

### Revised Permit to Modify (RPM)

<b>Lease</b> P00204	<b>Area</b> LA	<b>Block</b> 6913	<b>Well Name</b> E027	<b>ST</b> 00	<b>BP</b> 00	<b>Type</b> Development
<b>Application Status</b> Approved		<b>Operator</b> 03539 Beacon West Energy Group, LLC				

**Pay.gov**  
**Amount:**

**Agency**  
**Tracking ID:**

**Pay.gov**  
**Tracking ID:**

#### General Information

<b>API</b> 043112080200	<b>Approval Dt</b> 30-DEC-2022	<b>Approved By</b> John Kaiser
<b>Submitted Dt</b> 27-DEC-2022	<b>Well Status</b> Temporarily Abandoned	<b>Water Depth</b> 739
<b>Surface Lease</b> P00205	<b>Area</b> LA	<b>Block</b> 6912

#### 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  $\pm 100'$  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 hydrocarbon zone that was not anticipated in the original permit, (6) a remedial cement job is required that was not included in the original permit, or (7) any plug change that makes you deviate from the §250.1715 table.

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 SITP/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 operation, a tree or dry hole tree must be installed for the purpose of monitoring all non-structural casing annuli that are tied back to the surface.

8) Data must be submitted with the End of Operations Report (EOR) to demonstrate that the fluid left in the hole meets 30 CFR 250.1715(a)9. Corrosion inhibitor and biocide are recommended additives but not required.

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. You MUST NOT proceed with these operations until an inspector can arrive to witness the testing OR the Permitting Section Chief or his designee waives the witnessing.

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- 10) Results of all annuli testing and plug testing must be included with the EOR.
- 11) WAR reports are due no later than noon each Wednesday.

**Correction Narrative**

RPM-2: As per RPM-1 a window was milled out to the 24" casing and the second barrier to potential hydrocarbon flow zone was installed. Since installation the well passes all required test being positive test on the casing annuli of the 9-5/8" and 13-3/8" and passes the Bubble test on the 24" and all other casings. This RPM will remove the third window from the plan and install surface plug per original permit.

See attached RPM-2 Procedure

**Permit Primary Type** Abandonment Of Well Bore

**Permit Subtype(s)**

Temporary Abandonment

**Operation Description**

**Procedural Narrative**

See attached procedure

**Subsurface Safety Valve**

**Type Installed** SCSSV

**Feet below Mudline** 174

**Maximum Anticipated Surface Pressure (psi)** 1584

**Shut-In Tubing Pressure (psi)** 0

**Maximum Anticipated Wellhead Pressure (psi)**

**Shut-In Wellhead Pressure (psi)**

**Rig Information**

Name	Id	Type	ABS Date	Coast Guard Date
* HYDRAULIC WORKOVER UNIT	47935	Hydraulic Workove:	31-DEC-2049	31-DEC-2049

**Blowout Preventers**

Preventer	Size	Working Pressure	--- Test Pressure ---	
			Low	High
Rams	11	5000	250	3000
Annular		5000	250	3000
Wireline		5000		1584

**Date Commencing Work (mm/dd/yyyy)** 07-MAY-2022

**Estimated duration of the operation (days)** 60

**Verbal Approval Information**

**Official**

**Date (mm/dd/yyyy)**

**Questions**

Number	Question	Response	Response Text
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**Questions**

<b>Number</b>	<b>Question</b>	<b>Response</b>	<b>Response Text</b>
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
B	Is this proposed operation the only lease holding activity for the subject lease? If yes, then comment.	N/A	
C	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	
H	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	

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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	
K	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	

#### ATTACHMENTS

File Type	File Description
pdf	Proposed Wellbore Schematic
pdf	Current Wellbore Schematic
pdf	06.27.22-Proposed BOP Test Plan w_BSR
pdf	B397_B431 bonnets
pdf	B405 REV1.pdf
pdf	B406 REV1.pdf
pdf	B438 bonnet
pdf	B439 bonnet
pdf	Completed Shear Test Report 11inch 10M UM SBT DS 5.5 G3-125
pdf	E-27_TA_RPM1_Program-PE Approved
pdf	Final BOP Verification for Chevron Platform Gail E-27 TA
pdf	QTI12855 spool 11_5M by 4ft
pdf	QTI13091 spool 11_5M by 6ft
pdf	QTI21222 spool 11_5M by 2ft
pdf	QTI21301 upper flex rams
pdf	QTI22876 double bop
pdf	QTI3230 spool 11_5M by 10ft
pdf	QTI34266 comp flg

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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**

<b>Name</b>	Katie Preskitt
<b>Company</b>	Chevron U.S.A. Inc.

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**Phone Number** **CONTACTS**

**E-mail Address**

**Contact Description**

985-773-7113

lhvg@chevron.com

Vincent Patin

Chevron U.S.A. Inc.

504-460-9310

VincentPatin@chevron.com

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 c1

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.

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#### Request Variance(s)