Form 3160-5 (June 1990)

DEPARTME OF THE INTERIOR N.M. Oil Cons. Division

BUREAU OF LAND MANAGEMEN 1811 S. 1st Str.

FORM APPROVED Budget Bureau No. 1004-0135 C/5F

Artesia, NM 88210-2834 Expires March 31, 1993 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. NM-7716 Use "APPLICATION FOR PERMIT—" for such proposals 6. If Indian, Allottee or Tribe Name SUBMIT IN TRIPLICATE 7. If Unit or CA, Agreement Designation 1. Type of Well ☐ Gas Well Oil Well Other WIW West Red Lake Unit 8910089700 8. Well Name and No. 2. Name of Operator **DEVON ENERGY CORPORATION (NEVADA)** West Red Lake Unit #72 9. API Well No. 3. Address and Telephone No. 20 NORTH BROADWAY, SUITE 1500, OKLAHOMA CITY, OKLAHOMA 73102 (405) 235-3613 30-015-28941 10. Field and Pool, or Exploratory Area 4. Location of Well (Footage. Sec., T., R., M., or Survey Description) Red Lake (Q-GB-SA) 1400' FNL & 2100' FWL, Section 8-18S-27E, Unit "F" 11. County or Parish, State Eddy County, NM CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION TYPE OF SUBMISSION Change of Plans Abandonment Notice of Intent **New Construction** Recompletion Non-Routine Fracturing Plugging Back Subsequent Report Water Shut-Off Casing Repair Conversion to Injection Altering Casing Final Abandonment Notice Dispose Water Other Squeeze San Andres & Alpha perfs (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.)4 Devon Energy Corporation (Nevada) plans to squeeze San Andres & Alpha perfs as follows: MIRU PU. ND wellhead, NU BOP. Release pkr @ 1440' & TOH w/ IPC 2-3/8" tbg. PU 4-3/4" bit & TIH to PBTD @ 2107'. TOH & LD bit. TIH w/ CIBP on tbg & set @ ±1650'. TIH w/ pkr, set pkr above CIBP & test to 1000 psi. Set pkr @ ±1400' & establish injection into San Andres Alpha perfs @ 1514'-1572'. TOH & LD pkr. ND BOP & install valve on 5-1/2" csg. Squeeze cement San Andres Alpha perfs @ 1514'-1572' down 5-1/2" csg w/ 100 sx Class "C". Displace cmt to within 100' of top perf w/ fresh wtr & stage last 5 bbls of cmt to a maximum pressure of 1500 psi. WOC overnite. TIH w/ 4-3/4" bit & DCs. Drill out cmt over squeezed perfs & test to 500 psi. Drill out CIBP. TOH & LD DCs & bit. PU pkr & TIH w/ 2-3/8" tbg. With pkr @ ±1600', NU wellhead. RU pump truck & displace hole w/ fresh wtr containing corrosion inhibitor. Set pkr @ ±1650' w/ ±5000# tension. NU wellhead. Run MIT test to 300 psi for 15 min. Return well to injection. 14. I hereby certify that the foregoing is true and correct Tonja Rutelonis Date 3/30/00 Title Engineering Technician Signed (This space for Federal or State office use)
(ORIG SGD.) GARY GOURLEY APR 04 2000 PETROLEUM ENGINEER Approved by Conditions of approval, if any:

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