Application Status Approved	ock 6575 Well Name A019 S	ST 00 BP 00 Type Development
ippileacion status Appioved	Operator 03280 Freeport	:-McMoRan Oil & Gas LLC
Pay.gov	Agency	Pay.gov
Amount: \$125.00	Tracking ID: EWL-APM-20449	Tracking ID: 26HMH5CN
General Information		
API 043112065600	Approval Dt 04-JUN-2019	Approved By John Kaiser
Submitted Dt 24-MAY-2019	Well Status Completed	Water Depth 675
Surface Lease P00315	Area SM	Block 6525
2) A copy of this permit (in	-	-
available to inspectors upon 3) Any casing or annuli that Permitting section and remed 4) A revised PE certification changes in cement properties required per 250.1715), chan	n request during the permitted t fails a pressure test or bub diated before proceeding. on is needed if (1) the plug t s, (2) any plug's setting dept	l operation. bble test must be reported to the type changes in any way including h (even the ones that are not soure test changes on any plug, (4

b) You must have a PE certify these changes prior to these operations being performed. You must submit a revised permit with the PE certification for the revisions to this office within 72 hours.

6) All pressure containing equipment must be tested to the approved permitted pressure and recorded on the daily operations report. If well pressures exceed the SITP/MASP stated in the approved permit, the equipment in use must be tested at a minimum to the new observed pressure. The appropriate District must be immediately notified of this pressure change and a RPM submitted to document the change.

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.

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

		ock 6575	Well Name A	019 ST 00	BP 00 T	ype Development
Appli	cation Status Approved	l Ope	rator 03280 F	reeport-McMc	Ran Oil &	Gas LLC
Permi	t Primary Type Abandon	ment Of Wel	l Bore			
Permi	t Subtype(s)					
Temp	orary Abandonment					
pera	tion Description					
Proce	dural Narrative					
Please	e refer to attached pr	ocedures ar	nd WBS.			
Subsu	rface Safety Valve					
Ty	pe Installed SCSSV					
Fe	et below Mudline 266					
Ma	ximum Anticipated Surf	Eace Pressu	re (psi) 1439	1		
Sh	ut-In Tubing Pressure	(psi) 200				
Rig 1	Information					
Name		Id	Туре		S Date	Coast Guard Date
* CO	IL TUBING UNIT	45016		31	-DEC-2019	31-DEC-2019
Blow	out Preventers			Tesi	t Pressure	
Prev	enter Siz	ze Wo	orking Pressu	re Low	High	
Coil	Tubing	10	0000	250	2500	
			,000	200	2000	
	Commencing Work (mm/dd	/ уууу) 31-1	000 MAY-2019	230	2500	
Date (Estima		/yyyy) 31-1 peration (d	000 MAY-2019 lays) 7			
Date (Estimations) Verba	Commencing Work (mm/dd ated duration of the o al Approval Informa Official	/yyyy) 31-1 peration (d	000 MAY-2019 lays) 7	230 ./dd/yyyy)		
Date (Estimate Verba	Commencing Work (mm/dd ated duration of the o al Approval Informa	/yyyy) 31-1 peration (d	000 MAY-2019 lays) 7 Date (mm		2500	
Date (Estimate Verba	Commencing Work (mm/dd ated duration of the o al Approval Informa Official tions	/yyyy) 31-1 peration (d ation the well? I: on the ingency Pla	000 MAY-2019 Lays) 7 Date (mm Response E YES	/dd/yyyy)	2500	
Date (Estimation Verba Quest	Commencing Work (mm/dd ated duration of the o al Approval Informa Official tions er Question Is H2S present in t yes, then comment o inclusion of a Cont	/yyyy) 31-1 peration (d ation the well? I: on the ingency Pla peration the activity fo	MAY-2019 MAY-2019 Date (mm Response f YES an Por N/A	d/dd/yyyy)	2500	
Date (Istima Verba Quest	Commencing Work (mm/dd ated duration of the o al Approval Informa Official tions er Question Is H2S present in t yes, then comment of inclusion of a Cont for this operation. Is this proposed op only lease holding the subject lease?	/yyyy) 31-I peration (d ation the well? I: on the cingency Pla beration the activity for If yes, the che well bay cion equipme ving on to o platform, o on the	MAY-2019 MAY-2019 Mays) 7 Date (mm Response f YES an P N/A or en y N/A ent or	d/dd/yyyy)	2500	

Lease P	00315 Area SM Block 6575 We	11 Name AC	L9 ST 00 BP 00 Ty	pe Development				
Application Status Approved Operator 03280 Freeport-McMoRan 0il & Gas LLC								
Questions Number Question Response Response Text								
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						
	ATTACHMENTS							
File Ty pdf pdf	pe File Description Well A-19 Categori Rig/Coil Tubing/Sn							
pdf	Proposed Wellbore	-	BOP SCHEMALIC					
pdi Proposed Well pdf Current Wellk								
pdf	Procedures							
CONTACTS								
Name	Nancy Rodriguez							
Company	Freeport-McMoRan ()il & Gas I	LC					
Phone N	Tumber 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		24-MAY-2019

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