Form 3160-4 (October 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUBMIT IN DUPLICATE*

(See other instructions on reverse side) FOR APPROVED
OMBINO 1004-0137

Expires: December 31, 199

		LAPITOUR	CCCCITICOL	J 1,	1991	
j.	LEASE	DESIGNA	ATION AND	SEI	RIAL	NÖ
	SE	-07738	3Δ			

						•	SF-07738	33A
ELL C	OMPL	ETION OR F	RECOMPLE	TION REP	ORT AND	LOG*	6. IF INDIAN, ALLO	OTTEE OR TRIBE NAME
TYPE OF		OiL	GAS X	DRY Other			7	
. m.r		WELL (☐ MEIL ()				7. UNIT AGREEME	NT NAME
TYPE OF	COMPLETION			DIES			9 EARWORLES	E NAME MELL 100
	MERT X	OVER DEEP-	PLUG BACK	DIFF. RESVR Other	- P	 		E NAME, WELL NO.
114145 65	- 0000						Kutz Deer	Test #3
	F OPERATO:		NI & CAS COMP	ΔNIV		instali ib	30-045-29	าดวาก
		N RESOURCES C PHONE NO.	JIL & GAS COMP	ANT	JUL	- 1 400 .	- JO. FIELD AND PO	
			1 87499 (5 05)	326-9700	~ n -	្រំ ស៊ូស្បូ ។ 	Fulcher K	utz Pictured Cliffs
LOCATIO	N OF WELL	3. Farmington, NM (Report location cleans) (Report location cleans)	arly and in accordance	e with any State re	quininients y	ANN STA	1	OR BLOCK AND SURVEY
At surface	e 149	95' FSL, 1660' FEI	L			ZVI DIL	OR AREA	
At top pro	od. interval re	ported below			נושו	DIL 3		
							Sec. 28, 1	Γ-28-N, R-10-W
At total de	epth				*** ***			~ <i>'</i>
			14.	PERMIT NO.	DATE ISSUE	.D	12. COUNTY OR	13. STATE
					1		PARISH	
		-					San Juan	
DATE SPU 5-27-99		DATE T.D. REACHED	- 1	PL. (Ready to prod.))	18. ELEVATIONS (DF		19. ELEV. CASINGHEAD
	PTH, MD &TV	5-28-99 /D 21, PLUG. B	6-10-9 ACK T.D., MD &TVD		OMPL	6124' GL, 6 23. INTERVALS	ROTARY TOOLS	CABLE TOOLS
	, =	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		HOWN		DRILLED BY		
2317'		2298'				<u> </u>	0-2317'	
PRODUCT	TION INTERVA	AL (S) OF THIS COMPL	ETION-TOP, BOTTOM	, NAME (MD AND TV	/D)*		25. WAS DII SURVE	RECTIONAL Y MADE
2217' - 2	2168' Pictu	red Cliffs						
		THER LOGS RUN					27. WAS WELL COR	ED
GR/TDT				ACINIO DECODE	/Oanari a# -4	e eet in well	IND	
ASING SIZ	F/GRADE T	WEIGHT, LB./FT.	DEPTH SET (MD)	ASING RECORD		s set in well) MENT, CEMENTING RE	CORD	AMOUNT PULLED
5 1/2		15.5#	129'	7 7/8	59 cu ft			
2 7/8		6.5#	2309'	4 3/4	402 cu ft			
		LINER RE	CORD	<u> </u>	30.		TUBING RECO	ORD
SIZE	TOP (MD)	BOTTOM (MD)	SACKS CEMENT*	SCREEN (MD)	SIZE	DEPTH SE	T (MD)	PACKER SET (MD)
050555	TION: SEE							
		CD (Interval, size and nu		32.			E, CEMENT SQUEEZ	
		7, 2131, 2135, 21; 8, 2163, 2168	37, 2143, 2145,	2117-2168'	ERVAL (MD)	ı	r gei, 85.000# 16/3	
·, £ 10£,	2100, 210	o, £100, £100		2111-2100		249,170 SCF		
		· · · · · · · · · · · · · · · · · · ·		000	RODUCTION	1		
E FIRST PE	RODUCTION	PRODUC	CTION METHOD THOW			ump)	WELL STAT	US (Producing or shut-in)
0-99				Flowing			SI	72.00
E OF TEST		HOURS TESTED	1	OD'N FOR OIL-E	3BL	GAS-MCF	WATER-BBL	GAS-OIL RATIO
0-99			-	ST PERIOD		384 Pitot Gauge		
W. TUBING	PRESS.	CASING PRESSURE	4	IL-BBL	GASMCF	WATER-	BBL	OIL GRAVITY-API (CORR.
		Si 78	24-HOUR RATE					+
DISPOSIT	ION OF GAS	Sola. <mark>Usea for fuel, ver</mark>	itea. etc.)		1		TEST WITH	ESSED BY
		To be sold						
LIST OF A	TTACHMENT	S						
I have		None			tore - I a	Inhie records		
. inereby o	eruny that the f	oregoing and attached	intormation is complete	and correct as deterr	ninea from all avail	iauis lecurus		0501
/ NED	Vara	Shaa.	Lane	Pagulaton Ad	ministrator		DATE JACON	BEED FOR RECO
	MILITAL			Regulatory Add			UNIE JAEUL	
(*(Se	e Instructions	and Spaces fo	or Additiona	i Data on Rever	se Side)	8 1999

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.

SUMMARY OF POROUS Z Srill-stem, tests, including ecoveries):	ONES: (Sho	w all important zo	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. recoverles):		GEOLOGIC MARKERS	
FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.	Z AK	TOP	P
					MEAS. DEPTH	VERT. DEPTH
	_			-		
Ojo Alamo	1075	1214'	White, cr-gr ss.			
Kirtland	1214'	1880'	Gry sh interbedded w/tight, gry, fine-gr ss.			
Fruitland	1880	2114"	Dk gry-gry carb sh, coal, grn silts, light-med gry, tight, fine gr ss.	Ojo Alamo Kirtland Fruitland	1075" 1214" 1880"	
Pictured Cliffs		2317'	fine and tight	Pic.Cliffs	2114'	-
SUMMARY OF POROUS Z frill-stem, tests, including ecoveries):	GNES: (Sho	w all important zo			GIC MARKERS	ם
	OP	BOTTOM		NAME	MEAS. DEPTH	TRUE VERT. DEPTH
					MEAS, DEPTH	VERT. DEPTH
	2114		Bn-Gry, fine grn, cignt ss.			