UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUBJUT IN DUPLICATE

FOR APPROVED OMB NO. 1004-0137

Expires: December 31, 1991

5. LEASE DESIGNATION AND SERIAL NO. 14-20-603-770

WELL COMPLETION OR RECOMPLETION REPORT AND LOG*											6. IF INDIAN, ALLOTTEE OR TRIBE NAME					
1a. TYPE OF WELL: OIL GAS WELL X 3					SRY Other					Navajo						
							-	og 0'	7	9 PN 12:17	J. JUNIT	AGREEMENT N	AME			
b. TYPE OF COMPLETION: NEW TV7 WORK DEEP- PLUG DIFF.								JU 01		-	8. EAR	M OR LEASE NAM	ME. WELL NO.			
The state of the s																
WELL OVER EN BACK RESVR										111: XA C. 1.11	Ge-Ele-Gu-Lith-E #500					
2. NAME OF OPERATOR											30-045-29553					
BURLINGTON RESOURCES OIL & GAS COMPANY 3. ADDRESS AND TELEPHONE NO.											1 10. FIELD AND POOL, OR WILDCAT					
			E NO. ington, NM 8	17400	(505) 3	326-9700		门户	lering terminal		Basin Fruitland Coal					
4 LOCATIO	N OF WE	LL (Repor	t location clear				te requ	under CCT	• ;	3 1338	11. SE	C., T., R., M., OR	BLOCK AND SURVEY			
At surface		141	5' FSL, 790	FWL				= 061	- (3 1330	OF	R AREA				
								OBD /3	CANTY	r racov	,	Sec. 7, T-26-N	I R-A-W			
At top prod	d. interval	reported t	below							l. Dey	10 000.7, 1-2011, 110 11					
At total de	oth							3	MS).	, 9						
	,												13. STATE			
					14.	PERMIT NO. DATE ISSUEL			•			OUNTY OR ARISH	IS. SIMIE			
									1 '			an County	New Mexico			
15. DATE SPUI	DDED II	6. DATE	T.D. REACHED	17. DA	TE COM	PL. (Ready to p	prod.)		18. ELE	VATIONS (DF. RK			19. ELEV. CASINGHEAD			
5-2-98		5-4-9			9-14-9				6	6146' GL. 615	8' KB					
20. TOTAL DE	PTH, MD &	TVD	21. PLUG, BA	ACK T.D., MD	&TVD		22. IF MULTIPLE COMPL.,				ROTARY	TOOLS	CABLE TOOLS			
						"	IOW M	WY.	DRI	ILLED BY	0-2062)·	1			
2062			2020		OTTO!							25. WAS DIRECT	IONAL			
24. PRODUCTION INTERVAL (S) OF THIS COMPLETION-TOP, BOTTOM, NAME (MD AND TVD)*											ľ	SURVEY MA				
1696' to	1857' F	ruitland C	Coal													
26. TYPE ELEC	CTRIC AND	O OTHER L	OGS RUN					<u> </u>				WELL CORED NO				
28.						ASING REC	ORD (Report all strings	s set in v	veli)						
CASING SIZ	E/GRADE	WEG	HT, LB./FT.	DEPTH SE	T (MD)	HOLE SIZE TOP OF CE			MENT, CEMENTING RECORD			AMOUNT PULLED				
7		20#		135'				99 cu ft								
4 1/2		11.6	#	2052'		6 1/4 462 cu ft										
						 										
			LINER RE	CORD		30.				TUBING RECO			₹D			
29. SIZE			OTTOM (MD)	SACKS CEMENT*		SCREEN (MD)		SIZE	DEPTH SET		MD) P		ACKER SET (MD)			
51ZE	TOP (N	10/	ST (ON (NB)	CASIG 6				1 1/2"		1813'						
31 PERFORATION RECORD (Interval, size and number) 32.						32.	32. ACID, SHOT, FRACTUR									
1696, 1739,	1788, 1	790, 180	3, 1821, 185	0, 1857				RVAL (MD)	AMOUNT AND KIND OF MATERIAL USED 434 bbl 20# linear gel, 90,000# 20/40 AZ snd							
						1696' to 1	739			4.600 SCF N2		000# 20/40 A	Z Snu			
					1788' to 1	857'		419 bbl 20# linear gei, 90,000# 20/40 A				Z snd				
						1700 10 1	007			0.600 SCF N						
33.								RODUCTION								
DATE FIRST PE	RODUCTIO	N	PRODU	CTION METH	MOLT) CIC	ng, gas lift, pun	nping-s	ize and type of pur	np)				Producing of shut-in)			
9-14-98 Flowing								CAS MCE			SI B_BRI	IGAS-OIL RATIO				
DATE OF TEST		HOURS	S TESTED			DO'N FOR OIL-E		BEL	GAS-MCF		WATER-BBL					
9-14-98									217 F	217 Pitot Gauge			OIL COALITE ASSISSES			
FLOW. TUBING	PRESS.	CASIN	G PRESSURE	CALCULATE		DIL-BBL		GAS-MCF		WATER-88	3L		OIL GRAVITY-API (CORR.)			
SI 190 SI 200																
SI 190	TON OF G			ed, etc.)				<u> </u>			TEST WITH		SSED BY			
34. DISPOSITION OF GAS (Sold, used for fuel, vented, etc.) To be sold																
35. LIST OF																
N	one								la ==== ·				- CODD			
None None 36 A hereoy certify that the foregoing and attached information is complete and correct as determined from all available records ACCEPTED FORD ACCEPTED FORD																
SIGNED	<u> DAG</u>	45	STAR	nu	BALE	Regulato	ry Ad	ministrator			DATE	September 2	1008			
, —		<i></i>										111 1 170	1244			

÷	 Pictured Cliffs	Fruitland	Ojo Alamo Kirtland		drill-stem, tests, including de recoverles): FORMATION TOP
	 1865'	1596'	1098' 1207'		depth inter
	2062'	1865'	1207' 1596'		BOTTOM
	Bn-Gry, fine grn, tight ss.	Dk gry-gry carb sh, coal, grn silts, light-med gry, tight, fine gr ss.	White, cr-gr ss. Gry sh interbedded w/tight, gry, fine-gr ss.		recoveries): FORMATION TOP BOTTOM DESCRIPTION, CONTENTS, ETC.
	Pictured Cliffs	Kirtland Fruitland	Ojo Alamo	NAK	
	liffs 1865'	1207' 1596'	1098'	MEAS. DEPTH	GEOLOGIC MARKERS
		31 7	· · · · · · · · · · · · · · · · · · ·	TRUE VERT. DEPTH	TOP