## **Application for Permit to Modify (APM)**

Lease P00241 Are	a LA Block	6658 <b>We</b>	ll Name	A009	<b>ST</b> 00	<b>BP</b> 00	Type Development
Application Status	Approved	Operate	<b>or</b> 02531	DCOR,	L.L.C.		
Pay.gov Amount: \$125.00		Agency Tracking	ID: EWL-	APM-206	5487	Pay.gov Tracking	ID: 26KRFTBP
General Informa	tion						
<b>API</b> 043112030900	Z	Approval Dt	18-OCT-	2019		Approve	d By John Kaiser
Submitted Dt 14-0CT	-2019 <b>v</b>	Well Status	Complet	ed		Water D	epth 188
Surface Lease P002	241 <b>2</b>	Area	LA			Block	6658

#### 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 ± 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) 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.
- 8) WAR reports are due no later than noon each Wednesday.
- 9) The Permitting section must be notified at least 24 hours in advance of pressure testing annuli or plugs so that they might witness same. The Permitting section must also be notified of any plug tags and bubble tests for the same reason.
- 10) The bridge plug set above the 7" casing stub is not an acceptable barrier until such time as cement is placed on top of it OR the sidetrack is performed and cement is brought up above the window an acceptable distance while cementing the new casing.

#### Correction Narrative

Permit Primary Type Abandonment Of Well Bore
Permit Subtype(s)

Temporary Abandonment

Operation Description

Plug and abandon current completion.

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## Application for Permit to Modify (APM)

Lease P00241 **Block** 6658 Well Name A009 **ST** 00 **BP** 00 Type Development

Application Status Approved Operator 02531 DCOR, L.L.C.

Procedural Narrative

See attachments for complete "Procedure" details.

Subsurface Safety Valve

Type Installed N/A

Feet below Mudline

Maximum Anticipated Surface Pressure (psi) 200

Shut-In Tubing Pressure (psi)

Rig Information

Blowout Preventers

Name Ιđ Type ABS Date Coast Guard Date

--- Test Pressure ---

DCOR RIG #7 44502 PLATFORM

250

Preventer Size Working Pressure Low High Rams 13.625 3000 1500 Annular 3000 250 1500

Date Commencing Work (mm/dd/yyyy) 08-NOV-2019

Estimated duration of the operation (days) 7

Verbal Approval Information

Official Date (mm/dd/yyyy)

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Questi	ons		
Number	Question	Response	Response Text
1	Is H2S present in the well? If yes, then comment on the inclusion of a Contingency Plan for this operation.	NO	
2	Is this proposed operation the only lease holding activity for the subject lease? If yes, then comment.	NO	
3	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.	NO	SOLID STEEL DECK BETWEEN DRILL DECK AND WELL BAY, PER FIELD RULES.
4	Are you downhole commingling two or more reservoirs?	NO	
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.	N/A	

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Lease P00241 A	rea LA Block 6658 Well Name A009 ST 00 BP 00 Type Development							
Application Status Approved Operator 02531 DCOR, L.L.C.								
Questions								
Number Question  Will the								
covered Permit?	proposed operation be NO by an EPA Discharge (Please provide permit n comments for this							
question								
	ATTACHMENTS							
<b>File Type</b> pdf	File Description Rig/Coil Tubing/Snubbing Unit BOP Schematic							
pdf	Proposed Wellbore Schematic							
- pdf	Alternate Compliance / Departure List							
pdf	Current Wellbore Schematic							
pdf	Plt A A-9 Procedure							
pdf	Plt A A-9 Abandonment Information							
pdf	Well Control Plan							
pdf	Rig/Coil Tubing/Snubbing Unit BOP Schematic - BOPE Description							
pdf	Plt A A-9 Drill History							
pdf	Plt A A-9 Survey							
pdf	Plt A A-9 Tubing Tally							
pdf	Plt A A-9 Engineering Certification							
pdf	Plt A A-9 APM Public Information							
pdf	Well A-09 Categorical Exclusion Review							
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OMB Control Number 1014-0026 OMB Approval Expires 07/31/2020

## **Application for Permit to Modify (APM)**

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 care

Name and Title Date

limilyn Summers, Well Operations Technicia 14-OCT-2019

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