Form 3160-5 (August 1999)

## UNITED STATEM. OIL CONS. DIV-DIST. 2 DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT OF GRAND AVENUE SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to demand such proposals. Do not use this form for proposals to demand uself. Use form 3160-3 (API)) for such proposals.

FORM APROVED OMB NO. 1004-0135

EXPIRES: NOVEMBER 30, 2000 5. Lease Serial No. NM-7713

| abandoned well. Use Form 3160-3 (APD) for such proposals  |  |                                      |   | 6. If Indian, Allottee                        | or Inde Name                             |
|---|--|--------------------------------------|---|---|--|
| SUBMIT IN TRIPLICATE  |  |                                      |   |   |  |
|   |  |                                      | 7. Unit or CA Agreement Name and No.    |   |  |
| 1a. Type of Well Oil Well Gas Well Other Temporary Abandon  |  |                                      |   | West Red Lake 8910089700  8 Well Name and No. |  |
| 2. Name of Operator   |  | DECEN                                | /ED                                     |   |  |
| 2. Name of Operator DEVON ENERGY PRODUCTION COMPANY, LP   |  |                                      | West Red Lake Unit #70  9. API Well No. |   |  |
| 3. Address and Telephone No. NOV 0 9 2005   |  |                                      |   | 30-015-28939                                  |  |
| P. O. Box 250 - Artesia, NM 88211-0250 505-748-3371   |  |                                      |   | 10. Field and Pool, or Exploratory            |  |
| 4. Location of Well (Report location clearly and in accordance with Federal requirements)*  |  |                                      | Red Lake Queen Grayburg San Andres      |   |  |
| ,   |  |                                      |   | 12. County or Paris                           |  |
| 700' FNL & 2600' FEL of Section 8-T18S-R27E (Unit B, NWNE)  |  |                                      |   | Eddy  | NM                                       |
| CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  |  |                                      |   |   |  |
| TYPE OS SUBMISSION TYPE OF ACTION   |  |                                      |   |   |  |
| ☐ Notice of Intent  | Acidize  | Deepen                               |   | n (Start/Resume)                              | ☐ Water Shut-Off                         |
| ✓ Subsequent Report   | Alter Casing                                   | Fracture Treat New Construction      | Reclamat                                |   | ☐ Well Integrity ☐ Other                 |
| ' '   | Casing Repair Change Plans                     | Plug and Abandon                     |   | rily Abandon                                  |  |
| Final Abandonment Notice  | Convert to Injection                           | Plug Back                            | Water Disposal                          |   |  |
|   |  |                                      |   |   |  |
| 13. Describe Proposed or Completed Operations (C deepen directionally or recomplete   | learly state all pertinent details, and give p | pertinent dates, including estimated | date of starting ar                     | ny proposed work and appro                    | ximate duration thereof. If the proposal |
| 6-30-2005 - Moved in and rigged up pu   | lling unit. POOH with pump a                   | nd rods. Nippled down w              | vellhead and                            | nippled up BOP. PO                            | OOH with                                 |
| tubing. RIH with bit, scraper and tubin   | -  |                                      |   |   |  |
| packer. Rigged up kill truck and pressured up on casing to 500 psi, OK. POOH with tubing and packer. RIH with CIBP and tubing to 1500'. Set CIBP at   |  |                                      |   |   |  |
| 1500'. Pulled up one joint. Shut well is  |  | ith tuhing. Nimpled desum            | PAR and nin                             | mind un wellhood. T                           | Cried to man Mit amounted                |
| 7-1-2005 - Rigged up kill truck and circulated packer fluid. POOH with tubing. Nippled down BOP and nippled up wellhead. Tried to run MIT - unsuccess-   ful (wellhead leaking). Shut well in. Rigged down and moved pulling unit off. Will move back in in a couple of weeks to repair.  |  |                                      |   |   |  |
| land (Notine to Committee) and the state of |  |                                      |   |   |  |
| 7-21-2005 - Moved in and rigged up pulling unit.  |  |                                      |   |   |  |
| 7-22-2005 - RIH with packer and tubing to 1472' Tested CIBP to 500 psi for 30 minutes, held okay. Released packer and moved up hole   |  |                                      |   |   |  |
| to 1217'. Tested casing below 1217' to 500 psi for 30 minutes, OK. Squeeze holes from 1170-1178' held okay. Released packer and pulled up to 1154'. Set packer and tested casing above, held okay. POOH with packer and tubing. Rigged up dump bailer. RiH and dumped 15' of cement   |  |                                      |   |   |  |
| on CIBP at 1500'. POOH with bailer and tubing. RIH with CIBP and tubing to 1154'. Set CIBP at 1154'. Pulled 1 joint and tested casing to 500 psi for 30   |  |                                      |   |   |  |
| minutes, held okay. POOH with tubing. Nippled down BOP and nippled up wellhead. Shut well in for night.   |  |                                      |   |   |  |
| 7-23-2005 - Rigged down and moved off pulling unit. Mechanical Integrity Test to be run at a later date.  |  |                                      |   |   |  |
|   |  |                                      |   |   |  |
| 10-22-2005 - Rigged up pump truck. L  | oaded hole with water. Rigge                   | d up pressure recorder a             | nd pressured                            | l up on casing to 50                          | psi for                                  |
| 30 minutes for Mechanical Integrity Test. Held okay. Please see attached chart for Mechanical Integrity Test ran on 10-21-2005. NOTE:   |  |                                      |   |   |  |
| Chris Beadle w/OCD-Artesia witnessed Mechanical Integrity Test. WELL IS TEMPORARILY ABANDONED.  |  |                                      |   |   |  |
|   |  | ,                                    |   |   |  |
|   |  | ADDRAVE                              | ก รกอ                                   | 12 MON  | ITH BERIAN                               |
| Į.  |  | ALLUAR                               | 2191                                    | Tay In Or                                     | IIILPIZIAD                               |
|   |  | ENDING                               | 10/00                                   | 10006   |  |
|   |  | FIARIUA                              | ·yay                                    | LAULP   |  |
|   |  |                                      | ,                                       |   |  |
|   |  |                                      |   |   |  |
| 14. I hereby dertify that the foregoing is  | rue and correct                                |                                      |   |   |  |
| Signed & . L  | Name   | Rusty Kleir                          |   | - D-4-  | ALCO DE CONTRACTO                        |
| Signed 9 Usty L   | Title Title                                    | Field Tech I                         | l<br>                                   | Date  | 11/2/2009MOCD                            |
| (This space for Federal or State Office us  | •  |                                      |   | and for                                       |  |
| Approved by (ORIG. SGD.) AL   | EXIS C. SWOBODAttle                            | PETROLEUM EN                         | YGINEEP                                 | 1 Pate NOV                                    | / 08 2005                                |
| Conditions of approval, if any:   |  |                                      |   | <u> </u>                                      |  |
|   |  |                                      |   |   |  |

