Lease P00204 Area LA Bloo Application Status Approved	ck 6913 Well Name E027 Operator 03539 Beac	ST 00 BP 00 Type	Development LLC
Pay.gov		Pay.gov	
Amount:	Agency Tracking ID:	Tracking ID:	
General Information			
API 043112080200	Approval Dt 30-DEC-2022		John Kaiser
Submitted Dt 27-DEC-2022	Well Status Temporarly A		
Surface Lease P00205	Area LA	Block	6912
Approval Comments Conditions of Approval:			
1) All operations must be con- terms and stipulations, the s Operators (NTLs), the approve any written instructions or o	regulations of 30 CFR Par ed (revised) Application	t 250, Notices to Less for Permit to Modify (	ees and
2) A copy of this permit (ind available to inspectors upon			on and made
3) Any casing or annuli that Permitting section and remed.		bubble test must be re	eported to the
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 inc you deviate from the §250.17	,(2) any plug's setting d ges ± 100 ' TVD, (3) the (5) more cement is to be t anticipated in the orig luded in the original per	epth (even the ones the pressure test changes pumped in order to is inal permit, (6) a remu	at are not on any plug, (4 olate a edial cement joi
5) You must have a PE certify must submit a revised permit within 72 hours.			-
5) All pressure containing expression of the daily operation of the daily operation operation of the equipressure. The appropriate Distance of the document of	ions report. If well pres ipment in use must be tes strict must be immediatel	sures exceed the SITP/ ted at a minimum to the	MASP stated in e new observed
7) At the end of this operation of monitoring all non-struct			
3) Data must be submitted wit fluid left in the hole meets recommended additives but not	30 CFR 250.1715(a)9. Cor		
9)Notify the Permitting Sect operations AND of any require proceed with these operation Permitting Section Chief or D	ed BOP tests AND of any p s until an inspector can	lug testing or tagging arrive to witness the	. You MUST NOT
BSEE FORM BSEE-0124	30-DEC-2022 09:39	:15 AM Page:	1 of 7

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

# Revised Permit to Modify (RPM)

	a LA Block 69	Well Name	E027 <b>ST</b> 00	<b>BP</b> 00 <b>T</b>	<b>ype</b> Development
pplication Status	Approved	<b>Operator</b> 03539	Beacon West	Energy Grou	p, LLC
0) Results of all	annuli testing	g and plug testi	ng must be ind	cluded with	the EOR.
.1) WAR reports are	e due no later	than noon each	Wednesday.		
Correction Narrativ	ve				
RPM-2: As per RPM-2 potential hydrocarl required test being the Bubble test on from the plan and a	bon flow zone w g positive test the 24" and a	was installed. S t on the casing ll other casings	ince installa annuli of the . This RPM wi	tion the wel 9-5/8" and	l passes all 13-3/8"and passes
See attached RPM-2	Procedure				
ermit Primary Type	<b>e</b> Abandonment (	Of Well Bore			
Permit Subtype(s)					
Temporary Abandon	ment				
Operation Descript:	ion			1	
upsurrace Satety \	Valve				
Type Installed Feet below Mudl Maximum Anticip Shut-In Tubing Maximum Anticip Shut-In Wellhea	SCSSV ine 174 pated Surface P Pressure (psi) pated Wellhead d Pressure (ps	Pressure (psi)	584		
Type Installed Feet below Mudl Maximum Anticip Shut-In Tubing Maximum Anticip Shut-In Wellhea	SCSSV ine 174 pated Surface P Pressure (psi) pated Wellhead d Pressure (ps	0 Pressure (psi) i) id Type		<b>BS Date</b> 1-DEC-2049	<b>Coast Guard Dat</b> 31-DEC-2049
Type Installed Feet below Mudl Maximum Anticip Shut-In Tubing Maximum Anticip Shut-In Wellhea Rig Information Name * HYDRAULIC WORKO	SCSSV ine 174 pated Surface P Pressure (psi) pated Wellhead d Pressure (ps VER UNIT 4	0 Pressure (psi) i) id Type	A ic Workove: 3		31-DEC-2049
Type Installed Feet below Mudl Maximum Anticip Shut-In Tubing Maximum Anticip Shut-In Wellhea Rig Information Name * HYDRAULIC WORKO	SCSSV ine 174 pated Surface P Pressure (psi) pated Wellhead d Pressure (ps VER UNIT 4	0 Pressure (psi) i) id Type	A Lic Workove: 3 Tes	1-DEC-2049	31-DEC-2049
Type Installed Feet below Mudl Maximum Anticip Shut-In Tubing Maximum Anticip Shut-In Wellhea Rig Information Name * HYDRAULIC WORKO Blowout Prevente	SCSSV ine 174 pated Surface P Pressure (psi) pated Wellhead d Pressure (ps VER UNIT 4 ers	0 Pressure (psi) i) id Type 7935 Hydraul	A Lic Workove: 3 Tes	1-DEC-2049 st Pressure	31-DEC-2049
Type Installed Feet below Mudl Maximum Anticip Shut-In Tubing Maximum Anticip Shut-In Wellhea Rig Information Name * HYDRAULIC WORKO Blowout Preventer	SCSSV ine 174 pated Surface P Pressure (psi) pated Wellhead d Pressure (ps VER UNIT 4 ers Size	0 Pressure (psi) i) :d Type :7935 Hydraul Working Pres	A .ic Workove: 3 Tes sure Low	1-DEC-2049 st Pressure High	31-DEC-2049
Type Installed Feet below Mudl Maximum Anticip Shut-In Tubing Maximum Anticip Shut-In Wellhea Rig Information Name * HYDRAULIC WORKO Blowout Preventer Rams	SCSSV ine 174 pated Surface P Pressure (psi) pated Wellhead d Pressure (ps VER UNIT 4 ers Size	0 Pressure (psi) i) id Type 7935 Hydraul Working Pres 5000	A Lic Workove: 3 Tes sure Low 250	1-DEC-2049 st Pressure High 3000	31-DEC-2049
Type Installed Feet below Mudl Maximum Anticip Shut-In Tubing Maximum Anticip Shut-In Wellhea Rig Information Name * HYDRAULIC WORKO Blowout Prevente Rams Annular Wireline	SCSSV ine 174 pated Surface P Pressure (psi) pated Wellhead d Pressure (ps VER UNIT 4 ers Size 11	0 Pressure (psi) i) id Type 7935 Hydraul Working Pres 5000 5000 5000	A Lic Workove: 3 Tes sure Low 250	1-DEC-2049 st Pressure High 3000 3000	31-DEC-2049
Type Installed Feet below Mudl Maximum Anticip Shut-In Tubing Maximum Anticip Shut-In Wellhea Rig Information Name * HYDRAULIC WORKO Blowout Prevente Preventer Rams Annular Wireline	SCSSV ine 174 pated Surface P Pressure (psi) pated Wellhead d Pressure (ps VER UNIT 4 ers Size 11 rk (mm/dd/yyyy	0 Pressure (psi) i) id Type 7935 Hydraul Working Pres 5000 5000 5000 00 07-MAY-2022	A Lic Workove: 3 Tes sure Low 250	1-DEC-2049 st Pressure High 3000 3000	
Type Installed Feet below Mudl Maximum Anticip Shut-In Tubing Maximum Anticip Shut-In Wellhea Rig Information Name * HYDRAULIC WORKO Blowout Prevente Preventer Rams Annular Wireline Date Commencing Wor Estimated duration	SCSSV ine 174 pated Surface P Pressure (psi) pated Wellhead d Pressure (ps VER UNIT 4 ers Size 11 rk (mm/dd/yyyy of the operat:	0 Pressure (psi) i) id Type 7935 Hydraul Working Pres 5000 5000 5000 007-MAY-2022 ion (days) 60	A Lic Workove: 3 Tes sure Low 250	1-DEC-2049 st Pressure High 3000 3000	31-DEC-2049
Type Installed Feet below Mudl Maximum Anticip Shut-In Tubing Maximum Anticip Shut-In Wellhea Rig Information Name * HYDRAULIC WORKO Blowout Preventer Rams Annular Wireline Date Commencing Wor Estimated duration Verbal Approval Official	SCSSV ine 174 pated Surface P Pressure (psi) pated Wellhead d Pressure (ps VER UNIT 4 ers Size 11 rk (mm/dd/yyyy of the operat:	0 Pressure (psi) i) id Type 7935 Hydraul Working Pres 5000 5000 5000 5000 07-MAY-2022 ion (days) 60	A Lic Workove: 3 Tes sure Low 250	1-DEC-2049 st Pressure High 3000 3000	31-DEC-2049
Feet below Mudl Maximum Anticip Shut-In Tubing Maximum Anticip Shut-In Wellhea Rig Information Name * HYDRAULIC WORKO Blowout Preventer Rams Annular Wireline Date Commencing Wor Estimated duration	SCSSV ine 174 pated Surface P Pressure (psi) pated Wellhead d Pressure (ps VER UNIT 4 ers Size 11 rk (mm/dd/yyyy of the operat:	0 Pressure (psi) i) id Type 7935 Hydraul Working Pres 5000 5000 5000 5000 07-MAY-2022 ion (days) 60	A Lic Workove: 3 Tes sure Low 250 250	1-DEC-2049 st Pressure High 3000 3000	31-DEC-2049

# U.S. Department of the Interior Bureau of Safety and Environmental

### **Revised Permit to Modify (RPM)**

Questions						
Numb	er Question	Response	Response Text			
A	Is H2S present in the well? If yes, then comment on the inclusion of a Contingency Plan for this operation.	NO	H2S Contingency plan in place for Platform Gail			
В	Is this proposed operation the only lease holding activity for the subject lease? If yes, then comment.	N/A				
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.	N/A				
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.	N/A				
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?	YES				
Η	Will digital BOP testing be used for this operation? If "yes", state which version in the comment box?	YES	SureTec 4.7			
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.	N/A				

Lease P	00204 Area LA Block 6913 Wel	<b>l Name</b> EO	027 ST 00 BP 00 Type Development	
Applica	tion Status Approved Operato	<b>or</b> 03539 Be	eacon West Energy Group, LLC	
Questi	ons			
Number	Question	Response	Response Text	
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.	NO		
ĸ	Will the proposed operation be covered by an EPA Discharge Permit? (Please provide permit number comments for this question).	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		
M	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		
	CA CA	TACHMENI	IS	
File Ty	pe File Description			
pdf	Proposed Wellbore	Schematic		
pdf	Current Wellbore Se	chematic		
pdf	06.27.22-Proposed	BOP Test P	Plan w_BSR	
pdf	B397_B431 bonnets			
pdf	B405 REV1.pdf			
pdf	B406 REV1.pdf			
pdf	B438 bonnet			
pdf	B439 bonnet			
pdf	Completed Shear Te	st Report	11inch 10M UM SBT DS 5.5 G3-125	
pdf	E-27_TA_RPM1_Progra	am-PE Appr	coved	
pdf	Final BOP Verifica	tion for C	Chevron Platform Gail E-27 TA	
pdf	QTI12855 spool 11_			
pdf	 QTI13091 spool 11_			
pdf	 QTI21222 spool 11_	-		
pdf	QTI21301 upper fle:			
pdf	QTI22876 double bo			
pdf	QTI3230 spool 11_5			
pdf	QTI34266 comp flg			
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**U.S. Department of the Interior** Bureau of Safety and Environmental Enforcement (BSEE)

#### OMB Control Number 1014-0026 OMB Approval Expires 10/31/2023

## **Revised Permit to Modify (RPM)**

<b>Lease</b> P00204	Area LA Block 6913 Well Name E027 ST 00 BP 00 Type Development
Application	Status Approved Operator 03539 Beacon West Energy Group, LLC
pdf	QTI40755 comp flg
pdf	QTI4154 single bop
pdf	QTI52177 shear rams
pdf	QTI55408 blind flg 4_5M
pdf	QTI55954 spool 11_5M by 3ft
pdf	QTI56332 um bonnet
pdf	QTI56535 vbr rams
pdf	QTI58964 dsa 11_5M x 13_5M
pdf	QTI59099 spool 11_5M by 2ft
pdf	QTI59929 spool 11_5M by 3ft
pdf	QTI60020 man gate
pdf	QTI60020 man gate kill side
pdf	QTI61366 vbr rams
pdf	QTI63957 blind flg 2_5M
pdf	QTI66024 blind flg 2_5M
pdf	QTI66026 blind flg 2_5M.
pdf	QTI66030 blind flg 2_5M
pdf	QTI66613 spool 11_5M by 4ft
pdf	QTI69258 dsa 11_3M x 11_5M
pdf	QTI71018 dsa 11_3M x 11_5M
pdf	QTI71129 annular bop
pdf	QTI71635 man gate
pdf	QTI71636 man gate
pdf	QTI71637 man gate choke side
pdf	QTI71638 hyd gate kill side
pdf	QTI71639 hyd gate
pdf	QTI71640 hyd gate
pdf	QTI72024 lower flex rams
pdf	QTI72266 blind flg 4_5M
pdf	QTI73219 tandem booster
pdf	QTI7685 spool 11_5M x 16ft
pdf	QTI9334 spool 11_5M by 5ft
pdf	QTI9483 spool 11_5M by 5ft
pdf	DNA
pdf	Gail_E-27_TA_RPM-2_PE Approved Procedure.pdf
pdf	Gail E-27 D_RPM-2_Proposed_TA_Schematic.pdf
	CONTACTS
Namo	Katie Preskitt
Name	
Company	Chevron U.S.A. Inc.

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Lease P00204	Area LA	<b>Block</b> 6913	Well Na	<b>me</b> E027	<b>ST</b> 00	<b>BP</b> 00	Type I	Development
Application St	atus Appr	oved <b>Op</b>	erator 03	539 Beacon	West E	nergy Gr	oup, L	LC
Phone Number			CONI	ACTS				
E-mail Address	3							
Contact Descri	lption							
	0	985-773-7113						
	:	lhvg@chevron.	com					
	7	/incent Patin						
	(	Chevron U.S.A	. Inc.					
	ļ	504-460-9310						
	7	/incentPatin@d	chevron.co	om				
	7	Vell 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

Vincent Patin, Well P&A Engineer

27-DEC-2022

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.

Lease P00204Area LABlock6913Well NameE027ST 00BP 00Type DevelopmentApplication StatusApprovedOperator 03539Beacon West Energy Group, LLC

Request Variance(s)