Page Four McDonald St A/C 1, Well No. 8 Continuation of Item 12

- 9/07/90 Dropped from report 09/06/90. Set Lufkin M228-256-120 pumping unit. Began electrical connection work.
- 9/08/90 Finished electrical connection work & set 30 Hp electric motor.
- 9/09/90 SD for weekend.
- 9/10/90 SD for weekend.
- 9/11/90 RU PU. RIH w/1 3/4" bore rod pump on 3/4" & 7/8" steel sucker rods. RD PU. Started well pumping to test tank. 120" str @ 11 SPM.
- 9/12/90 Well pumped 0 B0 & 391 BW in 20 hrs.
- 9/13/90 Well pumped 0 B0 & 456 BW in 24 hrs.
- 9/14/90 Well pumped 0 BO & 436 BW in 24 hrs. Echometer indicated 2273 fluid above the pump.
- 9/15/90 Test separator malfunction.
- 9/16/90 Test separator malfunction.
- 9/17/90 Well pumped 4 BO & 95 BW in 24 hrs.
- 9/18/90 Well pumped 0 BO & 435 BW in 24 hrs. Echometer showed 2457' AP. On 9/15/90 echometer showed 2212' AP.
- 9/19/90 Well pumped O BO & 444 BW in 24 hrs. RU PU. POOH w/rods & pump. ND tree. NU BOP. POOH w/2 7/8" J-55 prod tbg. SWI. SDFN.
- 9/20/90 RU Apollo Wireline. Run GR-CN1-CC1 from TD of 3837' to 3400'. POOH & RD Apollo. Shut down to evaluate logs.
- 9/21/90 RIH w/slickline & tagged @ 3860'. Dumped 16 sx sand. Waited 1 hr. Tagged sand @ 3791'. Dumped 3 sx sand. Waited 1 hr & tagged at 3779'. Mixed & dumped 250# Hydromite. Waited 1 1/2 hrs. Tagged @ 3714' (44' high). RIH w/1 std 2 7/8" tbg on sandline. Attempted to knock out suspected stringer @ 3714'. Could not make any hole. POOH w/ sandline & tbg. SDFN.
- 9/22/90 RIH w/6 1/8" bit on 2 7/8" tbg. Drilled out stringers from 3714' to 3756'. POOH w/tbg & bit. RIH w/2 7/8" J-55 prod tbg. ND BOP. NU tree. RIH w/1 3/4" bore rod pump on 3/4" x 7/8" steel sucker rods. Started well pumping to test tank.

(Continued on Page Five)