State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division

| | | | Vells | |
|---|------------------------|------------|--------|-------------------------------------|
| | | | API | # (assigned by OCD) 30-039-24811 |
| | | | 5. | Lease Number |
| Type of Well | | | | Fee |
| GAS | | | 6. | State Oil&Gas Lease |
| | A | | 7. | Lease Name/Unit Name |
| Name of Operator | ₹ | ^ | • | |
| BURLINGTON | GAS COMPANY LP | | | San Juan 29-7 Unit 1 |
| RESCEICES OIL & | GAS COMPANI DE | | 8. | |
| Address & Phone No. of Operato | or | | _ | 560 Pool Name or Wildca |
| PO Box 4289, Farmington, NM | 87499 (505) 326-9700 | | 9. | Basin Fruitland Coa |
| . Location of Well, Footage, Se | C., T, R, M | • | | Elevation: |
| 1640'FNL, 1645'FEL, Sec.23, T | -29-N, R-7-W, NMPM, Ri | o Arriba C | ounty | |
| Type of Submission | Type of Ac | tion | | |
| X Notice of Intent | Abandonment | Change | of Pla | ans |
| _^_ 1100200 | Recompletion _ | New Con | struc | cion Eaturing |
| Subsequent Report | Plugging Back _ | Non-Rou | tine . | Fracturing |
| | Casing Repair _ | Water S | inut o | rr - Triestion |
| Final Abandonment | Altering Casing _ | Convers | ion t | 5 Injection |
| | X Other - Temporary | abandonme | ent | |
| procedure. | | | | |
| CTPO223255 | | | | |
| SIGNATURE JAMA Cal | (MR7) Regulatory | Superviso | or | _October 9, 2002 |
| SIGNATURE JAMES ALL NO (This space for State Use) | | | | 000 |
| SIGNATURE JAPA Cal | | | | October 9, 2002 |

SAN JUAN 29-7 UNIT NP #560

Fruitland Coal 1640' FNL & 1645' FEL

Unit G, Section 23, T29N, R07W

Latitude / Longitude: N36° 42.81' / W107° 32.22'

AIN: 499201

Temporary Abandon Procedure – 10/7/2002

Summary/Recommendation:

The San Juan 29-7 Unit NP #560 was drilled and open-hole completed as a Fruitland Coal producer in 1990. Cumulative production for this well is 142 MMscf and it has not produced since 1999. The NMOCD has sent us a notice to produce, plug, or temporarily abandon this well as soon as possible. This well is located on the fringe of the OPE/UPE boundary and the original completion may not have been effective. The Fruitland Coal team recommends that we temporarily abandon this well to allow time to further evaluate its potential. We will pull the tubing, set a CIBP over the open-hole interval, perform a mechanical integrity test on the casing, and leave the well loaded with an inhibited packer fluid.

- 1. Comply with all BLM, and BROG regulations. Conduct daily safety meetings for all personnel on location. Notify BROG Regulatory (Peggy Cole 326-9727) and the appropriate Regulatory Agency prior to pumping any cement job. If an unplanned cement job is required, approval is required before the job can be pumped. If verbal approval is obtained, document the approval in DIMS. Allow as much time as possible prior to pump time in case the Agency decides to witness the cement job.
- 2. MOL and RU workover rig. Obtain and record all wellhead pressures. NU relief line. Blow well down and kill with 2% KCI water if necessary. NU BOP with stripping head. Test and record operation of BOP rams. Have wellhead and valves serviced as necessary. Test secondary seal and replace/install as necessary.
- 3. TOOH and stand back 2-3/8", 4.7#, J-55 tubing (92 joints set at 2904'). Round trip 7" gauge ring or casing scraper to 2770'.
- 4. Set a 7" wireline CIBP at 2760'. Load casing with water and circulate well clean. Pressure test casing to 500#. If casing does not test, contact superintendent and operations engineer.
- 5. Load hole with 1% Unichem Technihib 606 packer fluid mixed with water (approximately 110 bbls). TOOH and LD tubing.

6. ND BOP and NU WH. RD and MOL. Leave well shut-in.

Recommended:

Approved: <

Matt Roberts

Office: 599-4098

Cell: 320-2739

Sundry Required:

Approved:

Production Foreman: Bruce Voiles

326-9571 (Office)

327-8937 (Pager)

Specialist:

Gabe Archibeque

320-2478 (Cell)

326-8256 (Pager)

Lease Operator:

Matt Crane

320-1400 (Cell)

327-8369 (Pager)

MBR/clc

SAN JUAN 29-7 UNIT NP 560 WellView - Schematic

