Application for Permit to Modify (APM)

Lease P00301 Area	LB Block 64	188 We l	ll Name	C016	ST	BP	Type De	velopment
Application Status	Approved	Operato	or 03126	Beta	Operat	ing Compar	ny, LLC	
Pay.gov	7	gency				Pay.gov		
Amount: \$125.00		racking 1	ID: EWL-	APM-18	9592	Tracking	ID: 25U	M7R92
General Informat:	ion							
API 043122012200	PI 043122012200 Approval Dt 03-NOV-2016 Approved By John Kaiser							ohn Kaiser
Submitted Dt 27-OCT-	T-2016 Well Status Completed Water Depth 700				00			
Surface Lease P0030	1 Are	a	LB			Block	64	188
Approval Comments								
COA's:								
1) Notify the Permit				rs in	advanc	e of begin	ning the	ese approved
operations AND of ar 2) WAR reports are d				1 into	the e	Wolla avat	۵m	
Correction Narrative	-	A WIII DE	encered		che e	MEIIS SYSC		
Permit Primary Type	Workover							
Permit Subtype(s)								
Artifical Lift								
Change Tubing								
Operation Descriptio	n							
Procedural Narrative	-							
Pull & Replace ESP e		e attache	d well j	progra	m.			
Subsurface Safety Va								
Type Installed								
Feet below Mudlin			(0.0				
Maximum Anticipated Surface Pressure (psi) 1400								
Shut-In Tubing P	ressure (ps1)							
Rig Information								
Name		d.	Туре			ABS Date	Coas	st Guard Date
BETA RIG #2		86006	PLATFOR	M				
Blowout Preventer	rs				т	est Pressu	re	
Preventer	Size		ng Pres	sure	Low	High		
Rams	2x5"	5000			250	2350		
Annular		5000			250	2350		
Date Commencing Work	. (mm/dd/yyyy) 02-NOV-	2016					
Estimated duration of the operation (days) 7								
Verbal Approval :	Information							
Official			Date (mm/dd/	уууу)			
Questions								
Number Question			Respon	se Re	sponse	Text		

U.S. Department of the Interior Bureau of Safety and Environmental

Enforcement (BSEE)

Application for Permit to Modify (APM)

Lease PO	Lease P00301 Area LB Block 6488 Well Name C016 ST BP Type Development							
Application Status Approved Operator 03126 Beta Operating Company, LLC								
Questio	ons							
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.	N/A						
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)							
	A	TACHMENT	S					
File Typ	File Description							
pdf	Current Wellbore Se	Schematic						
pdf	C-16 Workover Prog	ram 10-26-	2016					
pdf	Eureka BOP Shear Test Data							
pdf	Eureka BOP Testing	Eureka BOP Testing Procedure						
pdf	Public Information	Public Information Copy						
pdf	API S53 BOP Inspection and Certification part 1/2							
pdf	API S53 Inspection and Certification part 2/2							
		CONTACTS						
Name	e Cory Klett							
Company Beta Operating Com		pany, LLC						
Phone Number 5626281543								
E-mail Address cklett@memorial		com						
Contact Description Engineer								
L								

BSEE FORM BSEE-0124

03-NOV-2016 11:51:15 AM

Application for Permit to Modify (APM)

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 cit

Date

Name and Title

Cory Klett, Drilling Engineer

27-OCT-2016

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.