Form 3160-4 (October 1990)

UNITED STATES
DEPARTMENT OF THE INTERIOR

SUBMIT IN DUPLICATE*

(See other Instructions on reverse side) FOR APPROVED OMB NO. 1004-0137

Expires: December 31, 1991

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5. LEASE DESIGNATION AND SERIAL NO.

BUREAU OF LAND MANAGEMENT NMSF-079329 6. IF INDIAN, ALLOTTEE OR TRIBE NAME **WELL COMPLETION OR RECOMPLETION REPORT AND LOG*** 1a. TYPE OF WELL: X 7. UNIT AGREEMENT NAME b. TYPE OF COMPLETION: San Juan 32-9 Unit FARM OR LEASE NAME, WELL NO. NEW WORK OVER **241S** API WELL NO 2. NAME OF OPERATOR **BURLINGTON RESOURCES OIL & GAS COMPANY** 30-045-33171 IELD AND POOL, OR WILDCAT ADDRESS AND TELEPHONE NO. (505) 326-9700 PO BOX 4289, Farmington, NM 87499 **Basin Fruitland Coal** 11. SEC., T., R., M., OR BLOCK AND SURVEY LOCATION OF WELL (Report location clearly and in accordance with any State requirements) OR AREA Unit D (NWNW) 705' FNL, 705' FWL At surface Sec.13 T32N R9W, NMPM At top prod. interval reported below Same as above Same as above At total depth 14. PERMIT NO. DATE ISSUED 12 COUNTY OR 13 STATE PARISH **New Mexico** San Juan 7. DATE COMPL. (Ready to prod.) 15. DATE SPUDDED 16. DATE T.D. REACHED 18. ELEVATIONS (DF, RKB, RT, BR, ETC.) 19. ELEV. CASINGHEAD 6901 6/30/06 7/11/06 10/27/06 GL 6914' KB CABLE TOOLS 20. TOTAL DEPTH, MD &TVD 21. PLUG, BACK T.D., MD &TVD 22 IF MULTIPLE COMPL. 23 INTERVALS BOTARY TOOLS HOW MANY DRILLED BY 3870 yes 24. PRODUCTION INTERVAL (S) OF THIS COMPLETION-TOP, BOTTOM, NAME (MD AND TVD) 25. WAS DIRECTIONAL RCUD MOUZS'OF SURVEY MADE Basin Fruitland Coal 3497' - 3789' No 27. WAS WELL CORED 26. TYPE ELECTRIC AND OTHER LOGS RUN OIL CONS. DIV. **Gamma Ray/CCL Accoustic Cement Bond Log** No CASING RECORD (Report all strings set in well) 28 TOP OF CEMENT, CEMENTING RECORD WEIGHT, LB/FT. AMOUNT PULLED CASING SIZE/GRADE DEPTH SET (MD) HOLE SIZE DIST. 3 9 5/8" 32.3#, H40 143 12 1/4" surface; 50 sx (81cf) 3 bbls 20# J-55 3487 8 3/4" surface; 556sx (1197 cf) 25 bbls LINER RECORD TUBING RECORD 29 SIZE TOP (MD) BOTTOM (MD) SACKS CEMENT* SCREEN (MD) DEPTH SET (MD) PACKER SET (MD) SIZE 5 1/2 3872 3845 PERFORATION RECORD (Interval, size and number) ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. Liner pre-perf@2SPF underreamed 3497' - 3872' 3497' - 3558' 6 1/4" hole to 9 1/2" surged well to c/o for approx 3663' - 3706' 21 days 3770' - 3789' Total Holes= 244 DATE FIRST PRODUCTION PRODUCTION METHOD (Flowing, gas lift, pur WELL STATUS (Producing or shut-in) Flowing SI SI DATE OF TEST OURS TESTED CHOKE SIZE ROD'N FOR OIL--BBI GAS--MCF WATER-BBI GAS-OIL RATIO TEST PERIOD 10/27/06 30 mcf .50 bw FLOW, TUBING PRESS CASING PRESSURE CALCULATED GAS--MĈ WATER-BRI OIL GRAVITY-API (CORR.) 24-HOUR RATE SI - 1050# 726 mcfd 34. DISPOSITION OF GAS TEST WITNESSED BY To be sold This is a stand alone Basin Fruitland Coal well. 36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records

*(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 Regulatory Technician

W Menux



11/22/06

DATE

	2356' 2402' 3401' 3782'
	Ojo Alamo Kirtland Fruitland Pic.Cliffs
DIZI' 3 OIF CONS' DIO'	White, cr-gr ss. Gry sh interbedded w/tight, gry, fine-gr ss. Dk gry-gry carb sh, coal, grn silts, light- med gry, tight, fine gr ss. Bn-Gry, fine grn, tight ss.
	2402′ 2401′ 3782′
	2356' 2402' 3401' 3782'
	Ojo Alamo Kirtland Fruitland Pictured Cliffs