Form 3160-4 (October 1990)

28.

29

SI - O

SIGNED

UNITED STATES

SUBMIT IN DUPLICAT

FOR APPROVED OMB NO. 1004-0137

structions **DEPARTMENT OF THE INTERIOR** Expires: December 31, 1991 **BUREAU OF LAND MANAGEMENT** 5. LEASE DESIGNATION AND SERIAL NO. NMSF-078504 6. IF INDIAN, ALLOTTEE OR TRIBE NAME WELL COMPLETION OR RECOMPLETION REPORT AND LOG* 1a. TYPE OF WELL: 7 UNIT AGREEMENT NAME San Juan 32-9 Unit NMNM 78425D b. TYPE OF COMPLETION: NEW X DEER PLUG 8. FARM OR LEASE NAME, WELL NO OVER San Juan 32-9 Unit 287S 2. NAME OF OPERATOR 9. API WELL NO. **BURLINGTON RESOURCES OIL & GAS COMPANY** 30-045-32580 3. ADDRESS AND TELEPHONE NO. 10. FIELD AND POOL, OR WILDCAT PO Box 4289, Farmington, NM 87499 (505) 326-9700 **Basin Fruitland Coal** 4. LOCATION OF WELL (Report location clearly and in accordance with any State 11. SEC., T., R., M., OR BLOCK AND SURVEY OR AREA √£**o** OIL CONS. DIV Unit C (NENW), 380' FNL & 2395' FWL At top prod. interval reported below DIST. 3 SAME At total depth Sec. 14, T32N, R10W, NMPM SAME 14. PERMIT NO. 12. COUNTY OR 13. STATE PARISH New Mexico San Juan 17. DATE COMPL. (Ready to prod.) 18. ELEVATIONS (DF, RKB, RT, BR, ETC.) DATE SPUDDED DATE T.D. REACHED 19. ELEV. CASINGHEAD 6/12/05 9/29/05 10/14/05 KB-6695'; GL-6683' 21. PLUG, BACK T.D., MD &TVD 22. IF MULTIPLE COMPL... 23. INTERVALS 20. TOTAL DEPTH, MD &TVD ROTARY TOOLS CABLE TOOLS HOW MANY DRILLED BY 3500 3506 24. PRODUCTION INTERVAL (S) OF THIS COMPLETION-TOP, BOTTOM, NAME (MD AND TVD) 25. WAS DIRECTIONAL SURVEY MADE Basin Fruitland Coal 3208'-3415' NO 26. LOGS 27. WAS WELL CORED **Mud Logs** No CASING RECORD (Report all strings set in well) CASING SIZE/GRADE WEIGHT, LB./FT. DEPTH SET (MD) HOLE SIZE TOP OF CEMENT, CEMENTING RECORD AMOUNT PULLED TOC - SURF; 365 sx 12-1/4" 9-5/8" H-40 32.3# 451 32 bbls TOC - SURF'; 469 sx 7", J-55 20# 3145 8-3/4" 65 bbls TUBING RECORD LINER RECORD SIZE TOP (MD) BOTTOM (MD) SACKS CEMENT SCREEN (MD) SIZE DEPTH SET (MD) PACKER SET (MD) 5-1/2" 3124 3502' 2-3/8", 4.7# J-55 3456' none NONE PERFORATION RECORD (Interval, size and number) ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. preperf'd liner w/1 spf DEPTH INTERVAL (MD) AMOUNT AND KIND OF MATERIAL USED 3208'-3415' 3208'-3337' under reached from 3150'-3506' 3394'-3415' surged well for 12 days w/air and mist c/o fill. 149 holes PRODUCTION DATE FIRST PRODUCTION PRODUCTION METHOD (Flowing, gas lift, pumping-size and type of pump WELL STATUS (Producing or shut-in) sı SI Pump DATE OF TEST PROD'N FOR HOURS TESTED CHOKE SIZE Oll ---BBI GAS-MCF WATER-BBL GAS-OIL BATIO TEST PERIOD 10/14/05 1 hr 0 85 mcf OIL--BBL FLOW. TUBING PRESS CASING PRESSURE CALCULATED GAS--MCF WATER-BBL OIL GRAVITY-API (CORR.) 24-HOUR RATE SI - 198# 2047 mcfd 0 34. DISPOSITION OF GAS (Sold, used for fuel, vented, etc.) TEST WITNESSED BY To be sold ACCEPTED FOR RECORD 35. LIST OF ATTACHMENTS This is a single FC well. 36. I hereby certify that the foregoing and plete 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

Regulatory Assistant II

United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

TITLE

DATE 10/25/0

OCT 3 1 2005

earming on tilly OFFice

BY_O

37. SUMMARY OF POR drill-stem, tests, in recoveries): FORMATION
TOP 1680' 1762' 3212' 3420'
BOTYON 1762' 3212' 3420'
SUMMARY OF POROUS ZONES: (Show all important genes of porosity and contents thereof; cored intervals; and all drill-stem; tests, including depth interval tested, cushion used, time tool open, flowing and shul-in pressures, and recoveries): TOP BOTYON DESCRIPTION, CONTENTS, ETC. 1762' Mhite, cr-gr ss. 1762' Gry sh interbedded w/tight, gry, fine-gr ss. 1762' Dk gry-gry carb sh, coal, grn silts, lightmed gry, tight, fine gr ss. En-Gry, fine grn, tight ss. En-Gry, fine grn, tight ss.
NAME Ojo Alamo / Kirtland Fruitland Pic.Cliffs
TO / 1680' 1762' 1
TOP TRUE VERT. DEPTH

:

,

.

٠.