WELL C  1a. TYPE OF	OMP WELL:	TION OR	REC	UNITED TMENT ( AU OF LA COMPL GAS WELL X PLUG BACK	OF ND	THE IN MANAGE	EMENT				FOR APPROVED OMB NO. 1004-0137 Expires: December 31, 1991 5. LEASE DESIGNATION AND SERIAL NO. NMNM-01772A 6. IF INDIAN, ALLOTTEE OR TRIBE NAME 7. UNIT AGREEMENT NAME 8. FARM OR LEASE NAME, WELL NO.					
2. NAME OF OPERATOR												9. AP	Reid Com #70 WELL NO.	0		
BURLINGTON RESOURCES OIL & GAS COMPANY												30-045-31576				
3. ADDRESS AND TELEPHONE NO.													10. FIELD AND POOL, OR WILDCAT			
PO Box 4289, Farmington, NM 87499 (505) 326-9700  A LOCATION OF WELL (Report location clearly and in accordance with any State requirements)*												Basin Fruitland Coal 11. SEC., T., R., M., OR BLOCK AND SURVEY				
At surfac	e od. interv		1055'FSL, 90'			van	.c will ally	Nov 300				OR AREA  Sec. 8, T-28-N, R-9-W				
		14.			PERMIT NO.		DATE ISSUE	D			OUNTY OR	13. STATE				
					ŀ							3/ 1	PARISH	New Mexico		
15. DATE SPL	IDDED	16. [	DATE T.D. REACH	D	17. DATE C	OMP	L. (Ready to	prod.)	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	18. EL	EVATIONS (DF, RI	L. (B, RT, E	Rio Arriba R, ETC.)*	19. ELEV. CASINGHEAD		
9/10/03			9/18/03		10/	21/0	)3				6006' GR, 60					
20. TOTAL DE	PTH, MD 8	STVD	21. PLUG	, BACK T	r.D., MD &TVE	)	22. IF MULT				TERVALS	ROTAR	Y TOOLS	CABLE TOOLS		
HOW MANY* DRILLED BY 2492' 2438'												0-249	2 <sup>1</sup>			
2062-22 26. TYPE ELE	24. PRODUCTION INTERVAL (S) OF THIS COMPLETION-TOP, BOTTOM, NAME (MD AND TVD)*  2062-2272' Fruitland Coal												25. WAS DIRECTIONAL SURVEY MADE 27. WAS WELL CORED No			
28.						Ç,	ASING RE	CORD (	Report all string:	s set ii	well)	<u> </u>				
CASING SIZ			WEIGHT, LB./FT.	DE	PTH SET (M	ID)				MENT, CEMENTING RECORD			AMOUNT PULLED			
7"				138'					81 cu.ft.							
4 1/2"	4 1/2" J-55 10.5#		10.5#	2482'			6 1/4" 582 cu.ft.			· · · · · · · · · · · · · · · · · · ·						
29.			LINER RECORD					30.				IBING RECORD				
SIZE	SIZE TOP (MD)		BOTTOM (MD)	S/	SACKS CEMENT*		SCREEN (MD)		SIZE 2 3/8"	DEPTH SET (M 2304'		MD)	PACKER SET (MD)			
<del></del>				+					(SN @ 2303')		2304					
31 PERFORA	TION REC	ORD	(Interval, size and n	umber)		_	32.		<u> </u>		OT, FRACTURE	CEME	NT SQUEEZE. I	ETC.		
											OUNT AND KIND OF MATERIAL USED					
											gel, 135,000# 20/40 Brady sd					
866,600 SCF N2										BUU SCF NZ						
										-						
33.	VOD::12=	A.T.	l norm	I TO THE	METERON				RODUCTION				William			
DATE FIRST PR	RODUCTIO	PROL	PRODUCTION METHOD (Flowing, gas lift, pumping—s. Flowing					ze and type of pump )			WELL STATUS (Producing or shut-in)					
DATE OF TEST HOURS TEST			OURS TESTED				D'N FOR	BL	GAS-MCF			R-BBL	GAS-OIL RATIO			
10.21.02		4	,			PERIOD										
10-21-03 FLOW, TUBING PRESS. C		ASING PRESSURE				BBL		GASMCF		WATER-BBL		·	OIL GRAVITY-API (CORR.)			
				24-HOUR RATE			-					-		and distance of the second of		
SI 235 34. DISPOSIT	TON OF GA		SI 254 Id, used for fuel, ve	ited, etc.	,				516 MCF/D		<u> </u>		TEST WITNESSE	D BY		

\*(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.

TITLE Senior Staff Specialist

To be sold

36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available record

None

35. LIST OF ATTACHMENTS

ACCEPTED FOR RECORL

NOV 6 7 2003

37. 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 GEOLOGIC MARKERS recoveries): TOP fs. ETC. BOTTOM DESCRIPTION, ST TOP FORMATION NAME TRUE MEAS. DEPTH VERT. DEPTH Ojo Alamo 1181' 1322' White, cr-qr ss. Kirtland 1322' 1996' Gry sh interbedded w/tight, gry, fine-gr ss. Fruitland Dk gry-gry carb sh, coal, grn silts, light-1996' 2294' Ojo Alamo 1181' med gry, tight, fine gr ss. Kirtland 1322' Fruitland 1996' Pictured Cliffs 2284' 2492' Bn-Gry, fine grn, tight ss. Pic.Cliffs 2284'