## Revised Permit to Modify (RPM)

Pay.gov	Agency	Pay.gov Tracking ID:	
Amount:	Tracking ID:	Hacking ID:	
General Information			
API 560452006801	Approval Dt 08-FEB-2019	Approved By	John Kaiser
Submitted Dt 07-FEB-2019	Well Status Completed	Water Depth	430
Surface Lease P00451	Area SM	Block	6524
Approval Comments			
lease terms and stipulation Operators (NTLs), the apprent ABP/RBP), and any written 2 - You shall not conduct permit has been approved to per 250.731(c) that (2) The maximum environmental and The accumulator system has from the charging system. 3 - A copy of this permit available to inspectors up 4 - All pressure containing recorded on the daily oper the approved permit, the end pressure. The Permitting S RPM submitted to document 5 - Disposing of well flut 6 - This process has been must have demonstrated int 7 - Fluid composition show detailed and justified. 8 - Under no circumstances exceeded at any time during 9 - Any Conditions of Appre complied with (ie. Account 10 - Notify the Permitting operations AND of any require	ids in an existing injection wel historically permitted on the P tegrity documentation. ald be detailed and volumes in e s will the fracture pressure at ng injection. roval for a previously approved ting and Monitoring). g Section at Least 24 hours in a hired BOP tests. no later than noon each Wednesda ed to revise step#12.	art 250, Notices to Permit to Drill (AF istrict Manager. on the well until rd party verificati maintained to perf ted to occur at the e BOP system without t be kept on locati operation. he approved permitt s exceed the SITP/M at a minimum to the fied of this pressu l is permitted unde OCS. Any well used xcess of 500 Barrel the uppermost perfor injection well must	b Lessees and PD/RPD,AST/RST, a revised on stating as form under the e well; and (3) at assistance on and made de pressure and a new observed are change and a er this permit. for injection as should be pration be a continue to be

BSEE FORM BSEE-0124

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

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	200451 Area SM Block 6525 ation Status Approved Ope	Well Name	C007 <b>ST</b> 0 Freeport-McN			evelopment
ppiic			Freeport-Mcr		Gas L	
lease	refer to attached procedures.					
ayGov	receipt attached.					
ubsur	face Safety Valve					
Typ	e Installed SCSSV					
Fee	t below Mudline 120					
Мах	imum Anticipated Surface Pressu	<b>re (psi)</b> 945	5			
Shu	t-In Tubing Pressure (psi) 500					
Rig I	nformation					
Name	Id	Type	1	ABS Date	Coa	st Guard Date
* COI	L TUBING UNIT 45016			31-DEC-2019	31-	DEC-2019
3lowo	ut Preventers					
Preve	nter Size Wo	orking Press	-	st Pressure High		
Wirel		000		3500		
		5000	250	3500		
	5		230	5500		
Date Co	ommencing Work (mm/dd/yyyy) 14-0	JAN-2019				
Stima	ted duration of the operation (d	<b>lays)</b> 10				
-						
/erba	I Approval information					
Verba	l Approval Information Official	Date (m	m/dd/yyyy)			
Verba Quest	Official	Date (m	m/dd/yyyy)			
Quest	Official		m/dd/yyyy) se Response	Text		
Quest	Official ions r Question Is H2S present in the well? If	Respons	e Response	<b>Text</b> y submitted.		
Quest	Official ions r Question Is H2S present in the well? If yes, then comment on the	<b>Respons</b> E YES	e Response			
Quest	Official ions r Question Is H2S present in the well? If yes, then comment on the inclusion of a Contingency Pla	<b>Respons</b> E YES	e Response			
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Quest	Official ions r Question Is H2S present in the well? If yes, then comment on the inclusion of a Contingency Pla for this operation. Is this proposed operation the	Respons       f     YES       an	e Response			
Quest	Official ions r Question Is H2S present in the well? If yes, then comment on the inclusion of a Contingency Pla for this operation. Is this proposed operation the only lease holding activity for	Respons       E     YES       an	e Response			
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<b>Numbe</b> 1 2 3 4	Official ions r Question Is H2S present in the well? If yes, then comment on the inclusion of a Contingency Pla for this operation. Is this proposed operation the only lease holding activity for the subject lease? If yes, the comment. Will all wells in the well bay and related production equipments be shut-in when moving on to on off of an offshore platform, of from well to well on the platform? If not, please explain. Are you downhole commingling to or more reservoirs? Will the completed interval be within 500 feet of a lease or unit boundary line? If yes,	ResponsEYESanN/APN/AorN/AorN/AorN/AorN/A	e Response			
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Application Status Approved       Operator 03280 Freeport-McMoRan Oil & Gas LLC         Questions       Response Response Text         7       Will the proposed operation be covered by an EPA Discharge Permit? (Please provide permit number in comments for this question)       N/A
Number         Question         Response         Response         Text           7         Will the proposed operation be covered by an EPA Discharge Permit? (Please provide permit number in comments for this question)         N/A
7       Will the proposed operation be covered by an EPA Discharge       N/A         Permit? (Please provide permit number in comments for this question)       N/A
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number in comments for this question)
question)
ATTACHMENTS
File TypeFile DescriptionpdfRig/Coil Tubing/Snubbing Unit BOP Schematic
pdf Proposed Wellbore Schematic
pdf Current Wellbore Schematic
pdf PayGov Receipt
pdf Revised Procedures
pdf Well C-007 Categorical Exclusion Review
CONTACTS
Name Nancy Rodriguez
Company Freeport-McMoRan Oil & Gas LLC
<b>Phone Number</b> 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
 07-FEB-2019

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.