

- 9/23/90 - Well pumped 1 B0 & 8 BW. Pump appeared to be stuck.
- 9/24/90 - No test. Well appeared to have stuck pump.
- 9/25/90 - Could not unseat pump. NU BOP. Strip out of hole w/rods & tbg. Found pump stuck w/sand. RIH w/4 1/2" bailer w/5 1/2" chisel bit. Could not get past tight spot @ 2133'. POOH w/bailer. RIH w/3 3/4" bailer w/4 1/2" chisel bit on sand line. Made 3 runs w/bailer. Recov'd approx 23 sx sand. Made 18' hole. SDFN.
- 9/26/90 - No report. Shut down waiting on hydromite truck.
- 9/27/90 - RIH w/slickline & tbg @ 3795'. Dump 5 sx sand. Tag w/slickline @ 3774'. Mix & dump 250# hydromite. Tag w/slickline @ 3756'. RIH w/2 7/8" J-55 prod tbg. ND BOP. NU tree. RIH w/1 3/4" bore rod pump on 3/4" x 7/8" steel rods. Well pumped up. Left well pumping to test tank.
- 9/28/90 - Well pumped 30 B0 & 287 BW in 19 hrs.
- 9/29/90 - Well pumped 4 B0 & 128 BW, then quit pumping. RU PU. Screwed onto rods. Left well pumping to test tank.
- 9/30/90 - Well pumped 0 B0 & 362 BW in 21 hrs.
- 10/01/90 - Well pumped 0 B0 & 169 BW in 24 hrs. Pump appears to be pounding fluid.
- 10/02/90 - Well pumped 0 B0 & 126 BW, then quit pumping. Echometer showed 226' AP & well was down when shot.
- 10/03/90 - RU pulling unit. Screwed onto rods. POOH w/rods & pump. RIH w/exchange pump & rods. Checking & tightening rods w/rod tongs. Load tbg. Start well pumping to test tank.
- 10/04/90 - Well pumped 11 B0 & 201 BW in 19 hrs. Echometer indicated 102 FAP.
- 10/05/90 - Well pumped 1 B0 & 104 BW in 24 hrs. Echometer indicated FL 154' FAP.
- 10/06/90 - Well pumped 1 B0 & 112 BW in 24 hrs.
- 10/07/90 - Well pumped 0 B0 & 122 BW in 24 hrs.
- 10/08/90 - Well pumped 0 B0 & 99 BW in 24 hrs.
- 10/09/90 - Well pumped 0 B0 & 100 BW in 24 hrs.
- 10/10/90 - Well pumped 0 B0 & 99 BW in 24 hrs.

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