(October 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR

SUBMIT IN DUPLICATE

FOR APPROVED OMB NO. 1004-0137

Expires: December 31, 1991

BUREAU OF LAND MANAGEMENT										5. LEASE DESIGNATION AND SERIAL NO.						
WELL COMPLETION OR RECOMPLETION REPORT AND LOG*										6. IF I	SF-0470178	E OR TRIBE NAME				
1a. TYPE OF		ETIC	OIL WELL	GAS X	DRY	Other	ORIAN	D LO	G"	O. 11 1	TOTAL ALLO I IL	C ON TRIBE NAME				
b. TYPE OF	COMPLETIO	ON:	WELL	well [J	97	JUN 20 1	भ पः	20	7. UN	IT AGREEMENT I	NAME				
NEW WORK DEEP PLUG DIFF. OTHER OTHER NOTION, NI								NM F	8. FARM OR LEASE NAME, WELL NO.							
— — — — O/O TANWINGTON, IND									(412)	Angel Peak B #14R						
	OPERATOR									9. AP	WELL NO.					
BURLINGTON RESOURCES OIL & GAS COMPANY										30-045-29446 10. FIELD AND POOL, OR WILDCAT						
3. ADDRESS AND TELEPHONE NO. PO BOX 4289, Farmington, NM 87499 (505) 326-9700										10. FI	Fu icher Kutz i					
4. LOCATIO At surface			location clea 1830'FEL	arly and in accorda	ance with a	ny State req	uirements)*				C., T., R., M., OR R AREA	BLOCK AND SURVEY				
At top pro	id. interval rej	ported be	elow													
At total depth TX-265										G Sec. 13, T-28-N, R-11-W						
					14. PÉRM	IIT NO.	DATE ISSUE	DATE ISSUED			DUNTY OR PARISH	13. STATE				
										an Jo		New Mexico				
15. DATE SPU 4-27-97	IDDED 16.	DATE T	.D. REACHEI 97	l l	COMPL. (<i>Re</i> 1 2-97	eady to prod.)	1		ATIONS (DF, RKE 818 GR, 5832		BR, ETC.)*	19. ELEV. CASINGHEAD				
20. TOTAL DE	PTH, MD &TV	D	21. PLUG, E	BACK T.D., MD &TV	D 22. IF	MULTIPLE C		23. INTE			Y TOOLS	CABLE TOOLS				
2214									•	-2214	\$					
			THIS COMPL	ETION-TOP, BOTT	OM, NAME (MD AND TV	0)*				25. WAS DIRECT SURVEY MA	· · · · · · · · · · · · · · · · · · ·				
26. TYPE ELE	57 Pictured		GS RUN						19:	7 18/45	WELL CORED	The state of the s				
	L, DNL, ML								ا		No No					
28.					CASING	3 RECORD	(Report all string	s set in w	elf)			·				
CASING SIZI		WEIGHT, LB./FT. DEPTH SET (MD			OLE SIZE	MENTING RECOR	D	NER	る方面に							
8 5/8		9.2#&7.7#		139 2204		12 1/4	149 cu.ft.			_	DIE	251V5				
3 1/2		3.2#G/1.1#		2204		6 1/4	648 cu.ft.				MUL AUL	2 5 1997				
											_					
29.	I BOT	LINER RE		T. 1 CO	DEEN (AND)	30.			TUBING PECO							
SIZE TOP (MD)		BOTTOM (MD)		SACKS CEMEN	II SCI	REEN (MD)	SiZE		DEPTH SET (MD)			CKEN BET (MD) D)				
		-		 			 			\dashv	E	9 <u>189 8 </u>				
31 PERFORA					32.		AC	ID, SHOT	, FRACTURE, C	EMEN	IT SQUEEZE, E	TC.				
1882, 1884,	1888, 1892	, 1896,	1898, 190	7, 1911, 1915,		DEPTH INT	RVAL (MD)		AMOUN	IT AND	KIND OF MATER	RIAL USED				
1923, 1926,	1929, 1933	, 1936,	1941, 194	4, 1947, 1957	1882	-1957					r gel, 95,000# 20/40 Arizona sd					
						444.347 SCF N2										
					 											
33.						Pf	RODUCTION	<u> </u>			· · · · · · · · · · · · · · · · · · ·					
DATE FIRST PR	ODUCTION		PRODUC	CTION METHOD (F		ift, pumping-	size and type of pu	mp)			WELL STATUS (F	Producing or shut-in)				
5-22-97 DATE OF TEST		IOURS T	ESTED		wing PROD'N FO	R OILE	001	GAS-M	<u> </u>		SI	10.00 GU DATO				
5-22-97	ľ		20.25		TEST PERIO		56L	1	ot Gauge	WATE	R-88L	GAS-OIL RATIO				
FLOW. TUBING	PRESS.	CASING F	PRESSURE	CALCULATED 24-HOUR RATE	OIL-BBL		GAS-MCF	1	WATER-BBL	<u>'</u>		OIL GRAVITY-API (CORR.)				
34. DISPOSITI	ON OF GAS (S	SI 10		ed, etc.)			<u> </u>			_	TEST WITNESSE	DRY				
		To be										·				
35. LIST OF AT	TACHMENTS	None														
36. Thereby ce	rufy) that the for		ad attached in	formation is comple	te and corre	ct as determine	ned from all availat	ole records								
SIGNED /	K Kalu in (Dy	with.	uldnin	E Regu	ılatorv Adr	ninistrator		^	GC	ersen P	OH RECORD				

*(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 willfully to make to any department of agency 2 3 1997 United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

	Pictured Cliffs	Fruitland	Kirtland	Ojo Alam o		PORMATION	37. SUMMARY OF PORC drii-sten, lests, inc racoverles):
	1879'	1681'	883 •	784.		107	Juding depth in
-	 2214'	1879'	1681'	883'		MOLLOR	new all important : terval tested, cus
	Bn-Gry, fine grn, tight ss.	Dk gry-gry carb sh, coal, grn silts, light- med gry, tight, fine gr ss.	Gry sh interbedded w/tight, gry, fine-gr ss.	White, cr-gr ss.		DESCRIPTION, CONTENTS, STC.	SUMMARY OF POROUS ZONES: (Shew all important zones of porosity and contents thereof; cored intervals; and all drift-sten, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and racoverles):
	Pic.Cliffs	Ojo Alamo Kirtland				20 A A A A A A A A A A A A A A A A A A A	1
	1879'	784 ' 883 '			MEAN, DEPTM		GEOLOGIC NARKERS
					VERT. DEPTH	TOP	