	Block 6488 Well Name C023	ST 00 BP 00 Type Development
Application Status Appr	oved <b>Operator</b> 03126 Beta 0	perating Company, LLC
Pay.gov	Agency	Pay.gov
Amount: \$145.00	Tracking ID: EWL-APM-254	
General Information		
API 043122014200	Approval Dt 26-DEC-2024	Approved By Carl Lakner
Submitted Dt 20-DEC-2024	Well Status Completed	Water Depth 700
Surface Lease P00301	Area LB	Block 6488
Approval Comments		
Conditions of Approval:		
	be conducted in accordance with	the OCS Lands Act (OCSLA), the lease
	the regulations of 30 CFR Part 2	
		r Permit to Modify (APM/RPM), and
	s or orders of the District Manao	
-	t (including all attachments) mus	-
	upon request during the permitte	
		the approved permitted pressure and
-		res exceed the SITP/MASP stated in
		d at a minimum to the new observed
		notified of this pressure change and
a RPM submitted to docu		
	-	dvance of beginning these approved
operations AND of any r		
	no later than noon each Wednesday	У.
Correction Narrative		
Permit Primary Type Worl	kover	
Permit Subtype(s)		
Other Workover		
X Proposed or Comp	leted Work	
Operation Description		
ESP will be pulled, wel	l will be cleaned out and acidize	ed with coil. Tubing and ESP will be
replaced		
with a new assembly.		
Procedural Narrative		
The C-23 pump has faile	d.	
This workover will oull	the ESP clean out the wellborg	with coil tubing acidized with
	the ESP, clean out the wellbore	
		with coil tubing, acidizes with run new tubing and a new ESP pump.
10,000 gals of DAD acid		
10,000 gals of DAD acid SB4 Volume Calculation:	(SB4 volume is 84,078 gals) and	
10,000 gals of DAD acid SB4 Volume Calculation: 71.8 gals per foot over	(SB4 volume is 84,078 gals) and	run new tubing and a new ESP pump.
10,000 gals of DAD acid SB4 Volume Calculation:	(SB4 volume is 84,078 gals) and 1,171' of reservoir sand at a po	run new tubing and a new ESP pump.
10,000 gals of DAD acid SB4 Volume Calculation: 71.8 gals per foot over of 84,078 gallons.	(SB4 volume is 84,078 gals) and 1,171' of reservoir sand at a po ,000 gals of DAD Acid.	run new tubing and a new ESP pump.

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

Enforcement (BSEE)

# Application for Permit to Modify (APM)

ease P			<b>ll Name</b> CC		<b>T</b> 00			evelopmen	IIL
	ation Status Approved	Operato	<b>or</b> 03126 Be	eta opei	rating	g Company,	ЦЦС		
	t below Mudline 280		(						
	imum Anticipated Surface Pr	ressure	( <b>psi)</b> 1400						
	t-In Tubing Pressure (psi)			_					
	imum Anticipated Wellhead F		( <b>psi)</b> 140	0					
Shu	t-In Wellhead Pressure (psi	.)							
Rig Ir	nformation								
Name	Id		Туре		ABS	Date	Coa	st Guard	Date
		5006	PLATFORM						
lowou	it Preventers				Test	Pressure			
Prever	nter Size	Worki	ng Pressur	e Low		High			
Rams	2x5	5000		250		2350			
Annula	ar	5000		250		2350			
Coil 7	ſubing	10000		250		5000			
ate Co	ommencing Work (mm/dd/yyyy)	22-DEC-	-2024						
	ted duration of the operation								
		on (days	, ,						
erbal	Approval Information								
	Official		Date (mm/	dd/yyy	7)				
uesti			Degrange	Degner	ао <b>П</b> о				
	Question	10 Tf	Response	_ <u>Respon</u>	se re	xt			
A	Is H2S present in the wel yes, then comment on the	1; 11	NO						
	_	nclusion of a Contingency Plan							
	for this operation.	-							
в	Is this proposed operatio	Is this proposed operation the							
	only lease holding activi								
	the subject lease? If yes								
	comment.								
С	Will all wells in the wel	-	N/A						
	and related production eq								
	be shut-in when moving on off of an offshore platfo								
	from well to well on the	rm, or							
	platform? If not, please								
	explain.								
D	If sands are to be commin	gled	N/A						
	for this completion, has								
1	approval been obtained?								
	Will the completed interv		NO						
E									
E	within 500 feet of a bloc	k line?							
E	within 500 feet of a bloc If yes, then comment.	k line?							
E	If yes, then comment. For permanent abandonmen	t, will	N/A						
F	If yes, then comment.	t, will low the	N/A						

Area LB **Lease** P00301 **Block** 6488 Well Name C023 **ST** 00 BP 00 Type Development Operator 03126 Beta Operating Company, LLC Application Status Approved Questions Number Question Response Response Text G Will you ensure well-control YES fluids, equipment, and operations be designed, utilized, maintained, and/or tested as necessary to control the well in foreseeable conditions and circumstances, including subfreezing conditions? Н Will digital BOP testing be used NO for this operation? If "yes", state which version in the comment box? I Is this APM being submitted to NO remediate sustained casing pressure (SCP)? If "yes," please specify annulus in the comment box. If you have been given a departure/denial for SCP, include in the attachments. J Are you pulling tubulars and/or NO casing with a crane? If "YES" have documentation on how you will verify the load is free per API RP 2D. This documentation must be maintained by the lessee at the lessee's field office. Will the proposed operation be N/A K covered by an EPA Discharge Permit? (Please provide permit number comments for this question). Will you be using multiple size NO L work string/ tubing/coil tubing/snubbing/wireline? If yes, attach a list of all sizes to be used including the size, weight, and grade. For both surface and subsea М NO operations, are you utilizing a dynamically positioned vessel and/or non-bottom supported vessel at any time during this operation? ATTACHMENTS File Type File Description Well C-23 CER pdf

Lease P00301 Area L	B Block 6488 Well Name C023 ST 00 BP 00 Type Development								
Application Status Ap	proved <b>Operator</b> 03126 Beta Operating Company, LLC								
pdf	Well Test Information								
pdf	Proposed Wellbore Schematic								
pdf	f 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	CT certification 1								
pdf	CT certification 2								
pdf	Deviation Survey								
pdf	Workover Program								
	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 ci

Name and Title

Date

Rebecca Alternus, Senior Staff Reservoir Eng

20-DEC-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.

<b>Lease</b> P00301	Area LB	Block 6	488 <b>Well</b>	Name	C023	<b>ST</b> 00	<b>BP</b> 00	<b>Type</b> Development
Application Sta	atus Appro	oved	Operator	03126	Beta	Operating	Company	, LLC

Variances Requested for this Permit

Lease P00301Area LBBlock 6488Well NameC023ST 00BP 00Type DevelopmentApplication Status ApprovedOperator 03126Beta Operating Company, LLC

#### **Existing Variances**

No previously approved variances exist for this permit

<b>Lease</b> P00301	Area LB	Block (	6488 <b>Well</b>	Name	C023	<b>ST</b> 00	<b>BP</b> 00	<b>Type</b> Development
Application Sta	atus Appro	oved	Operator	03126	Beta	Operating	Company	, LLC

#### **Reviews** Review: APM - District Production Engineering Review Sent: 26-DEC-24 **Review Started:** 26-DEC-24 **Review Finished:** 26-DEC-24 Υ Info Adequate: **Review Remarks:** Review: **BOP Control System Drawing Review** Sent: 26-DEC-24 **Review Started:** 26-DEC-24 **Review Finished:** 26-DEC-24 Info Adequate: Υ **Review Remarks:** Review: Determination of NEPA Adequacy Sent: 23-DEC-24 **Review Started:** 23-DEC-24 **Review Finished:** 23-DEC-24 Υ Info Adequate: **Review Remarks:**