Form 3160-5 (August 2007)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

5. Lease Serial No.

6. If Indian, Allottee or Tribe Name

SF-078147

SUNDRY	NOTICES AND RE	PORTS ON WELLS
Do not use this	form for proposal.	s to drill or to re-enter an
abandoned well.	Use Form 3160-3	(APD) for such proposals

abandoned well. Use Form 3160-3 (APD) for such proposals.				Bureau of Land Management, Name and/or No.			
SUBMIT IN TRIPLICATE - Other instructions on page 2.			7. If Unit of CA/Agreement, 1	Name and/or No.	Managemen		
1. Type of Well							
Oil Well X Gas Well Other			8. Well Name and No.				
				MOORE LS 3			
2. Name of Operator				9. API Well No.			
	ConocoPhillips Com	pany		30-	045-60060		
3a. Address		3b. Phone No. (include area	code)	10. Field and Pool or Explora	tory Area		
PO Box 4289, Farmington, NM 87499 (505) 326-9700			Blanco MV				
4. Location of Well (Footage, Sec., T.,I	R.,M., or Survey Description)  (SW), 1800' FSL & 1090'	FWL, Sec. 13, T32N, R	12W	11. Country or Parish, State San Juan	, New Mexico		
12. CHECK	THE APPROPRIATE BOX(E	S) TO INDICATE NATURE	OF NO	TICE, REPORT OR OTH	IER DATA		
TYPE OF SUBMISSION		TYPE	OF AC	CTION			
X Notice of Intent	Acidize	Deepen	I	Production (Start/Resume)	Water Shut-Off		
	Alter Casing	Fracture Treat		Reclamation	X Well Integrity		
Subsequent Report	X Casing Repair	New Construction	I	Recomplete	Other		
	Change Plans	Plug and Abandon		Temporarily Abandon			
Final Abandonment Notice	Convert to Injection	Plug Back		Water Disposal			

13. Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports must be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 must be filed once Testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection.)

ConocoPhillips proposes to conduct a wellhead and casing test on the subject well per the attached procedure and wellbore diagram.

Notify NMOCD 24 hrs prior to beginning operations

OIL CONS. DIV DIST. 3 APR 1 3 2016

14. I hereby certify that the foregoing is true and correct. Name (Printed/Typed)  Kelly G. Roberts	Title	an		
Signature Zally G. Rost	Date	4/7/11	6	
THIS SPACE FOR FEDE	RAL OR ST	ATE OFFICE USE		
Approved by William Tambekon		Title Petroleum	Engineer	Date 04/08/2016
Conditions of approval, if any, are attached. Approval of this notice does not warrant or of that the applicant holds legal or equitable title to those rights in the subject lease which we entitle the applicant to conduct operations thereon.	certify vould	Office FFO	0	

false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction

# ConocoPhillips MOORE LS 3

#### Expense - Repair Bradenhead

Lat 36° 59' 1.241" N

Long 108° 3' 5.389" W

### PROCEDURE

- 1. Hold pre-job safety meeting. Comply with all NMOCD, BLM, and COP safety and environmental regulations. Test rig anchors prior to moving in rig. Before RU, run slickline to check for and remove any downhole equipment. If an obstruction is found and cannot be recovered, set a locking 3-slip-stop above the obstruction in the tubing.
- 2. MIRU workover rig. Check casing, tubing, and bradenhead pressures and record them in WellView. If there is pressure on the BH, contact Wells Engineer.
- 3. Remove existing piping on casing valve. RU blow lines from casing valves and begin blowing down casing pressure. Kill well with 2% KCl water as necessary. Ensure well is dead or on vacuum.
- 4. ND wellhead and NU BOPE. Pressure and function test BOP to 250 psi low and 1,000 psi over SiCP high to a maximum of 2,000 psi held and charted for 10 minutes per COP Well Control Manual. PU and remove tubing hanger. Tag for fill, adding additional joints as needed. Record pressure test and fill depth in WellView.
- 5. TOOH with several joints of tubing (per pertinent data sheet) and install a packer in the TBG string and set the packer 60' below the wellhead and pressure test the wellhead. Contact the wells Engineer with the test results. Discuss plan forward on the well. If the wellhead tests good, POOH with the TBG string and RIH with a 7" packer and set at 4500' and pressure test the casing to 560psi to surface. If the pressure test passes, chart the 560psi pressure test for 30 min on a 2 hour chart with 1000lb spring. Contact the wells engineer with the test results and discuss plan forward.
- 6. After repair and if fill was found PU 3-3/4" string mill and bit and CO to PBTD at 5,417' using the air package. TOOH. LD mill and bit. If unable to CO to PBTD, contact Wells Engineer to inform how much fill was left and confirm/adjust landing depth.

7. TIH with tubing using Tubing Drift Procedure (detail below).

		Tubing	Tubing and BHA Description			
Tubing Wt./Grade:	4.7#, J-55	1	2-3/8" Expendable Check			
Tubing Drift ID:	1.901"	1	2-3/8" (1.78" ID) F-Nipple			
		1	2-3/8" Tubing Joint			
Land Tubing At:	5,273'	1	2-3/8" Pup Joint (2' or 4')			
KB:	10'	+/- 166	2-3/8" Tubing Joints			
		As Needed	2-3/8" Pup Joints			
		1	2-3/8" Tubing Joint			

8. Ensure barriers are holding. ND BOPE, NU Wellhead. Pressure test tubing slowly with an air package as follows: pump 3 bbl. pad, drop steel ball, pressure tubing up to 500 psi, and bypass air. Monitor pressure for 15 min., then complete the operation by pumping off the expendable check. Note in WellView the pressure in which the check pumped off. Purge air as necessary. Notify the MSO that the well is ready to be turned over to Production Operations. RDMO.

## **Tubing Drift Procedure**

- 1. Set flow control in tubing. With air, on location, use expendable check. With no air on location, use wire line plug.
- 2. RU drift tool to a minimum 70' line. Drift tool will have an OD of at least the API drift specification of the drift diameter of the tubing to be drifted, and will be at least 15" long. The tool will not weigh more than 10# and will have an ID bore the length of the tool, so fluids may be pumped through the tool if it becomes stuck.
- 3. Drop the tool into the tubing string and retrieve it after every 2 joints of tubing ran in hole. If any resistance to the tool movement is noticed, going in or out, that joint will be replaced.

NOTE: All equipment must be kept clean and free of debris. The drift tool will be measured with calipers before each job, to ensure the OD is the correct size for the tubing being checked. The maximum allowable wear of the tool is 0.003".

	sPhillips 🐠	CAMPBER RICKS FALL	OORE LS 3				
Istrict ORTH riginal Spud Date 2/24/1955	Field Name MV Surface Legal Location D13-032N-012W-L	API / UWI 3004560 East/West Distance (fi	060	SAN JUAN Prence	North/South Distance	NEW MEXIC (N) North/3 00.00 FSL	
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	172.0 IIAD				liad 344.2% CBL   Claa B w/ .3%	1,785.1	OJO-ALAMO
			Hallad 3	44 & 5 Cal ser	al. Circ., 12bbls of SQZ to 500# - OK.		
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, intermediates, r	5,155.0 ftKB		w/ 250#	Flocele & 4%	Gel. TOC @ 2570	4,626.0	***************************************
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Seal Nipple w/F-C	coller; 2.3/8 in; 5,240.1					- 5,240,2	
Tubing; 2 3/8 in; 4	4.7D lb/fl; 5,241.1 flKB;	- 66 - 66				- 5,241.1 -	
fule Shoe; 2 3/8 in	5,272.6 flKB ; 5,272.6 flKB; 5,273.0				2 mm	5,272.6	
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