

8/27/93 TIH to 4270' & tag squeeze, DO to 4349', trip to 4394' (PBTD'), test squeeze to 2000 psi, held ok, TOH, perfed 4241'-49', 4265'-74' & 4279'-94' w/66 perfs, TIH w/pkr & tbg to 4318'.

8/28/93 Circ hole, pull pkr to 4285', spot 2 bbls acid, formation broke @ 2250 psi, pull pkr to 4153' & set, test to 3000#, held ok, acidized w/2000 gals 7½% HCl + 132 ballsealers, AIR-3 BPM @ 1650 psi, FPIP-1900, ISIP-1050, @ 5"-820, trip pkr thru perfs, TOH w/pkr, frac w/35000 gals 30# XL, 2000# 100 mesh, 135000# 16/30, AIR-25.7 BPM @ 1110 psi, FPIP-1360, ISIP-1130, @ 5"-1050, @ 10"-970, @ 15"-940, SI.

8/29/93 TIH w/tbg, tag sand @ 4152', clean out to 4394', circ, SI.

8/30/93 TOH, TIH w/tension pkr & 2 3/8" plastic coated tbgs to 4156', set pkr w/16000#, held ok, put well on injection status.