FORM 3160-4 (July 1992)

SUBMITION DUPLICATE\* FORM APPROVED

ee other in-	OMB NO.	1004-01
ractions on	Expires: I	ebruary :

rections on	Expires:	February	28, 1995
	C LEACE !	SECULIA TIC	NAME CER

				STATES		¢ <sub>2</sub> ,	1	ns on Expires: February 28,	1995
		ARTMEN			NTERIOR	DEC 20	00	side) 5. LEASE DESIGNATION AN	ID SERIAL NO.
	В	JREAU OF	LANI	MANA	JEMEN I			6. IF INDIAN, ALLOTTEE C	OR TRIBE NAME
WELL	COMPL	ETION C	RR	COMP	LETION R	EPORT A	ND LOG*	- · · · · · · · · · · · · · · · · · · ·	
a. TYPE OF WORL	К	ெ	¬	Cra		]		7. UNIT AGREEMENT NAM	Æ
		WELL	]	WELL	X DRY	Other			
b. TYPE OF WELI	L						الملكة وشأر	8. FARM OR LEASE NAME	, WELL NO
NEW X	WORK	DEEPEN	7	PLUG BACK	DIFF RESVR	Other		Kutz Governmen	t #3J
NAME OF OPERATO	OR .		<u></u>		<del></del>			9. API WELL NO. 30-045-30186	
ADDRESS AND TEL	EPHONE NO	ng Compan						10. FIELD AND POOL OR V	
c/o V	Valsh End	ineering, 74	115 E.	Main St.,	, Farmington,	NM 87402.	<u>(505) 327-4</u>	892 Fulcher - Kutz P	
4. LOCATION OF W	FELL (Report to 850 FSL a	ocations clearly and and 790 FW	d in acco L	rdance with an	y State requirements	i. <b>*</b> )		OR AREA	
								Section 27, 128f	V, RIUW
At top prod. Interval	Same								lie om T
At total depth	Same			14. PERMIT I	NO.	DATE ISSUE	D	12. COUNTY OR PARISH San Juan	I3. STATE
15 DATE SPUDDED	16. DATE T.D.	REACHED	17. D	ATE COMPL. (I		18. ELEVATIONS	(DF, RKB, RT, GR,		19. ELEV. CASINGHEAD 5893' GL
9/25/00 20 TOTAL DEPTH, MI	10/1/00	21. PLUG, BA	CKIDA	10/23/0	O 22. IF MULTIPL	E COMPL.	5893' (23. INTERVALS	GR ROTARY TOOLS	CABLE TOOLS
			TD	·ID & I · · · ·	HOW MANY		DRILLED BY	0 2055	
2065 MD 24 PRODUCING INTE	T		MD		TVD		>	0 - 2065'	25. WAS DIRECTIONAL
			-10F, BU	I IOM, NAME (	MID AND 110)				SURVEY MADE
1894' - 1930'	Pictureu	Cillis							
26. TYPE ELECTRIC A SDL/DSN, HI	AND OTHER LO	GS RUN		-					27. WAS WELL CORED
23.	iti/Ort, an	u oob on			CASING RECO	RD (Report all str			
CASING SI	ZE/GRADE	WEIGHT	LB./FT.	DEPT	TH SET (MD)	8-3/4"		ement, cementing record to surface	AMOUNT PULLED
7" J-55 4-1/2" J-55		9.5 and		:	2057'	6-1/4"		00 sx. Circ. To surface	
4 1/2 0 00		0.00							
							100	TURING DECORD	
29. SIZE	TO TO	P (MD)	ER REC	TOM (MD)	SACKS CEMENT*	SCREEN (MD)	30.	TUBING RECORD DEPTH SET (MD)	PACKER SET (MD)
312.5		(1415)					1-1/2"	1913'	
									DDGD FTC
31. PERFORATION	RECORD (Interv	al, size and number	)	CIZE	NUMBER	32.	ACID, SHO TERVAL (MD)	T, FRACTURE, CEMENT SQU AMOUNT AND KIND OF	
INTERVAL				SIZE	NUMBER	DEFININ	ERVAL (MD)	1000 gal 15% HCl	
1894' - 1930	r			0.34"	72	1894' -	1930'	56,000# 16/30 in 32	7 bbls
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							20# linear gel and 2	45,700 SCF	
						bu Obviorro:		nitrogen.	· · · · · · · · · · · · · · · · · · ·
33.*				ton (m	IIA	PRODUCTION		WELL STAT	TUS (Producing or shut-in)
10/23/00	ICTION	PRODUCTI	Flow		as lift, pumpingsize an	a type or pump)		Shut -	-
DATE OF TEST		HOURS TESTED		OKE SIZE	PROD'N. FOR	OILBBLS.	GASMCF.	WATERBBL	GAS-OIL RATIO
10/23/00	:	24		2"	TEST PERIOD	0	100	5	
FLOW TUBING PRE	iss	CASING PRESSU		LCULATED	OIL-BBL.	GASMC	F.	WATER-BBL. OIL GRAVI	TY-API (CORR.)
		105	[24-]	HOUR RATE	0		100		BECOBL
34 DISPOSITION OF	F GAS (Sold, used	for fuel, vented, etc. Vented	)					TEST WITNESSED BY Paul T	hompson
35. LIST OF ATTAC		Vonted						NOV 30	
36. I hereby certify	LOGS that the foregon	ing and attached in	nformatio	n is complete	and correct as determ	nined from all availa	able records		OPEICE
	> / ^\			•		Agent		PANHINGIUN FII	10/23/00
SIGNED	an/C.	Thomas	/		TITLE	Ayanı		<u> </u>	X

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

aCF	Thire	VEI		
		MEAS, DEPTH		
GEOLOGIC MARKERS		NAME		
38.	Ī			
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	DESCRIPTION, CONTENTS, ETC.			
zones of poros used, time tool	BOTTOM		1343 1343 1935	
S. (Show all importan terval tested, cushion	TOP		930 990 1343 1894 1935	
37. SUMMARY OF POROUS ZONES drill-stem, tests, including depth int	recoveries),		Ojo Alamo Kirtland Fruitland Pictured Cliffs Lewis	

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