UNITED STATES DEPARTMENT OF THE INTERIOR 11 PM BUREAU OF LAND MANAGEMENT

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993

5. Lease Designation and Serial No. NM10063

| SUNDRY NOTICES AND REPORTS ON WELLS WOTTON A | | 6. If Indian, Allottee or Tribe Name |
|--|--|---|
| Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. | | N/A |
| Use "APPLICATION FOR PERM | IT" for such proposals | |
| | THE STATE OF THE S | 7. If Unit or CA, Agreement Designation |
| SUBMIT IN TRI | PLICATE | |
| 1. Type of Well | Au S | 1 |
| \square Oil X Gas \square Other | (O) WAY 20ne | 8. Well Name and No. |
| 2. Name of Operator | No Company Rd | Lucerne Federal 10 |
| Roddy Production Company, Inc. | | 9. API Well No. |
| 3. Address and Telephone No. | 10 31.8 46. Val | 30-045-32854 |
| P.O Box 2221, Farmington NM 87499 (505) 325-5750 | | 10. Field and Pool, or Exploratory Area |
| 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) | | Basin Fruitland Coal |
| Surface location; 692' FSL x 1710' FWL, Section 17, T28N, R11W | | 11. County or Parish, State |
| | | San Juan County, New Mexico |
| 12. 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 |
| | \square Recompletion | ☐ New Construction |
| | ☐ Plugging Back | \square Non-Routine Fracturing |
| X Subsequent Report | Casing Repair | ☐ Water Shut-Off |
| ☐ Final Abandonment Notice | ☐ Altering Casing | ☐ Conversion to Injection |
| | X Other completion operations | ☐ Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) |
| Describe Proposed or Completed Operations (Clearly proposed work. If well is directionally drilled, give s pertinent to this work.)* | | dates, including estimated date of starting any |
| Roddy Production has completed this well in the Fruitland Coal. The completion reports are attached. | | |

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.



DJ SIMMONS, INC.

1009 Ridgeway Place Suite 200 Farmington, New Mexico 87401

505-326-3753 505-327-4659 FAX info@djsimmonsinc.com www.djsimmonsinc.com Roddy Production Co. Inc. Lucerne Federal # 10

Completion Reports

4/20/05

MIRU Pro Well Service Rig 2. RU Blue Jet. Run gauge ring to 1691'. Run CBL from 1691' to surface. Log showed that cement fell out from surface to 73', good bond below 73'. PU 2 3/8" tbg, TIH, SLM to 1583'. Hold safety meeting. RU Schlumberger and spot 250 gals 7 ½ % Hcl acid across perforation interval. RD Schlumberger. TOH. RU Blue Jet and perforate Fruitland Coal as follows; 1582'-1569', 1548', 1531', 1524'-1528', 1509', 1483', 1452-1460', 1436'-1438', 1426'-1428', and 1412'-1414' with 4 jspf. RD Blue Jet. Secure well, SDFN. Will frac tomorrow in the p.m.

4/21/05

Travel to location, SICP - 0 psi. RU Stinger and Schlumberger. Hold saftey meeting. Frac as follows. Establish rate with water. Bullhead 1500 gals 15 % HCL. Frac with 94,287 lbs of 16/30 brady sand in 934.9 bbls 65 Q N2 foam. ISIP - 945 psi. RD Stinger and Schlumberger. NU well head to flow back. Open well with 550 psi on 1/8" choke. Flow back over night. As of 9:00 p.m. FTP = 200 psi, well making heavy foam.

4/22/05

Flow test. 9:00 p.m - 165psi, 12:00 a.m - 100 psi, 6:00 a.m. - 0 psi, shut in 1 hr then open at 25 psi. Shut in and secure well. SDFN. Total of 2 bbls recovered.

4/25/05

Travel to location, dirt road muddy. SICP - 120 psi. MIRU air package. TIH tag fill at 1650', unload well with air. Clean out using 4-5 bbls/hr making heavy sand. Clean out to PBTD 1691'. Dry well up. TOH above perforations. Secure well, SDFN. 7 bbls fluid recovered.

4/26/05

Travel to location. SICP - 135 psi. Open well and natural flow for 3 hrs., made 9 bbls. TIH and tag 3' fill. Clean out with air using 1-2 bbls/hr sweeps. Dry well up and natural flow for 1 hr. Had 1' fill. Unload a low volume of fluid. TOH. Secure well, SDFN. 11 bbls total recovered. Flow back well on 1/4" choke, 6:00-7:00p.m. no fluid. Change choke to 1/2" and made 5 bbls in 1 hr. Flow back over night.

DJ SIMMONS, INC.

4/27/05

Flow well over night, made 25 bbls. TIH - no fill. Unload well. Ran 3 bbl sweep recovering lite sand. Pull above perfs and flow for 2 hrs. TIH - no fill. Land 2 3/8" tubing at 1590' with SN one joint above bottom. ND BOPE, NU well head. RD equipment. Too windy to rig unit down. Secure well, SDFN. Will rig down unit and move to the Lucerne 11 tomorrow.