Type Installed	lve	

Bureau of Safety and Environmer Enforcement (BSEE)

Revised Permit to Modify (RPM)

	tion Status Approved Opera mum Anticipated Surface Pressure	(psi) 1400		, company ,			
	-In Tubing Pressure (psi) 0	(PBT) 1100					
ig In	formation						
Name BETA RI	Id			ABS Date Coast Guard Date			
	t Preventers						
Prevent Rams		ting Pressure		Pressure High 2350			
Annulai	c 5000)	250	2350			
ate Com	mmencing Work (mm/dd/yyyy) 15-DE	2-2019]	
erbal	ed duration of the operation (day Approval Information Official	7 s) 9 Date (mm/o	dd/yyyy)				
uestic	Ouestion	Response	Response Te:	vt			
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 equipmen 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.	t N/A					
4	Are you downhole commingling two or more reservoirs?	D 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.						
7	Will the proposed operation be covered by an EPA Discharge Permit? (Please provide permit number in comments for this question)	N/A					
		ATTACHMENT	5				

Revised Permit to Modify (RPM)

Lease P00301 Area L	B Block 6488 Well Name A007 ST 00 BP 00 Type Development					
Application Status Ap	oproved Operator 03126 Beta Operating Company, LLC					
pdf	Well A-007 CER					
pdf	Proposed Wellbore Schematic					
pdf	Current Wellbore Schematic					
pdf	A-07 PROGRAM					
pdf	A-07 History					
pdf	Ellen BOP Part 1 of 4					
pdf	Ellen BOP Part 2 of 4					
pdf	Ellen BOP Part 3 of 4					
pdf	Ellen BOP Part 4 of 4					
pdf	Ellen BOP Stack					
	CONTACTS					
Name	Rebecca Altemus					
Company	Beta Operating Company, LLC					
Phone Number	832-408-8652					
E-mail Address	rebecca.altemus@amplifyenergy.com					
Contact Description						

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 the statement me to complete the

Name and Title

Marielle Lomax, Drilling Engineer

05-DEC-2019

Date

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.