ase P00217 Area LA Block 6861 Well Name A021 ST 00 BP 00 Type Development							
Dication Status Approved Operator 03539 Beacon West Energy Group, LLC							
y.gov Agency Pay.gov							
ount: \$125.00 Tracking ID: EWL-APM-204874 Tracking ID: 2618L7KM							
General Information							
I 043112051200 Approval Dt 11-FEB-2020 Approved By John Kaiser							
mitted Dt 05-FEB-2020 Well Status Temporarly Abandoned Water Depth 318							
rface Lease P00217 Area LA Block							
6861							
proval Comments Aditions of Approval:							
<pre>mms and stipulations, the regulations of 30 CFR Part 250, Notices to Lessees and prators (NTLs), the approved (revised) Application for Permit to Modify (APM/RPM), an / written instructions or orders of the District Manager. A copy of this permit (including all attachments) must be kept on location and made atilable to inspectors upon request during the permitted operation. Any casing or annuli that fails a pressure test or bubble test must be reported to t mitting section and remediated before proceeding. A revised PE certification is needed if (1) the plug type changes in any way includi inges in cement properties, (2) any plug's setting depth (even the ones that are not quired per 250.1715), changes ± 100 ' TVD, (3) the pressure test changes on any plug, ss cement is to be pumped, (5) more cement is to be pumped in order to isolate a Irocarbon zone that was not anticipated in the original permit, (6) a remedial cement required that was not included in the original permit, or (7) any plug change that m in deviate from the §250.1715 table. You must have a PE certify these changes prior to these operations being performed. It submit a revised permit with the PE certification for the revisions to this office thin 72 hours. All pressure containing equipment must be tested to the approved permitted pressure experded on the daily operations report. If well pressures exceed the SITP/MASP stated e approved permit, the equipment in use must be tested at a minimum to the new observ essure. The appropriate District must be immediately notified of this pressure change tPM submitted to document the change. At the end of this operation, a tree or dry hole tree must be installed for the purp monitoring all non-structural casing annuli that are tied back to the surface. Data must be submitted with the End of Operations Report (EOR) to demonstrate that t tid left in the hole meets 30 CFR 250.1715(a)9. Corrosion inhibitor and biocide are</pre>	he ng (4) job akes You and in ed and ose						
commended additives but not required. Notify the Permitting Section at Least 24 hours in advance of beginning these approve	d						
erations AND of any required BOP tests AND of any plug testing or tagging. You MUST N							
oceed with these operations until an inspector can arrive to witness the testing OR t mitting Section Chief or his designee waives the witnessing.	ne						
Results of all annuli testing and plug testing must be included with the EOR.							
WAR reports are due no later than noon each Wednesday.							
rrection Narrative							
mit Primary Type Abandonment Of Well Bore							
mit Subtype(s)							

Temporary Abandonment

BSEE FORM BSEE-0124

11-FEB-2020 16:36:33 PM

Lease P	00217 <b>Area</b> LA	Block 686	51 <b>We</b>	11 Name AC	21 <b>ST</b>	00 BP 00 I	<b>'ype</b> Developm	lent
Applica	tion Status Appro	oved	Operat	<b>or</b> 03539 Be	acon Wes	st Energy Grou	ıp, LLC	
perati	on Description							
rocedu	ral Narrative							
See att	ached procedure							
Subsurf	ace Safety Valve							
Type	e Installed N/A							
Feet	z below Mudline							
Max	imum Anticipated	Surface Pr	essure	( <b>psi)</b> 520				
Shut	t-In Tubing Press	ure (psi)	20					
Rig Ir	nformation							
Name		Id	L	Туре		ABS Date	Coast Guar	rd Date
ENSIG	N 333 (GRACE)	33	33	PLATFORM		08-MAY-2019	08-MAY-201	19
Blowou	it Preventers				'	Test Pressure		
Prever	nter	Size	Worki	ng Pressur	e Low	High		
Rams		13.625	5000		250	3500		
Annula	ar		5000		250	3500		
Wireli	ne		5000			1500		
Questi	Official lons			Date (mm/				
Number	Question			Response	Respons	e Text		
1	Is H2S present yes, then comment inclusion of a for this operat	nt on the Contingenc		NO	Well is	zonal isolate	ed.	
2	Is this proposed only lease hold the subject lease comment.	ing activi	ty for	NO				
3	Will all wells and related pro- be shut-in when off of an offsh from well to we platform? If no explain.	duction eq moving on ore platfo ll on the	uipment to or	YES				
4	Are you downhol	-	ing two	NO				
5	Will the complex within 500 feet unit boundary 1 then comment.	of a leas	e or	NO				

Applic	cation Status A		<b>l Name</b> A( <b>r</b> 03539 Be	21 <b>ST</b> 00 <b>BP</b> 00 <b>Type</b> Development eacon West Energy Group, LLC
Quest	ions			
Numbe	er Question		Response	Response Text
6	casings be o	t abandonment, will out 15 feet below the no, then comment.	N/A	
7	Will the pro covered by a Permit? (Ple	posed operation be n EPA Discharge ase provide permit mments for this	YES	CAG280000
			TACHMEN	:S
File I	Гуре	File Description	Cab - ····	
pdf		Alternate Proposed		
pdf		Grace A-21 Final 3r	-	
pdf		Grace A-21 PE Appro		
pdf		Grace BOP Closing L		
pdf		Shear Ram Test - ST		13.625 5K-432013
pdf		Grace BOP Maintenar		
pdf		QTI14546 spool 21.2		
pdf		QTI18411 spacer spo		
pdf		QTI32225 spool 21.2		t
pdf		QTI38225_QTI38222 f	lex rams	
pdf		QTI50280 double bop	)	
pdf		QTI51061 single bop	þ	
pdf		QTI56512 tandem boo	osters	
pdf		QTI56528 large bore	e bonnets	
pdf		QTI64539 annular		
pdf		QTI68455 drill spoo	pl	
pdf		QTI69556 blind shea	ar rams	
pdf		QTI71635 man kill s	side gate	
pdf		QTI71636 man choke	side gate	
pdf		QTI71637 spare man	gate valv	e
odf		QTI71638 hyd kill s	side gate	
pdf		QTI71639 hyd choke	side gate	
pdf		QTI71640 spare hyd	gate valv	e
pdf		Well A-21 CER		
pdf		Proposed Wellbore S	Schematic	
pdf		Current Wellbore So	chematic	
		(	CONTACTS	
Name		Katie Preskitt		
Compa	ny	Chevron U.S.A. Inc.		
Phone	Number	985-773-7113		

Lease P00217 Area	A Block 6861 Well Name A021 ST 00 BP 00 Type Development
Application Status	opproved <b>Operator</b> 03539 Beacon West Energy Group, LLC
E-mail Address	CONTACTS
Contact Description	
	lhvg@chevron.com
	Well P&A Coordinator
	Jeremy Lenoir
	Chevron U.S.A. Inc.
	985-773-7088
	kzss@chevron.com
	Lead Well Engineer

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

Name and Title

Date Jeremy Lenoir, Project Manager

05-FEB-2020

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.