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Pay.gov Amount:	Agency Tracking ID: 76909827001	Pay.gov Tracking ID: 27	/K2T75L
General Informati	ion		
API 043112055700	Approval Dt 16-JAN-2025	Approved By	Bethram Ofole
Submitted Dt 16-DEC-2		Water Depth	
Surface Lease P00216	-	_	6862
Approval Comments	<u> </u>		
available to inspect 3. All pressure-cont	ermit (including all attachments) mustors upon request during the permitter aining equipment must be tested to try operations report. If well pressur	ed operation. The approved permitted Tes exceed the SITP/M	d pressure and ASP stated in
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SB4 Formula

Acid Cleanup Calculations (for further details, see attached acid procedure)

Lease P00216 Area LA Block 6862 Well Name S027 ST 00 BP 01 Type Development

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

(((Size of drill bit diameter in inches that was used in the treated zone / 2 + 36 inches)^2 - (bit diameter in inches / 2)^2) x 3.14159 x 12 inches x treated formation porosity) / 231 (inches^3/gallon)

SB4 with Variables

(((16 inch bit diameter/2 + 36 inches)^2-(16 inches bit diameter/2)^2) x 3.14159X 12 (Inches/foot) x 0.300 treated formation porosity) / 231 (inches^3/gallon) = 92 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			Т	est Pressure
Preventer	Size	Working Pressure	Low	High
Rams	13-5/8	5000	250	3000
Annular		5000	250	3000

Date Commencing Work (mm/dd/yyyy) 15-MAY-2025

Estimated duration of the operation (days) 12

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	S027	ST 00	BP 01	Type Development
Application St	atus Appr	oved	Opei	rator	02531	DCOR,	L.L.C.		

Questions Number Question Response Response Text					
		T	Response Text		
D	If sands are to be commingled	N/A			
	for this completion, has				
	approval been obtained?				
E	Will the completed interval be	N/A			
	within 500 feet of a block line?				
	If yes, then comment.				
		NT / 7			
F	For permanent abandonment, will	N/A			
	casings be cut 15 feet below the				
	mudline? If no, then comment.				
G	Will you ensure well-control	YES	See attached DCOR well control plan		
	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?				
н	Will digital BOP testing be used	N/A			
	for this operation? If "yes",				
	state which version in the				
	comment box?				
I	Is this APM being submitted to	N/A			
1		N/A			
	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.				
J	Are you pulling tubulars and/or	NO			
	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.				
ĸ	Will the proposed operation be	NO			
	covered by an EPA Discharge				
	Permit? (Please provide permit				
	number comments for this				
	question).				
т	· ·	VEC	000 000		
L	Will you be using multiple size	YES	See attached workover procedure		
	work string/ tubing/coil				
	tubing/snubbing/wireline? If				
	yes, attach a list of all sizes				
	to be used including the size,				
	weight, and grade.				

Lease P00216 Area LA	Block 6862 Well Name S027 ST 00 BP 01 Type Development				
Application Status App					
Questions					
Number Ouestion	Response Response Text				
M For both surfa operations, ar dynamically po and/or non-bot	ace and subsea re you utilizing a positioned vessel				
	ATTACHMENTS				
File Type pdf	File Description WELL S-27 CER Rig/Coil Tubing/Snubbing Unit BOP Schematic Proposed Wellbore Schematic Current Wellbore Schematic Gilda Field Rules Gilda Well Control Plan Shear Test Certification Workover Program Acid program with SB4 details 3rd party initial BOPE certification				
pdf	Proof of Payment				
CONTACTS					
Name	Carlo De La Rosa				
Company	DCOR, L.L.C.				
Phone Number	805-535-2026				
E-mail Address	CDeLaRosa@dcorllc.com				
Contact Description					

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 S027 ST 00 BP 01 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.

16-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 S027 ST 00 BP 01 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 S027 ST 00 BP 01 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:

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: