Form 3160-4 (October 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

SUBMIT IN DUPLICATE (See other Instructions on

					<u> RECE</u>		SFFU				
VELL C	OMPLE	TION OR F	RECOMPLE	TION REPO	ORT AND	LOG*	6. IF INDIAN, A	LLOTTEE OR TRIBE NAME			
a. TYPE OF	WELL:	OIL	GAS X	DRY Other		<u> </u>	7				
		WELL	were (~		T BPR T	Til 2: 51	7. UNIT AGREE	MENT NAME			
TYPE OF	COMPLETIC				// III						
	WELL	OVER EN	PLUG X	DIFF. RESVR Other	070 FACT	255784 PM	8. FARM OR LE	ASE NAME, WELL NO			
	_				UIU TEGRA	State And Last	Cooper	· #6			
. NAME OF	F OPERATOR	₹					9. API WELL NO.				
		RESOURCES C	OIL & GAS COMP	ANY			30-045-20518				
	S AND TELE						10. FIELD AND POOL, OR WILDCAT				
		, Farmington, NM					WC;29N11W06F Frt Sd				
At surface		O'FNL, 1650'FWL		ce with any State rec	luirements) -		OR AREA				
,	•		-		1.4454						
At top pro	od. interval rep	orted below					F Sec.6, T-29-N, R-11-W				
At total de	epth										
			14	PERMIT NO.	DATE ISSUE	D	12. COUNTY C	R 13. STATE			
							PARISH				
							San Juan	New Mexico			
5. DATE SPU		DATE T.D. REACHED	ı	MPL. (Ready to prod.)		18. ELEVATIONS (DF	, RKB, RT, BR, ETC.)	19. ELEV. CASINGHEAD			
6-19-69	PTH, MD &TV	6-20-69	4-7-9 BACK T.D., MD &TVD	7 22. IF MULTIPLE CO	MBI	5806 GR 23. INTERVALS	ROTARY TOOLS	CABLE TOOLS			
J. TOTAL DE	FIR. MID GLIVE	21. PLUG. 6	SACA T.D., MD &TVD	HOW M		DRILLED BY	NOTART TOOLS	CABLL TOOLS			
2075		1944					0-2075	1			
1. PRODUCT	TION INTERVAL	(S) OF THIS COMPL	ETION-TOP, BOTTOM	, NAME (MD AND TVD))*	<u> </u>		DIRECTIONAL			
1600.16	70 Emillon	d Cand					SUF	RVEY MADE			
	678 Fruitland	THER LOGS RUN					27. WAS WELL O	ORED			
DSN, G							No				
8.				CASING RECORD	(Report all string	s set in well)					
CASING SIZE/GRADE WEIGHT, LB./F		WEIGHT, LB./FT.	DEPTH SET (MD)	HOLE SIZE	TOP OF CE	MENT, CEMENTING RE	CORD	AMOUNT PULLED			
8 5/8		24# 112		12 1/4		60 sx					
4 1/2		9.5#	2074	6 3/4	ļ	250 sx		· · · · · · · · · · · · · · · · · · ·			
.			 	-	 						
9.	<u>.</u>	LINER RI	I. ECORD	_]	30.		TUBING R	ECORD			
SIZE	TOP (MD)	BOTTOM (MD)	SACKS CEMENT*	SCREEN (MD)	SIZE	DEPTH SI		PACKER SET (MD)			
			1	· -	1 1/2	1648					
							<u>.</u>				
) (Interval, size and nui	mber)	32.		ID, SHOT, FRACTUI					
1622-1642, 1670-1678								AMOUNT AND KIND OF MATERIAL USED inear gel, 60,000# 20/40 sd, 414,819 SCF N2			
				1022-1078		13,524 gai 30# ii	near ger, 60,000	# 20/40 SQ, 414,019 SCF N2			
								<u> </u>			
Squeez	e @ 1944'			Set cmt retaine	r @ 1944'	Sqz Pictured Clif	fs w/20 sx Class	"G" cmt			
3.					RODUCTION	<u> </u>					
TE FIRST PR	RODUCTION	PRODU		ring, gas lift, pumpings	size and type of pui	np)		TATUS (Producing or shut-in)			
4-7-97	- 1	HOURS TESTED	Flowing CHOKE SIZE PR	ROD'N FOR OIL-E	181	GAS-MCF	SI WATERBBL	IGAS-OIL RATIO			
L OF 1E31	ľ	JONG TEGTED	1	ST PERIOD		1		5.5 512.01110			
4-7-97]			970 Pitot Gauge					
OW. TUBING	PRESS.	CASING PRESSURE	CALCULATED 24-HOUR RATE	OIL-BBL	GAS-MCF	WATER-	-RRT	OIL GRAVITY-API (CORR			
SI	537	SI 537				-					
4. DISPOSIT	ION OF GAS (Sold, used for fuel, vent	red, etc.)		<u> </u>		TEST W	TNESSED BY			
		To be sold						CONTRACTOR			
5. LIST OF A	TTACHMENTS						AUUEPI	ED FOR RECORD			
6 I hoseniú o	ertify that the fo	None	nformation is complete	and correct as determin	ed from all availab	e records					
J. I Jan BUY C	Language are to	- Joney Sire Sitted led II	C. C	2 00.,001 43 46(6)(11)			A A.	Y 2 3 1997			
CNIDO (Born	DANA 4	e . X	Pegulatas: Ad-	minietrator						
IGNED /	Distan	Dradh	electore	Regulatory Adı	ministrator		191 <i>F</i> DATE 4-14-9				

*(See Instructions and Spaces for Additional Data on Reverse SPANNGTON DISTRICT OFFICE 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 United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Pictured Cliffs	Fruitland	Kirtland	Ojo Alamo		FORMATION TO	37. SUMMARY OF POROUS ZO drill-stem, tests, including recoveries):
1951 1	1570'	752'	627'		ТОР	ONES: (She depth into
2075'	1951'	1570'	752'		BOTTOM	erval 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, ETC.	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 recoveries):
Pic.Cliffs	Ojo Alamo Kirtland		·	Z > K	N. A.	38. GEO
1951	627' 752'		-	MEAS. DEPTH	17	GEOLOGIC MARKERS
			-	TRUE VERT. DEPTH	TOP	