## Application for Permit to Modify (APM)

Pay.gov Amount:       Agency Tracking ID: 75625904803       Pay.gov Tracking ID: 25D0EMIA         General Information API 043112051900       Approval Dt 08-MAR-2019       Approved By John Kaiser         Submitted Dt 29-800-2018       Well Status Temporarly Abandoned       Mater Depth 318         Sufface Lease P00217       Area       LA       Block         Approval Comments       6861         Conditions of Approval:       11 All operations must be conducted in accordance with the OCS Lands Act (OCSLA), the lease terms and stipulations, the regulations of 30 CTR Part 250, Notices to Lessee and Operators (NTLS), the approved (revised) Application for Permit to Modify (APM/RPM), and any written instructions or orders of the District Manager.         2) A copy of this permit (including all attachments) must be kept on location and made available to inspectors upon request during the permitted operation.       3) Any casing or annuli that fails a pressure test or bubble test must be reported to the Permitting section and remediated before proceeding.       4) A revised PE certification is needed if (1) the plug type changes in any way including changes in cement properties, (2) any plug's astting depth (even the ones that are not required per 250.1715, changes to 100 'TVD, (3) the pressure test changes on any plug, (4) less cement is to be pumped, (5) more cement is to be pumped in order to isolate a nydrocarbon zone that was not anticipated in the original permit, (6) aremedial cement job is required that was not included in the original permit, (6) aremedial cement job is required that was not included in the original permit, (6) aremedial cement job is required that was not included in the original permit, (6) areme	Lease P00217 Area LA Bloc	k 6861 Well Name A023 ST	00 BP 00 Type Development
Amount: Tracking ID: 75625904803 Tracking ID: 26DOEMLA General Information API 043112051900 Approval Dt 08-MAR-2019 Approved By John Kaiser Submitted Dt 29-MOV-2018 Well Status Temporarly Abandoned Water Depth 318 Surface Lease P00217 Area LA Block 6661 Approval Comments Conditions of Approval: 1) All operations must be conducted in accordance with the OCS Lands Act (OCSLA), the lease terms and stipulations, the regulations of 30 CFR Part 250, Notices to Lessees and Operators (NTLs), the approved (revised) Application for Permit to Modify (APM/RPM), and any written instructions or orders of the District Manager. 2) A copy of this permit (including all attachments) must be kept on location and made available to inspectors upon request during the permitted operation. 3) Any casing or annuli that fails a pressure test or bubble test must be reported to the Permitting section and remediated before proceeding. 4) A revised PE certification is needed if (1) the plug type changes in any way including changes in cement properties, (2) any plug's setting depth (even the ones that are not required per 250.1715, changes t100 'TVD, (3) the pressure test changes on any plug, (4) less cement is to be pumped, (5) more cement is to be pumped in order to isolate a hydrocarbon zone that was not anticipated in the original permit, (6) aremedial cement job is required that was not anticipated. 5) You must have a PE certify these changes prior to these operations being performed. You must submit a revised permit with the PE certification for the revisions to this office within 72 hours. 6) All pressure containing equipment must be tested to the approved permitted pressure and recorded on the daily operations report. If well pressures exceed the SIT/MASP stated in the approved permit, the equipment in use must be tested at a minimum to the new observed pressure. The appropriate District must be immediately notified of this pressure change and a RPM submitted to document the change. 7) At the end of this	Application Status Approved	<b>Operator</b> 03539 Beacon Wes	st Energy Group, LLC
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14) A final certification of the BOP stack will be provided prior to commencement of	Operators (NTLs), the approve any written instructions or o 2) A copy of this permit (inc available to inspectors upon 3) Any casing or annuli that Permitting section and remedi 4) A revised PE certification changes in cement properties, required per 250.1715), chang less cement is to be pumped, hydrocarbon zone that was not is required that was not incl you deviate from the §250.171 5) You must have a PE certify must submit a revised permit within 72 hours. 6) All pressure containing eq recorded on the daily operati the approved permit, the equi pressure. The appropriate Dis a RPM submitted to document t 7) At the end of this operati of monitoring all non-structu 8) Data must be submitted wit fluid left in the hole meets recommended additives but not 9) Notify the Permitting Sect operations AND of any require 10) Results of all annuli tes 11) WAR reports are due no la 12) Initial movement of CTU e 13) A pre-workover rig (or CT first well with that equipmen	ed (revised) Application for Per- orders of the District Manager. Fluding all attachments) must be request during the permitted of fails a pressure test or bubble ated before proceeding. A is needed if (1) the plug type (2) any plug's setting depth ges ± 100 ' TVD, (3) the pressure (5) more cement is to be pumper anticipated in the original permit, of 5 table. These changes prior to these with the PE certification for quipment must be tested to the cons report. If well pressures pement in use must be tested at the change. On, a tree or dry hole tree must and casing annuli that are ties the the End of Operations Report 30 CFR 250.1715(a)9. Corrosion to required. Sion at Least 24 hours in advant and BOP tests AND of any plug testing must be ter than noon each Wednesday. Equipment onto the platform must to requipe the platform must the tent.	ermit to Modify (APM/RPM), and be kept on location and made operation. le test must be reported to the pe changes in any way including (even the ones that are not ure test changes on any plug, (4) ed in order to isolate a permit, (6) a remedial cement job or (7) any plug change that makes operations being performed. You the revisions to this office approved permitted pressure and exceed the SITP/MASP stated in t a minimum to the new observed ified of this pressure change and ust be installed for the purpose ed back to the surface. t (EOR) to demonstrate that the h inhibitor and biocide are nce of beginning these approved esting or tagging. included with the EOR. st be reported in eWells. done prior to APM startup of the
	Correction Narrative		

## Application for Permit to Modify (APM)

Lease	200217 Area LA	Block 6861	l We	Ll Name AC	)23 <b>s</b>	<b>T</b> 00	BP 00 7	<b>'ype</b> De	velopment
Applic	<b>ation Status</b> Appro	ved	Operato	<b>or</b> 03539 Be	eacon W	est En	ergy Grou	up, LLO	2
Permit	Primary Type Aband	donment Of	Well B	ore					
Permit	Subtype(s)								
Tempo	rary Abandonment								
Operat	ion Description								
Proced	ural Narrative								
See At	tached procedure.								
	face Safety Valve								
Тур	e Installed N/A								
Fee	t below Mudline								
	ximum Anticipated S			( <b>psi)</b> 540					
Shu	t-In Tubing Pressu	re (psi)	0						
Rig I	nformation								
Name		Id		Туре		ABS	Date		st Guard Date
* PLA	TFORM RIG TO BE DE	TERMINI 600	06	PLATFORM		31-1	DEC-2019	31-I	DEC-2019
Blowo	ut Preventers					· Test	Pressure		
Preve	nter	Size	Worki	ng Pressur	e Low	7	High		
Rams		13.625	5000		250		3500		
Wirel	ine		5000				1500		
Date C	ommencing Work (mm	/dd/yyyy)	15-MAR-	2019					
Estima	ted duration of th	e operation	n (days	) 60					
	l Approval Info		• •				]		
	Official			Date (mm/	/dd/vvv	V)			
Quest				2000 (1111)		11			
~	r Question			Response	Respon	nse Tez	t		
1	Is H2S present i	n the well	? If	NO					
	yes, then commen		_						
	inclusion of a C for this operati		Plan						
2	Is this proposed		the	NO					
	only lease holdi			NO					
	the subject leas								
	comment.								
3	Will all wells i		-	YES					
	and related prod be shut-in when								
	off of an offsho								
	from well to wel								
	platform? If not	, please							
	explain.								
4	Are you downhole		ng two	NO					
	or more reservoi	rs?							

## Application for Permit to Modify (APM)

Lease	P00217 Area LA	A Block 6861 Wel	.1 Name AG	23 ST 00 BP 00 Type Development
Applic	cation Status App	proved <b>Operato</b>	or 03539 Be	acon West Energy Group, LLC
Quest	ions			
Numbe	er Question		Response	Response Text
5	within 500 fe	leted interval be et of a lease or line? If yes,	NO	
6	casings be cu	abandonment, will t 15 feet below the o, then comment.	N/A	
7	covered by an Permit? (Plea	osed operation be EPA Discharge se provide permit ments for this	YES	CAG280000
		AI	TACHMEN	'S
File I pdf	Гуре	File Description A-23 Diagnostics Re	eport 9-5/	8 casing
pdf		Grace A-23 Log		
pdf		A-23 Diagnostics Re		
pdf		Grace A-23 APM Prod		
pdf		3_A23-9.625 lap squ		
pdf		4_A23-Workover-9.62 STR-CAMERON 13.625		-
odf odf				
odf		Chevron Return Com Well A-23 TA Catego		
odf		Rig/Coil Tubing/Snu		
odf		Proposed Wellbore		t boy Schematic
odf		Current Wellbore So		
odf		125.00- Pay.Gov Gra		PM 11-29-2018
Name		Katie Preskitt	CONTACTS	
	<b></b>			
Compar	ny Number	Chevron U.S.A. Inc	•	
		985-773-7113		
	l Address	lhvg@chevron.com		
Conta	ct Description	Well P&A Coordinato Kristof Igloi	OT.	
		985-773-7113		
		kristof.igloi@beac		m
		Project Specialist Jeremy Lenoir		
		Chevron U.S.A. Inc		
		985-773-6088		

08-MAR-2019 15:47:45 PM

Name and Title

11-FEB-2019

## Application for Permit to Modify (APM)

Lease	P00217	Area	a LA	Block	6861 <b>1</b>	Well	Name	A023	<b>ST</b> 0	0 <b>BP</b>	00	Туре	e Development	
Applic	cation	Status	Approv	ved	Opera	ator	03539	Beacon	West	Energy	/ Gro	oup,	LLC	
	CONTACTS													
			kz	ss@che	evron.com	l								
			We	ell Eng	gineer									

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

Date Katie Preskitt, Technical Assistant

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.