Form 3160-4 (October 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR RUPEAU OF LAND MANAGEMENT

SUBMIT I JCATE*

FOR APPROVED
OMB NO. 1004-0137

(, José IIIstructions on (sverse table)

Expires: December 31, 1991

5. LEASE DESIGNATION AND SERIAL NO.

		6	OREAU OF LAN	ID MANAGEMEN			SF-07	8423			
ELL C	COMPL	ETION OR	RECOMPL	ETION REP	ORT AND	LOG*	6. IF INDIAN, AL	LOTTEE OR TRIBE NAME			
TYPE OF	WELL:	OIL.	CAS X	DRY Other			1				
				s			7. UNIT AGREE	MENT NAME			
b. TYPE OF COMPLETION:								San Juan 29-7 Unit			
	WELL X	WORK DEEP-	PLUG BACK	DIFF. Other			8. FARM OR LE	ASE NAME, WELL NO.			
							San Jua	en 29-7 U #520			
NAME O	F OPERATOR	₹	9. API WELL NO.								
BL	JRLINGTON	RESOURCES C	IL & GAS COMP	PANY			30-039-25635				
ADDRES	S AND TELE	PHONE NO.					10. FIELD AND POOL, OR WILDCAT				
		. Farmington, NM		rt Coal/Blanco PC							
LOCATION OF WELL (Report location clearly and in accordance At surface 1600°FSL, 900°FWL At top prod. interval reported below.				D State Of	DECEIVED			11. SEC., T., R., M., OR BLOCK AND SURVEY OR AREA			
At sup pro	90. BILDI VAN 101	ported below		<i>III</i>	MAR 2	6 1998					
At total d	eoth			DHC-1629	PIAN Z	0 1330	L Sec. 8.	T-29-N, R-7-W			
						W		•			
			11	4. PERMIT NO.	HOME (48)	86 1911Va	12. COUNTY O	R 13. STATE			
							PARISH				
					DIST		Rio Am				
DATE SP	UDDED 16.	DATE T.D. REACHED	17. DATE CO	OMPL. (Ready to prod.)		18. ELEVATIONS (DF, R		19. ELEV. CASINGHEA			
4-7-97	L	4-10-97		0-17-97		6270 GR. 62		045-7705-5			
TOTAL DE	EPTH, MD &TV	D 21. PLUG. 6	SACK T.D., MD &TVD			23. INTERVALS DRILLED BY	ROTARY TOOLS	CABLE TOOLS			
3308				HOWN		UNALLED BY	ı	1			
	TION INTERVA	V (S) OF THIS COUR	ETION TOP BOTTO	M. NAME (MD AND TVD	2	<u></u>	125 WAS	DIRECTIONAL			
	IITI ERVA	- (a) or Ima COMPL	E11014-10F, 90110	m, riame (MU AND IVL	"			IVEY MADE			
3072-3	144 Pictured	d Cliffs	Comming	e w/Fruitland Coal			l l				
TYPE ELE	ECTRIC AND C	THER LOGS RUN					27. WAS WELL C	ORED			
HRI/GR	VSP, CNT/L	.DT/MLT					No				
	-			CASING RECORD	(Report all string	s set in well)					
ASING SIZ	ZE/GRADE	WEIGHT, LBJFT.	DEPTH SET (MC) HOLE SIZE	TOP OF CE	MENT, CEMENTING REC	ORD	AMOUNT PULLED			
8 5/8		24# 210		12 1/4	12 1/4 249 cu.ft.						
4 1/2		10.5#	3303	6 1/4	1512 cu.ft.						
					1						
		LINER R	ECORD		30.		TUBING RI	ECORD			
SIZE	TOP (MD)	BOTTOM (MD)	SACKS CEMENT	SCREEN (MD)	SIZE	DEPTH SET	(MD)	PACKER SET (MD)			
	l		İ.,		1 1/2	3140					
					<u> </u>						
		D (Interval, size and nu		32.	AC	CID. SHOT. FRACTURE					
		4, 3087, 3093, 309		DEPTH INT	RVAL (MD)		AMOUNT AND KIND OF MATERIAL USED				
7, 3120,	, 3123, 3130	0, 3133, 3141, 314	14	3072-3144	3072-3144 175 bbi 25# linear			gel, 36,900# 20/40 Ariz sd			
					304,000 SCF)&			
						 					
		· · · · · · · · · · · · · · · · · · ·		<u> </u>	RODUCTION	1					
E FIRST P	RODUCTION	PRODU	CTION METHOD (Fix	wing, gas lift, pumping-		ımp)	WELL ST	TATUS (Producing or shut-in)			
10-17-9			Flowing			• •	sı				
E OF TEST		HOURS TESTED		PROD'N FOR OIL-I	3BL	GAS-MCF	WATER-BBL	GAS-OIL RATIO			
			j h	EST PERIOD		1	1				
10-17-9			<u> </u>			290 Pitot Gauge		OIL GRAVITY-API (COF			
W. TUBING	3 PRESS.	CASING PRESSURE	1	OIL-BBL	GAS-MCF	WATER-B	BL.	GRAVITY-API (COR			
SI 811		SI 817	24-HOUR RATE		1	1					
	TION OF GAS	(Sold, used for fuel, ver	Mad. etc.)		1		TEST W	TNESSED BY			
		To be sold	,				1				
LIST OF	ATTACHMENT					- Ar	CEPTENT	FOR RECORD			
, ,		None				. ~	or ien	ON NEOUND			
. I hereby c	centrily that the S		oformation is complet	e and correct as determ	ned from all aveils	bie records					
	1	7				-	MAR 2	2 4 1998			
/	/ Lan	XLan					DATE 10-20-	- 1770			
NED 📈	109411	Drach	ula mu	Regulatory Add	ministrator	- FAI	UNIE 10-20-	STRICT OFFICE			
		*/6	ee instruction	s and Spaces f	or Additions	i Data on Rev	e Side)	THE TOTTIOL			
18 U.S	S.C. Section					ake to any departme		dh-			
			po								

·	Pictured Cliffs	Fruitland	Kirtland	Ojo Alamo		FORMATION	drill-stem, tests, including recoveries):
	3056	2750'	2218'	2050'		TOP	ng depth in
	3308	3056'	2750'	2218'		MOLLOR	cerval cascad, cust
	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.	drill-stem, tests, including depth interval tested, cushion used, time tool open, Howing and Shut-in pressures, and recoveries):
	Pic.Cliffs	Ojo Alamo Kirtland		•		Z	38. GEO
	3056	2050' 2118'		•	MEAS, DEPTH		GEOLOGIC MARKERS
	 -			•	VERT. DEPTH	TOP	