Form 3160-5 (August 1999)

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

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.

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

5. Lease Serial No. NMNM012641

ς	If Indian	Allottee or Tribe Name	

SUBMIT IN TRI	PLICATE - Other instruc	tions on rev	erse side.		7. If Unit or CA/Agreen	nent, Name and/or No.
Type of Well     ☐ Oil Well    ☐ Gas Well   ☐ Otl	her				8. Well Name and No. BLANCO 204A	
2. Name of Operator CONOCOPHILLIPS COMPAN	JUANITA FAI E-Mail: juanita.	RRELL 9. API Well No. 30-045-32408-00-X1		)-X1		
3a. Address PO BOX 2197 WL3 6054 HOUSTON, TX 77252	3b. Phone No. (include area code) Ph: 505.599.3419 Fx: 505.599.3442			10. Field and Pool, or Exploratory BASIN FRUITLAND COAL		
4. Location of Well (Footage, Sec., 7	T., R., M., or Survey Description	1)			11. County or Parish, ar	nd State
Sec 26 T31N R8W NWNW 7	75FNL 1000FWL				SAN JUAN COU	NTY, NM
12. CHECK APP	ROPRIATE BOX(ES) TO	) INDICATE	NATURE OF	NOTICE, RI	EPORT, OR OTHER	DATA
TYPE OF SUBMISSION			ТҮРЕ О	F ACTION		
Nisting Clusters	☐ Acidize	Deep	pen	Product	ion (Start/Resume)	ANCO 204A  T Well No. 1-045-32408-00-X1  Iteld and Pool, or Exploratory ASIN FRUITLAND COAL  Founty or Parish, and State  AN JUAN COUNTY, NM  T, OR OTHER DATA  T, OR OTHER DATA   Well Integrity Other Drilling Operations  It work and approximate duration thereof. epths of all pertinent markers and zones. It reports shall be filed within 30 days erval, a Form 3160-4 shall be filed once been completed, and the operator has
□ Notice of Intent	☐ Alter Casing	_	ture Treat	Reclam		_
Subsequent Report	☐ Casing Repair	_	Construction	Recomp		Other
☐ Final Abandonment Notice	Change Plans	_	and Abandon		arily Abandon	Drilling Operations
8	Convert to Injection	Plug		□ Water I	-	
determined that the site is ready for Casing in this well was set as	per attached wellbore so	hematic.		SEP SOM	STOLE STATES OF THE STATES OF	
14. I hereby certify that the foregoing i	Electronic Submission a	HILLIPS COMP	ANY. sent to the	e Farmington	•	
	FARRELL.	J., 7, 2, 1, 1			PRESENTATIVE	
Signature (Electronic	Submission)		Date 08/30/2			
	THIS SPACE FO	JK FEDERA	LUKSTATE	OFFICE U	SE	
Approved By ACCEPT	ED		ADRIENN TitlePETROLE	IE BRUMLE' EUM ENGIN		Date 09/02/2004
Conditions of approval, if any, are attach certify that the applicant holds legal or ec which would entitle the applicant to cond	uitable title to those rights in th uct operations thereon.	e subject lease	Office Farming			
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	3 U.S.C. Section 1212, make it a statements or representations a	a crime for any p s to any matter w	erson knowingly ar ithin its jurisdiction	nd willfully to m n.	nake to any department or	agency of the United

## ConocoPhillips

## **END OF WELL SCHEMATIC**

<b>Spud:</b> 14-Aug-04
Spud Time: 21:00 hrs
Release Drl Rig: 18-Aug-04
Move In Cav Rig:
11" 3M x 7-1/16" 3M Tubing Head Release Cav Rig:
9-5/8" 8 RD x 11" 3M Casing Head
<u>SurfaceCement</u>
X New Date cmt'd: 15-Aug-04
Used   Lead : 150 sx Class G Cement
+ 2% BWOC S001 CaCl2
+ 0.25 lb/sx D130 Cellophane Flakes
1.16 cuft/sx, 174 cuft slurry at 15.8 ppg
Displacement: 14.9 bbls fresh wtr
Bumped Plug at: 06:44 hrs w/ 366 psi
g Shoe 228 ft Final Circ Press: 86 psi @ 0.4 bpm
4" hole 240 ft Returns during job: YES
CMT Returns to surface: 10
Trods from 140 floats used
13-Aug-04 W.O.C. for 6.00 hrs (plug bump to start NU BOP)
W.O.C. for 9.00 hrs (plug bump to test csg)
Intermediate Cement

COMMENTS:	·	Schematic prepared by: Ashley G. Price, Development Engineer 18-August-2004					
9-5/8" Surf:	No float equipment was run. Ran a guide shoe and an aluminum baffle plate 1 jt above the guide shoe @ 189'.  Displaced top wiper plug with water. Shut in casing head and WOC before backing out landing jt.						
78.1-4	CENTRALIZERS @ 219', 146', 103', & 59'.	Total:	4				
7" Intermediate	The state of the s						
	CENTRALIZERS @ 2951', 2874', 2787', 2701', 2614', 2528', 210', 82', & 39'.	Total:	9				
	TURBOLIZERS @ 2181', 2139', 2095', & 2052'.	Total:	4				