## **UNITED STATES**

SUBMIT IN DUPLICATE (See other in-

FOR APPROVED OMB NO. 1004-0137

		DEP	ARTMENT (	OF THE INTER	IOR -	· reve	rrse side)		December 31, 1991
		В	UREAU OF LA	ND MANAGEMEN	iT .			5. LEASE DESIGNAT SF <b>-079</b> 596	ION AND SERIAL NO."
47E)   C	O BADY C	TION OF	SECOND!	ETION DED	ODT AND	 21.0G*		6 IF INDIAN ALLOT	
VELL C		TION OR I	KECOMPL	ETION REP	OK ANI	LQG	-		
	***************************************	WELL	WELL 🔼	Cither Other			·  -	7 UNIT AGREEMEN	TNAME
b. TYPE OF	COMPLETIC	DN:							
	WETT X	OVER DEEP.	PLUG BACK	Other Other	A BA	E I S		8. FARM OR LEASE  Morris #1R	NAME, WELL NO.
2 NAME O	F OPERATOR	?				<del>G</del> y y		9. API WELL NO	
		RESOURCES	IL & GAS CON	/PANY	1 <u>11</u>		A	30-045-297	
	S AND TELE			5) 050 0700	2014	2 1 19	99	10. FIELD AND POO	L OR WILDCAT Z Pictured Cliffs
PC	BOX 4289	. Farmington, NN	187499 (50	32:6-9700 ance with any State (	adirements 2	200 -	. (*)		OR BLOCK AND SURVEY
At surface	e 145	0' FSL, 1480' FE	L		- · · · · · · · · · · · · · · · · · · ·	914. U M. 3	MY.	OR AREA	
At top pro	od, interval rep	ported below			ں جب	ಳಿಗ≎ ಅ	1	Sec. 15 T.	27-N, R-10-W
At total d	epth							Sec. 15, 1-2	27-IN, IX-10-VV
			_						1
			[	14. PERMIT NO.	DATÉ ISSU	ED		12. COUNTY OR PARISH	13. STATE
								San Juan	New Mexico
5 DATE SP	JDDED 16	DATE T.D. REACHE	SATE C	COMPL. Ready to prod	<u></u>			9. RT. BR. ETC.)*	19. ELEV. CASINGHEAD
4-29-99		5-2-99		1-99	20110	23. INTERV	4' GL. 6496	OTARY TOOLS	CABLE TOOLS
0. TOTAL DE	EPTH, MD &TV	D 21. PLUG. 8	BACK T.D. MD &IV	D 22. IF MULTIPLE (	MANY*	DRILLE		OTART TOOLS	CABLE TOOLS
2533'		2517					lc	-2533'	
4 PRODUC	TION INTERVA	L (S) OF THIS COMP	ETION-TOP, BOTT	OM. NAME (MD AND T	VD)*			25. WAS DIRE SURVEY	
2325' -	2397' Pictur	ed Cliffs							
		THER LOGS RUN					2	7. WAS WELL CORED No	
GR/CC			<del> </del>	CASING RECORD	(Report all strin	as set in well)	1		
28. CASING SIZ	E/GRADE I	WEIGHT, LB./FT	DEPTH SET (M			MENT. CEMEN		ID ,	AMOUNT PULLED
5 1/2		15.5#	135'	7 7/8	66 cu ft				
2 7/8		6.5#	2522'	4 3/4	434 cu ft				
					+				
29.		LINER R	CORD	!	30.			TUBING RECOF	RD
SIZE	TOP (MD)	BOTTOM (MD)	SACKS CEMEN	T* SCREEN (MD)	SIZE		EPTH SET (M	D) F	PACKER SET (MD)
•									
252500	1101 05000	D (Interval size and n	l mass	32.		ID SHOT F	RACTURE (	EMENT SQUEEZE	FTC
		5, 2340. 2344, 23			ERVAL (MD)	1		NT AND KIND OF MAT	
		7, 2392. 2397	77, 2000. 2000	2325-2397'	<u> </u>	396 bbl 3	0# linear ge	el. 175.000# 16/3	0 AZ snd
						496,00	00 SCF N2		
				<u> </u>		+			
33.					RODUCTION		· · ·		
	RODUCTION	PRODU	CTION METHOD (F	lowing, gas lift, pumping	g—size and type of	pump)		i i	S (Producing or shull-in)
-21-99			Tourist 6.75	Flowing PROD'N FOR OIL-	-BBL	GAS-MCF		SI WATER-BBL	GAS-OIL RATIO
ATE OF TES	•	HOURS TESTED	CHOKE S.ZE	TEST PERIOD	-000		1		
-21-99			0.0000000000000000000000000000000000000		GAS-MC	442 Pitot	Gauge WATER-BBL		OIL GRAVITY-API (CORR
LOW TUBING	PRESS.	CASING PRESSURE	24-HOUR RATE	OIL3BL	GA3-MC	1			5.2 5.3.0. A (65)KK
		SI 58						ITERT WATER	SED BY
34. DISPOSI	HON OF GAST	Sold, used for fuel, ve	nted, etc.)					TEST WITNES	00LU 01
35. LIST OF	ATTACH <b>M</b> ENT	To be sold							
		None							
36. I hereby	certify that the f	oregoing and attached	information is comp	piete and correct as dete	mined from all avi	aliable records			
	1.6.	$L_{i}$	: //	r Pegulaton A	dministrator			DATE June 10 1	999

\*(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 of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

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9 -	2319'	Pic.Cliffs	Bn-Gry, fine grn, tight ss.	2533'	, 2319'	Pictured Cliffs
σ, 4. σ,	1323' 1484' <b>2</b> 056'	Ojo Alamo Kirtland Fruitland	Dk gry-gry carb sh, coal, grn silts, light-med gry, tight, fine gr ss.	' 2319'	2056'	Fruitland
			Gry sh interbedded w/tight, gry, fine-gr ss.	2056	1484'	Kirtland
			White, cr gr ss.	1484'	1323'	Ojo Alamo
TRUE VERT. DEPTH	MEAS, DEPTH	NAME				
TOP			DESCRIPTION, TONTE 474, ETC.	MOLLOR	TOP	FORMATION
-	GEOLOGIC MARKERS		SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof; cored intervals; and all drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and 38. recoveries):	erval tested, cus	uding depth inte	37. SUMMARY OF POROL drill-stem, tests, incl recoveries):