- 11-29-84 RIH w/4" SSBII select fire guns & perforate 18, .50" holes at 2796', 2814',34',41',68',75',98',2914',67',83',3018',32',52',61',3230',80', 3314',32'.RIH w/overshot & tbg., wash 62' of sand off RBP by circulating down annulas. Latch onto RBP & POH to 3370' & set RBP. POH to 3338' & pack off well head with stripper rubber & tbg. slips, test RBP, spot 1000 gals. 15% NEFE acid. POH w/tbg. & overshot. Breakdown perfs 2460 PSI 62 bpm. Spearhead 2000 gals. 15% NEFE acid. Frac down casing w/100,000 gals. of gelled 1% KCL carrying 120,000#s 20/40 sand tailed in w/75,000#s of 12/40 sand plus 55 gals. each of corrosion inhibitor & scale preventor plus additives. Max PSI 3560, av PSI 3000, max rate 82 bpm, av rate 78 bpm. ISIP 1020 PSI, 15 min. SIP 900 PSI. Shut in 2:11 PM 11-28-84. Start flow back at 12:00 AM 11-29-84.
- 11-30-84 RIH w/overshot & tbg., wash 65' of sand off RBP by circulating down annulas, latch onto RBP, POH. RIH w/SN & 127 jts. 2 7/8", 6.5#,J-55 tbg. to 3892' GL. Set tbg. slips, flange up well head, leave open to pit to allow sand to settle & charge to flow off, before running rods in AM.
- 12-01-84 RIH w/pump, 2 1/2"x2"x16', run rods, Norris type 90, 108-3/4", 46 7/8", one-2' sub on pump, one-4'-7/8" sub. Finished plumbing in well head. Shut in - waiting on pump jack.
- 12-05-84 Set pump jack. Start pumping loadwater 1:30 PM 12-4-84.