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McDonald State A/C 1, #40
Continuation of Item 12

- 8/29/91 - RU Wedge Wireline. Tagged @ 3953' WLM. Ran GR-CBL-CCL from TD to 3450' w/ 0 psig on csg. Relogged from TD to surface w/1000 psig on csg. Test full lubricator to 1000 psig. OK. RIH w/4" perf gun, 90° phasing & JL safety switch. Perf'd 3792'-95', 3808'-38', 44'-48', 56'-79' & 84'-91' w/4 JSPF (273 total holes). RD Wedge. RIH w/40 jts 2 7/8" killstring. SDFN.
- 8/30/91 - POOH w/killstring. RIH w/5 1/2" Halliburton RTTS pkr on 2 7/8" J-55 tbg. Set pkr @ 3709'. RU BJ. Dropped SV & test tbg to 4000 psig. Fished SV. Pressured annulus to 500 psig. Formation broke @ 2000 psig. Acidized perfs 3792'-3891' w/5500 gals 15% NEFE & 1300# rock salt. Saw good divert. Max press = 1800 psig. Avg press = 700 psig @ 5 bpm. ISIP = 630 psig. P5 = 500 psig. P10 = 430 psig. P15 = 380 psig. RD BJ. Waited 1 hr. RIH w/swab. FL = 300'. Made 4 swab runs. FL @ 3600 psig. Waited 1 hr. 100' fluid entry. SOOH w/tbg. SDFN.
- 8/31/91 - FOH laying down 2 7/8" tbg & pkr. RIH w/5 1/2" nickle plated Baker AD-1 tension pkr on 119 jts 2-3/8" Duoline tbg. ND BOP. NU tree. Displace annulus w/pkr fluid. Set pkr @ 3722' psi. Annulus to 500 psi, OK. Bleed off psi. RD pulling unit. Dropped from report, waiting on injection facilities.

FINAL REPORT.