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

**SUNDRY NOTICES AND REPORTS ON WELLS** 

Lease Serial No. NMSF078996

Do not use thi abandoned wel	s form for proposals to dr I. Use form 3160-3 (APD)	ill or to re-en for such prop	er an osals.		6. If Indian, Allottee or	Tribe Name
SUBMIT IN TRII	PLICATE - Other instruction	ons on revers	e side.		7. If Unit or CA/Agreer NMNM78423A	ment, Name and/or No.
1. Type of Well		<del></del>	<del></del>		8. Well Name and No.	NUT 246A
Oil Well Gas Well M Oth					SAN JUAN 32-7 U	NII 210A
2. Name of Operator CONOCOPHILLIPS COMPAN		JANITA FARR Mail: juanita.r.fa		phillips.com	9. API Well No. 30-045-32338-00	)-X1
3a. Address PO BOX 2197 WL3 6054 HOUSTON, TX 77252	F	8b. Phone No. (in Ph: 505.599.3 Fx: 505.599.34	419	e)	10. Field and Pool, or Exploratory BASIN FRUITLAND COAL	
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description)				11. County or Parish, a	nd State
Sec 4 T31N R7W SWNW 700 36.92946 N Lat, 107.58205 W					SAN JUAN COU	NTY, NM
12. CHECK APPE	ROPRIATE BOX(ES) TO I	NDICATE NA	ATURE OF	NOTICE, R	EPORT, OR OTHER	DATA
TYPE OF SUBMISSION		TYPE OF ACTION				
☐ Notice of Intent	☐ Acidize	□ Deepen		□ Produc	tion (Start/Resume)	☐ Water Shut-Off
_	Alter Casing	□ Fracture	ture Treat Recl		ation	☐ Well Integrity
Subsequent Report     ■	Casing Repair	□ New Co	nstruction	Recom	olete	Other
☐ Final Abandonment Notice	Change Plans	Plug an	d Abandon	☐ Tempor	arily Abandon	Drilling Operations
_	Convert to Injection	Plug Ba	.ck	□ Water I	Disposal	
Casing was set in this well as	per attached wellbore sche	ematic.		STATE BY MESS	102122 7000 1012 3000 2000 2000 2000 2000 2000	
14. Thereby certify that the foregoing is	s true and correct.	<u> </u>			Landin	
, , ,	Electronic Submission #33 For CONOCOPHIL litted to AFMSS for processir	LIPS COMPAÑ	Y, sent to the	ne Farmingtor	1	
	FARRELL	- 1			PRESENTATIVE	
					<del></del>	
Signature (Electronic S			ate 07/19/			
	THIS SPACE FOR	RFEDERAL	OR STATE	OFFICE U	SE	
Approved By ACCEPT	ED			NE BRUMLE EUM ENGIN		Date 07/22/2004
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to conditions.	uitable title to those rights in the s uct operations thereon.	ubject lease	Office Farmir	<u> </u>		
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S.C. Section 1212, make it a cr statements or representations as to	rime for any perso any matter withi	n knowingly a	and willfully to r	nake to any department or	agency of the United

## ConocoPhillips

## **END OF WELL SCHEMATIC**

Well Name: San Juan 32-7 #216A		Spi	ud: 11-Jul-04
API#: 30-045-32338		Spud Tin	ne: 0:00
Location: 700' FNL & 800' FWL	•	Release Dri F	Rig: 14-Jul-04
Sec. 4 - T31N - R7W	•	Move In Cav F	Rig:
San Juan County, NM	11" 3M x 7-1/16" 3M Tubing Head	Release Cav F	Rig:
Elevation: 6593' GL (above MSL)	9-5/8" 8 RD x 11" 3M Casing Head		
Drl Rig RKB: 13' above Ground Level			
Datum: Drl Rig RKB = 13' above GL	Surf	aceCement	
	X New	Date cmt'd:	11-Jul-04
Surface Casing Date set: 11-Jul-04	Used Lea	ad: 150 sx Class A Cem	ent
Sìze 9 5/8 in		3% Calcium Chloride	
Set at 233 ft # Jnts: 5	.    <u>+</u>	0.25 lb/sx Flocele	
Wt. <u>32.3</u> ppf Grade H-40	.	.21 cuft/sx, 181 cuft slurry	y at 15.6 ppg
Hole Size 12 1/4 in Conn STC	.	Displacement: 15	5.0 bbls fresh wtr
Excess Cmt 125 %	<b>⊿</b>	Bumped Plug at: _0	9:30 hrs w/ 630 psi
T.O.C. <u>SURFACE</u> Csg	Shoe <u>233</u> ft	Final Circ Press:	60 psi @ 2 bpm
TD of 12-1/4	" hole <u>243</u> ft	Returns during job:	YES.
	CM	IT Returns to surface:	8 bbls
Notified BLM @ 23:15 hrs on	09-Jul-04		
Notified NMOCD @ 23:15 hrs on			
	w.o	).C. for <u>9.00</u> hrs (plug	bump to test csg)
T.O.C. SURFACE Bottom of Casing	11" 3M x 7-1/16" 3M Tubing Head   SurfaceCement   Date cmt'd:   11-Jul-04   Lead: 150 sx Class A Cement   121 cuft/sx, 181 cuft slurry at 15.6 ppg   Displacement:   15.0 bbls fresh wtr   Bumped Plug at:   09:30 hrs w/ 630 psi   Final Circ Press:   60 psi @ 2 bpm   Returns during job:   YES.   CMT Returns to surface:   8 bbls   Final Circ Press:   60 psi @ 2 bpm   Returns during job:   YES.   CMT Returns to surface:   8 bbls   Final Circ Press:   60 psi @ 2 bpm   Returns during job:   YES.   CMT Returns to surface:   8 bbls   Final Circ Press:   60 psi @ 2 bpm   Returns during job:   YES.   CMT Returns to surface:   8 bbls   Final Circ Press:   60 psi @ 2 bpm   Returns during job:   YES.   CMT Returns to surface:   8 bbls   Final Circ Press:   60 psi @ 2 bpm   Returns during job:   YES.   CMT Returns to surface:   8 bbls   Final Circ Press:   60 psi @ 2 bpm   Returns during job:   YES.   CMT Returns to surface:   8 bbls   Final Circ Press:   60 psi @ 2 bpm   Returns during job:   YES.   CMT Returns to surface:   8 bbls   Final Circ Press:   60 psi @ 2 bpm   Returns during job:   YES.   CMT Returns to surface:   8 bbls   Final Circ Press:   60 psi @ 2 bpm   Returns during job:   YES.   CMT Returns to surface:   8 bbls   Final Circ Press:   60 psi @ 2 bpm   Returns during job:   YES.   CMT Returns to surface:   8 bbls   Final Circ Press:   60 psi @ 2 bpm   Returns during job:   YES.   CMT Returns to surface:   8 bbls   Final Circ Press:   60 psi @ 2 bpm   Returns during job:   YES.   CMT Returns to surface:   8 bbls   Final Circ Press:   60 psi @ 2 bpm   Returns during job:   YES.   CMT Returns to surface:   8 bbls   Final Circ Press:   60 psi @ 2 bpm   Returns during job:   YES.   CMT Returns to surface:   15.0 bbls fresh wtr   15		

COMMENTS:		ic prepared by: . Price, Development Engine 004	eer					
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.							
	CENTRALIZERS @ 223', 145', 101' & 59'.	Total:	4					
7" Intermediate	DISPLACED W/126 BBLS. FRESH WATER.	<del></del>						
	CENTRALIZERS @ 3162', 3084', 2998', 2913', 2828', 2741', 209', 81' & 38'.	Total:	9					
	TURBOLIZERS @ 2486', 2443', 2400', & 2357'	Total:	4					