Form 3160-5 (June 1990)

UN... LD STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

N.M. Oil Cons. Division
811 S. 1st Street
FORM APPROVED
Artesia N.M. 8821 0.4996 P.Mau No. 1004-013

C151

Artesia, NM 88210-2834au No. 1004-0135 5. Lease Designation and Serial No. SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. LC-028755-A Use "APPLICATION FOR PERMIT—" for such proposals 6. If Indian, Allottee or Tribe Name SUBMIT IN TRIPLICATE 7. If Unit or CA, Agreement Designation Type of Well ☐ Gas ☐ Other 8. Well Name and No. 2. Name of Operator DEVON ENERGY PRODUCTION COMPANY, L.P. RECEIVED Logan 35 B Federal #7 9. API Well No. 3. Address and Telephone No. 20 NORTH BROADWAY, SUITE 1500, OKLAHOMA CITY, OKLAHOMA 73102 (405) 235-3611 30-015-30439 10. Field and Pool, or Exploratory Area 4. Location of Well (Footage. Sec., T., R., M., or Survey Description) Red Lake; Glorieta-Yeso, NE 1090' FSL & 2120' FWL, Section 35-17S-27E, Unit "N" 11. County or Parish, State Eddy County, NM CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Abandonment Change of Plans Recompletion New Construction Subsequent Report Plugging Back Non-Routine Fracturing Casing Repair Water Shut-Off Final Abandonment Notice Altering Casing Conversion to Injection Other Completion Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* 12/30/00 RU Baker Atlas WL. Ran cement bond log and CNL/GR/CCL. 1/9/01 RU Baker Atlas. Perf'd Yeso w/ 1 JSPF as follows: 3123', 3130', 3132', 3134', 3149', 3156', 3164', 3169', 3174', 3180', 3190', 3202', 3210', 3215', 3222', 3224', 3234', 3240', 3242', 3248', 3281', 3296', 3302', 3317', 3333', 3356', for a total of 26 holes (.40" EHD). Acidized Yeso perfs 3123'-3356' w/ 2000 gals 15% NE-FE acid, ISIP 806#. Frac'd Yeso perfs 3123'-3356' w/ 87,000 gal linear gelled wtr + 3000# 100 mesh sand + 72,000# 20/40 Brady sand + 17,000# CRC sand. ISIP 2320#. Closed at 789#. Ran 2-7/8" production tbg, SN set at 3265'. RIH w/ pump and rods. MAR 2 3 2001 14. I hereby certify that the foregoing true and correct Tonja Rutelonis Date 3/8/01 Title Engineering Technician (This space for Federal or State office use Approved by Title Date Conditions of approval, if any: