Lease P00440 Area	SM Block 637	73 We	11 Name A00	8 ST 0	0 BP 00 T	ype De	evelopment
Application Status A	approved	Operat	or 03280 Fre	eport-McN	MoRan Oil & (Gas L	LC
Pay.gov	Ag	jency			Pay.gov		
Amount: \$145.00	Tr	acking	ID: EWL-APM-	-256731	Tracking II): 270	UINJL
General Informati	.on						
API 560452005700	Appr	oval Dt	27-AUG-2025		Approved	By J	unaid Ashfaq
Submitted Dt 19-JUN-2	2025 Well	Status	Completed		Water Dep	th 2	42
Surface Lease P0044	1 Area	•	SM		Block	6	374
Approval Comments							·
Correction Narrative							
Permit Primary Type	Abandonment Of	E Well E	Bore				
Permit Subtype(s)							
Temporary Abandonme	nt						
X Proposed or C	ompleted Work						
Operation Description	n						
Procedural Narrative							
Please refer to atta	ched procedure	es and W	VBSs.				
Subsurface Safety Va	lve						
Type Installed N	1/A						
Feet below Mudlir	ie						
Maximum Anticipat	ed Surface Pr	essure	(psi) 1190				
Shut-In Tubing Pr	essure (psi)	0					
Maximum Anticipat	ed Wellhead P	ressure	(psi)				
Shut-In Wellhead	Pressure (psi)					
Rig Information							
Name	Id	l	Type	Z	ABS Date	Coa	st Guard Date
* HYDRAULIC WORKOVE	R UNIT 47	935	Hydraulic W	Vorkove: 3	31-DEC-2049	31-	DEC-2049
Blowout Preventer	:s			Те	st Pressure		
Preventer	Size	Worki	ing Pressure	Low	High		
Rams	21.25	5000		250	2000		
Annular		5000		250	1400		
Wireline Luber		5000			2000		
Date Commencing Work	(mm/dd/yyyy)	01-AUG	-2025				
Estimated duration o	f the operation	on (days	s) 14				
Verbal Approval 1	nformation						
Official			Date (mm/d	ld/yyyy)			
Questions							
Number Question			Response 1	Response	Text		

Lease P00440	Area SM	Block	6373 v	Well N	Vame	800A	ST	00	BP 0	0 1	Type Development
Application St	atus App	roved	Opera	ator 0	3280	Freepor	t-M	cMoRa	n Oi	1 &	Gas LLC

_	cions		
Numbe	er 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	Previously submitted
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	
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	
Н	Will digital BOP testing be used for this operation? If "yes", state which version in the comment box?	YES	OTC Greenlight Version 2.0
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.	YES	SCP, 13-3/8" casing = 378 psi

Lease P0	0440 Area SM Block 6373 Wel	1 Name A0	08 ST 00 BP 00 Type Development
Applicat	cion Status Approved Operato	r 03280 Fr	reeport-McMoRan Oil & Gas LLC
Question Number	ons Question	Response	Response Text
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).	N/A	
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	Drillpipe - 3½", 13.3, S-135 Electric Line - 7/32", 0.092, GEIPS
For both surface and subsea operations, are you utilizing a dynamically positioned vessel and/or non-bottom supported vessel at any time during this		NO	

ATTA	CHMENTS	3
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File Type	File Description
pdf	Cement Bond Index, Well Cementing, E.B. Nelson
pdf	Class G Cmt Compressive Strength & Shear Bond Strength
pdf	ISS degasser Calc
pdf	Rig Up Analysis
pdf	Test Schematics
pdf	Test Procedures
pdf	20in Cmt Diff Analysis Calc
pdf	Procedures
pdf	Narrative Ops
pdf	Final BOP Cert and test
pdf	Final BOP test and cert
pdf	<pre><enter description="" here="" your="">Final BOP test and cert</enter></pre>
pdf	Final BOP test and cert
pdf	Final BOP test and cert
pdf	Final BOP test and cert
pdf	Well A-08 CER
pdf	Rig/Coil Tubing/Snubbing Unit BOP Schematic
pdf	Proposed Wellbore Schematic

operation?

Lease P00440 Ar	ea SM Block 6373 Well Name A008 ST 00 BP 00 Type Development
Application Statu	s Approved Operator 03280 Freeport-McMoRan Oil & Gas LLC
- 1 <i>E</i>	Constant Wellhouse Calemantia
pdf	Current Wellbore Schematic
pdf	Equipment Layout
	CONTACTS
Name	Nancy Rodriguez
Company	Freeport-McMoRan Oil & Gas LLC
Phone Number	281-539-7640
E-mail Address	nrodrigu@fmi.com
Contact Descripti	lon
	Aaron Novy
	Freeport-McMoRan Oil & Gas LLC
	979-739-1679
	anovy@fmi.com

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

Nancy Rodriguez, Regulatory Supervisor

Date

19-JUN-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.

Lease P00440 Area SM Block 6373 Well Name A008 ST 00 BP 00 Type Development Application Status Approved Operator 03280 Freeport-McMoRan Oil & Gas LLC

Variances Requested for this Permit

Variance Status: APPROVED

Variance Type: Alternate Compliance

Variance Title: TA operations

Regulation Number: 30 CFR 250.1715(a)(4)

Oper. Justification: FMOG requests an Alternate Compliance to 30 CFR

250.1715(a)(4)(ii) in setting the 20" inflatable bridge plug within less than 50' of the 13-3/8" stub end at 682' MD due to only milling a 20' window in the 13-3/8" casing to accommodate

Variance Date: only milling a 20' window in the 10' of cement in the 20" casing.

BSEE Decision

Remarks:

acceptable justification

27-AUG-25

Variance Status: APPROVED

Variance Type: Departure

Variance Title: TA operations

Regulation Number: 30 CFR 250.1715(a)(6)

Oper. Justification: #1. FMOG requests a departure to 30 CFR 250.1715(a)(6) to section

mill a window of sufficient length in the 13-3/8" casing to accommodate setting a mechanical barrier and spot less than 200'

Variance Date: of cement in the 20" casing to isolate the 13-3/8" x 20" hole section. FMOG will mill a 20' window in the 13-3/8" casing and

set 10' of cement on the mechanical barrier set in the 20" casing. The departure is requested for the following

justification: o Milling a window in the 13-3/8" casing

sufficient enough to accommodate a mechanical barrier and 200' of cement in the 20" casing is not necessary to accomplish the

primary objective of: - Isolating the 13-3/8" x 20" hole section, by setting an inflatable bridge plug in the 20" casing, thus isolating the 13-3/8" casing and 20" casing. - The more exposure the section tool has to cuttings from the 13-3/8" casing could limit the success of pulling the section tool back to surface. -

The 20" casing is the outer most casing in the well. The longer the milling tools scrape or hone the ID of the 20" casing with a longer length window, the greater the risk is of puncturing a hole in the 20" casing and thus exposing the well to open hole conditions. o At 65% cement bond strength, which is considered

the pessimistic case for cement bond in an open hole situation, of the 15.6 ppg Class G Cement, the differential pressure of 10' of cement inside the 20", 94 ppf, X-52 casing is 3,426 psi. The MASP of the well is 1,190 psi, which is the worst-case exposure

to the 20" casing in the event of reservoir repressuring or channeling pressure. 3,426 psi > 1,190 psi. Please see the attached document labeled, Cement Bond Strength Differential

Analysis for 10' of 15.6 ppg Class G Cement in the 20" Casing. o As per procedure FMOG is performing the following procedure to

Lease P00440 Area SM **Block** 6373 Well Name A008 **ST** 00 BP 00 Type Development Application Status Approved Operator 03280 Freeport-McMoRan Oil & Gas LLC

> ensure that the inflatable packer is holding pressure from below the inflatable packer prior to performing cementing operations. - Manufacturer pull test on the inflatable packer once the packer is set against the 20" casing ID. - Bubble test of the packer for 90 minutes. - Release from packer. - Bubble test of the packer for 90 minutes. - FMOG will subsequently bubble test the 20" casing from surface after the packer and cement are set.

BSEE Decision

Remarks:

pull test and bubble test are acceptable

27-AUG-25

APPROVED Variance Status:

Variance Type: Alternate Compliance

Variance Title: TA operations

Regulation Number: 30 CFR 250.737(b)(1)

Oper. Justification: FMOG requests an Alternate Compliance to 30 CFR 250.737(b)(1) and

CFR 250.737(b)(2) to only test the inside of the choke and kill

side outlet valves.

Baetabeeibaon:

Remarks:

adequate coverage

27-AUG-25

Variance Status:

APPROVED

Variance Type:

Alternate Compliance

Variance Title:

TA operations

Regulation Number:

30 CFR 250.737(b)(2)

Oper. Justification: FMOG requests an Alternate Compliance to 30 CFR 250.737(b)(1) and

CFR 250.737(b)(2) to only test the inside of the choke and kill

side outlet valves.

WarraneeiBabn:

Remarks:

adequate coverage

27-AUG-25

Variance Status:

APPROVED

Variance Type:

Alternate Compliance

Variance Title:

Digital BOP testing

Regulation Number:

30 CFR 250.737(c)

Oper. Justification: FMOG requests an alternate compliance to 30 CFR 250.737(c) to use

BOPE testing software, OTC Greenlight Version 2.0.21, in a

predictive mode.

Variance Date:

Digital testing is allowed by policy

U.S. Department of the Interior Bureau of Safety and Environmental

Enforcement (BSEE)

Application for Permit to Modify (APM)

Lease P00440 Area SM **Block** 6373 Well Name A008 **ST** 00 BP 00 Type Development Application Status Approved Operator 03280 Freeport-McMoRan Oil & Gas LLC

BSEE Decision

27-AUG-25

Remarks:

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

Application for Permit to Modify (APM)

Lease P00440 Area SM Block 6373 Well Name A008 ST 00 BP 00 Type Development Application Status Approved Operator 03280 Freeport-McMoRan Oil & Gas LLC

Existing Variances

No previously approved variances exist for this permit

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

Application for Permit to Modify (APM)

Lease P00440 Area SM **Block** 6373 Well Name A008 **ST** 00 **BP** 00 Type Development Application Status Approved Operator 03280 Freeport-McMoRan Oil & Gas LLC

Reviews

Review: APM - District Production Engineering Review

Sent: 23-JUN-25 Review Started: 23-JUN-25 Review Finished: 23-JUN-25

Υ Info Adequate:

Review Remarks:

Review: **BOP Control System Drawing Review**

Sent: 23-JUN-25 Review Started: 23-JUN-25 Review Finished: 23-JUN-25

Info Adequate:

Review Remarks:

Review: CTU/Snubbing Control System Review

Sent: 23-JUN-25 Review Started: 08-JUL-25 Review Finished: 08-JUL-25

Υ Info Adequate:

Review Remarks:

Review: Determination of NEPA Adequacy

Sent: 23-JUN-25 Review Started: 24-JUN-25 Review Finished: 24-JUN-25 Υ

Info Adequate:

Review Remarks:

Review: Regional Concurrence Departure Review

Sent: 26-AUG-25 Review Started: 27-AUG-25 Review Finished: 27-AUG-25

Info Adequate: Υ

Review Remarks:

Review: Regional Concurrence Review

Sent: 25-AUG-25 Review Started: 25-AUG-25 Review Finished: 25-AUG-25

Υ Info Adequate:

Review Remarks: