UNITED STATES DEPARTMENT OF THE INTERIOR

SUBMIT IN DUPLICATE*
(See other instrictions on

FOR APPROVED OMB NO. 1904-0137

Expres: December 31, 1991

			В	UREA	U OF LAI	ND N	MANAGEMENT		yer (S.Co.)			SF-076566	THE OLIVINE NO.
WELL	OMPL	FTIO	N OR F	EC	OMPL	ĒΤ	ON REPO	ORT AND	LOC	*	6. iF I	NDIAN, ALLOTTE	E OR TRIBE NAME
1ª TYPE OF		L 110	OIL		GAS V								
			WELL	ٔ لــ	WELL	U	KY LIOTHING	93 JUN 16	7:	1: 36	7 UN	IT AGREEMENT N	IAME
5 TYPE OF		_				_		<u> </u>		. 11 1	0.51	Huerfano Unit	
	METT	OVER	DEEP-		PLUG BACK		ESVR Other	G/U 174.11	, , , , , , , , , , , , , , , , , , ,	Hi, NA	8 FA	RM OR LEASE NA	
								CHO Train			0.40	Huerfano Unit	#24R
2 NAME OF			OURCES O		SAS COM	DAN	IV				3. ~	3 0-045-295 78	ł
3 ADDRES				IL a C	3A3 CON	- Al-			国作	W/EID	10. Fi	ELD AND POOL.	·
PC	Box 4289	, Farmi	ngton, NM	87499	(505) 32	6-9700			UE		Kutz Pictured	
4. LOCATIO	N OF WEL	(Report	FSL, 815	ny and	in accorda	nce	with any State req	Unements)*	2 4	1883 D	1	EC., T., R., M., OR OR AREA	BLOCK AND SURVEY
At surface	8	020	F3L, 013	I VVL	•						`	A AND	
At top pro	od. interval r	eported b	pelow				TV 00 (TATO	החחה		Sec. 29, T-27	'-N, R-10-W
							1X-281	ina com	2/Lido ೧೮೦೦ ಕ	" rayli Wo			
At total d	epm							LDU:	M. E	j.			
					1	4. P	ERMIT NO.	DATE ISSUE	D		1	OUNTY OR	13. STATE
											1 _	PARISH LIZIN COUNTY	New Mexico
15. DATE SPU	JDDED 16	DATE T	T.D. REACHED		17. DATE CO	JMPL	(Ready to prod.)	<u></u>	18. ELE	VATIONS (DF. R	1		19. ELEV. CASINGHEAD
5- 8- 98		5-1 0 -			6- 5 -		· · · · · · · · · · · · · · · · · · ·			072° GL. 60			
20. TOTAL DE	EPTH, MO &T	VD	21. PLUG, B	ACK T.I	D., MD &TVD		2. IF MULTIPLE CO		23. INTE	RVALS	ROTAR	Y TOOLS	CABLE TOOLS
1964'			1924	•							0-196	4'	
24. PRODUCT	TION INTERV	AL (S) OF	THIS COMPLE	TION-1	OP. BOTTO	M, NA	ME (MD AND TVD)	•				25. WAS DIRECT	
1746' to	1780' Pic	tured CI	liffs									0011121111	
26. TYPE ELE	CTRIC AND										27. WA	S WELL CORED	
AIT-SP-	-CNL-GR						0W0 DE00DD			-41	<u> </u>	NO	
28. CASING SIZ	EKSPADE	Liveici	HT, LB./FT.	DEP	TH SET (MI		SING RECORD (MENTING RECO	ORD	I AI	MOUNT PULLED
7	20.720	20#			37'		8 3/4	82 cu ft					
3 1/2		9.3#		19	954'		6 1/4	627 cu ft					
		<u> </u>		<u> </u>		-+							
29.		1	LINER RE	COR	<u> </u>			30.			ΤL	IBING RECORD)
SIZZE	TOP (MD	ВО	TTOM (MD)	SAC	CKS CEMENT	•	SCREEN (MD)	SIZE		DEPTH SET	(MD)	P#	ACKER SET (MD)
				<u> </u>									
31 PERFORA	TION RECO	RD (Interva	al, size and nun	nber)		-	32.	AC	ID, SHO	T. FRACTURE	. CEME	NT SQUEEZE,	ETC.
1746', 1747'					1765',	ŀ	DEPTH INTE	RVAL (MD)				D KIND OF MATE	
1769', 1772'	', 17 74 ', 17	' 76' , 178	30				1 746 ' to 1780'				gel, 135,700# 20/40 AZ snd		
						ŀ			215,4	7 SCF N2			
						_							
33.	ODLICTION		I PRODU	TION	METHOD <i>tel</i>	wina	PF gas lift, pumping-s	RODUCTION	701			IWELL STATUST	Producing or shut-in)
OATE FIRST PF 6-5-98	CODUCTION		Flow						-,			SI	- ,
DATE OF TEST		HOURS	TESTED				'N FOR OIL-B	BL	GAS-A	ACF	WATI	R-BBI.	GAS-OIL RATIO
6-5-98					ין	EST	PERIOD		355 Pi	itot Gauge			
FLOW. TUBING	PRESS.	CASING	PRESSURE	CALC	JLATED	OIL	-88L	GAS-MCF	1	WATER-BI	BL		OIL GRAVITY-API (CORR.)
		SI 81		24-HO	UR RATE								
34, DISPOSIT	TON OF GAS	1	ed for fuel, vent	ed, etc.	, - 1			1				TEST WITNESS	ED BY
	be sold		<u> </u>									<u> </u>	
35. LIST OF A	ATTACHMEN' One	18											
		foregoing :	and attached in	formation	on is complet	e and	correct as determin	ed from all available	e records				- APLS
	X	<	Í	`	1					Δ	CCE	PTED FO	H AECORD
SIGNED	MALL		alhe	l	d TITL	Ε.	Regulatory Adr	ninistrator			DATE	June 16, 199	98
$ \pi$	-7/1		*/0		4	_	- 1 0 6	- Additions	i Data	Davis	- C:-I	WILL TO	TOOR

*(See Instructions and Spaces for Additional Data on Reverse Side) UN 1 9 1998

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 DISTRICT OFFICE FARMINGTON DISTRICT OFFICE

NMOCD

BY ____

SUMMARY OF FOROUS A drill-stem, tests, includir recoveries):	ng depth interv	al tested, cushic	SUMMARY OF FOROUS ZONES: (Snew all important some of porestry and contents thereof; cover intervals; and all drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and 38, recoveries):		GEOLOGIC MARKERS
	TOP	MOTTOM	DESCRIPTION, CONTRACTS, ETC.	2 > 6 8	TOP
-				NAME	MEAS, DEPTH VERT, DEPTH
_		_			
ojo Alamo	6961	793'	White, cr-gr ss.		
Eirtland	793'	1413'	Gry sh interbedded w/tight, gry, fine gr яя.		
Fruitland	1413 -	1740'	Dk gry-gry carb sh, coal, grn silts, light.	Ojo Alamo Kirtland	696' 79 3 '
Pictured Cliffs	1740'	1964'	Bn-Gry, fine grn, tight ss.	Fruitland Pic.Cliffs	
·					·
	-				7.
		-			-