Application for Permit to Modify (APM)

Application Status Approved Operator 03280 F	Freeport-McMoRan Oil & Gas LLC
Pay.gov Agency	Pay.gov
Amount: \$125.00 Tracking ID: EWL-AP	PM-201035 Tracking ID: 26CC857T
General Information	
API 043112064101 Approval Dt 27-NOV-20	18 Approved By John Kaiser
Submitted Dt 17-OCT-2018 Well Status Completed	Water Depth 675
Surface Lease P00315 Area SM	Block 6525
Approval Comments	
Conditions of Approval: 1 - All operations must be conducted in accordance lease terms and stipulations, the regulations of 3 Operators (NTLs), the approved (Revised) Applications ABP/RBP), and any written instructions or orders of 2 - You shall not conduct operations that require the permit has been approved that includes an independent per 250.731(c) that (2) The BOP was designed, tester maximum environmental and operational conditions and The accumulator system has sufficient fluid to oper from the charging system. 3 - A copy of this permit (including all attachment available to inspectors upon request during the per 4 - All pressure containing equipment must be tester recorded on the daily operations report. If well pr the approved permit, the equipment in use must be pressure. The Permitting Section must be immediated RPM submitted to document the change. 5 - Disposing of well fluids in an existing injects 6 - This process has been historically permitted of must have demonstrated integrity documentation.	0 CFR Part 250, Notices to Lessees and on for Permit to Drill (APD/RPD,AST/RST, if the District Manager. the BOP on the well until a revised ent third party verification stating as ed, and maintained to perform under the nticipated to occur at the well; and (3) erate the BOP system without assistance its) must be kept on location and made ermitted operation. ed to the approved permitted pressure and pressures exceed the SITP/MASP stated in tested at a minimum to the new observed ely notified of this pressure change and a ion well is permitted under this permit.
7 - Fluid composition should be detailed and volume detailed and justified. 8 - Under no circumstances will the fracture presses exceeded at any time during injection. 9 - Any Conditions of Approval for a previously app complied with (ie. Accounting and Monitoring). 10 - Notify the Permitting Section at Least 24 hours operations AND of any required BOP tests. 11 - WAR reports are due no later than noon each We Correction Narrative	es in excess of 500 Barrels should be wure at the uppermost perforation be oproved injection well must continue to be ars in advance of beginning these approved
7 - Fluid composition should be detailed and volume detailed and justified. 8 - Under no circumstances will the fracture presson exceeded at any time during injection. 9 - Any Conditions of Approval for a previously app complied with (ie. Accounting and Monitoring). 10 - Notify the Permitting Section at Least 24 hours operations AND of any required BOP tests. 11 - WAR reports are due no later than noon each We Correction Narrative Permit Primary Type Other Operation	es in excess of 500 Barrels should be wure at the uppermost perforation be oproved injection well must continue to be ars in advance of beginning these approved
7 - Fluid composition should be detailed and volume detailed and justified. 8 - Under no circumstances will the fracture presson exceeded at any time during injection. 9 - Any Conditions of Approval for a previously appropriate with (ie. Accounting and Monitoring). 10 - Notify the Permitting Section at Least 24 hours operations AND of any required BOP tests. 11 - WAR reports are due no later than noon each We Correction Narrative Permit Primary Type Other Operation	es in excess of 500 Barrels should be wure at the uppermost perforation be oproved injection well must continue to be
7 - Fluid composition should be detailed and volume detailed and justified. 8 - Under no circumstances will the fracture presson exceeded at any time during injection. 9 - Any Conditions of Approval for a previously app complied with (ie. Accounting and Monitoring). 10 - Notify the Permitting Section at Least 24 hours operations AND of any required BOP tests. 11 - WAR reports are due no later than noon each We Correction Narrative Permit Primary Type Other Operation	es in excess of 500 Barrels should be wure at the uppermost perforation be oproved injection well must continue to be
7 - Fluid composition should be detailed and volume detailed and justified. 8 - Under no circumstances will the fracture presson exceeded at any time during injection. 9 - Any Conditions of Approval for a previously approximation of approval for a previously approximation of any required and Monitoring). 10 - Notify the Permitting Section at Least 24 hours operations AND of any required BOP tests. 11 - WAR reports are due no later than noon each We correction Narrative Permit Primary Type Other Operation Permit Subtype(s) Describe Operation(S) Operation Description	Thes in excess of 500 Barrels should be note at the uppermost perforation be approved injection well must continue to be ars in advance of beginning these approved rednesday.
7 - Fluid composition should be detailed and volume detailed and justified. 8 - Under no circumstances will the fracture presson exceeded at any time during injection. 9 - Any Conditions of Approval for a previously app complied with (ie. Accounting and Monitoring). 10 - Notify the Permitting Section at Least 24 hours operations AND of any required BOP tests. 11 - WAR reports are due no later than noon each We Correction Narrative Permit Primary Type Other Operation	es in excess of 500 Barrels should be oure at the uppermost perforation be oproved injection well must continue to be ours in advance of beginning these approved rednesday.
7 - Fluid composition should be detailed and volume detailed and justified. 8 - Under no circumstances will the fracture presson exceeded at any time during injection. 9 - Any Conditions of Approval for a previously appropriate with (ie. Accounting and Monitoring). 10 - Notify the Permitting Section at Least 24 hours operations AND of any required BOP tests. 11 - WAR reports are due no later than noon each We Correction Narrative Permit Subtype(s) Describe Operation(S) Operation Description This operation is to convert the well into an injection	es in excess of 500 Barrels should be oure at the uppermost perforation be oproved injection well must continue to b ours in advance of beginning these approved rednesday.

BSEE FORM BSEE-0124

27-NOV-2018 10:41:17 AM

Enforcement (BSEE)

Application for Permit to Modify (APM)

Lease P(Ll Name A(•• •
		US20U F1	reeport-McMoRan Oil & Gas LLC
	below Mudline 67		
	imum Anticipated Surface Pressure (psi) 2300	
	-In Tubing Pressure (psi) 500		
Rig In	formation		
Name	Id	Туре	ABS Date Coast Guard Date
Preven	it Preventers Iter Size Worki	ng Pressur	Test Pressure re Low High
	mmencing Work (mm/dd/yyyy) 17-OCT-		
	ed duration of the operation (days) 1	
	Approval Information Official	Data (mm.	/dd/yyyy)
Questi			
~	Question	Response	Response Text
1	Is H2S present in the well? If yes, then comment on the inclusion of a Contingency Plan for this operation.	YES	Previously submitted.
2	Is this proposed operation the only lease holding activity for the subject lease? If yes, then comment.	N/A	
3	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.	N/A	
4	Are you downhole commingling two or more reservoirs?	N/A	
5	Will the completed interval be within 500 feet of a lease or unit boundary line? If yes, then comment.	N/A	
6	For permanent abandonment, will casings be cut 15 feet below the mudline? If no, then comment.	N/A	
7	Will the proposed operation be covered by an EPA Discharge Permit? (Please provide permit number in comments for this question)	N/A	
	A	TACHMENT	IS
File Ty	pe File Description		

Application for Permit to Modify (APM)

Lease P00315 Are	SM Block 6525 Well Name A011 ST 01 BP 00 Type Development	
Application Status	opproved Operator 03280 Freeport-McMoRan Oil & Gas LLC	
pdf	Procedures	
pdf	Current Wellbore Schematic	
	CONTACTS	
Name	Nancy Rodriguez	
Company	Freeport-McMoRan Oil & Gas LLC	
Phone Number	281-539-7640	
E-mail Address	nrodrigu@fmi.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 ci

Name and Title

Date Nancy Rodriguez, Regulatory Technician 17-OCT-2018

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.