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- 11-06-97 Pickle tbg w/1000 gals 15% HCL & 44 bbls 2% KCL, rinse w/275 bbls 2% KCL, TOOH w/381 jts tbg, csg scrapper, string mill & DCs. MIRU Wireline. TIH w/logging tool, log TD @11,818-10,000' & from 200' below DV tool to 200' above w/1000# on backside, cement looked good. RD wireline. TIH w/381 jsts 2-7/8" tbg to 11,591' KB, SDFN.
- 11-07-97 Spot 250 gals 15% NE-FE HCL, TOOH w/tbg, LD 8 jts, RU wireline, TIH w/4" tag gun w/32 gram chg, 90° phasing, fluid level @1100', perf 11,490-496, 6'@ 4 spf, 25 holes, TOOH, TIH, FC @1150', perf 11,504-524', 20' @ 4 spf, 81 holes, TOOH, TIH, fluid level @2450', perf 11,524-544', 20' @ 4 spf, 81 holes, TOOH, TIH, fluid level @2800', TOOH, TIH, fluid level @3525', perf 11,544-564', 20' @ 4 spf, 81 holes, TOOH, TIH, fluid level @3850', perf 11,564-580', 16' @ 4 spf, 61 holes, TOOH, fluid level @4300', RD wireline, TIH 5-1/2"x2-7/8" Model "R" Pkr, 2-1/4" SN & 373 jts 2-7/8" tbg, set Pkr @ 11,389' KB w/16 pts, SN A 11,382' ND BOP, NU tree, load csg w/62 bbls 2% KCL, pressure to 1000#, OK, pump 15% NE-FE HCL acid to end of tbg, avg rate 2.94 BPM, avg PSI 1165#, min rate 2.3 BPM, max rate 3.4 BPM, min PSI 284#, max PSI 2500#