ONITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

5. Lease Number NMNM03999 6. If Indian, All. or Tribe Name 7. Unit Agreement Nam 8. Well Name & Number
7. Unit Agreement Nam 8. Well Name & Number
7. Unit Agreement Nam 8. Well Name & Number
8. Well Name & Number
8. Well Name & Number
Grambling #8
9700 9. API Well No .
30-045-21564
10. Field and Pool
M Blanco Pict'd Cli:
11. County and State
San Juan Co, NM
ing Conversion to Injection liffs formation and repair the to the attached procedure and

U.S. U

Grambling #8 Sundry Notice 1170' N, 1100' E A - 28 - 29N - 09W San Juan County, NM

- 1. Run CBL.
- 2. Pressure test casing to 4500#.
- 3. Selectively add perforations within the Pictured Cliffs formation.
- 4. Fracture stimulate the Pictured Cliffs formation.
- 5. Set composite bridge plug 50' above top PC perforation.
- 6. Perforate 2 squeeze holes according to CBL (step 1) to remediate bradenhead failure.
- 7. Establish circulation. Cement annular volume, circulating Class B neat with 2% CaCl₂ cement to surface. Cement required dependent on CBL (step 1).
- 8. Drill out cement and composite bridge plug. Clean out well and return to production.

Grambling #8

Section 28A, T-29-N, R-09-W San Juan County, New Mexico Blanco PC Field Lat 36° 42.04', Long 107° 46.75'

