Form 3160-5-(August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0135 Expires: November 30, 2000

		1
5.	Lease Serial No.	
	NMSF078432	

SUNDRY Do not use thi abandoned wel	NMSF0784	NMSF078432 6. If Indian, Allottee or Tribe Name			
SUBMIT IN TRII	7. If Unit or CA/	Agreement, Name and/or No.			
1. Type of Well			8. Well Name and	1 No	
Oil Well Gas Well Oth	HODGES 11				
Name of Operator CONOCOPHILLIPS COMPAN		EBORAH MARBERRY Mail: deborah.marberry@cond	9. API Well No. 30-045-200	80-00-S1	
3a. Address 5525 HIGHWAY 64 FARMINGTON, NM 87401		bb. Phone No. (include area code Ph: 832.486.2326 Fx: 832.486.2688	BASIN DAK	ol, or Exploratory COTA	
4. Location of Well <i>(Footage, Sec., T</i> Sec 27 T26N R8W SWSW 08 36.45317 N Lat, 107.67519 W	80FSL 0940FWL	A No	SAN JUAN	irish, and State COUNTY, NM	
12. CHECK APPE	ROPRIATE BOX(ES) TO I	NDICATE NATURE OF	NOTICE, REPORT, OR OT	THER DATA	
TYPE OF SUBMISSION		ТҮРЕ О	F ACTION		
□ Notice of Intent	☐ Acidize	Deepen	Production (Start/Resum	e) Water Shut-Off	
_	Alter Casing	☐ Fracture Treat	☐ Reclamation	☐ Well Integrity	
Subsequent Report	☐ Casing Repair	☐ New Construction	Recomplete	☐ Other	
Final Abandonment Notice	☐ Change Plans	Plug and Abandon	☐ Temporarily Abandon		
·	☐ Convert to Injection	□ Plug Back	☐ Water Disposal		
If the proposal is to deepen directions Attach the Bond under which the wo following completion of the involved testing has been completed. Final Al determined that the site is ready for for this well was plugged and ab 10/23/2003 00:00 HELD SAFI KILLED WELL. NDWH - NU W/ 206 JTS OF 1 1/2" TBG APOOH W/ GAUGE RING. RIH 10/24/2003 00:00 HELD SAFI CLEAN. PRESSURE TESTEI CLASS B CEMENT FROM 66 HOLES @ 5800'. POOH W/P CR. LOADED HOLE. STUNG 12 SACKS ON TOP OF CR. FTO 3951'. LOADED HOLE. Pl	rk will be performed or provide the operations. If the operation result operation result of the operation result of the operation of the operation result of the operation. If the operation result of the operation of the operati	e Bond No. on file with BLM/BL ts in a multiple completion or rec only after all requirements, inclu per the following: ENED UP WELL. CSG PRE O # & 3000 #. BOTH PIPE . AT. RU WIRELINE. RIH W/ BG. SET CR @ 6640'. STL IP WELL. CSG PRESSUR LD OK. PUMP CEMENT P 3/8" TBG. RU WIRELINE. I V/ 4 1/2' CR ON 2 3/8" TBG D EST RATE PRESSURED	A. Required subsequent reports shompletion in a new interval, a Fonding reclamation, have been completed by the subsequent of the subseque	all be filed within 30 days m 3160-4 shall be filed once leted, and the operator has SURE 750 #. DK. POOH 652'. ATED HOLE 15.6 # IN. SHOT 3 GOUT OF BLM TO PUMP	
	Electronic Submission #24 For CONOCOPHIL	I834 verified by the BLM We LIPS COMPANY, sent to the	Farmington		
Committed to AFMSS for processing by STEVE MASON on 11/06/2003 (02SXM0180S) Name(Printed/Typed) DEBORAH MARBERRY Title SUBMITTING CONTACT					
Signature (Electronic S	Submission)	Date 11/05/2	2003		
	THIS SPACE FOR	R FEDERAL OR STATE	OFFICE USE		
Approved By ACCEPT	ED		N MASON EUM ENGINEER	Date 11/06/2003	
Conditions of approval, if any, are attache certify that the applicant holds legal or eq which would entitle the applicant to cond	uitable title to those rights in the s uct operations thereon.	ubject lease Office Farmine			
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent				nent or agency of the United	

Additional data for EC transaction #24834 that would not fit on the form

32. Additional remarks, continued

W/ 13 SACKS OF 15.6 # CLASS B CEMENT FROM 3951' TO 3835'. PUH TO 2402'. LOADED HOLE. PUMP CEMENT PLUG #4 IN 2 STAGGES W/ 78 SACKS OF 15.6 #. PUMP 1 STAGE FROM 2402' TO 1902'. 2 STAGE FROM 1902' TO 1375'. POOH W/ 2 3/8" TBG. SWION 10/27/2003 00:00 HELD SAFETY MEETING. OPENED UP WELL. CSG PRESSURE 0 #. RU WIRELINE. RIH W/ PERFORATING GUN. TAGGED TOC @ 1406'. SHOT 3 HOLES @ 364'. ATTEMPTED TO EST CIRCULATION OUT BRADENHEAD. PUMP 20 BBLS @ 1/2 BPM @ 800 #. NO CIRCULATION. OK'D BY BLM TO PERF @ 314'. PERFORATED @ 314' W/ 3 HOLES. EST RATE @ 1 BPM @ 600 #. HOOK UP TO BRADENHEAD. EST RATE DOWN BRADENHEAD @ 3/4 BPM @ 500 #. WELL STARTED CIRCULATION OUT OF GROUND. OK'D BY BLM TO SET CEMENT PLUG TO COVER BOTH PERFS FROM 442' TO 120'. RIH W/ TBG TO 442'. LOADED HOLE. PUMP CEMENT PLUG # 5 W/ 24 SACKS OF 15.6 # CLASS B CEMENT FROM 442' TO 120'. POOH W/ TBG. LOADED HOLE W/ 1 BBL. SQUEEZED 1 BBL TOC 120'. SWT W/ 1000 #. WOC. RU WIRELINE. RIH W/ PERFORATING GUN. SHOT 3 HOLES @ 100'. POOH W/ PERFORATING GUN. EST CIRCULATION OUT BRADENHEAD. PUMP CEMENT PLUG # 6 W/ 36 SACKS OF 15.6 # CLASS B CEMENT FROM 100' TO SURFACE. CIRCULATED GOOD CEMENT OUT BRADENHEAD.

NDBOP. CUT OFF WELLHEAD BELOW GROUND. INSTALLED P&A MARKER W/ 20 SACKS OF 15.6 # CLASS B CEMENT. RDMO. FINAL REPORT.