Application Status Approved	Operator 03280 Free	ST 00 BP 00 Type port-McMoRan Oil & Gas	Development LLC
	Agency	Pay.gov	
Amount:	Tracking ID: 768504394	82 Tracking ID: 2	7IA82JR
eneral Information			
API 560452008200 App	proval Dt 09-0CT-2024	Approved By	Carl Lakner
Submitted Dt 25-SEP-2024 We	ll Status Completed	Water Depth	242
Surface Lease P00441 Are	ea SM	Block	6374
Approval Comments			I
Correction Narrative			
Permit Primary Type Abandonment	Of Well Bore		
Permit Subtype(s)			
Zone Isolation			
X Proposed or Completed Wor	k		
Dperation Description			
Type Installed N/A Feet below Mudline Maximum Anticipated Surface I Shut-In Tubing Pressure (psi) Maximum Anticipated Wellhead Shut-In Wellhead Pressure (ps) 0 Pressure (psi)		
Feet below Mudline Maximum Anticipated Surface M Shut-In Tubing Pressure (psi) Maximum Anticipated Wellhead Shut-In Wellhead Pressure (ps) 0 Pressure (psi)		
Feet below Mudline Maximum Anticipated Surface I Shut-In Tubing Pressure (psi) Maximum Anticipated Wellhead Shut-In Wellhead Pressure (ps Rig Information) 0 Pressure (psi) si) Id Type		oast Guard Date 1-DEC-2049
Feet below Mudline Maximum Anticipated Surface M Shut-In Tubing Pressure (psi) Maximum Anticipated Wellhead Shut-In Wellhead Pressure (psi) Rig Information Name * COIL TUBING UNIT) 0 Pressure (psi) si) Id Type		1-DEC-2049
Feet below Mudline Maximum Anticipated Surface I Shut-In Tubing Pressure (psi) Maximum Anticipated Wellhead Shut-In Wellhead Pressure (psi) Rig Information Name * COIL TUBING UNIT Blowout Preventers Preventer Size) 0 Pressure (psi) si) Id Type	31-DEC-2049 3	1-DEC-2049
Feet below Mudline Maximum Anticipated Surface I Shut-In Tubing Pressure (psi) Maximum Anticipated Wellhead Shut-In Wellhead Pressure (psi) Rig Information Name * COIL TUBING UNIT) 0 Pressure (psi) si) Id Type 45016 Coil Tubing	31-DEC-2049 3	
Feet below Mudline Maximum Anticipated Surface I Shut-In Tubing Pressure (psi) Maximum Anticipated Wellhead Shut-In Wellhead Pressure (psi) Rig Information Name * COIL TUBING UNIT Blowout Preventers Preventer Size) 0 Pressure (psi) si) Id Type 45016 Coil Tubing Working Pressure	31-DEC-2049 3 Test Pressure Low High	1-DEC-2049
Feet below Mudline Maximum Anticipated Surface I Shut-In Tubing Pressure (psi) Maximum Anticipated Wellhead Shut-In Wellhead Pressure (psi) Rig Information Name * COIL TUBING UNIT Blowout Preventers Preventer Size Coil Tubing Wireline Luber) 0 Pressure (psi) si) Id Type 45016 Coil Tubing Working Pressure 10000 5000	31-DEC-2049 3 Test Pressure Low High 250 2100	1-DEC-2049
Feet below Mudline Maximum Anticipated Surface I Shut-In Tubing Pressure (psi) Maximum Anticipated Wellhead Shut-In Wellhead Pressure (psi) Rig Information Name * COIL TUBING UNIT Slowout Preventers Preventer Size Coil Tubing Wireline Luber Date Commencing Work (mm/dd/yyyy) 0 Pressure (psi) si) Id Type 45016 Coil Tubing Working Pressure 10000 5000 r) 10-OCT-2024	31-DEC-2049 3 Test Pressure Low High 250 2100	1-DEC-2049
Feet below Mudline Maximum Anticipated Surface I Shut-In Tubing Pressure (psi) Maximum Anticipated Wellhead Shut-In Wellhead Pressure (psi) Rig Information Name * COIL TUBING UNIT Blowout Preventers Preventer Size Coil Tubing Wireline Luber Date Commencing Work (mm/dd/yyyy) Stimated duration of the operation) 0 Pressure (psi) si) Id Type 45016 Coil Tubing Working Pressure 10000 5000 r) 10-OCT-2024 sion (days) 5 h	31-DEC-2049 3 Test Pressure Low High 250 2100 1000	1-DEC-2049
Feet below Mudline Maximum Anticipated Surface I Shut-In Tubing Pressure (psi) Maximum Anticipated Wellhead Shut-In Wellhead Pressure (psi) Rig Information Name * COIL TUBING UNIT Blowout Preventers Preventer Size Coil Tubing Wireline Luber Date Commencing Work (mm/dd/yyyy Estimated duration of the operat Verbal Approval Information Official) 0 Pressure (psi) si) Id Type 45016 Coil Tubing Working Pressure 10000 5000 r) 10-0CT-2024 sion (days) 5	31-DEC-2049 3 Test Pressure Low High 250 2100 1000	1-DEC-2049
Feet below Mudline Maximum Anticipated Surface I Shut-In Tubing Pressure (psi) Maximum Anticipated Wellhead Shut-In Wellhead Pressure (psi) Rig Information Name * COIL TUBING UNIT Blowout Preventers Preventer Size Coil Tubing Wireline Luber Date Commencing Work (mm/dd/yyyy Estimated duration of the operat Verbal Approval Information Official Questions) 0 Pressure (psi) si) Id Type 45016 Coil Tubing Working Pressure 10000 5000 r) 10-OCT-2024 sion (days) 5 h Date (mm/dd)	31-DEC-2049 3 Test Pressure Low High 250 2100 1000	1-DEC-2049
Feet below Mudline Maximum Anticipated Surface I Shut-In Tubing Pressure (psi) Maximum Anticipated Wellhead Shut-In Wellhead Pressure (psi) Rig Information Name : * COIL TUBING UNIT Blowout Preventers Preventer Size Coil Tubing Wireline Luber Date Commencing Work (mm/dd/yyyy) Estimated duration of the operat Verbal Approval Information) 0 Pressure (psi) si) Id Type 45016 Coil Tubing Working Pressure 10000 5000 r) 10-OCT-2024 sion (days) 5 h Date (mm/dd Response Re	31-DEC-2049 3 Test Pressure Low High 250 2100 1000	1-DEC-2049

uesti			
<u>Number</u> 3	Question Is this proposed operation the only lease holding activity for the subject lease? If yes, then comment.	Response NO	Response Text
2	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?	NO	
E	Will the completed interval be within 500 feet of a block line? If yes, then comment.	NO	
F	For permanent abandonment, will casings be cut 15 feet below the mudline? If no, then comment.	N/A	
23	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?	YES	SLB CTU
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	

Lease P	00441 Area SM Block	6374 Wel	L l Name AC	26 ST 00 BP 00 Type Development				
Applica	ation Status Approved	Operato	or 03280 Fr	eeport-McMoRan Oil & Gas LLC				
Questi	lons							
	Question		1	Response Text				
K	Will the proposed oper covered by an EPA Disc Permit? (Please provid number comments for th question).	harge e permit	N/A					
L	Will you be using mult work string/tubing/co tubing/snubbing/wireli yes, attach a list of to be used including t weight, and grade.	il ne? If all sizes	YES	Coiled Tubing - 1.5", 1.8, CT-110 Electric Line - 7/32", 0.092, GEIPS				
М	For both surface and s operations, are you ut dynamically positioned and/or non-bottom supp vessel at any time dur operation?	ilizing a vessel oorted	NO					
		A	TACHMENT	'S				
File Ty pdf	rpe File De Well A-	escription 26 CER						
pdf	Payment	receipt fo:	r A026					
pdf	Rig/Coi	l Tubing/Sn	ubing/Snubbing Unit BOP Schematic					
pdf	Propose	d Wellbore Schematic						
pdf	Current	Current Wellbore Schematic						
pdf	Procedu	res						
			CONTACTS					
Name	Nancy R	odriguez						
Compan	y Freepor	t-McMoRan O	il & Gas I	LC				
Phone	Number 281-539	-7640						
E-mail	Address nrodrig	u@fmi.com						
Contac	t Description							
	Aaron N							
Freeport-McMoRan Oil & Gas LLC								
	979-739	-1679						
	anovy@f	mi.com						
	Enginee	r						

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 ci

Date

Name and Title

Nancy Rodriguez, Regulatory Supervisor

25-SEP-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.

Lease P00441	Area SM	Block 6	5374 Well	Name	A026	ST 00	BP 00	Type Development
Application St	atus Appro	oved	Operator	03280	Freepo	ort-McMoRa	an Oil	& Gas LLC

Variances Requested for this Permit

Lease P00441Area SMBlock 6374Well NameA026ST 00BP 00Type DevelopmentApplication Status ApprovedOperator 03280Freeport-McMoRan Oil & Gas LLC

Existing Variances

No previously approved variances exist for this permit

Lease P00441	Area SM	Block 6	6374 Well	Name	A026	ST 00	BP 00	Type Development
Application Sta	atus Appro	ved	Operator	03280	Freepo	rt-McMoRa	an Oil	& Gas LLC

Reviews Review: APM - District Production Engineering Review Sent: 30-SEP-24 **Review Started:** 30-SEP-24 **Review Finished:** 30-SEP-24 Υ Info Adequate: **Review Remarks:** Review: **BOP Control System Drawing Review** Sent: 30-SEP-24 **Review Started:** 30-SEP-24 **Review Finished:** 30-SEP-24 Info Adequate: Υ **Review Remarks:** Review: Determination of NEPA Adequacy Sent: 30-SEP-24 **Review Started:** 01-OCT-24 **Review Finished:** 01-OCT-24 Υ Info Adequate: **Review Remarks:**