

- 02-01-98 Set PPI pkr, load tbg w/27 bbls 2% KCL, test pkr, OK, bleed off, release pkr, drop ICV, load w/54 bbls 2% KCL, test ICV, OK, TIH, 372 jts 2-7/8" tbg total, treat well w/PPI, spot 50 bbls 15% NE-Fe, treat perms w/2' space tool 11,708'-11680', flush w/83 bbls 2% KCL, avg rate .5 BPM, avg PSI 25#, max rate .5 BPM, max PSI 100#, release pkr, total 214 BLWTR, retrieve ICV, TOOH w/PPI & tbg, PU & TIH w/ 5-1/2"x2-3/8" Model "R" pkr, 2-1/4" SN & 328 jts 2-7/8" ubg, SDFN.
- 02-02-98 Finish TIH w/5-1/2"x2-3/8" Model "R" pkr, 2-1/4" SN & total 368 jts 2-7/8" 6.5# 8RD L80 tbg, set pkr @11,595', ND BOPs, NU wellhead, load csg w/63 BBLs 2% KCL, test pkr, OK, bleed off csg.