Revised Permit to Modify (RPM)

Lease P00217 Area LA Blo	ock 6861 Well Na	me A015 ST 00	BP 01 Type	Development
Application Status Approved	Operator 03	539 Beacon West H	Energy Group,	LLC
Pay.gov			Pay.gov	
Amount:	Agency Tracking ID:		Tracking ID:	
	Tracking iD.			
General Information				
API 043112047400	Approval Dt 20-NG	DV-2019	Approved By	John Kaiser
Submitted Dt 14-NOV-2019	Well Status Tempo	orarly Abandoned	Water Depth	318
Surface Lease P00217	Area LA		Block	6961
Approval Comments				6861
Conditions of Approval:				
Operators (NTLs), the appro any written instructions or 2) A copy of this permit (i available to inspectors upo 3) Any casing or annuli tha Permitting section and reme 4) A revised PE certificati changes in cement propertie required per 250.1715), cha less cement is to be pumped hydrocarbon zone that was n is required that was not in you deviate from the §250.1 5) You must have a PE certi must submit a revised permi within 72 hours. 6) All pressure containing recorded on the daily opera the approved permit, the eq pressure. The appropriate D a RPM submitted to document 7) At the end of this opera of monitoring all non-struc 8) Data must be submitted w fluid left in the hole meet recommended additives but n 9)Notify the Permitting Sec operations AND of any requi proceed with these operatio Permitting Section Chief or	orders of the Dist ncluding all attach n request during th t fails a pressure diated before proce on is needed if (1) s, (2) any plug's s nges ± 100 ' TVD, (, (5) more cement i ot anticipated in t cluded in the origin 715 table. fy these changes pr t with the PE certin equipment must be t tions report. If we uipment in use must istrict must be imm the change. tion, a tree or dry tural casing annuli ith the End of Oper s 30 CFR 250.1715(a ot required. tion at Least 24 ho red BOP tests AND of ns until an inspect his designee waive	rict Manager. ments) must be k he permitted oper test or bubble t eding. the plug type of setting depth (ev 3) the pressure is to be pumped i the original permi- nal permit, or (fication for these effication for the setted to the app ell pressures exc be tested at a mediately notified whole tree must that are tied k fations Report (E a) 9. Corrosion in ours in advance of any plug testic for can arrive to the witnessing	tept on location ration. Test must be re- changes in any ren the ones the test changes of an order to iso an order to iso att, (6) a reme 7) any plug ch erations being revisions to proved permitter revisions to revisions the to revision to revision to revision to	on and made eported to the way including hat are not on any plug, (4) olate a edial cement job hange that makes performed. You this office ed pressure and MASP stated in e new observed ssure change and for the purpose rface. trate that the iocide are hese approved . You MUST NOT testing OR the
10) Results of all annuli t			JUNCA WILL LIE	E LOR.
11) WAR reports are due no	later than noon eac	h Wednesday.		
Correction Narrative				
1) Removal of BP in Permane				
 Tagging of cement higher locking up. 	than 100' for Perm	anent Barrier #2	due to cement	t squeeze
3) Remove pulling of 13-3/8	" casing			
A) Remove CIPD from surface				

4) Remove CIBP from surface plug

BSEE FORM BSEE-0124

20-NOV-2019 16:18:28 PM

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

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)217 Area LA	Block 686	1 We:	11 Name A0	15 ST	00 I	3P 01	Type De	evelopment
ion Status Appr	oved	Operato	or 03539 Be	acon Wes	st Ener	gy Gro	oup, LL	С
300' surface p	lug in 13-3	/8" cas	ing.					
rimary Type Abar	ndonment Of	Well B	ore					
ubtype(s)								
ry Abandonment								
n Description					I			
al Narrative								
ched procedure.								
ce Safety Valve								
Installed N/A								
below Mudline								
um Anticipated	Surface Pre	essure	(psi) 920					
In Tubing Press	ure (psi)	420						
ormation								
	Id		Туре		ABS D	ate	Coa	st Guard Date
333 (GRACE)	33	3	PLATFORM		08-MA	Y-2019	08-	MAY-2019
Preventers				,	Test P	ressure	a	
er	Size	Worki	ng Pressure				-	
e		5000	-			1500		
	13.625	5000		250		3500		
		5000		250		3500		
mencing Work (m	m/dd/yyyy)	04-OCT-	-2019					
d duration of t	he operatio	n (days) 60					
			-					
official			Date (mm/	dd/vvvv)	,			
			•		, 			
			0,5 110 20.					
			Response	Response	e Text			
	in the well	? If				v detec	cted ir	drilling of
—								
inclusion of a	Contingency	^r Plan		this wel	ll in 1	recent	testir	ıg. H2S
for this operat	ion.			continge	ency p	lan in	place	for location
Is this propose	d operation	n the	NO					
-	-	-						
the subject lease? If yes, then								
			YES					
off of an offsh	-							
OLL OL AN OLLSN		, OL						
from well to we	11 on the		I					
from well to we platform? If no								
	300' surface p rimary Type Abar ubtype(s) ry Abandonment n Description al Narrative ched procedure. ce Safety Valve Installed N/A below Mudline num Anticipated In Tubing Press formation 333 (GRACE) Preventers er e mencing Work (m d duration of tl Approval Info Official Tohn Kaiser OnS Question Is H2S present yes, then comme inclusion of a for this operat Is this propose only lease hold the subject lea comment. Will all wells and related pro	300' surface plug in 13-3 rimary Type Abandonment Of ubtype(s) ry Abandonment n Description al Narrative ched procedure. ce Safety Valve Installed N/A below Mudline num Anticipated Surface Pre- In Tubing Pressure (psi) formation Id 333 (GRACE) 333 Preventers er Size e 13.625 mencing Work (mm/dd/yyyy) d duration of the operation Official Tohn Kaiser DS Question Is H2S present in the well yes, then comment on the inclusion of a Contingency for this operation. Is this proposed operatior only lease holding activit the subject lease? If yes, comment. Will all wells in the well and related production equ be shut-in when moving on	300' surface plug in 13-3/8" cas rimary Type Abandonment Of Well B ubtype(s) ry Abandonment n Description al Narrative ched procedure. ce Safety Valve Installed N/A below Mudline num Anticipated Surface Pressure (In Tubing Pressure (psi) 420 formation Id 333 (GRACE) 333 Preventers er Size Worki e 5000 13.625 5000 5000 mencing Work (mm/dd/yyyy) 04-0CT- d duration of the operation (days Approval Information Official Tohn Kaiser Is H2S present in the well? If yes, then comment on the inclusion of a Contingency Plan for this operation. Is this proposed operation the only lease holding activity for the subject lease? If yes, then comment. Will all wells in the well bay and related production equipment be shut-in when moving on to or	300' surface plug in 13-3/8" casing. rimary Type Abandonment Of Well Bore ubtype(s) ry Abandonment n Description al Narrative ched procedure. ce Safety Valve Installed N/A below Mudline num Anticipated Surface Pressure (psi) 920 In Tubing Pressure (psi) 420 formation Id Type 333 (GRACE) 333 Preventers er Size e 5000 13.625 5000 5000 5000 mencing Work (mm/dd/yyyy) 04-0CT-2019 d d duration of the operation (days) 60 Approval Information Official Date (mm/dote) Mohn Kaiser 09-NOV-201 ms Question Response Is H2S present in the well? If yes, then comment on the inclusion of a Contingency Plan for this operation. NO Is this proposed operation the only lease holding activity for the subject lease? If yes, then comment. NO will all wells in the well bay and related production equipment be shut-in when moving on to or YES	300' surface plug in 13-3/8" casing. rimary Type Abandonment Of Well Bore ubtype(s) ry Abandonment n Description al Narrative ched procedure. cce Safety Valve Installed N/A below Mudline num Anticipated Surface Pressure (psi) 920 In Tubing Pressure (psi) 420 formation Id Type 333 (GRACE) 333 Preventers	300' surface plug in 13-3/8" casing. rimary Type Abandonment Of Well Bore ubtype(s) ry Abandonment n Description al Narrative ched procedure. cce Safety Valve Installed N/A below Mudline um Anticipated Surface Pressure (psi) 920 In Tubing Pressure (psi) 420 formation Id Type ABS D 333 (GRACE) 333 preventers Test P er Size Soud 250 5000 250 mencing Work (mm/dd/yyyy) 04-0CT-2019 d duration of the operation (days) 60 Approval Information official Date (mm/dd/yyyy) of this operation. NO gestion Response Response Text NS Response Response Text Yes, then comment on the Iniclusion of a Contingency Plan for this operation. NO Is H2S present in the well? If NO wold line operation. In earby wells, inclusion of a Contingency Plan for	300' surface plug in 13-3/8" casing. rimary Type Abandonment Of Well Bore ubtype(s) ry Abandonment n Description al Narrative ched procedure. cce Safety Valve Installed N/A below Mudline um Anticipated Surface Pressure (psi) 920 In Tubing Pressure (psi) 420 formation Id Type ABS Date 333 PLATFORM 08-MAY-2019 Preventers Test Pressure e 5000 250 13.625 5000 250 5000 250 3500 mencing Work (mm/dd/yyyy) 04-0CT-2019 d d duration of the operation (days) 60 Approval Information Approval Information 09-NOV-2019 ms Question Response Response Text Is H2S present in the well? If yes, then comment on the inclusion of a Contingency Plan in this well in recent contingency plan in Is this proposed operation the only lease holding activity for the subject lease? If yes, then comment. NO will all wells in the well bay and related production equipment be shut-in when moving	300' surface plug in 13-3/8' casing. rimary Type Abandonment Of Well Bore ubtype(s) ry Abandonment n Description al Narrative ched procedure. cce Safety Valve Installed N/A below Mudline num Anticipated Surface Pressure (psi) 920 In Tubing Pressure (psi) 420 formation Id Type ABS Date Coa 333 (GRACE) 333 PreventerS Test Pressure e 5000 1500 13.625 5000 250 13.625 5000 250 13.625 5000 250 bold work (mm/dd/yyyy) 04-0CT-2019 d duration of the operation (days) 60 Approval Information Approval Information Maiser 09-NOV-2019 ms ms Response Response Text Is H2S present in the well? If NO ryes, then comment on the nearby wells, but not iden inclusion of a Contingency Plan nearby wells, but not iden this well in recent

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		ell Name A	
		tor 03539 B	eacon West Energy Group, LLC
	cions er Question	Pegnenge	Pognongo Tort
4	Are you downhole commingling two		Response Text
-	or more reservoirs?		
5	Will the completed interval be	NO	
	within 500 feet of a lease or		
	unit boundary line? If yes, then comment.		
б	For permanent abandonment, will	N/A	
0	casings be cut 15 feet below the	· · ·	
	mudline? If no, then comment.		
7	Will the proposed operation be	YES	CAG280000
	covered by an EPA Discharge Permit? (Please provide permit		
	number in comments for this		
	question)		
	2	ATTACHMEN	TS
ile T			
df	Rig/Coil Tubing/S		it BOP Schematic
df	Proposed Wellbore		
df	Current Wellbore		_
df	A-15 BSEE RPM-3 P		
df	A-15 Verbal Appro		
df	A-15 Verbal Appro		
df	Grace A-15 Final		
df	Grace A-15 RPM-2	-	
df	Grace A-15 TA RPM		
df	Grace BOP Closing		Modules
df	Grace BOP Mainten		
df	QTI14546 spool 21		
df	QTI18411 spacer s		
df	QTI32225 spool 21		ετ
df	QTI38225_QTI38222		
df	QTI50280 double b		
df	QTI51061 single b		
df	QTI56512 tandem b		
df	QTI56528 large bo	re ponnets	
df	QTI64539 annular	l	
df	QTI68455 drill sp		
df	QTI69556 blind sh		
df	QTI71635 man kill		_
df	QTI71636 man chok		
df	QTI71637 spare ma		<i>v</i> e
df	QTI71638 hyd kill	side gate	

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

OMB Control Number 1014-0026 OMB Approval Expires 07/31/2020

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Application Status Appr	
	coved Operator 03539 Beacon West Energy Group, LLC
pdf	QTI71639 hyd choke side gate
pdf	QTI71640 spare hyd gate valve
pdf	STR-CAMERON 13.625 5K-432013
pdf	Well A-15 Categorical Exclusion Review
pdf	Grace A-15 BSEE RPM-4 PE Approved Procedure
pdf	Grace A-15 Verbal Approval 11/09/19
	CONTACTS
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	kristof.igloi@beacon-west.com
	Project Specialist Katie Preskitt
	Chevron U.S.A. Inc.
	985-773-7113
	lhvg@chevron.com
	Well P&A Coordinator

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

Jeremy Lenoir, Project Manager

14-NOV-2019

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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.