Tenne co 011 Co. Hospah #58 F 12-17N-9W

PRESSURE TEST

Pipe set in Upper Sand at 1637'. Drilled out to 1651'. Pressured up to 1000 P.S.I. Pressure dropped to 400 P.S.I. in 15 minutes. Pressure held at 350 P.S.I. Drilled 27' to Lower Sand (1678'). Broke down formation at 500 P.S.I. Pumped into Lower Sand at a rate of 1.5 B.P.M. at 350 P.S.I. Pressure fell back to zero as soon as pump was shut down. This test was conducted to see if water could be injected into Lower Sand without Upper Sand taking any. I gave Mr. Bill Jones permission to inject this way rather than set a liner.

Charles Gholson