

RECORD OF DRILL STEM TESTS

6-1-50

DST. #1 From 6252' to 6285', 1 Hr. Test. $3\frac{1}{2}$ " D.P. Perforations from 6253' to 6282' on $\frac{5}{8}$ " bottom & 1" Top Chokes. Tool opened at 10:45 AM. w/strong blow of air for 35 mins. & died. Closed tool at 11:45 AM. for $\frac{1}{4}$ Hr. BUP. Recovered 5475' of slightly salty & Sulphur water (would turn a coin). Halliburton chart, Hydro. pressure in 2500# out 2650#, initial flow pressure 1125#, final 2400#, $\frac{1}{4}$ Hr. BUP. 0#, Amerada chart, Hydro. in 2420#, out 2400#, initial flow pressure 220#, final 2310#, $\frac{1}{4}$ Hr. BUP. 0# .

9-29-50

DST. #2 From 12598' to 12620', 2-7" OD Packers w/safety joint, $3\frac{1}{2}$ " Mod. D.P. & $4\frac{1}{2}$ " Extra hole special D.C. 3620' water blanket, Packers set at 12598' & 12591', perforations from 12600' to 12617' $\frac{5}{8}$ " Bottom & 1" Top chokes. Opened tool at 2:08 AM. w/good blow air which continued for 4 hrs. Closed tool at 6:08 A.M. for $\frac{1}{4}$ Hr. build -up. Recovered 279' mud cut 75% oil & gas, 3620' water blanket, 5187' of oil, gravity 45.4 at 84 deg. 43.7 corrected. Halliburton Hydro. in 5900# out 5700#, Initial flow pressure 1800# final 3325#, $\frac{1}{4}$ hr. build up 3325#. Amerada chart, Hydro. in 5540# out 5540#, No flowing pressures, $\frac{1}{4}$ hr. build-up 2410# (Chart not accurate).

10-10-68