# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

| Sundry Noti  | ices and Reports on Wells                                      | ,   |  |
|--|--|---|--|
| 1. Type of Well GAS  | ~E   | 5.  | Lease Number NM-012709 If Indian, All. or Tribe Name               |
| 2. Name of Operator  BURLINGTON  RESOURCES  OIL  | & GAS COMPANY  | 3 1999 7. 3 1999 7.                                       | Unit Agreement Name<br>San Juan 30-6 Unit                          |
| 3. Address & Phone No. of Operat<br>PO Box 4289, Farmington, NM  | 87499 (505) 326-9700   | 9.  |  |
| 4. Location of Well, Footage, Se<br>545'FSL, 510'FEL, Sec.30, T-3  |  |   | Field and Pool Blanco Mesaverde County and State Rio Arriba Co, NM |
| 12. CHECK APPROPRIATE BOX TO INITYPE of Submission  _X_ Notice of Intent  Subsequent Report  Final Abandonment | Type of Action  Abandonment C  Recompletion N  Plugging Back N | Change of Pla<br>New Construction-Routine<br>Nater Shut o | ans<br>tion<br>Fracturing<br>ff                                    |
| It is intended to run a sp procedure and wellbore dia  | pinner survey in the subjec                                    | et well acco  | attached  RECEIVED  the 99 JUL - 2 AM 9: 05  to 070 FARMINGTON, NM |
|  |  | <u>istrator</u> Dat                                       | .e 6/30/99<br>JUL 20 1999  |

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

### San Juan 30-6 Unit #YA

Unit P, Section 30, T30N, R07W Rio Arriba County, New Mexico Elevation 6289' GL, 6297' KB

LAT: 36° 46.6672' Long: 107° 36.2778'

### Summary:

The San Juan 30-6 Unit #9A was spudded in May of 1979 and was originally completed in the Point Lookout and Cliff House. In February of 1998, the Lewis was completed in two stages. A spinner survey will be run on this well to help quantify the contribution of the Lewis in the 30-6 Unit. This data, along with data from other spinner surveys and the Shale Data Wells, will also be used in the completion design optimization of the Lewis.

#### Procedure:

1. Comply with all NMOCD, BLM, and BR regulations. Conduct daily safety meetings for all personnel on location.

# DO NOT KILL WELL. ANY FLUIDS USED IN WELLBORE WILL INVALIDATE DATA. IF FLUIDS ARE REQUIRED, CONTACT MICHELE QUISEL TO DISCUSS ALTERNATIVES.

- 2. Inspect location and wellhead and install rig anchors prior to rig move if needed.
- 3. RU slickline unit. RIH w/ slickline and set tubing choke in FN @ 5688 ' (1.81" I.D. bore). RD slickline unit.
- 4. MIRU. Check all safety equipment to insure proper location and working order. ND wellhead and NU BOP, spool, stripping head and blooie line to pit. Continue to flow well through casing valve. Flow well through casing valve and blow well through blooie line to pit.
- 5. Strip182 jts. 2-3/8" 4.7# J-55 tubing through stripping head and stand back. SI rams on BOP. ND stripping head. Place well back on production down the line.

### THE WELL WILL REMAIN ON PRODUCTION DURING THE ENTIRE SPINNER SURVEY.

- 6. RU Schlumberger and full lubricator. Open rams on BOP and RIH w/ spinner flowmeter tool/GR/CCL/Gradio. Correlate depth to GR/CCL logs provided by the engineer on location.
- 7. Take spinner survey readings at the following stations:

| • | Station #1 | 3850' | Top of Navajo City Chacra  |
|---|------------|-------|----------------------------|
| • | Station #2 | 4165' | Top of Otero Chacra        |
| • | Station #3 | 4340' | Top of Middle Bench        |
| • | Station #4 | 4690' | Top of Upper Cliff House   |
| • | Station #5 | 4950' | Top of Massive Cliff House |

8. Tag bottom w/ spinner tool. POOH w/ spinner flowmeter tool/GR/CCL/Gradio and SI rams on BOP. RD and release Schlumberger.

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9A. If fill, TIH w/ 3-7/8" bit and CO to PBTD. TOOH.

9. NU stripping head. Open rams on BOP. Strip 182 jts. 2-3/8" 4.7# J-55 tubing w/ expendable check and seating nipple one joint off bottom and land tubing @ 5721'. ND stripping head, BOP, spool, and blooie line. NU wellhead. Pump off expendable check. Place well on production. RD and release rig.

Recommend: Michel 5.

Production Engineer 6-28-99

Approve: Bruco D. Bory 6.29-99
Drilling Superintendent

Approve: 5

Vendors:

Wireline:

Schlumberger

328-5006

Michele Quisel Office: 324-6162 Pager: 326-8196 Home: 564-9097 Steve Campbell Office: 326-9546 Pager: 564-1902 Home: 325-8218 Hans Dube Office: 326-9555 Home: 564-9401 Glen Christiansen Office: 326-9733 Home: 327-5089

## San Juan 30-6 Unit #9A

640' FSL, 1520' FWL Unit N Sec. 26, T-30 R-07W Rio Arriba County, New Mexico

B 6297 GL 6286

LAT: 36 46.6828'

LONG: 107 32.6083'

