Form 3160-4 (October 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR RUREAU OF LAND MANAGEMENT

SUBMIT IN DUPLICATE*
(See other in-

FOR APPROVED OMB NO. 1004-0137

Expires: December 31, 1991
5. LEASE DESIGNATION AND SERIAL NO.

		ВО	READ OF LAND	MANAGEMENT				MSF-075587	7			
ELL CON	IPLE	TION OR R	ECOMPLET	ION REPO	RT AND	LOG*			E OR TRIBE NAME			
TYPE OF WEL		OIL WELL	GAS I	DRY Other								
TYPE OF COM	APLETIO	7. UNI	7. UNIT AGREEMENT NAME									
NEV WEL	۰ 🔽	8. FAR	8. FARM OR LEASE NAME, WELL NO.									
			Reid PRI #2R 9. API WELL NO.									
NAME OF OPE	ERATOR NGTON		30-045-30843									
ADDRESS AN	D TELEP	10. Fil	10. FIELD AND POOL, OR WILDCAT									
PO BO	X 4289,	Farmington, NM	87499 (505) rly and in accordanc	326-9700 /	Virements \\$. (N/Fulcher Kutz PC BLOCK AND SURVEY			
At surface	1635 1635	report location clea 5'FSL, 1530'FWL		OR AREA								
ru sundo		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1.		-405	.					
At top prod. in	terval rep	orted below		Sec.13, T-29-N, R-12-W								
At total depth		-										
			14.	PERMIT NO.	DATE ISSUE	D	12. C	OUNTY OR	13. STATE			
				1				PARISH	New Mexico			
5. DATE SPUDDE	D 16.	DATE T.D. REACHED	17. DATE COM	PL. (Ready to prod.)	· · ·	18. ELEVATIONS (D	F, RKB, RT, E	San Juan BR, ETC.)*	19. ELEV. CASINGHEAD			
1/24/2002		1/25/2002	4/4/20		LAFTI	5638' GL,		Y TOOLS	CABLE TOOLS			
0. TOTAL DEPTH,	MD &TVD	21. PLUG, B/	ACK T.D., MD &TVD	22. IF MULTIPLE CO HOW MA		DRILLED BY			1			
1985'	NET EDVAL	1945	TION-TOP, BOTTOM, N	IAME (MD AND TVD)*	2		0-198	5' 125. WAS DIREC	CTIONAL			
			TOT TOT , BOTTOM, N	PARE (MO PARO 110)				SURVEY M				
1733-1869' Pictured Cliffs 26. TYPE ELECTRIC AND OTHER LOGS RUN								S WELL CORED				
CNL/GR/CC									No			
8.				ASING RECORD (s set in well) MENT, CEMENTING F	ECOPD	T	AMOUNT PULLED			
7 WEIGHT, LB		WEIGHT, LB./FT.	DEPTH SET (MD)	8 3/4	TOPOFCE	83 cu. Ft.	ECOND	<u>'</u>	AMOUNT POLLED			
4 1/2			1975'	6 1/4	402 cu. Ft.							
 												
29.		LINER RE		T	30. SIZE	DERTH	TI SET (MD)	UBING RECOR	PACKER SET (MD)			
SIZE T	OP (MD)	BOTTOM (MD)	SACKS CEMENT	SCREEN (MD)	2 3/8	1772'	SET (MD)	SN @ 1770				
			100		Α.	ID SHOT EDACT	IDE CEME	NT SOLIEEZE	ETC			
PERFORATION 733, 1734, 1736	N KECOKI B. 1738,) (Interval, size and num 1740, 1742, 1744,	1747, 1749, 1751,	32. DEPTH INTE			TURE, CEMENT SQUEEZE, ETC. AMOUNT AND KIND OF MATERIAL USED					
759, 1761, 1763	9, 1761, 1763; 1767, 1771, 1773, 1775, 1777, 1779, 1782, 5, 1790, 1792, 1794, 1796, 1798, 1803, 1805, 1807, 1811,			1733-	1733-1869' 330 bbls 20 Brad			Inr gel, 85,000# 20/40 AZ sand, 15,000# 12/20				
785, 1790, 1792 813, 1815, 1833	2, 1794, 1 3, 1834,	1796, 1796, 1603, 1835, 1840, 1843,	1853, 1854, 1855,			Brady 32						
856, 1861, 1862	2, 1863,	1867, 1868, 1869										
33.			CTION METHOD (Flow		RODUCTION			IWELL STATUS	(Producing or shul-in)			
ATE FIRST PRODU	UCTION	PRODU	CHON METHOD (HOW	Flowing	ize and type or put	np)		SI	, (r. 10000011 9 01 01101 11.)			
ATE OF TEST		HOURS TESTED		OD'N FOR OILI	3BL	GAS-MCF	WA ¹	TER-BBL	GAS-OIL RATIO			
4/4/2002			=									
LOW, TUBING PRI	ESS.	CASING PRESSURE	CALCULATED (OILBBL	GAS-MCF	WATE I	R-BBL		OIL GRAVITY-API (CORF			
SI 110		SI 110	──		100 Pitot ga	uge			. 2			
34. DISPOSITION	FOF GAS (Sold, used for fuel, ven	ed, etc.)		100			TEST WITNES	SED BY			
35. LIST OF ATTA	CHMENT	To be sold	<u> </u>		A		वे राह्यक्षे ट	#15 - 53				
	_	None			and form all available	No companyon 1						
36. Whereby certify	y that the fo	oregoing and attached i	nformation is complete a	and correct as determin	neci irom ali avallat	He lacoura 1 6	22	1 25	5			
SIGNED	baa	u Cal	TITLE	Regulatory Su	pervisor F/	PMINGTEDIA	A OPET	E 4/9/02				
7	magiq,	*10	See Instructions	s and Spaces	Â	Y ///iee			-			
Title 18 U.S.C.	. Section	1001 makes it a	crime for any per	rson knowingly a	nd willfully to r	nake to any depa	artment of	agency of the				
Jnited States	any false	e, fictitious or frau	dulent statements	or representatio	ns as to any	matter within its j	urisdiction).	5 0			

	Pictured Cliffs 1730' 1985'	Fruitland 1406' 1730'	Kirtland 570' 1406'	Ojo Alamo 452' 570'		FORMATION TOP BOTTOM	37. SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof; cored i drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-frecoveries):
•	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.	:	DESCI TION	of porosity and contents thereof; cored intervals; and all used, time tool open, flowing and shut-in pressures, and 38.
	Pic.Cliffs	Ojo Alamo Kirtland Fruitland				ž K	GEOLOG
	1730'	452' 570' 1406'			MEAS. DEPTH VERT. DEPTH	43	GEOLOGIC MARKERS