

State "G" Well #1

- 6-20-79 Rigged up DA&S. Pulled 103 - 3/4" rods and 22-7/8" rods. Pulled 127 jts. 2-3/8" tbg. (3802').
- 6-21-79 Ran 6-1/4" bit, 7" csg. scraper, and 125 jts. 2-3/8" to 3750'. Pulled bit and tools. Ran 2-3/8" x 7" Arrow pkr. on 125 jts. tbg. Set pkr. at 3750'. Rigged up Knox Services. Loaded backside with 120 bbls. brine. Pumped down 2-3/8" into open hole section 3819-3906', 2400 gals. 15% NE acid, 10 gals. Exxon Corexit 7652, 500# rock salt-3 equal stages. Flushed with 20.5 bbls. Maximum 1800#, min. 0#, AIR 4.7 BPM. ISIP vacuum. 1st Block - no increase. 2nd - 0 - 1800#. Swabbed 3 hrs. for 12 bbls. load water and swab dry.
- 6-22-79 After SI 14 hrs., TP-200#, 800' fluid in hole. Released 2-3/8" x 7" pkr. Pkr. hung at 2977'. Worked pkr. to 60,000#. Tbg. parted. Pulled 94 jts. 2-3/8" tbg. Left collar looking up at 3721'. Ran 4-1/16 overshot, 120 jts. 2-3/8" tbg. and latched on fish. Pulled 2-3/8" tbg. and pkr. Ran 2-3/8" OD seating shoe, 2-3/8" x 16' wkg. bbl., 3 jts. 91' 2" tbg., 7" anchor catcher, 12 jts. (3632') 2-7/8" tbg. - total 124 jts. & 3723', with seating shoe at 3722', wkg. bbl. 3816-32', and catcher 3723-25'.
- 6-23-79 Ran 1-3/4" plunger on 130 3/4" and 22-7/8" rods. Set pump at 3830'. Rigged down unit. Hung well on. Released unit at 11:00 a.m. POB 16 hrs. 10 x 120 SPM. 0 BO, 104 BLW.
- 6-24-79
to
6-28-79 (Pumping & Testing)
- 6-29-79 POB 24 hrs. 10 x 120 SPM. 8 BO, 185 BW, 110,000 CFG.