Form 3160-4 (July 1992)		DEPART	UNITED S'	THE	INTERIO	rk	SUBM	6	UPLICATE * See offer in- structions on everse side)		OMB Expires:	RM APPR NO. 100 February	14-0137 y 2 8 , 199			
SET 2000 BUREAU OF LAND MANAGEMENT										LEASE DESIGNATION AND SERIAL NO. OONT 106						
WELL COMPLETION OR RECOMPLETION REPORT AND LOG *											6. FINDIAN, ALLOTTEE OR TRIBE NAME					
1a. TYPROF	WELL	 					(I SE! - 7	[::1		7. UNIT	AGREEME	NT NAME				
h 7/75 05		WELL GAS WELL				OTHER DOUG N. M.			JICARILLA B							
NEW _	TYPE OF COMPLETION: VESTICE TO THE NEW WORK DEEP- DIFF.								UE. M.M.	O: PARM OR LEASE NAME, WELL NO.						
WELL	VELL OVER EN RESVR. OTHER									#13M						
1	2. NAME OF OPERATOR CONOCO INC.										9. API WELL NO.					
3. ADDRESS		ATOR								30-039-25773 10. FIELD AND POOL, OR WILDCAT						
P.O. Bo	P.O. Box 2197, DU 3066, Houston, TX 77252-2197 (281) 293-1613									BASIN DAKOTA						
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements) * At surface 1060' FNL & 1040' FWL, UNIT LETTER "D" At top prod. Interval reported below At total depth										11. SEC., T., R., M., OR BLOCK AND SURVEY OR AREA						
Actorator		14. PERMIT NO. DATE				ISSUED			Sec. 36, T26N, R04W 12. COUNTY OR PARISH 13. STATE				TATE			
									ĺ		RIO ARRIB		13. 3	NM		
15. DATE SPUD 7/8/00	5. DATE SPUDDED 16. DATE T.D. REACHED 17. DATE COMPL. (Ready to prod.								LEV. (DF, RK		R, ETC) *	19. ELEV	/. CASING	SHEAD		
20. TOTAL DEP	TH, MD & T	VD	21. PLUG, BA	CK T.E	8/30 D. MD. & TVD	700	22. IF MUL	TIPLE C	708 COMPL. HOW		23. INT	ERVALS D	RILLEDE	ıy.		
8138'			8138'								ROTARY CABLE TOOLS TOOLS					
24. PRODUCING INTERVAL(S) OF THIS COMPLETION - TOP, BOTTOM, NAME (MD AND TVD)* BASIN DAKOTA (7896' – 8073') 26. TYPE ELECTRIC AND OTHER LOGS RUN 27. WAS WELL CORED																
Dual Bu	rst Ther	mal Decay	Tim Log/Ce	men	t Bond Log							21. VVA	S WELL	CORED		
28. CASING SIZE/GI		WEIGHT, LE			CASING REC		Report all string	s set in v	well)							
9-5/8"			3/11	DEPTH SET (MD) 508'		HOLE SIZE TOP OF CE		TOP OF CEMI	300 sx		RD AMOUNT PULLED					
7"		23#/26	5#	8135'			8-3/4"			805 sx			·			
29.		LINES	RECORD						7.00							
SIZE		TOP (MD)	BOTTOM (M	D)	SACKS CEM	ENT •	SCREEN (MD)	30.	É	TUBIN	G RECORE SET (MD)		R SET (MD)		
									2-3.	/8"		' (test)				
31. PERFORATION RECORD (Interval, size and number) 32. ACID										ACTURE	CEMENTS	OUEEZE B	TC.			
								32. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. DEPTH INTERVAL (MD) AMOUNT AND KIND OF MATERIAL USED					RIAL USED			
SEE SUBSEQUENT REPORT FOR SUMMARY DETAILS.											SuF					
33. * PRODUCTION																
8/30/00			JCTION METHOD (Flowing, gas lift, pumping - FLOWING				size, and type of pump)			WELL STATUS (Producing or shut-in) PRODUCING						
DATE OF TEST	HOUR	STESTED	CHOKE SIZE		PROD'N FOR PERIOD	TEST	OIL - BBL		GAS - MCF		WATER - E	3BL	GAS - O	IL RATIO		
8/29/00 FLOW TUBING		4 hours SING PRESSU	1/2"	ATED	24 - HR OII	= DO:	5 bbis	GAS A	264 m		10 b	bls				

36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records

CALCULATED 24 - HR

RATE

CASING PRESSURE

225#

34. DISPOSITION OF GAS (Sold, used for fuel, vented, etc.)

PRESS

40#

VENTED

35. LIST OF ATTACHMENTS

SIGNED TITLE DEBRA SITTNER, As Agent for Conoco Inc. DATE 9/1/00 * (See Instructions and Spaces for Additional Data on Reverse Side) Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and will make to any department or agency of the Unites States any false, fictitious or fraudulent statements or representations as to any matter within its juris

OIL - BBL

5 bbls

GAS - MCF

264 mcfd

WATER - BBL

10 bbls

TEST WITNESSED BY

Willis Gissenhaner, L&R Construction

OIL GRAVITY - API (CORR)

Conoco Inc. Jicarilla B 13M Formation Tops Unit Ltr. D - Sec. 36-T26N-R4W, Rio Arriba Co., NM

Ojo Alamo	3088
Fruitland Fma	3413
Pictured Cliffs	3677
Lewis	3814
Chacra	4612
Cliffhouse	5334
Menefee	5474
Point Lookout	5810
Mancos	6280
U. Gallup	6927
M. Gallup	7173
Sanostee	7486
Greenhorn	7798
Graneros	7852
Dakota	7891