	TED STATE DEPARTMENT OF THE I BUREAU OF LAND MANA Y NOTICES AND REPO	NTERIOR GEMENT	,	OMB N	APPROVED (O. 1004-0135 ovember 30, 2000	
	his form for proposals to rell. Use form 3160-3 (AP) \$.	6. If Indian, Allottee	or Tribe Name	
SUBMIT IN TI	. If Unit or CA/Agre	ement, Name and/or No.				
1. Type of Well ☐ Oil Well ☐ Gas Well ☐ G	Other	<u> </u>		8. Well Name and No AXI APACHE N 4		
2. Name of Operator CONOCOPHILLIPS CO.	Contact:	DEBORAH MARBER E-Mail: deborah.marber		9. API Well No. 30-039-06090	 	
3a. Address P.O. BOX 2197 WL3 6108 HOUSTON, TX 77252		3b. Phone No. (include area code) Ph: 832.486.2326 Fx: 832.486.2688		10: Field and Pool, or Exploratory BLANCO PC SOUTH		
4. Location of Well (Footage, Sec.	, T., R., M., or Survey Descriptio	n)		11. County or Parish,	and State	
Sec 12 T25N R4W NWNW	RIO ARRIBA COUNTY, NM					
12. CHECK AP	PROPRIATE BOX(ES) TO	O INDICATE NATUR	RE OF NOTICE, R	EPORT, OR OTHE	R DATA	
TYPE OF SUBMISSION		1				
Notice of Intent	Acidize	Deepen	_	tion (Start/Resume)	□ Water Shut-Off	
Subsequent Report	Alter Casing	Fracture Trea			Well Integrity	
_	Classing Repair	New Construc			□ Other	
Final Abandonment Notice	Change Plans	Plug and Aba		rarily Abandon		
	Convert to Injection		□ Water I			
13. Describe Proposed or Completed C If the proposal is to deepen direction Attach the Bond under which the value of the involve testing has been completed. Final determined that the site is ready for	onally or recomplete horizontally, work will be performed or provide red operations. If the operation re Abandonment Notices shall be fir r final inspection.)	give subsurface locations as the Bond No. on file with saults in a multiple completi led only after all requiremen	nd measured and true vibLM/BIA. Required su on or recompletion in a its, including reclamation	ertical depths of all perti- bsequent reports shall be new interval, a Form 310	nent markers and zones. e filed within 30 days 50-4 shall be filed once	
This well was plugged and a	abandoned on 09/16/03 as	per the attached daily	summaries.	AFMSS		
		JUL 2	004	Adjud arm Engr Geol Surf Appvl		
14. Thereby certify that the foregoing	is true and correct. Electronic Submission	24504 verified by the B	M Well Information	System		
	For CONOC Committed to AFMSS for	OPHILLIPS CO sent to	the Rio Puerco	•	·	
Name (Printed/Typed) DEBOR			SUBMITTING CON			

Signature (Electronic Submission)

10/23/2003

THIS SPACE FOR FEDERAL OR STATE OFFICE USE

Approved By

Division of Multi-Resources

Date 2003 NOV

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Office

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

API/UWI	County	State/Province	Daily Summary	N/S Dist. (ft)	N/S Ref. E/W Dist. (ft)	E/W Ref.
300390609000 Fround Elevation (ft)	RIO ARRIBA Spud Date	NEW MEXICO	NMPM-25N-4W-12-D	990.0	N 890.0	W
7216.00	h *	1/1965	36° 25' 6.276" N		107° 12' 33.48" W	
Start Date			Ops This Rpt			
9/12/2003 00:00	PUMPED 7 BBLS, T	SS LOCATION LEL SICP = 0 INES,, ND WELLHE, IBG PRESSURED L GER, PULLED 6K C EAD, NU BOP AND F G TALLYING 57 ST ERE PLUGGED W/S	AD TREE, PUMP DOWN TBG TO I IP TO 500 #. BLEED PSI OFF. TB DVER TO FREE HANGER. FUNCTION TEST. 'ANDS @ 3754'			
9/15/2003 00:00	1 1/4" TBG. POOH LOADED HOLE AN	W/ 1 1/4" TBG. LAII D CIRCULATED HO	P WELL. CSG PRESSURE 0 #. RI D ALL 1 1/4" TBG DOWN ON FLOA DLE CLEAN W/ 73 BBLS. ATTEMPT OF 15.5 # CLASS B CEMENT FRO	T. RIH W/ 2 3/8" TED TO PRESSU	TBG. TAGGED CR @ 30 RE CSG TO 500 #. WOL	589'. JLD NOT
9/16/20Q3 00:00	CSG W/ 3 1/2 BBLS 15.5# CLASS B CEM TEST CSG. WOULD POOH W/ PERFOR, 1/2 BBLS. ATTEMP PUMPED CEMENT CSG, 6 SKS BELOV STARTED CIRCULA WIRE LINE. RIH W TAGGED CIBP @ 3 SKS OF 15.5 # CLA	B. PRESSURE TEST MENT FROM 3317. D D NOT HOLD. POO ATING GUN. RIH W PTED TO PRESSUR PLUG # 2 W/ 52 SK W CR, 8 SKS ON TO ATING OUT BRADE! V PERFORATING GI 103'. SI CSG. EST (SS B CEMENT FRO	P WELL. CSG PRESSURE 0 #. RI FED 4 1/2" CSG TO 500 #. WOULD TO 3295'. PUH TO 1625'. LOADED BH W/ TBG. RU WIRE LINE. RIH W W/ 4 1/2" CR ON 2 3/8" TBG. S E TEST CSG. WOULD NOT HOLD S OF 15.5 # CLASS B CEMENT FR PP OF CR. POOH W/ TBG. LOADE NHEAD. OK'D BY BLM REP TO SE UN. SHOT 3 HOLES @ 257'. POO CIRCULATION OUT BRADENHEAD DM 257' TO SURFACE. CIRCULATIOD. INSTALLED P & A MARKER W/	O NOT HOLD. PUD HOLE W/8 BBL W/PERFORATING SET CR @ 1665'. D. STUNG INTO C ROM 1725' TO 162 ED CSG W/8 BBL ET 4 1/2" CIBP @ OH W/PERFORAT D W/7 BBLS. PUI ED GOOD CEME	MPED PLUG # 1 A W/ 12 S. ATTEMPTED TO PRIS G GUN. SHOT 3 HOLES STUNG OUT OF CR. LC CR. EST RATE @ 1 BPM 25'. PUMPED 39 SKS OU S. PRESSURE TESTED 303'. RIH W/ CIBP. SET ING GUN. RIH W/ 2 3/8' WPED CEMENT PLUG # NT OUT BRADENHEAD.	SKS OF ESSURE @ 1725'. DADED W/ @ 1000 # JTSIDE CSG. T @ 303'. F TTBG. 3 W/ 119 NDBOP.
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