ease P00451 Area SM Blo	ock 6525 Well Name C013	ST 01 BP 01 Type Development
pplication Status Approved		t-McMoRan Oil & Gas LLC
Pay.gov	Agency	Pay.gov
Amount: \$125.00	Tracking ID: EWL-APM-2029	17 Tracking ID: 26F8E48D
General Information		
PI 560452008602	Approval Dt 12-FEB-2019	Approved By John Kaiser
submitted Dt 06-FEB-2019	Well Status Completed	Water Depth 430
Surface Lease P00450	Area SM	Block 6524
B) Any casing or annuli that Permitting section and remed	_	oble test must be reported to the

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

Lease P	00451 Area SM Block	6525 We	Il Name C	013 ST 01	BP 01 T	ype Development
Applica	tion Status Approved	Operat	or 03280 F:	reeport-McMoR	an Oil &	Gas LLC
Permit	Primary Type Abandonment	c Of Well H	Bore			
Permit	Subtype(s)					
Tempor	ary Abandonment					
Operati	on Description					
Procedu	ral Narrative					
	see attached.					
	ace Safety Valve					
	Installed SCSSV					
	: below Mudline 238					
	imum Anticipated Surface		(psi) 1628			
Shut	-In Tubing Pressure (ps	i) 500				1
Rig In	formation					
Name		Id	Type		Date	Coast Guard Date
* COII	J TUBING UNIT	45016		31-	DEC-2019	31-DEC-2019
Blowou	t Preventers			Test	Pressure	
Preven	ter Size	Work:	ing Pressur	re Low	High	
Coil T	ubing	15000	C	250	3500	
Wireli	ne	5000			3500	
	ed duration of the opera Approval Information Official			/dd/yyyy)		
Questi	ons					
Number	Question			Response Ter		
1	Is H2S present in the yes, then comment on t inclusion of a Conting for this operation.	he	YES	Previously p	provided.	
2	Is this proposed opera only lease holding act the subject lease? If comment.	ivity for	N/A			
3	Will all wells in the and related production be shut-in when moving off of an offshore pla from well to well on t platform? If not, plea explain.	equipment on to or tform, or he	N/A			
4	Are you downhole commi	ngling two	N/A			

Lease P	0451 Area SM Block 6525 We	11 Name CO	013 ST 01 BP 01 Type Development			
Application Status Approved Operator 03280 Freeport-McMoRan 0il & Gas LLC						
Questi						
~	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				
	A	TTACHMENI	TS			
File Ty pdf pdf	Well C-13 Categori					
pdf Rig/Coil Tubing/S pdf Proposed Wellbore		-				
pdi Proposed Wellbor pdf Current Wellbore						
pdf						
CONTACTS						
Name						
Company						
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		06-FEB-2019

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