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within 72 hours. 6) All pressure containing equipment marecorded on the daily operations report the approved permit, the equipment in pressure. The appropriate District must a RPM submitted to document the change 7) At the end of this operation, a tree of monitoring all non-structural casin 8) Data must be submitted with the End fluid left in the hole meets 30 CFR 25 recommended additives but not required 9) Notify the Permitting Section at Lee operations AND of any required BOP tes 10) Results of all annuli testing and 11) WAR reports are due no later than 12) The Permitting section must be not testing annuli or plugs so that they make the testing be notified of any plug tags and bubble Correction Narrative Permit Primary Type Abandonment Of Wel	I attachments) must be during the permitted op- pressure test or bubble ore proceeding. ed if (1) the plug type plug's setting depth ' TVD, (3) the pressur- cement is to be pumped the original permit, or hanges prior to these of PE certification for the set or dry hole tree must be tested to the a set or dry hole tree must ag annuli that are tied of Operations Report 50.1715(a)9. Corrosion and set 24 hours in advance the state of any plug test plug testing must be plug testing must be noon each Wednesday. ified at least 24 hours and the same not of the same not the tests for the same not the tests for the same not the tests for the same not the test of test of test of the test of test of test of the test of te	peration. The test must be re- te changes in any feven the ones the re test changes of a in order to ison termit, (6) a reme (7) any plug chan operations being the revisions to approved permitted exceed the SITP/M a minimum to the fied of this presses at be installed for a back to the sur (EOR) to demonst inhibitor and bi te of beginning to sting or tagging. Included with the tes in advance of a Permitting sect	eported to the way including at are not on any plug, (4) blate a dial cement job ange that makes performed. You this office ed pressure and ASP stated in a new observed soure change and for the purpose face. rate that the ocide are chese approved a EOR. pressure				

Permit Subtype(s)

Lease P00315 Area SM Block 6524 Well Name A008 ST 00 BP 00 Type Development
Application Status Approved Operator 03280 Freeport-McMoRan Oil & Gas LLC
Temporary Abandonment
Operation Description
Procedural Narrative
Harvest A008
The Point Arguello, OCS-P-0315, Lease has expired as of November 27, 2018. FMOG is proposing to temporarily abandon the Harvest A-8 wellbore in accordance with 30 CFR § 250.1715(a)(b). The temporary abandonment process will occur via the following:
Zonal Isolation - to be pumped as a system 1.) Zonal isolation will occur by setting a thru tubing cement retainer (Satisfying 30 CFR § 250.198(h)(89)) at 9,170' MD or 39' above the production packer and squeezing 45 bbls of 15.4 ppg Class G Cement from 8,480' to 7,500' MD. This operation satisfies 30 CFR § 250.1715(a)(3)(i).
 2.) Kill weight fluid will be pumped through the tubing perforations at 9,070' MD to 1,000' MD. This operation satisfies 30 CFR § 250.1715(a)(9). 3.) A secondary zonal isolation will occur by tagging the top of the thru tubing cement retainer at 9,170' MD and circulating in volume of 0.9 bbls of 15.4 ppg Class G Cement up to the tubing perforations at 9,070' MD to 9,060' MD. A 600' balanced cement plug will be
circulated in the tubing by production casing annulus with a volume of 43.6 bbls of 15.4 ppg Class G Cement, leaving cement from 9,070' to 8,470' MD. This operation satisfies 30 CFR § 250.1715(a)(3)(iii)(E). Secondary Cement Barrier
1.) A secondary 600' balanced cement plug will be circulated via tubing perforations in the tubing by production casing annulus with a volume of 43.6 bbls of 15.4 ppg Class G Cement, leaving cement from 8,000' MD to 7,400' MD. This operation will satisfies 30 CFR § 250.720(a).
Surface Abandonment
2.) The tubing will be cut at 1,835' MD (1,000' BML).
 3.) The production tree will be removed. This operation completes 30 CFR § 250.720(a). 4.) The production tubing will be pulled.
5.) A CBL will be run to the top of the cut tubing at 1,835' MD (1,000' BML) to verify the production casing is free to cut and pull. 6.) A 9-5/8" cast iron bridge plug (Satisfying 30 CFR § 250.198(h)(89)) will be set at
1,480' MD (645' BML). 7.) The 9-5/8" casing will be cut and pulled from 1,460' MD (625' BML).
8.) A 13-3/8" cast iron bridge plug (Satisfying 30 CFR § 250.198(h)(89)) will be set at 1,380' MD (545' BML) and 400' or 61.9 bbls of 15.4 ppg Class G Cement will be circulated from 1,380' MD (545' BML) to 980' MD (145' BML). This operation satisfies 30 CFR §
250.1715(a)(8).
Testing of Cement and Annular Spaces
1.) All cement will be tested in accordance of 30 CFR § 250.1715(b)(2).
2.) All casings will be tested in accordance of 30 CFR § 250.721(d).
Subsurface Safety Valve
Type Installed SCSSV

BSEE FORM BSEE-0124

18-JUL-2019 10:15:36 AM

Lease PO	00315 Area SM Block 6524 W	Vell Name	A008 ST 0	0 BP 00 T	ype Development
Applicat	tion Status Approved Opera	tor 03280	Freeport-Mc	MoRan Oil & (Gas LLC
Feet	below Mudline 83				
Maxi	mum Anticipated Surface Pressure	(psi) 146	8		
Shut	-In Tubing Pressure (psi) 500				
kig In	formation				
Name	Id	Туре	1	ABS Date	Coast Guard Date
* COIL	TUBING UNIT 45016			31-DEC-2019	31-DEC-2019
3lowou	t Preventers		Te	st Pressure	
Prevent	ter Size Worl	king Pressu	-	High	
Coil Tu	ubing 100	00	250	2500	
Wireli	ne 5000	C		2500	
Date Cor	mmencing Work (mm/dd/yyyy) 08-JU	L-2019			
Sstimate	ed duration of the operation (day	ys) 7			
/erbal	Approval Information				
	Official	Date (m	m/dd/yyyy)		
Questi	ons				
Number	Question	Response	e Response	Text	
1	Is H2S present in the well? If	YES	Previousl	y submitted.	
	yes, then comment on the				
	inclusion of a Contingency Plan				
	for this operation.				
2	Is this proposed operation the	N/A			
	only lease holding activity for				
	the subject lease? If yes, then				
	comment.				
3	Will all wells in the well bay	N/A			
	and related production equipmen				
	be shut-in when moving on to or				
	off of an offshore platform, or				
	from well to well on the				
	platform? If not, please				
4	explain. Are you downhole commingling tw	o N/A			
1	or more reservoirs?				
5	Will the completed interval be	N/A			
	within 500 feet of a lease or				
	unit boundary line? If yes,				
	then comment.				
6	For permanent abandonment, will	N/A			
	casings be cut 15 feet below th	e			
	mudline? If no, then comment.				
7	Will the proposed operation be	N/A			
	covered by an EPA Discharge				
	Permit? (Please provide permit				
	reimie: (ricase provide permit				
	number in comments for this question)				

Lease P00315 Area SM	Block 6524 Well Name A008 ST 00 BP 00 Type Development			
Application Status App	roved Operator 03280 Freeport-McMoRan Oil & Gas LLC			
File Type	File Description			
pdf	Rig/Coil Tubing/Snubbing Unit BOP Schematic			
pdf	Proposed Wellbore Schematic			
pdf	Current Wellbore Schematic			
pdf	Procedures			
pdf	Well A-008 Categorical Exclusion Review			
	CONTACTS			
Name	Nancy Rodriguez			
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 ci

Name and Title

Date

Nancy Rodriguez, Regulatory Technician

03-JUL-2019

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.