Revised Permit to Modify (RPM)

cy king ID: al Dt 25-OCT-2019 tatus Completed SM in accordance with t lons of 30 CFR Part 2 ised) Application for of the District Manag all attachments) mus c during the permitte	t be kept on location and mad	leas
king ID: al Dt 25-OCT-2019 tatus Completed SM in accordance with t ions of 30 CFR Part 2 ised) Application for of the District Manag all attachments) mus c during the permitte	Tracking ID: Approved By John Kais Water Depth 430 Block 6524 he OCS Lands Act (OCSLA), the 50, Notices to Lessees and Permit to Modify (APM/RPM), fer. t be kept on location and mad	leas
al Dt 25-OCT-2019 tatus Completed SM in accordance with t ions of 30 CFR Part 2 ised) Application for of the District Manag all attachments) mus c during the permitte	Approved By John Kais Water Depth 430 Block 6524 he OCS Lands Act (OCSLA), the 50, Notices to Lessees and Permit to Modify (APM/RPM), fer. t be kept on location and mad	leas
tatus Completed SM in accordance with t ions of 30 CFR Part 2 ised) Application for of the District Manag all attachments) mus c during the permitte	Water Depth 430 Block 6524 he OCS Lands Act (OCSLA), the 50, Notices to Lessees and Permit to Modify (APM/RPM), eer. t be kept on location and mad	leas
tatus Completed SM in accordance with t ions of 30 CFR Part 2 ised) Application for of the District Manag all attachments) mus c during the permitte	Water Depth 430 Block 6524 he OCS Lands Act (OCSLA), the 50, Notices to Lessees and Permit to Modify (APM/RPM), eer. t be kept on location and mad	leas
SM in accordance with t ions of 30 CFR Part 2 ised) Application for of the District Manag all attachments) mus c during the permitte	Block 6524 he OCS Lands Act (OCSLA), the 50, Notices to Lessees and Permit to Modify (APM/RPM), er. t be kept on location and mad	and
in accordance with t lons of 30 CFR Part 2 lsed) Application for of the District Manag all attachments) mus c during the permitte	6524 he OCS Lands Act (OCSLA), the 50, Notices to Lessees and Permit to Modify (APM/RPM), er. t be kept on location and mad	and
lons of 30 CFR Part 2 lsed) Application for of the District Manag all attachments) mus during the permitte	50, Notices to Lessees and Permit to Modify (APM/RPM), er. t be kept on location and mad	and
efore proceeding. eded if (1) the plug by plug's setting dep 00 ' TVD, (3) the pre ce cement is to be pu lipated in the origina n the original permit e. changes prior to the	bble test must be reported to type changes in any way inclu- oth (even the ones that are no assure test changes on any plu- mped in order to isolate a l permit, (6) a remedial ceme , or (7) any plug change that ase operations being performed	ding t g, (' nt jo make . You
	y plug's setting dep 0 ' TVD, (3) the pre e cement is to be pu pated in the original the original permit. changes prior to the e PE certification f must be tested to t ort. If well pressur	<pre>ded if (1) the plug type changes in any way inclu y plug's setting depth (even the ones that are no 0 ' TVD, (3) the pressure test changes on any plu e cement is to be pumped in order to isolate a pated in the original permit, (6) a remedial ceme the original permit, or (7) any plug change that changes prior to these operations being performed e PE certification for the revisions to this offi must be tested to the approved permitted pressur ort. If well pressures exceed the SITP/MASP state n use must be tested at a minimum to the new obse</pre>

7) At the end of this operation, a tree or dry hole tree must be installed for the purpose of monitoring all non-structural casing annuli that are tied back to the surface.

8) Data must be submitted with the End of Operations Report (EOR) to demonstrate that the fluid left in the hole meets 30 CFR 250.1715(a)9. Corrosion inhibitor and biocide are recommended additives but not required.

9) Notify the Permitting Section at Least 24 hours in advance of beginning these approved operations AND of any required BOP tests AND of any plug testing or tagging.

10) Results of all annuli testing and plug testing must be included with the EOR.

11) WAR reports are due no later than noon each Wednesday.

a RPM submitted to document the change.

12) Initial movement of CTU equipment onto the platform must be reported in eWells.

13) A pre-workover rig (or CTU, or HWU) inspection must be done prior to APM startup of the first well with that equipment.

14) The Permitting section must be notified at least 24 hours in advance of pressure testing annuli or plugs so that they might witness same. The Permitting section must also be notified of any plug tags and bubble tests for the same reason.

Correction Narrative

Verbal approval was granted by Mr. John Kaiser on 10/20/2019, please refer to attached

4

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

Revised Permit to Modify (RPM)

k 6524 Well	Name C011	ST 01	BP 00 T3	ype Development
Operator (03280 Free	port-McMoR	an Oil & G	Gas LLC
oy Mr. John Kais	ser on 10/	23/2019, p	lease refe	er to attached
ent Of Well Bore	2]	
			1	
cedures and WBS.				
ce Pressure (ps	i) 1395			
psi) 500				
Id Tyj 45016	pe			Coast Guard Dat 31-DEC-2019
		Togt	Dreagure	
Working	Pressure			
15000		250	3500	
5000			3500	
15-FEB-20	19			
racion (days) 1	.0			
4			7	
ion		, ,		
Da	ate (mm/dd	/уууу)		
Da	ate (mm/dd)-OCT-2019	/уууу)		
D a 20)-OCT-2019]	
Da 20 Re)-OCT-2019	esponse Te		
D a 20)-OCT-2019			
Da 20 Re e well? If YE)-OCT-2019	esponse Te		
Da 20 Re e well? If the ngency Plan)-OCT-2019	esponse Te		
Da 20 Re e well? If the ngency Plan ration the N/	esponse Re	esponse Te		
Da 20 Re e well? If the ngency Plan	esponse Re	esponse Te		
	Operator (by Mr. John Kais ent Of Well Bore cedures and WBS. ce Pressure (ps psi) 500 Id Ty 45016 Working 15000 5000 7999) 15-FEB-201	Operator 03280 Free by Mr. John Kaiser on 10/ ent Of Well Bore cedures and WBS. ce Pressure (psi) 1395 psi) 500 Id Type 45016 Working Pressure 15000	Operator 03280 Freeport-McMoR by Mr. John Kaiser on 10/23/2019, pi ent Of Well Bore cedures and WBS. ce Pressure (psi) 1395 psi) 500 Id Type ABS 45016 31-2 Test Working Pressure Low 15000 250 5000 ryyy) 15-FEB-2019	Operator 03280 Freeport-McMoRan Oil & O by Mr. John Kaiser on 10/23/2019, please referent of Well Bore cedures and WBS. ce Pressure (psi) 1395 psi) 500 Id Type ABS Date 45016 31-DEC-2019 Test Pressure Working Pressure Low High 15000 250 3500 5000 3500 ryyy) 15-FEB-2019

Revised Permit to Modify (RPM)

		Approved Operato		reeport-McMoRan Oil & Gas LLC
uest:			Degnonge	
3	and related be shut-in off of an c from well t	lls in the well bay production equipment when moving on to or ffshore platform, or o well on the f not, please	Response N/A	Response Text
4	Are you dow or more res	nhole commingling two ervoirs?	N/A	
5	within 500	mpleted interval be feet of a lease or ry line? If yes, t.	N/A	
6	For permanent abandonment, will casings be cut 15 feet below the mudline? If no, then comment.		N/A	
7	covered by Permit? (Pl	oposed operation be an EPA Discharge ease provide permit comments for this	N/A	
		AI	TACHMENT	TS
' ile T y df	ile TypeFile DescriptiondfRig/Coil Tubing/Snu			it BOP Schematic
df	df Proposed Wellbore S			
df Current Wellbore Sc			chematic	
df		REVISED PROCEDURES	& VERBAL	APPROVAL granted 10/20/19
df Well C-11 Categoric			cal Exclus	sion Review
odf		REVISED PROCEDURES	& VERBAL	APPROVAL granted 10/23/19
			CONTACTS	5
Name		Nancy Rodriguez		
Company Freeport-McMoRan Oil			il & Gas I	LLC
Phone	Number	281-539-7640		
E-mail	Address	nrodrigu@fmi.com		
	t 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 the statement me to complete the statement may subject me to complete the statement me to co

Name and Title	Date		
	Nancy Rodriguez, Regulatory Technician		24-OCT-2019
-			

BSEE FORM BSEE-0124

25-OCT-2019 09:48:27 AM

Revised Permit to Modify (RPM)

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.