Form 3160-4 (October 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR RECEIVED TO CHARGE STATE OF THE INTERIOR STATE OF THE INTERIO

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SUBMIT IN DUPLICATE

FOR APPROVED

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OMB NO. 1004-	-0137	,
Expires: December	31, 19	991

5. LEASE DESIGNATION AND SERIAL NO. BLM **BUREAU OF LAND MANAGEMENT** SF-078716A 6. IF INDIAN, ALLOTTEE OR TRIBE NAME WELL COMPLETION OR RECOMPLETION REPORT AND LOGO: 55 1a. TYPE OF WELL: 7 UNIT AGREEMENT NAME b. TYPE OF COMPLETION: 8. FARM OR LEASE NAME, WELL NO. WELL X DEEP EN WORK Hubbell #6R 9. API WELL NO 2. NAME OF OPERATOR 30-045-29730 **BURLINGTON RESOURCES OIL & GAS COMPANY** FIELD AND POOL, OR WILDCAT 3. ADDRESS AND TELEPHONE NO. (505) 326-9700 **Aztec Pictured Cliffs** PO BOX 4289, Farmington, NM 87499 SEC. T. R. M. OR BLOCK AND SURVEY 4 LOCATION OF WELL (Report location clearly and in accordance with any State regul 2660' FSL, 1420' FWL OR AREA At surface Κ At top prod. interval reported below Sec. 17, T-29-N, R-10-W At total depth 12. COUNTY OR 13. STATE 14. PERMIT NO. PARISH New Mexico San Juan 19. ELEV. CASINGHEAD DATE COMPL. (Ready to prod.) 18. ELEVATIONS (DF, RKB, RT, BR, ETC.)* 15. DATE SPUDDED 16. DATE T.D. REACHED 5738' GL, 5750' KB 5-23-99 5-26-99 6-11-99 ROTARY TOOLS CABLE TOOLS 20 TOTAL DEPTH, MD &TVD 21. PLUG, BACK T.D., MD &TVD 22. IF MULTIPLE COMPL. 23 INTERVALS DRILLED BY HOW MANY® 0-2246 2229 2246 25. WAS DIRECTIONAL 24. PRODUCTION INTERVAL (S) OF THIS COMPLETION-TOP, BOTTOM, NAME (MD AND TVD) SURVEY MADE 2065' - 2112' Pictured Cliffs 27, WAS WELL CORED TYPE ELECTRIC AND OTHER LOGS RUN GR/CBL/CCL No CASING RECORD (Report all strings set in well) 28 AMOUNT PULLED DEPTH SET (MD) CASING SIZE/GRADE WEIGHT, LB./FT HOLE SIZE TOP OF CEMENT, CEMENTING RECORD 7 7/8 5 1/2 15.5# 135 71 cu ft 2 7/8 6.5# 2239 4 3/4 388 cu ft LINER RECORD TUBING RECORD PACKER SET (MD) SIZE BOTTOM (MD) SACKS CEMENT* SCREEN (MD) SIZE DEPTH SET (MD) 31 PERFORATION RECORD (Interval, size and number) ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. AMOUNT AND KIND OF MATERIAL USED 2065, 2067, 2069, 2074, 2076, 2080, 2085, 2091, 2093, DEPTH INTERVAL (MD) 627 bbl 30# linear gel, 175,000# 20/40 Brady snd 2095, 2101, 2103, 2108, 2110, 2112 2065-2112 497,000 SCF N2 33 WELL STATUS (Producing or shut-in) PRODUCTION METHOD (Flowing, gas lift, pumping—size and type of pump) DATE FIRST PRODUCTION SI 6-11-99 Flowing GAS-OIL RATIO WATER-BBL HOURS TESTED CHOKE SIZE OIL-BBL GAS-MCF DATE OF TEST PROD'N FOR TEST PERIOD 718 Pitot Gauge 6-11-99 OIL GRAVITY-API (CORR.) WATER-BBL FLOW TUBING PRESS CASING PRESSURE CALCULATED OIL--BBI GAS-MC 24-HOUR RATE SI 80 EST WITNESSED BY (Sola, usea for fuel. 34 DISPOSITION OF To be sold 35. LIST OF ATTACHMENTS DATE ACCEPTED FOR RECORD None

*(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 the installation.

that the foregoing and attached information is complete and correct as determined from all available records

FARMINGTON FIELD OFFICE

ATITLE Regulatory Administrator

Ojo Alamo 923 992 White, cr-gr ss. Kirland 992 1754 Gry sh interhedded w/right, gry, fine-gr ss. Fruitland 1754 2057 De gry-gry cash sh. coal, grn silts, light Kirland 992 1754 Encilfs 2057 2245 Bn-Gry, fine grn, tight ss. Pictured Cliffs 2057 2245 Bn-Gry, fine grn, tight ss. Pictured Cliffs 2057 2245 Product of the grn silts as Pickelland 2057 Product 2057 2245 Product of the grn silts as Product 2057 Product 2057 2245 Product 2057 Produc	37. SUMMARY OF POROU drill-stem, tests, inclu recoveries):	JS ZONES: (S uding depth in	how all important iterval tested, cui	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 recoveries):	38. GEOI	GEOLOGIC MARKERS	
923' 992' White, Cr-gr ss. 932' 1754' Gry sh interhedded w/tight, gry, fine-gr ss. 1754' 2057' Dk gry-gry carb sh, coal, grn silts, light- kirtland 923' med gry, tight, fine gr ss. Cliffs 2057' 2246' Bn-Gry, fine grn, tight ss. Cliffs 2057' 2246' Pic.Cliffs 2057'	FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.	N A MR	MEAS. DEPTH	OP TRUE VERT. DEPTH
992' 1754' Gry sh interbedded w/tight, gry, fine-gr ss. 1754' 2057' Dk gry-gry carb sh, coal, grn silts, light- med gry, tight, fine gr ss. Cliffs 2057' 2246' Bn-Gry, fine grn, tight ss. Pic.Cliffs Pic.Cliffs						-	
gry sh interbedded w/tight, gry, fine-gr ss. Dk gry-gry carb sh, coal, grn silts, light- Ojo Alamo med gry, tight, fine gr ss. Cliffs 2057' 2246' Bn-Gry, fine grn, tight ss. Prutland Pic.Cliffs Pic.Cliffs	Ojo Alamo	923'	992'				
Dk gry-gry carb sh, coal, grn silts, light- med gry, tight, fine gr ss. 2057' 2246' Bn-Gry, fine grn, tight ss. Pic.Cliffs	Kirtland	992'	1754'	fine-			
2057' 2246' Bn-Gry, fine grn, tight ss. Pic Cliffs	Fruitland	1754'	2057'	ry carb sh, coal, grn silts, l tight, fine gr ss.	Ojo Alamo Kirtland Fruitland	923 ' 992 ' 1754 '	
	Pictured Cliffs	2057'	2246'	Bn-Gry, fine grn, tight ss.	Pic Cliffs	2057'	-

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