UNITED STATES DEPARTMENT OF THE INTERIOR

| Sundry Notices and Reports on Wells | | |
|---|--|------------------------------------|
| | 5. | Lease Number SF-078604 |
| 1. Type of Well GAS | 6. | |
| | 7. | Unit Agreement Nam |
| 2. Name of Operator BURLINGTON RESOURCES OIL & GAS COMPANY | | |
| 3. Address & Phone No. of Operator | 8. | Well Name & Number Scott #19 |
| PO Box 4289, Farmington, NM 87499 (505) 326-9700 | 9. | API Well No. 30-045-22063 |
| 4. Location of Well, Footage, Sec., T, R, M | 10. | Field and Pool Blanco Pict.Cliffs |
| 1180'FSL, 1520'FEL, Sec.34, T-32-N, R-10-W, NMPM | 11. | County and State San Juan Co, NM |
| 12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPO Type of Submission Type of Action X Notice of Intent X Abandonment Cha | ORT, OTHER | |
| Type of Submission _X_ Notice of Intent _X_ Abandonment Cha Recompletion Subsequent Report Plugging Back Non | inge of Pl Construc -Routine er Shut o | ans tion Fracturing ff |
| Type of Submission _X Notice of Intent | inge of Pl Construc -Routine er Shut o | ans tion Fracturing ff o Injection |
| Type of Submission _X_ Notice of Intent _X_ Abandonment Cha Subsequent Report Plugging Back Non Casing Repair Wat Final Abandonment Altering Casing Con Other | inge of Pl Construc -Routine er Shut o | ans tion Fracturing ff o Injection |
| Type of Submission X Notice of Intent Recompletion Subsequent Report Plugging Back Casing Repair Altering Casing Con Other 13. Describe Proposed or Completed Operations It is intended to plug and abandon the subject well accepted to the subject | inge of Pl Construction Routine er Shut of version t | ans tion Fracturing ff o Injection |

APPROVED BY /S/ Duane W. Spencer Title Date JL - 3 1997

CONDITION OF APPROVAL, if any:

(This space for Federal or State Office use)

PLUG AND ABANDONMENT PROCEDURE

6-2-97

Scott #19

Undesignated Pictured Cliffs DPNO 45190A 1180' FSL and 1520' FEL / SE, Sec. 34, T32N, R10W San Juan County, New Mexico

Note: All cement volumes use 100% excess outside pipe and 50' excess inside. The stabilizing wellbore fluid will be 8.3 ppg, sufficient to balance all exposed formation pressures.

- 1. Prepare blow pit. Comply to all NMOCD, BLM, and Burlington safety regulations. Conduct safety meeting for all personnel on location. NU relief line. Blow down well and kill with water as necessary. ND wellhead and install cementing valve.
- 2. Open bradenhead valve. Establish rate down 2-7/8" casing with 20 bbls water, record pump rate and pressure. Monitor bradenhead for flow. If no flow or blow, then pump 2 7/8" RCN balls in additional water and monitor pressure, rate and volumes pumped, to confirm perforations are taking water and there is not a casing leak. If the bradenhead flows water or there are other indications of a casing leak, then MO and RU pulling unit to use 1-1/4" IJ tubing workstring to plug the well.
- Plug #1 (Pictured Cliffs perforations, Fruitland, Kirtland, and Ojo Alamo tops, 3. 2946' - 1200'): Establish rate into perforations with water. Mix and pump 81 sxs Class B cement (20% excess) and builhead cement down 2-7/8" casing, displace to 500' with water. Shut in well and WOC. Rig up mast truck and tag cement. Pressure test casing to 500#.
- 4. Plug #2 (Surface Casing at 134'): Perforate 2 squeeze holes at 184'. Establish circulation out bradenhead valve. Mix and pump approximately 55 sxs Class B cement down 2-7/8" casing, circulate good cement to surface. Shut in well and WOC.
- 5. ND BOP and cut off wellhead below surface casing. Install P&A marker to comply with regulations. RD, MOL, cut off anchors, and restore location.

Recommended: ME & True
Operations Engineer

Approval:

Scott #19

Proposed P&A

Today's Date: 6/2/97 Spud: 10/5/76

Spud: 10/5/76 Undesignated Pictured Cliffs
Completed: 12/8/76 SF Section 34, T-32-N, P. 10 N/ September 1

12-1/4" hole

Elevation: 6064' (GL)

Logs: Ind-Elec; CDL-GR; T.S.

Workover: None
Nacimiento @ Surf

DPNO 45190A

SE Section 34, T-32-N, R-10-W, San Juan County, NM

8-5/8" 24# K-55 Csg set @ 134' Cmt w/148 cf (Circulated to Surface)

Perforate @ 184'

Plug #2 184' - Surface Cmt with 55 sxs Class B

TOC @ 1075' (T.S.)

Plug #1 2946' - 1200' Cmt with 81 sxs Class B. (20% excess, displace to 500').

Ojo Alamo @ 1250'

Kirtland @ 1270'

7-7/8" hole to unknown depth

Fruitland @ 2447'

Pictured Cliffs @ 2875'

Pictured Cliffs Perforations: 2882' - 2946' (9 holes)

2-7/8" 6.4# J-55 Csg set @ 3022' Cmt w/ 676 cf

6-3/4 hole

TD 3022'

PBTD 3011

Scott #19

Current

Today's Date: 6/2/97 Spud: 10/5/76

DPNO 45190A Undesignated Pictured Cliffs

Completed: 12/8/76

SE Section 34, T-32-N, R-10-W, San Juan County, NM

Elevation: 6064' (GL)

Logs: Ind-Elec; CDL-GR; T.S.

Workover: None Nacimiento @ Surf

8-5/8" 24# K-55 Csg set @ 134' Cmt w/148 cf (Circulated to Surface) 12-1/4" hole

TOC @ 1075' (T.S.)

Ojo Alamo @ 1250'

Kirtland @ 1270'

7-7/8" hole to unknown depth

Fruitland @ 2447*

Pictured Cliffs @ 2875'

Pictured Cliffs Perforations: 2882' - 2946' (9 holes)

2-7/8" 6.4# J-55 Csg set @ 3022' Cmt w/ 676 cf

6-3/4 hole TD 3022'

PBTD 3011'