

sealers as diverter. Ran GR & temp. log fr. 3521' to 3200'. Swabbed load. Released pkr. & ran pump & rods.

Test of 3-21-85: Pumped 15 b.o. & 115 b.w. in 24 hrs. on 6-144" SPM.

4-1-85 to 4-3-85 - Pulled rods & pump. Lowered tbg. to 3515' & spotted perf. acid. Perf. 7" csg. opposite Queen zone fr. 3447' to 3455' & fr. 3475' to 3509' w/2 SPF. Re-set pkr. at 3341'. Ran GR & temp. log fr. 3520' to 3300'. Acidized Queen zone thru 7" csg. perf. fr. 3425' to 3428', 3435' to 3439', 3447' to 3455', 3457' to 3471' & fr. 3475' to 3509' w /3024 gal. 15% MMR radio active acid using ball sealers as diverter. Ran GR & temp. log fr. 3520' to 3300'. Swabbed load. Ran pump & rods and resumed pumping.

Test of 4-8-85: Pumped 11 b.o. & 181 b.w. in 24 hrs. on 8-144" SPM.

4-10-85 to 4-11-85 - Pulled rods, pump, tbg. & pkr. Ran retrieving head on 2-7/8" tbg. & washed sand from top of bridge plug & recovered retrievable bridge plug at 3529'. Ran tbg., pump & rods and resumed pumping.

Test of 4-16-85: Pumped 8 b.o. & 152 b.w. in 24 hrs. on 6-144" SPM.