Lease P00216 Area LA				Type Development
Application Status App	proved Operator 02	2531 DCOR, L.1		
Pay.gov	Agency		Pay.gov	ID: 27K2LPRU
Amount:	Tracking ID:	6909/58699	Tracking .	1D. 2/K2LPRU
General Informatio	n			
API 043112075400	Approval Dt 21-5	AN-2025	Approved	d By Bethram Ofole
Submitted Dt 16-DEC-20	Well Status Comp	leted	Water De	epth 205
Surface Lease P00216	Area LA		Block	6862
Approval Comments				
terms and stipulations Operators (NTLs), the any written instructions 2. A copy of this permavailable to inspector 3. All pressure-contained and the daily the approved permit, the pressure change, and a superations AND of any proceed with these operations Change and the pressure operations of any proceed with these operations of the pressure change.	be conducted in accorded, the regulations of 30 approved (revised) Applems or orders of the District (including all attacks upon request during the ining equipment must be operations report. If we have equipment in use must be an RPM must be submitted and Section at least 72 required BOP tests AND erations until an inspectation of their designee was a no later than noon each	CFR Part 250 ication for Intrict Manager hments) must he permitted tested to the rell pressures to be tested to mee must be into document hours in advantaged any plug to can arrivatives the witr	O, Notices to 1 Permit to Modi: r or their des: be kept on loc operation. e approved permits exceed the Si to a minimum or immediately not the change. ance of beginns testing or tagg ve to witness	Lessees and fy (APM/RPM), and ignee. cation and made mitted pressure and ITP/MASP stated in f the newly observed tified of this ing these approved ging. You MUST NOT
Correction Narrative Permit Primary Type Wo	rkover			
Permit Subtype(s)				
Acidize				
Artifical Lift				
Change Tubing				
X Proposed or Con	pleted Work			
Operation Description				
	d wash the completion a	nd install ar	n ESP pump.	
equipment. The propos acid washing the comp	proposed due to a reducted program involves kiletion, then running a new graph wireline support	ling the well ew ESP comple	l, pulling the	production string,
Acid Cleanup Calculat:	ons (for further detail	s, see attach	hed acid proced	dure)
	diameter in inches that eter in inches / 2)^2) x			

Lease P00216 Area LA Block 6862 Well Name S087 ST 00 BP 00 Type Development

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

porosity) / 231 (inches^3/gallon)

SB4 with Variables

 $(((12.25 \text{ inch bit diameter/2} + 36 \text{ inches})^2-(12.25 \text{ inches bit diameter/2})^2) \times 3.14159X 12 (Inches/foot) \times 0.300 treated formation porosity) / 231 (inches^3/gallon) = 85 Gallons per foot maximum$

Subsurface Safety Valve

Type Installed SCSSV

Feet below Mudline 377

Maximum Anticipated Surface Pressure (psi) 1500

Shut-In Tubing Pressure (psi) 800

Maximum Anticipated Wellhead Pressure (psi)

Shut-In Wellhead Pressure (psi)

Rig Information

Name	Id	Type	ABS Date	Coast Guard Date
DCOR 455	100055	PLATFORM		

Blowout Preventers			Test	Pressure
Preventer	Size	Working Pressure	Low	High
Rams	13-5/8	5000	250	3000
Annular		5000	250	3000

Date Commencing Work (mm/dd/yyyy) 01-MAY-2025

Estimated duration of the operation (days) 8

Verbal Approval Information
Official Date (mm/dd/yyyy)

Questi	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.	YES	H2S contingency plan is in place. H2S cascade system is installed and operational. H2S detection systems are installed and operational.					
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.	NO	Solid, steel deck between drill deck and well bays, per field rules no well shut in required.					

Lease P00216	Area	LA Block	6862 Well	Name	S087 :	ST 00	BP 00	Type Development
Application S	Status A	Approved	Operator	02531	DCOR, L.	L.C.		
Questions								
Number Ques	tion		F	Respons	e Respo	nse Te	ĸt	

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.	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	See attached DCOR well control plan		
Н	Will digital BOP testing be used for this operation? If "yes", state which version in the comment box?	N/A			
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			
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).	NO			
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	See attached workover procedure		

Lease P00216	Area LA Block 6862 Well Name S087 ST 00 BP 00 Type Development			
Application S	Status Approved Operator 02531 DCOR, L.L.C.			
Questions				
Questions Number Quest	tion Response Response Text			
M For k opera dynam and/c vesse	ooth surface and subsea Ations, are you utilizing a Mically positioned vessel Our non-bottom supported El at any time during this Ation?			
	ATTACHMENTS			
File Type File Description Odf Well S-87 CER Odf Rig/Coil Tubing/Snubbing Unit BOP Schematic Odf Proposed Wellbore Schematic Odf Current Wellbore Schematic Odf Gilda Field Rules Odf Gilda Well Control Plan Odf Shear Test Certification Odf Acid Procedure with SB4 Details Odf Workover Procedure				
pdf	Proof of APM Payment			
CONTACTS				
Name	Carlo De La Rosa			
Company	DCOR, L.L.C.			
Phone Number	805-535-2026			
E-mail Addre	CDeLaRosa@dcorllc.com			
Contact Desci	ription			

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 complete and accurate to the

Name and Title Date

Carlo De La Rosa , Production Engineer 16-DEC-2024

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 Interior Bureau of Safety and Environmental Enforcement (BSEE)

Application for Permit to Modify (APM)

Lease P00216 Area LA Block 6862 Well Name S087 ST 00 BP 00 Type Development

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

Variances Requested for this Permit

Variance Status: APPROVED

Variance Type: Alternate Compliance

Variance Title: Cutting Device Alternative Compliance

Regulation Number: 30 CFR 250.733(a)

Oper. Justification: Per DCOR's Well Control Plan for Platform Gilda Flowing Wells, an

alternative cutting device capable of shearing all planned

auxiliary lines and ESP cable will be present on the rig floor at

Variance Date: all times. Shear test provided does not demonstrate the

capability to shear associated exterior lines, nor does it

demonstrate the inability to shear associated exterior lines.

BSEE Decision

Remarks:

Approved.

21-JAN-25

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

Application for Permit to Modify (APM)

Lease P00216 Area LA Block 6862 Well Name S087 ST 00 BP 00 Type Development Application Status Approved Operator 02531 DCOR, L.L.C.

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 P00216 Area LA Block 6862 Well Name S087 ST 00 BP 00 Type Development Application Status Approved Operator 02531 DCOR, L.L.C.

Reviews

Review: APM - District Production Engineering Review

Sent: 14-JAN-25 Review Started: 14-JAN-25 Review Finished: 14-JAN-25

Info Adequate: Y

Review Remarks:

Review: BOP Control System Drawing Review

Sent: 14-JAN-25 Review Started: 15-JAN-25 Review Finished: 15-JAN-25 Info Adequate: Y

Review Remarks:

Review: Determination of NEPA Adequacy

Sent: 18-DEC-24
Review Started: 18-DEC-24
Review Finished: 18-DEC-24

Info Adequate: Y

Review Remarks: