Form 3160-5, 24, 25, 26, 27, 28, 29 (August 1949) Oil Cons. N.M. DIV-Dist. 2 FORM APPROVED UNITED STATES DEPARTMENT OF THE INTERIOR 1301 W. Grand Avenue OMB No. 1004-0135 Expires November 30, 2000 Artesia, NM 88210 Lease Serial No. BUREAU OF LAND MANAGEMENT WIDRY NOTICES AND REPORTS ON WELLS SHL & BHL: NM-NM81219 Devot use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals. 6. If Indian, Allottee or Tribe Name 7. If Unit or CA/Agreement, Name and/or No. SUBMIT IN TRIPLICATE - Other instructions on reverse side 22235 N/A Type of Well Oil Well A Gas Well Other Well Name and No. Old Ranch Canyon "7" Federal #4 Name of Operator ī 9. API Well No. Devon Energy Production Company, L.P. 30-015-31151 3b. Phone No minclude area (405)228-8609 3a. Address 20 N. Broadway, Suite 1500, OKC, OK 73102 10. Field and Pool, or Exploratory Area 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) SHL: 1599' FNL & 1248' FWL, Unit E, Section 7-T22S-R24E, Eddy Cnty, NM BHL: 2310' FSL & 1980' FWL, Unit K, Section 7-T22S-R24E, Eddy Cnty, NM Indian Basin (Morrow) 11. County or Parish, State **Eddy County New Mexico** 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION ☐ Water Shut-Off Acidize Deepen ☐ Production (Start/ Resume) \Box ☐ Notice of Intent П Fracture Treat ☐ Reclamation Alter Casing Well Integrity Other amend Subsequent Report Casing Repair New Construction Recomplete intent to Change Plans Plug and Abandon ☐ Temporarily Abandon Final Abandonment Notice Convert to Injection Plug Back Water Disposal deepen Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.) At this time Devon request changes in the intent to deepen the Old Ranch Canyon "7" Federal #4 as follows. 1. Top of kick off plug at ±4,700' with the 7" casing stub cut at ±5,000' (300' in and out plug spotted from 5,300'. TOC behind the 7" casing at 5,300'). There will be a CIBP at 5,500' and at 8,000' each capped with 35' of cement. Please see the attached well bore schematic of the proposed procedures. 2. Instead of the previously requested 5 1/2" liner in the 6 1/8" or 6 1/4" hole (drilled out of the 7" casing stub), run 4 1/2" 13.5# L-80 LT&C liner ±8,300' to ETD 10,000', and cement with approximately 241 sx Class H bringing the top of cement to the top of the liner. APPROVED 14. I hereby certify that the foregoing is true and correct JUL 2 3 2003 Name (Printed/Typed) Title Candace R. Graham 405/235-3611 X4520 **Engineering Tech** Date Signature LES BABYAK 07/21/2003 PETROLEUM ENGINEER THIS SPACE FOR FEDERAL OR STATE OFFICE USE Approved by Title Date Office Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on reverse)

DEVON ENERGY CORPORATION WELLBORE SCHEMATIC WELL NAME: Old Ranch Canyon 7 Fed # 4 FIELD: Indian Basin (Upper Penn) LOCATION: Section 7, T22S, R24E COUNTY: Eddy STATE: NM ELEVATION: GL=3996' - KB=4015' SPUD DATE: 5/1/00 P&A DATE: API #: 30-015-31151 PREPARED BY: W.M. Frank DATE: 4/3/03 **DEPTH** SIZE WEIGHT **GRADE THREAD HOLE SIZE** CASING: 0' - 1622' 9 5/8" 36# K-55 LT&C 12 1/4" CASING: ±5000' - 8648' 7" 26# LT&C 8 3/4" K-55 CASING: 0' - 1600' 2 7/8" 6.5# L-80 EUE 8rd TUBING TUBING: CURRENT PROPOSED Directional well - BHL 1842' S30°W of location Maximum angle is 33° Maximum DLS is 3.07°/100' 9 5/8" csg cmt'd w/1225 sxs cmt. Top job cmt to 30'. * indicates that 9.0 plug mud was pumped across these intervals. Top of kickoff plug at 4,700' 7" Casing stub cut at ±5,000'. 300' in and out plug spotted from 5,300'. TOC behind 7" @ 5300' CIBP at ±5,500' capped with a minimum of 35' of cement. CIBP at ±8,000' capped with a minimum of 35' of cement. Upper Penn perfs: 8074-77', 8092-96', 8098-8100', 8105-08', 8115-29', 8150-52', 8156-62', 8184-86', 8201-03', 8207-18', 8221-29', 8235-54', 8262-76', 8290-8304' (2 spf - 208 holes) on 7/19/2000 Upper Penn perfs: 8320-30', 8356-68' (2 spf - 44 holes) on 8/26/2000 PBTD @ 8580'

7" @ 8648' csg cmt'd w/500 sxs cmt

TD @ 8650'