Form 3150-5 - (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

5. Lease Serial No. NMSF078640

D= ==4 4h2	is form for proposals to di	will an ta va a	.LO		1111101 070010		
Do not use thi abandoned we	6. If Indian, Allottee o	r Tribe Name					
SUBMIT IN TRI	7. If Unit or CA/Agree	ement, Name and/or No.					
Type of Well ☐ Oil Well ☐ Gas Well ☐ Oth	8. Well Name and No. SAN JUAN 28-7 155G						
2. Name of Operator CONOCO INC	EBORAH MA Mail: deborah.	RBERRY a.marberry@coi	noco.com	9. API Well No. 30-039-26929-00-X1			
3a. Address PO BOX 2197, DU 3084 HOUSTON, TX 77252-2197 By Phone No. 281.293 Fx: 281.293)	10. Field and Pool, or Exploratory BLANCO MESAVERDE		
4. Location of Well (Footage, Sec., 7					11. County or Parish, and State		
Sec 22 T27N R7W SWNW 14			RIO ARRIBA COUNTY, NM				
12. CHECK APPE	ROPRIATE BOX(ES) TO I	INDICATE N	IATURE OF 1	NOTICE, R	EPORT, OR OTHEI	R DATA	
TYPE OF SUBMISSION			F ACTION				
□ Notice of Intent	☐ Acidize	Deepen		□ Produc	tion (Start/Resume)	☐ Water Shut-Off	
_	☐ Alter Casing	☐ Fracture Treat ☐		□ Reclam	ation	☐ Well Integrity	
Subsequent Report	☐ Casing Repair	_	Construction	□ Recomp		Other Drilling Operations	
Final Abandonment Notice	☐ Change Plans	_	nd Abandon	_	arily Abandon	Drining Operations	
	Convert to Injection	tion Plug Back Wa		□ Water I	Disposal		
testing has been completed. Final At determined that the site is ready for final Casing was set in this well as	inal inspection.)	-	juirements, includ	ling reclamatio	n, have been completed,	and the operator has	
14. Thereby certify that the foregoing is	Electronic Submission #15	CO INC, seni	to the Farming	gton	•		
Name (Printed/Typed) DEBORAH MARBERRY			Title SPECIA	•	· · · · · · · · · · · · · · · · · · ·		
Signature (Electronic S	Submission)	ī	Date 10/21/2	002			
	THIS SPACE FOR	FEDERAL			SE		
A C C F D T	En	T	ADRIENN	E GARCIA			
APPROVED BY ACCEPTED			TitlePETROLE		EER	Date 10/24/2002	
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 Farmington				
Fitle 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulents	U.S.C. Section 1212, make it a crestatements or representations as to	ime for any pers any matter with	on knowingly and in its jurisdiction	d willfully to m	nake to any department or	agency of the United	



END OF WELL SCHEMATIC



	SAN JUAN 28-7 155G	Spud Date:	19-Aug-02	TD Da					
API#:	30-039-26929	Spud Time:	12:00	Rig Release Dat	e: 17-Oct-02				
DVD TO CD	DUND LEVEL: 12 ET	7 1/16" SM v	2 1/16" Trop Ada	ntor/Can					
	OUND LEVEL: 13 FT 7 1/16" 5M x 2 1/16" Tree Adapter/Cap S ARE FROM RKB 11" 3M x 7 1/16" 5M Tubing Head								
ALL DEI III	7,112 1 110 11 1112		11" 3M Casing Sp						
			0 x 11" 3M Casing						
		Ī							
				Cement Date cmt'd: 8/	21/2002				
Surface Casi	ng Date set: 08/21/02	X New		Lead :					
Size	9 <u>5/8</u> in	Used							
Set at	208 ft # Jnts: 5			Tail: 110 SKS TYPE III (31 BE	BLS)+2% CaCl2+				
	36ppf_GradeJ-55			.25 PPS CELLO-FLAKE + 3% G					
Hole Size				Displacement vol. & fluid.:					
	Csg Shoe			Pumping Done at:					
Est. T.O.C.	0 ft TD of surface	216_ft		Final Pressure :					
				Returns during job: CMT Returns to surface:					
Not	ified BLM @ hrs on			Floats Held:					
Notified	NMOCD @ hrs on			W.O.C. for 24 hrs (plug					
TVOLINEG	1110000 @ 1113 011			1113 (plug	bump to ong cart)				
Set at Wt.	7 in 3327 ft #Jnts: 78 20 ppf Grade J-55	X New Used		Cement Date cmt'd: 10/L Lead: 421 SX (167 BBL)PL FM _25 LBS/SX CELLOFLAKE+8%F Tail: _71 SX (18 BBL) TYPE	1+2% BWOC CaCl2+ BWOC BENTONITE III+2% BWOC CaCl2+				
	8 3/4 in			.25 LBS/SX CELL					
	100 % Csg Shoe C		4 	Displacement vol. & fluid.:					
Est. T.O.C.	SURFACE TD of intermediate	3340_ft		Bumped Plug at:					
				Pressure Plug bumped: Returns during job:					
Not	ified BLM @ 0600 hrs on 10/12	(02		CMT Returns to surface:					
	NMOCD @ 0600 hrs on 10/12	 -		Floats Held: X					
	<u></u>			W.O.C. for 20.5 hrs (plug	_				
Wt Hole Size Wash Out Est. T.O.C Marker jnt @ Not	### 4 1/2 in ppf Grade	to t	ft	Cement Date cmt'd: 10. Tail: 335 Sks (121 BBLS) #/SK CSE, + 0.3% R-3 flake+0.45% CD- + 105%FW AT Displacement vol. & fluid.: 12 Bumped Plug at: Pressure Plug bumped: Returns during job: CMT Returns to surface: Floats Held: X Mud Wt. @ TD AIR/N2	PLHS FM +3 + 0.25 #/sk cello 32+ 0.65%FL-52 12.5 PPG 20 BBLS KCL WTR 00:44 HRS 825 PSI N/A N/A YesNo				
COMMENTS:			,						
Surface:									
	LEAD CLUDDY 40 1 222	1DO 14/1 60 55: 5	DIODI ACCIACIO	TO 00					
intermediate:			DISPLACEMENT	10 GO.					
B 1	TAIL SLURRY - 14.5 PPG TEMP S	URVEY FOUND	TOC@ 682'.						
Production:	SURVEY @ 7550'= 1.0 DEG.								
	3011VE1 @ 1330 - 1.0 DEG.	·							
CENTRALIZE Surface:	ERS: ONE 10' ABOVE SHOE; 3RD COLLAR &	5th COLLAR			Total: 3				
Intermediate:	ONE MIDDLE OF SHOE JT; 1/5 JTS TO 2	00' THEN TWO I	NSIDE SURFACE	CSG.	Total: 3				
					Total: <u>18</u>				
Production:	None				Total: 0				