Form 3160-5 (June 1990)

## UNITED STATES OF THE INTERIOR 811 S. 1st careet DEPARTME. BUREAU OF LAND MANAGEMENT

## N.M. Oil Crs. Division

FORM APPROVED Artesia, NM 88210-2834 Bureau No. 1004-0135

| SUNDRY NOTICES AND REPORTS ON WELLS  |   | Lease Designation and Serial No.  |
|--|---|---|
| Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.  |   | oir. LC-061783-A  |
| Use "APPLICATION FOR PERMIT—" for such proposals   |   | 6. If Indian, Allottee or Tribe Name  |
| OUDMIT IN TOID! ICATE  |   |   |
| SUBMIT IN TRIPLICATE   |   | 7. If Unit or CA, Agreement Designation   |
| 1. Type of Well  | 34567                                       | 3.0   |
| Oil Gas Other  | A   | 8. Well Name and No.  |
| 2. Name of Operator  |   |   |
| DEVON ENERGY PRODUCTION COMPANY, LP.   |   | Windfohr 4 Federal #5   |
| 3. Address and Telephone No. RECEIVED 9. API Well No.  |   |   |
| 20 NORTH BROADWAY, SUITE 1500, OF  | (LAHOMA CITY, OKLAHOMA 73102 ) (405) 235,36 |   |
| <u> </u>   |   | 10. Field and Pool, or Exploratory Area   |
| 4. Location of Well (Footage. Sec., T., R., M., or Survey Description)   |   | Red Lake; Glorieta-Yeso, NM   |
| 934' FSL & 2291' FEL, Section 4-18S-27E, Unit "O"  |   | 11. County or Parish, State   |
|  | ~   | Eddy County, NM   |
|  |   | Eddy County, 1401   |
|  |   | DEBORT OR OTHER DATA  |
| CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA   |   |   |
| TYPE OF SUBMISSION   | TYPE OF A                                   | ACTION  |
| Notice of Intent   | Abandonment                                 | Change of Plans   |
| Notice of Intent   | Recompletion                                | New Construction  |
| Subsequent Report  | Plugging Back                               | Non-Routine Fracturing  |
| Subsequent report  | Casing Repair                               | Water Shut-Off  |
| Final Abandonment Notice   | Altering Casing                             | Conversion to Injection   |
|  | Other Completions                           | 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.)*   |   |   |
| Devon Energy Production Company, L.P. plans to perforate and stimulate the Yeso as follows: Run  |   |   |
| GR/CCL/CBL/VDL from PBTD 3570 ' to surf.   |   |   |
|  |   |   |
| Perf Yeso w/ 1 JSPF as follows: 2976', 2978', 2990', 2992', 3000', 3020', 3026', 3028', 3030', 3038', 3070', 3072',  |   |   |
| 3074', 3076', 3078', 3080', 3082', 3102', 3104', 3115', 3117', 3119', 3146', 3170', 3172', 3174', 3219', 3236', 3246',   |   |   |
| 3248', 3258' for a total of 31 holes (.40" EHD).   |   |   |
|  |   |   |
| Acidized Yeso perfs 2976' – 3258' w/a total of 1500 gals 15% Ne-Fe acid.   |   |   |
| Frac Yeso perfs 2976'-3258' w/106,000 gal 10# linear gelled fresh water + 88,250# 20/40 Brady sand + 20,500# 16/30   |   |   |
| •  |   |   |
| CRC sand.  |   |   |
| Run 2-7/8" production tbg, SN set at 3   | ,400'.                                      | ACCEPTED FOR OFCOME   |
|  |   | ACCEPTED FOR RECORD   |
|  |   |   |
|  |   | JUN 1 2001  |
|  |   | JUN 1 2001  |
| 14. I hereby certify that the foregoing is true and correct  | Variant A. Cattana                          |   |
| (a) (b)  | Karen A. Cottom                             | GARY GOURLEY<br>PETRO <b>Date</b> M <b>ey 25, 2001</b>  |
| Signed Color Color   | Title Engineering Technician                | PETROIDate (May 23) 2001  |
| (This space for Federal or State office use)   |   |   |
|  | Tial_                                       | Date  |
| Approved byConditions of approval, if any:   | Title                                       | Date  |
| Conditions of approving it with  |   |   |
|  |   |   |

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