SUBMIT IN DUPLICATE\*

FOR APPROVED

ctober 1990)		UNITED STATES (See other instructions on PEPARTMENT OF THE INTERIOR  BUREAU OF LAND MANAGEMENT					OMB NO. 1004-0137  Expires: December 31, 1991  5. LEASE DESIGNATION AND SERIAL NO					
						-			5. LE	ASE DESIGNATI NM-6892	ION AND SERIAL NO.	
VELL CO	MPLE	TION OR	RECOMPL	ETION R	EP	ORT AND	LÇ	)G* , ,	6. IF I	NDIAN, ALLOTT	EE OR TRIBE NAME	
a. TYPE OF WE	ELL:	OIL WELL	GAS X	DRY O	ther [				1			
b. TYPE OF CO	MPI ETIC	N·			44				7. UN	IT AGREEMENT	NAME	
NI	EW 🔽	WORK DEEP-	PLUG	DIFF.	- C			+ 1 * *	B. FA	RM OR LEASE N	NAME, WELL NO.	
WELL A OVER EN BACK RESVR Other VIVIII								•	Reese Mesa #13			
. NAME OF OF	PERATOR	· · · · · · · · · · · · · · · · · · ·			10	3450	3		9. AP	WELL NO.	1#10	
BURLINGTON RESOURCES OIL & GAS COMPANY								30-045-29957				
3. ADDRESS AND TELEPHONE NO.									10. FIELD AND POOL, OR WILDCAT			
PO BOX 4289, Farmington, NM 87499 (505) 326-9700 CC7 2000 4 LOCATION OF WELL (Report location clearly and in accordance with any State requirements)*									Albino Pictured Cliffs  11. SEC., T., R., M., OR BLOCK AND SURVEY			
At surface		5'FSL, 885'FWL					1.)		OR AREA			
At top prod. in	nten/al rer	orted below			ŧ.		7		f			
A top prod. II	illoi vai rop	orted below		1	3	. V		SI -	Sec.13, T-32-N, R-8-W			
At total depth	Ì			V.	ĺ.		100	<i></i>				
			F	14. PERMIT NO.	* · ·	DATE (SSUE	Carried Control	···	12 C	OUNTY OR	13. STATE	
			ļ		١		_		1	PARISH	I W. SINIE	
5. DATE SPUDDI	ED 116	DATE T.D. REACHE	17. DATE (	COMPL. (Ready to	orod \		40 C	EVATIONS (DF, F	ND DT	San Juan	New Mexico	
11-9-99	-   '	11-15-99	8-9		<del></del> ,		10. EL	.EVATIONS (DF, F 7100'GL/711		BK, E1C.)*	19. ELEV. CASINGHEAD	
. TOTAL DEPTH	H, MD &TV	21. PLUG, E	BACK T.D., MD &TV					TERVALS		Y TOOLS	CABLE TOOLS	
4450'		4385	;·	H	OW M	ANY*	DI	RILLED BY	10.445	٥,	1	
	INTERVA	(S) OF THIS COMPI		OM, NAME (MD AN	ND TVI	D)*			0-445	U 25. WAS DIREC	CTIONAL	
3959-4063'	Dicture	d Cliffo								SURVEY N	ADE	
		THER LOGS RUN				<del></del>			127 WAS	S WELL CORED	No	
Array Ind-G	R/3ld D/	CN+hr/CBL/GR/	CCL								No	
CASING SIZE OF	BADE I	MATICUT LO ST	L proviuses de			Report all strings						
		WEIGHT, LB./FT.	DEPTH SET (M	D) HOLE SIZ			ENT, CEMENTING RECORD  295 cu ft		ORD	AMOUNT PULLED		
4 1/2		10.5#	4430'	7 7/8		2051 cu ft				<del></del>		
		LINER RE	CORD			30.			TI	BING RECOR	n	
SIZE T	OP (MD)	BOTTOM (MD)	SACKS CEMENT	T* SCREEN (MD)		SIZE	DEPTH SET (A				ACKER SET (MD)	
						2 3/8		4069'				
PERFORATIO	N RECORE	(Interval, size and no	imber)	32.		ACI	7 807	T EDACTION	CEME	NIT COLUEEZE	ETC	
		, 3974, 3978, 39	•		INTER	RVAL (MD)	CID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC.  AMOUNT AND KIND OF MATERIAL USED					
016, 4019, 4049, 4051, 4061, 4063.				3	3959-4063' 377 bbl 30# Inr ge				el, 120,000# 20/40 AZ sand, 645,311 SCF N2			
								·		<del></del> -		
3.		·	<del> </del>									
TE FIRST PROD	UCTION	PRODU	CTION METHOD (F.	lowing, gas lift, pum		ODUCTION size and type of pu	mp)			WELLSTATUS	(Producing or shut-in)	
				Flowing						SI		
TE OF TEST	۲	IOURS TESTED		PROD'N FOR (	OIL-BI	BL	GAS-	-MCF	WATE	R-BBL	GAS-OIL RATIO	
8-8-00			.									
OW. TUBING PRE	ESS.	ASING PRESSURE	CALCULATED 24-HOUR RATE	OILBBL		GASMCF		WATER-B	BL		OIL GRAVITY-API (CORR.)	
SI 938		SI 940	<b> &gt;</b>			158 Pitot gau	ge			*		
DISPOSITION	OF GAS (S	cold, used for fuel, ver	itea, etc.)					1		TEST WITNES	SED BY	
. LIST OF ATTA	CHMENTS	To be sold										
U. U. AIIA		None										
I hereby certify	that the for	egoing and attached i	nformation is compl	ete and correct as o	determi	ined from all availa	ble rec	ords				

TITLE Regulatory Supervisor

ACCEPTED FOR RECORD DATE 8-15-00

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

FORMATION	recoveries):	37. SUMMARY OF POROUS	
TOP		ZONES: (Sho	
MOTTOM		wall important re	
DESCRIPTION, VIDE AND		37. SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents usered, contents and shut-in pressures, and 38.	Shape intervals: and all
NAME MEAS, DEPTH VERT, DEPTH		38. GEOLOGIC MARAETA	

	Lewis	Pictured Cliffs	Fruitland	Kirtland	Ojo Alamo				
	4102'	3872'	3554' 3872'	2135' 3554'	2055′ 2135′				
	4102' 4450'	3872' 4102'	3872'	3554'	2135'				
	Shale w/siltstone stringers	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.				
Ojo Alamo Kirtland Fruitland Pic.Cliffs Lewis									
2055' 2135' 3554' 3872' 4102'									