7

of

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Page:

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

Lease P003	01 Area	LB <b>Block</b> 6488	Well Name CO	03 <b>ST</b> 00	<b>BP</b> 00	Type Development
Applicatio	n Status A	pproved Oper	ator 03126 Be	ta Operatin	g Company	, LLC
Pay.gov		Agency			Pay.gov	
	\$145.00		ng ID: EWL-APN			ID: 27PJN9PH
Amount.	ψ113 <b>.</b> 00		.g 10. EWE AIR			2710119111
General	Informati	on				
API 04312	2010800	Approval	<b>Dt</b> 16-JUL-202	5	Approved	<b>By</b> Bethram Ofole
Submitted	<b>Dt</b> 09-JUL-2	025 Well Stat	us Completed		Water De	<b>epth</b> 700
Surface Le	ase P0030	L Area	LB		Block	6488
Approval C	omments					
Conditions	of Approv	al				
			accordance w	ith the OCS	Lands Act	t (OCSLA), the lease
		ns, the regulations				
		e approved (revised				
		ions or orders of t				
		rmit (including all				
		ors upon request di				
						mitted pressure and
recorded c	n the dail	y operations report	t. If well pr	essures exc	eed the Si	ITP/MASP stated in
he approv	ed permit,	the equipment in (	use must be t	ested at a	minimum to	o the new observed
pressure.	The Distri	ct Manager or its o	designee must	be immedia	tely notif	fied of this
pressure c	hange and,	an RPM must be sub	omitted to do	cument the	change.	
4. WAR rep	orts are d	ue no later than no	oon each Wedn	esday.		
Correction	Narrative					
Permit Pri	mary Type	Morkover				
Permit Sub	type(g)					
Other Wor						
X Propos		ompleted Work				
=	Descriptio		,			
		ean up near wellboi	re scale.			
	Narrative					
						sure. Job calls for
4,000 gals	of DAD ac	id (SB4 volume is 1	135,055 gals)	to be pump	ed.	
	Calculati					
		ver 1,881' of reser	rvoir sand at	a porosity	of 26% y	ields an SB4 volume
of 135,055						
	Safety Va					
Type In	stalled S	CSSV				
Feet be	elow Mudlin	<b>e</b> 194				
Maximu	n Anticipat	ed Surface Pressur	e (psi) 1400			
Shut-I	n Tubing Pr	essure (psi)				
Maximu	m Anticipat	ed Wellhead Pressu	re (psi) 140	0		
Shut-In	n Wellhead	Pressure (psi)				
Rig Info	rmation					
Name		Id	Type	ΔR	S Date	Coast Guard Date
			-150	n.		Jours Juana Pate

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

Lease PO	00301 Area LB Block 6488 Wel	l Name CO	0.2 cm 0.0	BP 00 Type D	orrol opmont			
				g Company, LLC	evelopment			
	<del> </del>		operating		1			
Blowout Preventers Test Pressure								
Preventer Size Working Pressure Low High								
Date Commencing Work (mm/dd/yyyy) 11-JUL-2025								
	ed duration of the operation (days							
		, +		]				
	Approval Information		77/					
	Official	Date (mm/	dd/yyyy)					
Questi								
	Question	1	Response Te	xt				
A	Is H2S present in the well? If	NO						
	yes, then comment on the inclusion of a Contingency Plan							
	for this operation.							
B		NO						
	Is this proposed operation the only lease holding activity for	NO						
	the subject lease? If yes, then							
	comment.							
C	Will all wells in the well bay	N/A						
	and related production equipment	IV/A						
	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.							
D	If sands are to be commingled	N/A						
	for this completion, has							
	approval been obtained?							
E	Will the completed interval be	NO						
	within 500 feet of a block line?							
	If yes, then comment.							
F	For permanent abandonment, will	N/A						
	casings be cut 15 feet below the							
	mudline? If no, then comment.	 						
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?

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

Application Status Approved  Questions    Number   Question   Response   Response   Text	Lease P00301 Area LB Block 6488 Well Name C003 ST 00 BP 00 Type Development							
Number Question Response Response Text  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.  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.  K Will the proposed operation be covered by an EPA Discharge Permit? (Please provide permit number comments for this question).  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.  M For both surface and subsea 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-03 CER  pdf Safety Data Sheet (component of TMAC) Sefety Data Sheet (component of TMAC) current Wellbore Schematic Procedure pdf Deviation Survey with Dog Leg Severity  CONTACTS  Name Rebecca Altemus  Company Beta Operating Company, LLC		ta Operating Company, LLC	<b>r</b> 03126 Be	approved Operato	Application State			
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covered by an EPA Discharge Permit? (Please provide permit number comments for this question).  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.  M For both surface and subsea 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 pdf Well C-03 CER pdf Safety Data Sheet (component of TMAC) pdf Safety Data Sheet (component of TMAC) pdf Current Wellbore Schematic pdf Procedure pdf Deviation Survey with Dog Leg Severity  CONTACTS  Name Rebecca Altemus Company Beta Operating Company, LLC			NO	a crane? If "YES" ttation on how you the load is free per his documentation ttained by the lessee	casing w have doc will ver API RP 2 must be			
work string/ tubing/coil tubing/snubbing/wireline? If yes, attach a list of all sizes to be used including the size, weight, and grade.  M For both surface and subsea 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-03 CER Safety Data Sheet (component of TMAC) Safety Data Sheet (component of TMAC) Odf Safety Data Sheet (component of TMAC) Odf Current Wellbore Schematic Odf Procedure Deviation Survey with Dog Leg Severity  CONTACTS  Name Rebecca Altemus Beta Operating Company, LLC			N/A	n EPA Discharge ase provide permit	covered Permit?			
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Safety Data Sheet (component of TMAC)  Current Wellbore Schematic  pdf  Procedure  Deviation Survey with Dog Leg Severity  CONTACTS  Name  Rebecca Altemus  Beta Operating Company, LLC		of TMAC)	(component	Well C-03 CER	pdf			
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pdf Procedure pdf Deviation Survey with Dog Leg Severity  CONTACTS  Name Rebecca Altemus  Company Beta Operating Company, LLC		or reach	_		•			
Deviation Survey with Dog Leg Severity  CONTACTS  Name Rebecca Altemus  Company Beta Operating Company, LLC					-			
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Name Rebecca Altemus Company Beta Operating Company, LLC								
Company Beta Operating Company, LLC								
			nany I.I.C					
			carry, LILL	Phone Number 832-408-8652				
E-mail Address rebecca.altemus@amplifyenergy.com								

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

Lease P00301	Area LE	B Block	6488 <b>Well</b>	Name	C003	<b>ST</b> 00	<b>BP</b> 00	Type Development
Application	Application Status Approved Operator 03126 Beta Operating Company, LLC							y, LLC
Contact Des	cription		C	ONTACI	rs			

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

Rebecca Alternus, Senior Staff Reservoir Eng

O9-JUL-2025

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.

**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 C003 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 C003 ST 00 BP 00 Type Development Application Status Approved Operator 03126 Beta Operating Company, LLC

#### **Existing Variances**

No previously approved variances exist 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 C003 ST 00 BP 00 Type Development Application Status Approved Operator 03126 Beta Operating Company, LLC

#### Reviews

Review: APM - District Production Engineering Review

Sent: 10-JUL-25 Review Started: 10-JUL-25 Review Finished: 15-JUL-25

Info Adequate: Y

Review Remarks:

Review: Determination of NEPA Adequacy

Sent: 10-JUL-25
Review Started: 10-JUL-25
Review Finished: 10-JUL-25
Info Adequate: Y

Review Remarks: