Lease P00301 Area LB Block	: 6488 <b>Wel</b>	1 Name CO	46 <b>ST</b> 00	BP 00 Type	Development
Application Status Approved	Operato	or 03126 Be	ta Operating	Company, LL	C
Pay gov	3		Φ	27 GOV	
		<b>(D•</b> EWI _ 7 DM			7750ET 7
Amount: \$145.00	Tracking i	LD. EWL-APM	1-249120 <b>-</b>		7750EL7
General Information					
<b>API</b> 043122014700	Approval Dt	15-AUG-202	3	Approved By	Carl Lakner
Submitted Dt 11-AUG-2023	Well Status	Completed		Water Depth	700
Surface Lease P00301	Area	LB		Block	6488
Approval Comments					
Correction Narrative					
Permit Primary Type Workover					
Permit Subtype(s)					
Agency Pay.gov Nount: \$145.00 Tracking ID: EWL-APM-249126 Pay.gov Tracking ID: EWL-APM-249126 Pay.gov Tracking ID: EWL-APM-249126 Pay.gov Tracking ID: 27750EL7  neral Information  ( 043122014700 Approval Dt 15-AUG-2023 Approved By Carl Lakner mitted Dt11-AUG-2023 Well Status Completed Water Depth 700 Block 6488  Fraction Narrative Market Primary Type Workover Tracking ID: 27750EL7  Tracking ID: 27750EL7  Approved By Carl Lakner Water Depth 700 Block 6488  Fraction Narrative Training Type Workover Tracking ID: 27750EL7  Froposed or Completed Work Proposed or ID: 27750EL7  Froposed or Department of Completed Work Proposed or Completed Work Proposed or Department of Completed Work Proposed Order					
Proposed or Completed W	Vork				
Operation Description					
Non rig work procedure. Will	clean out t	ubing with	coil tubing	•	
Procedural Narrative					
_					ection
	ot be pulled	and no ch	emicals will	be pumped.	
_					
Feet below Mudline 121					
Maximum Anticipated Surfac	e Pressure (	<b>psi)</b> 1400			
Shut-In Tubing Pressure (page 1)	si)				
Maximum Anticipated Wellhe	urface Safety Valve  Upe Installed SCSSV  eet below Mudline 121  aximum Anticipated Surface Pressure (psi) 1400  hut-In Tubing Pressure (psi)  aximum Anticipated Wellhead Pressure (psi) 1400				
Shut-In Wellhead Pressure	(psi)				
Rig Information					
Name	Id	Type	ABS	Date C	oast Guard Date
Blowout Preventers			Test	Pressure	
Preventer Size	Worki	ng Pressur	e Low	High	
Coil Tubing	10000		250	5000	
Date Commencing Work (mm/dd/yy	<b>ууу)</b> 16-AUG-	2023			
Estimated duration of the oper	ation (days	) 2			
Verbal Approval Informati	on				
		Date (mm/	dd/yyyy)		
Questions			,		
Number Question		Response	Response Te	xt	
		NO			
Permit Subtype(s) Other Workover    Proposed or   Completed Work  Operation Description Non rig work procedure. Will clean out tubing with coil tubing.  Procedural Narrative The C-46 injection well will be cleaned out with coil tubing to improve injection pressures. The tubing will not be pulled and no chemicals will be pumped.  Subsurface Safety Valve Type Installed SCSSV Feet below Mudline 121 Maximum Anticipated Surface Pressure (psi) 1400 Shut-In Tubing Pressure (psi) Maximum Anticipated Wellhead Pressure (psi) 1400 Shut-In Wellhead Pressure (psi)  Rig Information Name					
	gency Plan				

		<b>ll Name</b> C0	46 ST 00 BP 00 Type Development eta Operating Company, LLC					
		)I 03120 Be	ta Operating Company, Duc					
Questions								
	er Question		Response Text					
В	Is this proposed operation the only lease holding activity for the subject lease? If yes, then comment.	NO						
С	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						
D	If sands are to be commingled for this completion, has approval been obtained?	N/A						
E	Will the completed interval be within 500 feet of a block line? If yes, then comment.	NO						
F	For permanent abandonment, will casings be cut 15 feet below the mudline? If no, then comment.	N/A						
U	Will you ensure well-control 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?	YES						
H	Will digital BOP testing be used for this operation? If "yes", state which version in the comment box?	NO						
I	Is this APM being submitted to 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.	NO						
J	Are you pulling tubulars and/or 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.	NO						

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Lease I	200301 <b>Area</b> LI	Block 6488 We	ll Name CO	46 <b>ST</b> 00	<b>BP</b> 00	Type Devel	opment
Applic	ation Status Ap	proved <b>Operato</b>	or 03126 Be	ta Operati:	ng Compan	y, LLC	
Quest							
	r Question			Response I	'ext		
K	covered by an	osed operation be EPA Discharge se provide permit ts for this	N/A				
L	Will you be using multiple size work string/ tubing/coil tubing/snubbing/wireline? If yes, attach a list of all sizes to be used including the size, weight, and grade.		NO				
М	operations, and dynamically pand/or non-bo	both surface and subsea erations, are you utilizing a mamically positioned vessel d/or non-bottom supported essel at any time during this eration?					
		A:	<b>TACHMENT</b>	S			
File T	уре	File Description					
pdf		Revised program C46					
odf		Proposed Wellbore Schematic					
odf		chematic					
odf	f Eureka BOP Data 2 c		of 4				
odf	Deviation Survey with Dog Leg Severity						
odf		Workover Program					
odf		Eureka BOP Data 1 of 4					
odf		Eureka BOP Data 3 of 4					
odf		Eureka BOP Data 4 of 4 NEW BSR Certs					
odf		SLB Coil Tbg BOP Certs 1 of 2					
pdf		SLB Coil Tbg BOP Certs 2 of 2					
			CONTACTS				
Name							
		pany, LLC					
Phone Number 832-408-8652		_					
E-mai	l Address	rebecca.altemus@am	plifyenerg	y.com			
Contac	t 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 cr

Name and Title Date

Rebecca Alternus, Senior Staff Reservoir Eng 14-AUG-2023

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.

Page:

of

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

### **Application for Permit to Modify (APM)**

Lease P00301 Area LB Block 6488 Well Name C046 ST 00 BP 00 Type Development Application Status Approved Operator 03126 Beta Operating Company, LLC

Variances Requested for this Permit

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

### **Application for Permit to Modify (APM)**

Lease P00301 Area LB Block 6488 Well Name C046 ST 00 BP 00 Type Development Application Status Approved Operator 03126 Beta Operating Company, LLC

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