

DRILL STEM TEST NO. 3 - 9880-9960' - (BOUGH "C")

5/8" BHC, 1" TMC, 1,000' water blanket. Tool open 20 minutes on initial flow, open with weak blow of air that increased to fair blow in 20 minutes. Closed tool one hour for buildup. Reopened tool with fair blow air, gas to surface in 55 minutes, continued as fair blow throughout test. Shut in one hour. Pulled test tool, recovered 1,000' water blanket, 235' oil and 157' salt water. Hydrostatic pressure in and out 4813#, 20-minute IFP and FFP 463#, one-hour ISIP 3572#, one-hour FSIP 3066#, 3-hour IFP 463#, 3-hour FFP 509#.

