Lease P00316 Area SM B	lock 6575 Well Name B016 S	ST 01 BP 01 Type Development
Application Status Approve	d <b>Operator</b> 03280 Freeport	-McMoRan Oil & Gas LLC
<b>Pay.gov</b> <b>Amount:</b> \$125.00	Agency Tracking ID: EWL-APM-20669	<b>Pay.gov</b> 5-1 <b>Tracking ID:</b> 26L2NPV4
General Information		
<b>API</b> 043112064301	Approval Dt 30-OCT-2019	Approved By John Kaiser
Submitted Dt 24-OCT-2019	Well Status Completed	Water Depth 603
Surface Lease P00316	Area SM	Block 6576
Approval Comments		
terms and stipulations, th Operators (NTLs), the appr any written instructions of 2) A copy of this permit ( available to inspectors up 3) Any casing or annuli th Permitting section and rem 4) A revised PE certificat changes in cement properti required per 250.1715), ch less cement is to be pumper hydrocarbon zone that was is required that was not in you deviate from the §250. 5) You must have a PE cert must submit a revised perm within 72 hours. 6) All pressure containing recorded on the daily oper- the approved permit, the en- pressure. The appropriate is a RPM submitted to documen 7) At the end of this oper- of monitoring all non-stru 8) Data must be submitted fluid left in the hole mee recommended additives but is 9) Notify the Permitting S operations AND of any requ 10) Results of all annuli 11) WAR reports are due no 12) Initial movement of CT 13) A pre-workover rig (or first well with that equipt 14) The Permitting section testing annuli or plugs so	e regulations of 30 CFR Part 250 oved (revised) Application for M r orders of the District Manager including all attachments) must on request during the permitted at fails a pressure test or bubble ediated before proceeding. ion is needed if (1) the plug ty- es, (2) any plug's setting depthen anges ± 100 ' TVD, (3) the press d, (5) more cement is to be pump not anticipated in the original ncluded in the original permit, 1715 table. ify these changes prior to these it with the PE certification for equipment must be tested to the ations report. If well pressures quipment in use must be tested a District must be immediately not t the change. ation, a tree or dry hole tree re- ctural casing annuli that are t: with the End of Operations Reports 30 CFR 250.1715(a)9. Corrosic not required. ection at Least 24 hours in adva- ired BOP tests AND of any plug to testing and plug testing must be later than noon each Wednesday U equipment onto the platform must CTU, or HWU) inspection must be ment. must be notified at least 24 hours	Permit to Modify (APM/RPM), and r. be kept on location and made operation. ble test must be reported to the ype changes in any way including h (even the ones that are not sure test changes on any plug, (4) ped in order to isolate a permit, (6) a remedial cement job or (7) any plug change that makes e operations being performed. You r the revisions to this office e approved permitted pressure and s exceed the SITP/MASP stated in at a minimum to the new observed tified of this pressure change and must be installed for the purpose ied back to the surface. rt (EOR) to demonstrate that the on inhibitor and biocide are ance of beginning these approved testing or tagging. e included with the EOR. ust be reported in eWells. e done prior to APM startup of the ours in advance of pressure The Permitting section must also

	P00316 Area SM	<b>Block</b> 65	75 <b>We</b>	<b>11 Name</b> B	016 <b>s</b>	<b>r</b> 01	BP 01 7	<b>'ype</b> De	evelopment
pplic	ation Status App	roved	Operato	<b>or</b> 03280 F	reeport-	-McMoRa	n Oil &	Gas L	LC
Permit	: Primary Type Aba	andonment C	of Well B	ore					
Permit	Subtype(s)								
Tempo	orary Abandonment								
Operat	ion Description					l			
Proced	lural Narrative								
Please	e refer to attach	ed procedur	res and W	IBS.					
CER At	tached.								
	face Safety Valv								
	e Installed SCS								
	et below Mudline								
Ma	ximum Anticipated	l Surface P	ressure	( <b>psi</b> ) 2318					
Shu	ut-In Tubing Pres	sure (psi)	500						
Rig I	information								
Name			d	Туре			Date		st Guard Date
	IL TUBING UNIT	4	5016			31-D	EC-2019	31-1	DEC-2019
Blowo	out Preventers					Test I	Pressure		
Preve	enter	Size	Worki	ng Pressu	re Low		High		
Coil	Tubing		10000	)	250		3500		
Wirel	ine		5000				3500		
Date C	Commencing Work (	mm/dd/yyyy)	24-OCT-	-2019					
Estima	ted duration of	the operati	lon (days	<b>s)</b> 7					
			lon (days	<b>s)</b> 7					
	ted duration of Approval Inf Official		lon (days		/dd/yyyy	7)			
Verba	l Approval Inf Official		lon (days	3) 7 Date (mm	/dd/yyyy	7)			
Verba Quest	l Approval Inf Official		lon (days				t.		
Verba Quest	Approval Inf Official ions Pr Question Is H2S present	in the we		Date (mm	Respon	se Text	t ubmitted		
Verba Quest	Approval Inf Official Cions Provention Is H2S present yes, then comm	in the we	ll? If	Date (mm Response	Respon	se Text			
Verba Quest Numbe	Approval Inf Official Cions Pr Question Is H2S present yes, then comm inclusion of a	in the weitent on the Contingend	ll? If	Date (mm Response	Respon	se Text			
Verba Quest	Approval Inf Official Cions Fr Question Is H2S present yes, then comm inclusion of a for this opera	in the we ent on the Contingend tion.	ll? If cy Plan	Date (mm Response	Respon	se Text			
Verba Quest Numbe	Approval Inf Official Cions Pr Question Is H2S present yes, then comm inclusion of a	in the well ent on the Contingend tion. ed operatio	ll? If cy Plan on the	Date (mm Response YES	Respon	se Text			
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Verba Quest Numbe	Approval Inf official cions r Question Is H2S present yes, then comm inclusion of a for this opera Is this propos only lease hol the subject le comment.	in the we ent on the Contingene tion. ed operatio ding active ase? If yes	ll? If cy Plan on the ity for s, then	Date (mm Response YES	Respon	se Text			
Verba Quest Numbe	Approval Inf official official ions Production Is H2S present yes, then comm inclusion of a for this opera Is this propos only lease hol the subject le comment. Will all wells	in the weilent on the Contingend tion. ed operation ding active ase? If yes in the weilen	ll? If cy Plan on the ity for s, then ll bay	Date (mm Response YES	Respon	se Text			
Verba Quest Numbe	Approval Inf official official ions Pr Question Is H2S present yes, then comm inclusion of a for this opera Is this propos only lease hol the subject le comment. Will all wells and related pr	in the weilent on the Contingent tion. ed operation ding activitase? If yes in the weilen	ll? If cy Plan on the ity for s, then ll bay quipment	Date (mm Response YES N/A	Respon	se Text			
Verba Quest Numbe	Approval Inf official Official Is N2S present yes, then comm inclusion of a for this opera Is this propos only lease hol the subject le comment. Will all wells and related pr be shut-in whe	in the wei ent on the Contingend tion. ed operation ding active ase? If yes in the wei oduction ed n moving on	ll? If cy Plan on the ity for s, then ll bay quipment n to or	Date (mm Response YES N/A	Respon	se Text			
Verba Quest Numbe	Approval Inf official Official I ons Provention Is H2S present yes, then comminclusion of a for this opera Is this proposionly lease hold the subject lead comment. Will all wells and related pr be shut-in whe off of an offs	in the weilent on the Contingend tion. ed operation ding active ase? If yes in the weilen oduction ed n moving on hore platfo	ll? If cy Plan on the ity for s, then ll bay quipment n to or	Date (mm Response YES N/A	Respon	se Text			
Verba Quest Numbe	Approval Inf official official ions r Question Is H2S present yes, then comm inclusion of a for this opera Is this propos only lease hol the subject le comment. Will all wells and related pr be shut-in whe off of an offs from well to w	in the we ent on the Contingent tion. ed operation ding active ase? If yes in the we oduction en n moving on hore platfo ell on the	ll? If cy Plan on the ity for s, then ll bay quipment n to or	Date (mm Response YES N/A	Respon	se Text			
Verba Quest Numbe	Approval Inf official Official I ons Provention Is H2S present yes, then comminclusion of a for this opera Is this proposionly lease hold the subject lead comment. Will all wells and related pr be shut-in whe off of an offs	in the we ent on the Contingent tion. ed operation ding active ase? If yes in the we oduction en n moving on hore platfo ell on the	ll? If cy Plan on the ity for s, then ll bay quipment n to or	Date (mm Response YES N/A	Respon	se Text			
Verba Quest Numbe	Approval Inf official official ions Provession Is H2S present yes, then comm inclusion of a for this opera Is this propos only lease hol the subject lead comment. Will all wells and related pr be shut-in whe off of an offs from well to w platform? If n	in the well ent on the Contingent tion. ed operation ding active ase? If yes in the well oduction econ hore platfor ell on the ot, please	ll? If cy Plan on the ity for s, then ll bay quipment n to or orm, or	Date (mm Response YES N/A	Respon	se Text			

Lease P00316 Area SM	Block 6575 Wel	L <b>l Name</b> BC	16 <b>ST</b> 01	<b>BP</b> 01	Type D	evelopment	
Application Status App			eeport-McMoH			-	
Questions							
Number Question Response Response Text							
	eted interval be t of a lease or line? If yes,	N/A					
casings be cut	For permanent abandonment, will casings be cut 15 feet below the mudline? If no, then comment.						
covered by an Permit? (Pleas	Will the proposed operation be covered by an EPA Discharge Permit? (Please provide permit number in comments for this question)						
	A	TACHMENI	'S				
File Description							
pdf Rig/Coil Tubing/Sn		-	t BOP Schema	tic			
pdf	-	sed Wellbore Schematic					
pdf		ent Wellbore Schematic					
pdf CER Narrative							
pdf							
df Well B-16 Categorical Exclusion Review							
CONTACTS							
Name	Name Nancy Rodriguez						
Company	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  $\ensuremath{\mathtt{cl}}$ 

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

Nancy Rodriguez, Regulatory Technician

BSEE FORM BSEE-0124

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