

Displaced with 49 BFW. Calculated top of cement at 9124'. Pulled 96 joints (2882.87') or 48 stands tubing--spacing bottom of tubing at 6493'. Spotted 65 sacks cement through tubing. Displaced cement with 35 BFW. Calculated top of cement at 6031'. Pulled out of hole with tubing.

3-15-82

Welded onto 5 1/2" casing. Installed casing jacks. Stretch indicated casing free at 4300'. Made shot in collar at 5053' by wire line measurement. Casing not free. Shut in well with 1000# pressure on casing.

3-16-82

Loaded casing with 36 BFW and pumped in 114 BFW at 4 BPM rate and 1800#. No returns out 8 5/8" casing. Worked casing to 100,000#. Casing came free after 30 minutes of working. Recovered 30 joints plus piece (1015.44') of 5 1/2", 17#, N-80 and 93 joints (4011.35') of 5 1/2", 17#, J-55. Total of 123 joints plus piece (5026.79').

3-17-82

Ran tubing in hole to 5041' depth. Tagged top of 5 1/2" casing at 4997'. Loaded casing with 90 barrels brine mixed with salt gel mud. Loaded and circulated with a total of 348 barrels brine mixed with salt gel mud. Mixed and pumped 35 sacks cement. Displaced with 28 barrels brine. Started laying down tubing.

3-18-82

Completed pulling out of hole and laid down tubing. Tagged top of cement with wire line at 4935'. Installed well head and left well shut in. Rigged down PBCP Services, Inc. at 5:00 P.M.

FINAL REPORT

RECEIVED

MAR 22 1982

O. J. P.
HOBBS OFFICE