Form 3160-5 (August 1999)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR

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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.

SUBMIT IN TRIPLICATE - Other instructions on reverse side.

FOF	M APPROVED
OMI	NO. 1004-0135
Expires!	November 30, 2000

5. Lease Serial No. NMSF078417	
6. If Indian, Allottee or Tri	be Name

7. If Unit or CA/Agreement, Name and/or No.

1. Type of Well			8. Well Name					
Oil Well 🔀 Gas Well 🔲 Oth	er		SAN JUA	N 28-7 UNIT 195F				
2. Name of Operator CONOCO INC		DEBORAH MARBERRY E-Mail: deborah.marberry@con	9. API Well ocophillips.com 30-039-2	No. 26975-00-X1				
3a. Address PO BOX 2197 HOUSTON, TX 77252-2197		3b. Phone No. (include area code Ph: 832.486.2326 Fx: 832.486.2688	BASIN [	Pool, or Exploratory DAKOTA ERDE POINT LOOKOUT				
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description	)	II. County o	or Parish, and State				
Sec 16 T28N R7W NESE 261	0FSL 335FEL		RIO ARI	RIBA COUNTY, NM				
12. CHECK APPR	OPRIATE BOX(ES) TO	INDICATE NATURE OF	NOTICE, REPORT, OR	OTHER DATA				
TYPE OF SUBMISSION	TYPE OF SUBMISSION TYPE OF ACTION							
☐ Notice of Intent	□ Acidize	Deepen	☐ Production (Start/Res	sume)				
_	Alter Casing	Fracture Treat	☐ Reclamation	Well Integrity				
Subsequent Report	Casing Repair	☐ New Construction	Recomplete					
Final Abandonment Notice	Change Plans	☐ Plug and Abandon	☐ Temporarily Abando	Other Drilling Operations				
_ · ······ · · · · · · · · · · · · · ·	Convert to Injection	Plug Back	☐ Water Disposal					
Casing was set in this well as per the attached wellbore schematic.								
14. Thereby certify that the foregoing is	true and correct.	18371 verified by the BLM We	II Information System					
Con	For CO	NOCO INC. sent to the Farmir	naton	<b>-</b> \				
Name (Printed/Typed) DEBORA		essing by Addienne Garcia on Title SUBM	UZ/11/2003 (U3AXG0/02SE ITTING CONTACT	<del>=</del> )				
Name (17 med Typed) BEBONA	TIMANDENNI	The SODIVI	TITING CONTACT	· · · · · · · · · · · · · · · · · · ·				
Signature (Electronic S	Submission)	Date 02/06/	2003					
	THIS SPACE FO	OR FEDERAL OR STATE	OFFICE USE					
Approved By ACCEPT	ED		NE GARCIA EUM ENGINEER	Date 02/11/2003				
Conditions of approval, if any, are attached the sertify that the applicant holds legal or equivalent would entitle the applicant to conditions.	uitable title to those rights in the		gton					
Fitle 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S.C. Section 1212, make it a statements or representations as	crime for any person knowingly as to any matter within its jurisdiction	nd willfully to make to any dep n.	artment or agency of the United				
** REVISED ** RE	VISED ** REVISED **	REVISED ** REVISED **	REVISED ** REVISE	) ** REVISED **				

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(conoco)

## END OF WELL SCHEMATIC



_	SAN JUAN 28-7 195F 30-039-26975		Jan-03 3:00	TD Date:	25-Jan-0 26-Jan-0	
RKB TO GROU ALL DEPTHS A	IND LEVEL: <u>13</u> FT ARE FROM RKB	11" 3M × 7 1/16 11" 3M × 11" ;	6" Tree Adapter/Cap " 5M Tubing Head BM Casing Spool " 3M Casing Head			
	9 5/8 in 234 ft # Jnts: 5 36 ppf Grade J-55 12 1/4 in 125 % Csg Shoe 2		Lead:	Date cmt'd: 19-Je  110 Sks Type III+ 2% C  Illo-flake + 3% gel @ 13  ment vol. & fluid.: 13  mining Done at: 13:  Final Pressure: 14  turns during job: 15  turns to surface: 16  Floats Held: X Y  r 14.5 hrs (plug bur	aCl2 + 0.25 .5 ppg. 5.5 BBL; FW 30 HRS 1/19 50 PSI YES 3.5 BBLS	
Intermediate C Size Set at Wt. Hole Size Wash Out Est. T.O.C.	7 in 3100 ft #Jnts: 70 20 ppf Grade J-55 8 3/4 in 150 % Csg Shoe 3		.25 LBS/ 4 #/SK Tail :_ 2 Displacer	ISO SX (193 BBL)PL FM+3 # SX CELLOFLK+.4% FL-25, PHENOSEAL. (12 PPG, 2.4 50 SX (12 BBL) TYPE IS LBS/SX CELLO FLAKE (1 nent vol. & fluid.:	5 #/SK LCM-1 + YD) III+1% CaCl2+	/D). V
	ied BLM @ 22:00 hrs on 1/12/0 NMOCD @ 22:00 hrs on 1/12/0		Re CMT Re	Floats Held: X Y	_	No
	4 1/2 in 10.5 ppf Grade J-55 from 6 1/4 in # Jnts: 1 60 % 2000 ft 6728 ft  ied BLM @ 14:00 hrs on 1/24/2003	X New Used 0 to 7287 ft 711 FC 7284 ft g Shoe 7286 ft 1	Cement Lead:  Tail: #/Sk Ph + Displacer Pressu Re CMT Re	25 Sks (8 BBLS) ( CSE, + 0.25 #/sk celleno Seal +0.2% CD-32 87.1% FW AT 13.0 Pf	PLHS FM +3 o flake + 4 #/ + 0.75%FL-5 PG (1.83 yd.) 116 BBLS FW 23:00 1730 N/A N/A	'sk 52
COMMENTS: Surface:						
Intermediate:				***************************************		
•	Scavenger = 25 sx PLHS FM + 3 #/sk CSE, 2% CD-3 Lead 1= 50 sx PLHS FM + 3 #/sk CSE, 2% CD-32, 7 Lead 2= 230 sx PLHS FM + 3 #/sk CSE, 2% CD-32, 7 35:	75% FL-52, 1 #/sk LCM-	1, .25 #/sk cello-flake, .3% R-	3 + 4 #/sk Pheno Seal.		
	ONE 10' ABOVE SHOE. ONE ON JTS. 2,3, & 5.				Total:	4
	ONE MIDDLE OF SHOE JT; EVERY 5TH JT TO					18
Production:	Survey @ 7287' 1°			·····		1/Δ