

DRILL STEM TESTS

- D. S. T. #1 - From 9800' to 9895' - 4 hour test - Opened tool w/ fair blow air., held for 4 hours. No gas or water to surface. Closed Tool & Recovered 135' drilling mud slightly gas cut w/ trace of oil. No formation water.
- D. S. T. #2 - From 9895' to 9940' - 4 hour test - Opened tool w/ strong blow air which gradually decreased to fair blow. Gas to surface in 84 mins., Volume too small to measure. No fluid to surface. Recovered: 5' free oil, 85' oil and gas cut drilling mud (est. 5% cut), 85' 10% cut oil & gas drilling mud. No water.
- D. S. T. #3 - From 9940' to 10000' - 4 hour test - Opened tool w/ strong blow air. Gas to surface in 4 mins., Volume decreased to too small to measure. No fluid to surface. Recovered: Unloaded 1580' gas cut drilling mud & oil (est. 50% oil), 475' free oil - grt. 41.5 corr., 2550' salty sulphur water.
- D. S. T. #4 - From 10025' to 10060' - 4 hour test - Opened tool w/ strong blow air which decreased to weak blow in 1 hour. Gas to surface in 1 hour and 41 mins, Volume too small to measure. Very weak blow for remainder of test. No fluid to surface.