		01 BP 00 Type Development
pplication Status Approved	<b>Operator</b> 03280 Freeport-M	
<b>Pay.gov</b> Amount: \$125.00	Agency Tracking ID: EWL-APM-230571	Pay.gov Tracking ID: 26SG6MH3
eneral Information		
<b>PI</b> 043112064101	Approval Dt 25-JUN-2021	Approved By John Kaiser
ubmitted Dt 22-JUN-2021	Well Status Completed	Water Depth 675
urface Lease P00315	Area SM	Block 6525
pproval Comments		
perators (NTLs), the approx ny written instructions or ) A copy of this permit (ir vailable to inspectors upor ) Any casing or annuli that ermitting section and remed ) A pressure test and bubbl utting and removing the cor ) You must have a PE certifing ust submit a revised permit ithin 72 hours. ) Data must be submitted will luid left in the hole meets ecommended additives but no ) Notify the Permitting Sec perations AND of any requir 0) Results of all annuli te 1) WAR reports are due no 1 2) The Permitting section mesting annuli or plugs so t	lke test must be performed on the nductor. The results must be rec by these changes prior to these twith the PE certification for with the End of Operations Report as 30 CFR 250.1715(a)9. Corrosion	rmit to Modify (APM/RPM), and e kept on location and made peration. e test must be reported to the e existing wellbore prior to orded in the WAR and EOR. operations being performed. You the revisions to this office (EOR) to demonstrate that the inhibitor and biocide are ce of beginning these approved sting or tagging. included with the EOR. rs in advance of pressure e Permitting section must also
orrection Narrative		
ermit Primary Type Abandonm	ent Of Well Bore	
ermit Subtype(s)		
Permanent Abandonment		
peration Description		
rocedural Narrative		
lease refer to attached pro	ocedures and WBSs.	
ubsurface Safety Valve		
Type Installed N/A		
Feet below Mudline		
Maximum Anticipated Surf	ace Pressure (psi)	
Shut-In Tubing Pressure	(psi)	
BSEE FORM BSEE-0124	25-JUN-2021 08:38:43 AM	Page: 1 of 4

Lease P00	315 <b>Area</b>	A SM Block	<b>c</b> 6525 We	ll Name	A011 <b>ST</b> 01	<b>BP</b> 00 <b>Ty</b>	<b>pe</b> Development	
Application Status Approved Operator 03280 Freeport-McMoRan Oil & Gas LLC								
Rig Inf	ormation							
Name			Id	Туре	ABS	Date	Coast Guard Date	
Blowout	Prevente	ers			Togt	Pressure -		
Prevente	Test Pressure Preventer Size Working Pressure Low High							
	Date Commencing Work (mm/dd/yyyy) 29-JUN-2021 Estimated duration of the operation (days) 5							
	Approval fficial	Informat:	ion	Date (m	m/dd/yyyy)			
Questio	ns							
	Question			Respons	se Response Te:	xt		
2	yes, then o	sent in the comment on of a Contin peration.	the	YES	Previously a	submitted.		
t	only lease	pposed oper holding ac lease? If	tivity for	N/A				
a l c f I	and related be shut-in off of an d from well 1	ells in the d productio when movin offshore pl to well on If not, ple	n equipment g on to or atform, or the	N/A				
	Are you dow or more rea		ingling two	N/A				
ັ ເ	within 500	ompleted in feet of a ary line? nt.	lease or	N/A				
0	casings be	ent abandon cut 15 fee f no, then	t below the	YES				
I I I I I I I I I I I I I I I I I I I	covered by Permit? (Pi	roposed ope an EPA Dis lease provi comments fo	charge de permit	N/A				
			А	TTACHME	NTS			
File Type	9		escription					
pdf			ed Wellbore					
pdf			t Wellbore S	Schematic				
pdf	Procedures							
pdf		FMOG DI	NA					

Lease P00315 Are	ea SM Block 6525 Well Name A011 ST 01 BP 00 Type Development		
Application Status	Approved Operator 03280 Freeport-McMoRan Oil & Gas LLC		
Name	CONTACTS		
Company	Nancy Rodriguez		
Phone Number	Freeport-McMoRan Oil & Gas LLC		
E-mail Address	281-539-7640		
Contact Description	on nrodrigu@fmi.com		

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 cit

Name and Title		Date	
	Nancy Rodriguez, Regulatory Technician		22-JUN-2021

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.

Lease P00315Area SMBlock 6525Well NameA011ST 01BP 00Type DevelopmentApplication Status ApprovedOperator 03280Freeport-McMoRan 0il & Gas LLC

Request Variance(s)