

04-03-90 RU John West. Ran sinker bar. Found PBTD @ 3450 GL.

04-10-90 RU Clark Well Service. Released Guiberson uni packer VI and POOH w/108 jts (3365.28') of 2-7/8" OD, 6.5 #/ft, J-55, EUE tubing, S/N, Otis on-off tool and packer. RIH w/4-3/4" bit, 4 - 3-1/2" drill collars and 100 jts 2-7/8" OD tbg. Rig up foam unit with power swivel. SDON

04-11-90 RU Nowasco. Circulate well with foam. Drill and clean out well. Found some fill at 3528' RKB. Cleaned out sand to PBTD of 3630' (top of plug and float collar). Drilled plug and float collar then drilled cement inside shoe joint to a PBTD 3672' RKB. Circulate hole 1-3/4 hrs. POOH w/bit, collars and tubing. SDON

04-12-90 RU Capitan Services and set 1 - 5-1/2" CIBP @ 3673' RKB and second 5-1/2" CIBP @ 3669' RKB. New PBTD @ 3669' RKB. RIH w/112 jts. new 2-3/8" OD 4.7 #/ft EUE tubing, S/N, 18' MA and land at 3592' RKB. RU Halliburton. Spot 190 gals 15% NEFE across perfs. Pulled tubing to 3401' RKB and pump additional 3810 gals 15% NEFE down tubing and casing. RD Halliburton. RU transport and displace acid w/120 bbls 2% KCl at rate of 1 BPM down tubing and casing. Lowered tubing to 3642' RKB (113 jts + 14' subs + SN + 18' MA). Install pumping wellhead assembly. SDON

04-13-90 Ran 2" X 1-1/4" X 10' THD RHTC pump, 144 - 3/4" API Class KD Axelson rods and 6' API Class KD rod subs. Install American size C57D-76-54 pumping unit with Toshiba 15 HP NEMA-D electric motor and size 2 panel. Start well pumping at 20 SPM X 54" stroke X 1-1/4" pump. Well producing at rate of 201 MCFPD on 24/64 choke. FCP = 47 psig. Produced 46 bbls load water.

04-14-90 Well producing 224 MCFPD, FCP = 48 psig, 3 bbls load water.