Lease P00217 Area LA	Block 6861	Well Name AG)15 ST 00	BP 01 Tyr	pe Development
Application Status App		erator 03539 Be			-
Pay.gov	Agency			Pay.gov	
Amount: \$125.00	Tracki	Ing ID: EWL-APN	1-203737	Fracking ID:	26GHPNU7
General Information	L				
API 043112047400	Approval	. Dt 10-APR-201	.9	Approved B	y John Kaiser
Submitted Dt 03-APR-201	9 Well Sta	tus Temporarly	Abandoned	Water Dept	h 318
Surface Lease P00217	Area	LA		Block	
					6861
Approval Comments					
Conditions of Approval				- ,	
1) All operations must					
terms and stipulations	, the regulation	ns of 30 CFR F	art 250, Not	tices to Les	sees and
Operators (NTLs), the a	approved (revis	ed) Applicatio	n for Permit	to Modify	(APM/RPM), and
any written instruction	ns or orders of	the District	Manager.		
2) A copy of this permi				ept on locat	ion 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					-
4) A revised PE certif:				nanges in an	y way including
changes in cement prope					
required per 250.1715)					
less cement is to be pu					
hydrocarbon zone that w					
is required that was no					
you deviate from the §2		che originar p	CIMIC, OI ()	, any prug	change chat makes
5) You must have a PE of		hanges prior t	o these oner	rations bein	a performed Vou
must submit a revised p					
within 72 hours.	Jermine wren ene	FE CEICIIICAC	TOU TOT CHE	IEVISIONS C	O CHIS OILICE
6) All pressure contair	ing ogginmont	must be tested	to the appr	courd normit	tod programs and
recorded on the daily of		_			
the approved permit, th					
pressure. The appropria			ely notified	a or this pr	essure change and
a RPM submitted to docu					
7) At the end of this of	-	-			
of monitoring all non-s					
8) Data must be submitt					
fluid left in the hole			orrosion inh	nibitor and	biocide are
recommended additives b					
9) Notify the Permitting Section at Least 24 hours in advance of beginning these approved					
operations AND of any required BOP tests AND of any plug testing or tagging.					
10) Results of all annu	uli testing and	plug testing	must be incl	luded with t	he EOR.
11) WAR reports are due	e no later than	noon each Wed	nesday.		
12) Initial movement of	E CTU equipment	onto the plat	form must be	e reported i	n eWells.
13) A pre-workover rig	(or CTU, or HW	U) inspection	must be done	e prior to A	APM startup of the
first well with that eq	quipment.				
14) A final certificat	ion of the BOP	stack will be	provided pri	lor to comme	encement of
operations. The Company states it will come in the form of an RPM. This will include					
compliance with API S53					
Correction Narrative					

Lease	P00217 Area LA	Block 686	51 We	ll Name A0	15 ST	00 BP 01 7	Type Development
Applic	cation Status App	proved	Operate	or 03539 Be	acon Wes	t Energy Grou	ıp, LLC
Permit	: Primary Type Ab	andonment Of	E Well B	ore			
Permit	t Subtype(s)						
Tempo	orary Abandonment	:					
Operat	tion Description						
Proced	dural Narrative						
See at	tached procedure	2.					
Subsur	rface Safety Valv	<i>r</i> e					
Тур	pe Installed N/A	Α					
Fee	et below Mudline						
Ma	ximum Anticipate	d Surface Pr	essure	(psi) 920			
Sh	ut-In Tubing Pres	ssure (psi)	420				
Rig I	Information						
Name		Id		Туре		ABS Date	Coast Guard Date
* PLA	ATFORM RIG TO BE	DETERMINI 60	006	PLATFORM		31-DEC-2019	31-DEC-2019
Blowc	out Preventers				5	lest Pressure	
Preve	enter	Size	Worki	ng Pressur	e Low	High	
Rams		13.625	5000		250	3500	
Wirel	line		5000			1500	
	ated duration of al Approval In Official		on (days) 60 Date (mm /	dd/yyyy)		
Quest	cions						
Numbe	er Question			Response	Response	e Text	
1	Is H2S present yes, then comm inclusion of a for this opera	ment on the a Contingenc		NO			
2	Is this proposed only lease how the subject lease comment.	lding activi	ty for	NO			
3	Will all wells and related pr be shut-in whe off of an offs from well to w platform? If r explain.	roduction eq en moving on shore platfo well on the	uipment to or	YES			
4	Are you downho		ing two	NO			

Lease PO	0217 Area Li	A Block 6861 Wel	1 Name AC	15 ST 00 BP 01 Type Development				
Applicat	ion Status Ap	proved Operato	or 03539 Be	acon West Energy Group, LLC				
Questio	ons							
	Question			Response Text				
5	Will the completed interval be within 500 feet of a lease or unit boundary line? If yes, then comment.		NO					
6	For permanent abandonment, will casings be cut 15 feet below the mudline? If no, then comment.							
7 Will the proposed operation be covered by an EPA Discharge Permit? (Please provide permit number in comments for this question)			YES	CAG280000				
		A	TACHMENT	'S				
File TypeFile DescriptionpdfRig/Coil Tubing/SnupdfProposed Wellbore S			-	t BOP Schematic				
pdf Current Wellbore Sc								
–			PE certified Procedure 3-28-19.pdf					
pdf Grace A-TS TA APM P pdf STR-CAMERON 13.625								
pdf				cal Exclusion Review				
			CONTACTS					
Name		Jeremy Lenoir						
Company		Chevron U.S.A. Inc.						
Phone Number		985-773-7088	985-773-7088					
E-mail Address kz		kzss@chevron.com						
Contact Description		Lead Well Engineer Katie Preskitt						
		Chevron U.S.A. Inc.						
		985-773-7113						
		lhvg@chevron.com						
		Well P&A Coordinator Kristof Igloi						
		805-395-9949						
		kristof.igloi@beacon-west.com						
		Project Specialist						

BSEE FORM BSEE-0124

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

Name and Title

Katie Preskitt, Technical Assistant

03-APR-2019

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