Maddren "B" #11 • Procedure to Test Well for Casing Integrity Unit Letter E, Sec 23, T-17-S, R-30-E Eddy County, New Mexico

Note: Last record in well file is 1977. Perforations are from 6862'-6921'. Contact BLM in Carlsbad prior to beginning procedure.

- 1.MIRUSU. Install anchors if required. Remove rods and tubing from well if they are still in well. Install BOP.
- 2. Pickup 4 3/4" bit and scraper on 2 3/8" workstring and TIH to 6850'. POH and lay down bit and scraper.
- 3. Pickup CIBP on tubing and TIH to 6775' and set CIBP.
- 4. Circulate hole with inhibited fluid. Close rams and test casing to 500 psi for a minimum of 15 minutes with a chart. Maximum bleedoff is 10% of maximum pressure.
- 5. POH laying down tubing. Remove BOP and install wellhead with one joint of tubing and tubing valve. Leave well SI in temporarily abandoned status.