

Oil Conservation Division
McDonald St. A/C 1 No. 38
Continuation of Item 12

- 6/20/91 - Used 250-7/8" ball sealers for divert. Saw slight ball action. ISIP = 300 psig. Well on vac in 1 min. RD Western. RIH w/swab. FL = -600'. Made 11 swab runs in 4 1/2 hrs. Recovered 86 BW. EFL = 1300'. SWIFN.
TL 122 BW TR 86 BW
- 6/21/91 - SITP = 520 psig. Blew to 0. No flow. RIH w/swab. FL = 600'. Made 36 swab runs in 9 hrs & recovered 2 BO & 191 BW. EFL = 1200'. SWIFN.
TL 122 BW TR 2 BO, 277 BW
- 6/22/91 - SITP = 250 psig. Released pkr. RIH & released RBP. POOH w/RBP & pkr laying down 2 7/8" J-55 tbg. ND BOP. NU wellhead flg. RD PU. SWIFN.
TL 317 BW TR 10 BO, 577 BW
- 8/05/91 - RU Pool W/S. Removed WH flg & inst 6" 900 manual BOP. RIH w/15' jt OP MA, SN, 6 jts tbg. 2 7/8" x 5 1/2" TAC & 120 jts 2 7/8", 6.5#, J-55 Cond 1 tbg (set end of tbg @ 3924'. SN @ 3909'. TAC @ 3692'. Queen perfs: 3707'-3807' & Penrose perfs: 3848'-3894'. PBSD - 3940'). ND BOP, set TAC in 15,000# tension & inst WH flg. NU pump & flow tee, FL conn & inst rod stripper. RIH w/2 1/2" x 1 3/4" x 16' x 18' RH rod pump w/6" strainer, 1 3/4" x 2' pony rod, 97 3/4" grade D rods w/FHSM boxes & 2 1/2" rod guides/rod, 57-7/8" grade D, 2-7/8" x 8' pony rods, 1-7/8" x 6' & 1-7/8" x 4' pony rods, & 1 1/4" x 22' polished rod w/7/8" pins & 12' liner. Seat pump & ck pump action - Good. Spaced out rods & left clamped off. Couldn't hang well on. Horse head on on pumping unit 3' off. SI & secured well. SDFN.
TL 317 BW TR 10 BO, 577 BW
- 8/06/91 - SITP = 30 psig. Dismantle walking beam f/pumping unit & move + 3' nearer wellhead. Re-assemble pumping unit & hung well on. Loaded & tested tbg to 500 psig. Held OK. Left well SD awaiting elect extension conduit, electrician. RD Pool W/S. Inst conduit f/elect motor & started well pumping to frac tank @ 3:00 pm MDT. Placed well on test.
TL 317 BW TR 10 BO, 577 BW
- 8/07/91 - Well pumped 13 BO & 351 BW in 20 hrs.
TL 317 BW TR 10 BO, 577 BW
- 8/08/91 - Well pumped 0 BO & 230 BW in 22.5 hrs.
TL 317 BW TR 23 BO, 1158 BW
- 8/09/91 - Well pumped 6 BO & 325 BW in 20 hrs. Down 4 hrs due to gearbox repair.
TL 317 BW TR 29 BO, 1483 BW
- 8/10/91 - Well pumped 13 BO & 338 BW in 24 hrs.
TL 317 BW TR 42 BO, 1821 BW
- 8/11/91 - Well pumped 0 BO & 340 BW in 24 hrs.
TL 317 BW TR 42 BO, 2161 BW

(Continued on Page Four)