UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

MAY 23 2011

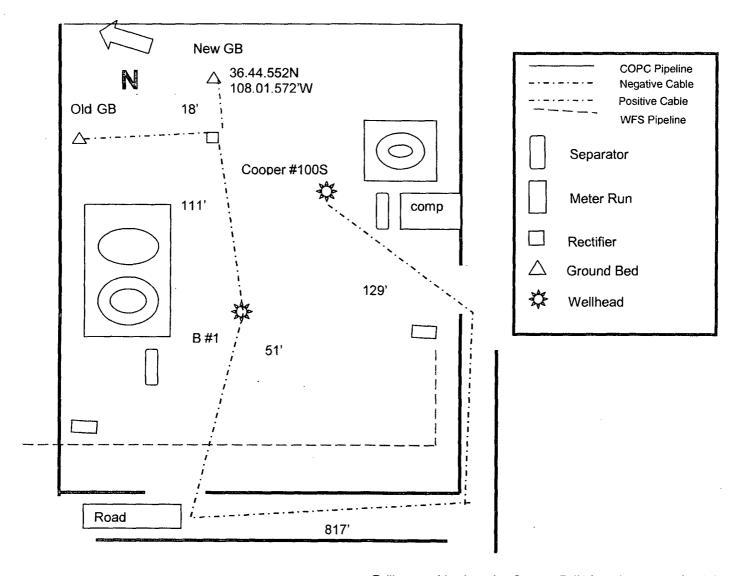
| Sundry Notices and Reports on Wells | (²⁴ – | ington Field Office |
|--|---|---|
| | Terrory Terrory | of Land Management |
| Type of Well GAS Name of Operator Type of Well GAS Name of Operator RECEIVED REC | 9.3 5. | of Land Management Lease Number |
| | 23 | SF-078813 |
| Type of Well RECEIVEL | | If Indian, All. or |
| GAS | | Tribe Name |
| | 2 | |
| Name of Operator Oil Cons. DIV. DIST. | 3 (5) 7. | Unit Agreement Name |
| Name of Operator | ું જું/ | |
| BURLINGTON | 6 9 / | |
| BURLINGTON RESCURCES OIL & GAS COMPANY LP | | |
| | 8. | Well Name & Number |
| Address & Phone No. of Operator | | Cooper 100S |
| NO D 4000 D 4 | 0 | |
| PO Box 4289, Farmington, NM 87499 (505) 326-9700 | 9. | API Well No. |
| | | 20.045.24055 |
| Location of Well, Footage, Sec., T, R, M | | 30-045-34875 |
| | 10. | Field and Pool |
| Unit H (SENE), 2192' FNL & 665' FEL, Section 7, T29N, R11W, NMPM | | Basin Fruitland Coal |
| | 1.1 | Country and Ctata |
| | 11. | County and State San Juan, NM |
| | | San Juan, Myi |
| Notice of Intent Abandonment Change of Pla Recompletion New Constru | ction | |
| | ction Fracturing ff | |
| Recompletion New Constru- X Subsequent Report Plugging Non-Routine Casing Repair Water Shut of | ction Fracturing ff | |
| Recompletion New Constru- X Subsequent Report Plugging Non-Routine Casing Repair Water Shut of Final Abandonment Altering Casing Conversion to 13. Describe Proposed or Completed Operations | ction Fracturing ff o Injection | |
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| Recompletion New Construct Plugging Non-Routine Casing Repair Water Shut of Altering Casing Conversion to Shut of Conversion to | ction Fracturing ff o Injection | |
| Recompletion New Constru- X Subsequent Report Plugging Non-Routine Casing Repair Water Shut of Final Abandonment Altering Casing Conversion to 13. Describe Proposed or Completed Operations ached is a drawing for the placement of the cathodic ground, rectifier and cable for 1 I hereby certify that the foregoing is true and correct. | ction Fracturing If o Injection r the subject well. | hnician Date 5/18/201 |
| Recompletion New Constru- | ction Fracturing ff o Injection | hnician Date <u>5/18/201</u> |
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Cooper #100S

Section 7, T29N, R11W, N.M.P.M., San Juan County, NM



Drill ground bed on the Cooper B #1 location approximately 111' east of B #1 well head at staked location. Upgrade to a 40-16 rectifier at meter pole and connect to existing meter. Install cable to new ground bed keeping the old ground bed connected also. Keep negative connected to the B #1 well head and plow in a new negative to the #100S well head following roadway at lengths below.

#100S Cables:

Negative: 928'

Positive: 18'

Total Ditch: 946'

By: Dwayne Horton Date: 05/09/2011