Lease P00166 Area LA	Block 6660 Well Name A012 ST 00	BP 00 Type Development
Application Status App	proved Operator 02531 DCOR, L.L.C.	
Pay.gov Amount:	3001	Pay.gov Tracking ID: 27PLE7R5
General Informatio	n	
API 043112002600 Submitted Dt14-JUL-20	Approval Dt 19-AUG-2025 Well Status Temporarly Abandoned	Approved By Bethram Ofole Water Depth 154
Surface Lease P00166	Area LA	Block 6660
Approval Comments Conditions of Approval		
terms and stipulations Operators (NTLs), the	be conducted in accordance with the OCS s, the regulations of 30 CFR Part 250, No approved (revised) Application for Permions or orders of the District Manager or	tices to Lessees and t to Modify (APM/RPM), and
	it (including all attachments) must be ke es upon request during the permitted oper	
3)A revised PE certifi	cation is required if:	
.The plug type changes	s in any way, including changes in cement	properties.
.Any plug's base setti TVD.	ing depth (even those not required per §2	50.1715) changes by ±100'
.The pressure test cha	anges on any plug.	
Less cement is to be	pumped.	
.More cement is to be permit.	pumped to isolate a hydrocarbon zone not	anticipated in the original
.A remedial cement jok	o is required that was not included in th	e original permit.
these changes prior to	causes deviation from the §250.1715 table performing the operations. A revised pe submitted to this office within 72 hours	rmit with the PE
applicable). If the le	erations, you must have current OSFR cove ease's OSFR coverage will expire during O ude the updated OSFR coverage to BSEE pri	CS operations, you must
5)If well pressures ex	cceed the permitted MASP/SITP pressures:	
.The well control equi plus 500 psi.	pment in use must be tested to at least	the new observed pressure

.An RPM must be submitted to document the change.

.The appropriate District must be immediately notified of these pressure changes.

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.If utilizing wireline, the wireline lubricator must be tested to equal or greater than the new observed pressure.
6)High-pressure blind shear ram close capability must be available from all BOP control panels. Each panel must be clearly marked to indicate that the accumulator system's high-pressure side is required for closing and shearing the drill pipe with the blind-shear rams. If the high-pressure bypass selector valve is not available at all BOP control panels, the accumulator system must be always set to the high-pressure position, except during pressure and function testing.
7)In the event of BOP system failure or leak, you must immediately contact the District Office and receive approval from the District Manager prior to resuming operations. A revised permit will be required to document third-party verification that the BOP is fit for service and will operate under the conditions in which it will be used.
8)At the end of this operation, a tree or dry hole tree must be installed and tested for the purpose of monitoring all non-structural casing annuli that are tied back to the surface.
9)Notify the permitting section at least 72 hours prior to beginning the initial test to allow BSEE representative(s) the opportunity to witness the testing, in accordance with 30 CFR 250.737(d)(2)(ii). If BSEE representative(s) are unable to witness the testing, you must submit the initial test results to the permitting section within 72 hours after completion of the tests.
10)Any casing or annuli that fail a pressure/bubble test must be reported and remediated.
11)After the fluid level is shot and reservoir pressure is determined, the data must be used to recalculate the Maximum Anticipated Surface Pressure (MASP), which will inform a revised BOP test pressure, as appropriate. In accordance with 30 CFR §250.730 and §250.731, the recalculated MASP and adjusted BOP test pressure must be documented and submitted to Ewell as a Revised Permit to Modify (RPM) for review. Operations must not proceed until the revised values are acknowledged by the Permitting Section.
12) WARs are due no later than noon each Wednesday.
Correction Narrative
Permit Primary Type Abandonment Of Well Bore
Permit Subtype(s)
Temporary Abandonment
X Proposed or Completed Work
Operation Description A-12 was TA'd 5/31/78. Current job will reinstall a wellhead, reenter wellbore, drill out cement plug, run cement evaluation log to assess 7" cement, and reinstall surface cement

Procedural Narrative

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A-12 was TA'd 5/31/78. Now, the existing surface plug will be drilled out, and a cement evaluation log will be run to assess the 7" cement.

No 7" casing cut and pull of the top section is anticipated, based on surface returns during the primary cement job and a May 1978 log indicating scattered bonding near surface.

Then a surface cement plug will be placed.

At a later date, the conductor, 10-3/4", and 7" will be cut below the mud line and removed.

Subsurface Safety Valve

Type Installed N/A

Feet below Mudline

Maximum Anticipated Surface Pressure (psi) 0

Shut-In Tubing Pressure (psi)

Maximum Anticipated Wellhead Pressure (psi) 0

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			Te	st Pressure
Preventer	Size	Working Pressure	Low	High
Annular		5000	250	2300
Rams	13-5/8	5000	250	2300

Date Commencing Work (mm/dd/yyyy) 09-OCT-2025

Estimated duration of the operation (days) 5

Verbal Approval Information

Official Date (mm/dd/yyyy)

Question	Questions							
Number	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						
В	Is this proposed operation the only lease holding activity for the subject lease? If yes, then comment.	NO						
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.	YES						

Lease P00166	Area LA	Block	6660 We	ll Name	A012	ST 00	BP 00	Type Development	
Application St	atus Appro	oved	Operat	or 02531	DCOR,	L.L.C.			

Questions								
Number	Question	Response	Response Text					
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.	YES	Conductor to be removed at a later date.					
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?	NO						
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.	NO						
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	Permit no. CAGZ800000. Discharge not planned.					
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.	YES	Sizes listed in Job Plan p. 7: 3-1/2" 13.3# S135 drill pipe; 3-1/2" 9.3# J-55 tubing					

Lease P00)166 Area La	A Block 6660	Wel	.1 Name A	012	ST 00	BP 00	Type Development
Applicati	ion Status Ap	proved Ope	rato	or 02531 D	COR,	L.L.C.		
Questio	ns							
~	Question			Response	Res	sponse Te	xt	
		ace and subsea		NO				
	operations, are you utilizing a							
		ositioned vessel						
		ttom supported	_					
1	vessel at any operation?	time during thi	S					
	operation.		TA	TACHMEN	TS			
File Type	9	File Descripti						
pdf		A-12 Job Plan						
odf		A-12 Job Plan I	PE C	ertificat	ion			
pdf		Well A-12 TA CER						
pdf		Proposed Wellbore Schematic						
pdf		Current Wellbore Schematic						
pdf		A-12 APM Paymen	nt Co	onfirmati	on			
pdf		A-12 BOPE PE Certification						
pdf		A-12 BOPE Shear Test						
pdf		A-12 Directional Survey						
pdf		A-12 BOPE Shear	r Te	st of WL				
				CONTACTS	3			
Name		Scott Lavan						
Company								
Phone Nu	Phone Number 8052122289							
E-mail A	-mail Address slavan@dcorllc.com							
Contact	act Description DCOR Abandonment 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 careful the careful transfer of transfer of

Name and Title Date
Scott Lavan, Sr. Engineer 14-AUG-2025

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.

U.S. Department of the InteriorBureau of Safety and Environmental
Enforcement (BSEE)

Application for Permit to Modify (APM)

Lease P00166 Area LA Block 6660 Well Name A012 ST 00 BP 00 Type Development Application Status Approved Operator 02531 DCOR, L.L.C.

Variances Requested for this Permit

U.S. Department of the InteriorBureau of Safety and Environmental
Enforcement (BSEE)

Application for Permit to Modify (APM)

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Existing Variances

No previously approved variances exist for this permit

U.S. Department of the InteriorBureau of Safety and Environmental Enforcement (BSEE)

Application for Permit to Modify (APM)

Lease P00166 Area LA Block 6660 Well Name A012 ST 00 BP 00 Type Development Application Status Approved Operator 02531 DCOR, L.L.C.

Reviews

Review: APM - District Production Engineering Review

Sent: 15-JUL-25
Review Started: 14-AUG-25
Review Finished: 14-AUG-25

Info Adequate: Y

Review Remarks:

Review: BOP Control System Drawing Review

Sent: 15-JUL-25
Review Started: 22-JUL-25
Review Finished: 22-JUL-25
Info Adequate: Y

Review Remarks:

Review: Determination of NEPA Adequacy

Sent: 15-JUL-25 Review Started: 17-JUL-25 Review Finished: 17-JUL-25

Info Adequate: Y

Review Remarks:

Review: District Drilling Engineering Review

Sent: 16-JUL-25
Review Started: 22-JUL-25
Review Finished: 14-AUG-25
Info Adequate: Y

Review Remarks: