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

Lease P00205 Area LA Block	6912 <b>We</b> :	ll Name E	001 <b>ST</b>	00 <b>BP</b> 00	Type	Development
Application Status Approved				t Energy G		
Pay.gov	3			Pay.gov		
Amount: \$145.00	Agency Tracking	ID: EWL-API	4-243753	Tracking	<b>J ID:</b> 2	71031D5
General Information						
<b>API</b> 043112066100	Approval Dt	22-FEB-202	23	Approv	red By	Carl Lakner
Submitted Dt 08-FEB-2023 V	Well Status	Permantly	Abandone	d <b>Water</b>	Depth	739
Surface Lease P00205	Area	LA		Block		6912
Approval Comments						-
H2S status is not relevant for	this platf	orm.				
Correction Narrative						
Permit Primary Type Abandonmen	t Of Well R	ore				
Permit Subtype(s)	C OT MCIT D	010				
Permanent Abandonment						
	·1-					
Proposed or Completed W	ork					
Operation Description						
Procedural Narrative						
See attached procedure						
Subsurface Safety Valve						
Type Installed N/A						
Feet below Mudline						
Maximum Anticipated Surface	e Pressure	(psi)				
Shut-In Tubing Pressure (pa	<b>si)</b> 0					
Maximum Anticipated Wellhea	ad Pressure	(psi)				
Shut-In Wellhead Pressure (	( <b>psi)</b> 0					
Rig Information						
Name	Id	Туре		ABS Date	C	oast Guard Date
* NON RIG UNIT OPERATION	50941		A Operat:	31-DEC-20		1-DEC-2049
Blowout Preventers				logh Dwoggu		
Preventer Size	Worki	ng Pressur		est Pressu! High	_	
				3		
Date Commencing Work (mm/dd/yy	vv) 15-MAR-	-2023				
Estimated duration of the oper						
_		., 50				
Verbal Approval Informati Official	On	Data (mm	/ 4 4 /			
Questions		Date (mm	dd/yyyy)			
Questions Number Question		Response	Response	e Text		
A Is H2S present in the	well? If	NO	1		an in	place for Gail
yes, then comment on t			platform			
inclusion of a Conting	gency Plan					
for this operation.						

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wease P00205 Area LA Block 6912 Well Name E001 ST 00 BP 00 Type Development							
Application Status Approved Operator 03539 Beacon West Energy Group, LLC							
Questi	ons Question	Pegponge	Response Text				
B	Is this proposed operation the only lease holding activity for the subject lease? If yes, then comment.	N/A	RESPONSE TEXT				
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.	YES					
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.	N/A					
F	For permanent abandonment, will casings be cut 15 feet below the mudline? If no, then comment.	YES					
G	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?	N/A					
Н	Will digital BOP testing be used for this operation? If "yes", state which version in the comment box?	N/A					
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.	YES					

6

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

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Lease I	200205 <b>Area</b>	LA Block 6912 Wel	<b>ll Name</b> E	001 <b>ST</b> 00	<b>BP</b> 00	Type Development			
Applica	ation Status A	approved Operato	or 03539 Be	eacon West 1	Energy Gro	oup, LLC			
Quest:	ions								
Numbe:	r Question		Response	Response I	'ext				
K	covered by a	oposed operation be an EPA Discharge ease provide permit ents for this	YES	CAG280000					
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	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?		NO						
•		A:	TACHMENT	rs					
		File Description BEACON DNA							
pdf Proposed Wellbore		Schematic							
pdf		Current Wellbore S	chematic						
odf	f Gail E-1 PA Procedu								
			CONTACTS						
Name		Katie Preskitt							
Compan	У	Chevron U.S.A. Inc	Chevron U.S.A. Inc.						
Phone Number		985-773-7113	985-773-7113						
E-mail Address		lhvg@chevron.com							
Contac	t Description								
		David Beckmann	David Beckmann						
		Chevron U.S.A. Inc							
		985-773-6132	985-773-6132						
beckmann@chevron.			Om						

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 careful careful

Name and Title Date
Katie Preskitt, Technical Assistant 08-FEB-2023

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

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.

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Variances Requested for this Permit

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