THRESHOLD DEVELOPMENT \_OMPANY CONOCO "10" STATE COM #1 EDDY COUNTY, NEW MEXICO C-103 Page 2

- 3) Flushed tubing w/45 bbls. gelled water with no CO<sub>2</sub> at 6 BPM at 2000 psi, ISIP 1000 psi (tbg), 1200 psi (csg), 15 min. SIP 700 psi (tbg & csg). Hooked up to flow well back. SITP 250 psi, SICP 0 psi. Pressure bled off and would not flow back.
- 4) Opened tubing on 8/64" choke and well flowed 70 bbls. load water during day w/FTP decreasing to 100 psi. SICP remained at 250 psi.
- 5) Flowed load water and slight amount gas, FTP 75 psi, SICP 200 psi. Recovered 140 bbls. frac fluid. At 4:00 p.m. FTP had decreased to 50 psi, making only light blow gas w/no fluid. Total fluid recovered 145 bbls. water.
- 6) Tubing dead, SICP 300 psi, surface casing SIP 90 psi. Opened surface casing valve and pressure bled off in a few seconds. Opened valve on annulus and pressure bled off. Shut well in.
- 7) Waiting on pulling unit to pull tubing.