- D. S. T. #1 From 9795' 9870' h hour test Opened tool w/ strong blow of air. Mennessed Gas to surface in 7 mins., Vol. to small to neasure. No fluid to surface. Recovered 180' gas cut drilling mud, Reversed out 7195' salt water w/ slight trace of ogl.
- D. S. T. #2 From 9880' 9915' 4 hour test Opened tool w/ strong blow of air. G as to surface in 4 mins., volume to small to measure. Good blow decreased to medium blow in 20 minutes & remained through-out test. No fluid to surface.' Reversed out 30.36 bbls cil out 5% mud, Gty. 42.4 corr., 3 bbls. salt water, 10 bbls. drilling mud out w/ salt water. Recovered: 284' free cil - No water.
- D. S. T. #3 From 9925' 9975' 4 hour & 12 min. test Opened tool w/ strong blow of air. Gas to surface in 3 mins., mud in 9 mins., oil in 12 mins. In 4 hours well flowed 177.96 bbls oil, 51 bbls BS, 6.45 bbls water, Gty. 42.1 corr. GCE-1157 Gas Vol. 1,235,000 at end of test. Bled down 19.32 bbls oil. Recovered: 168' drilling mud cut w/ salt & sulphur water, 115' salt & sulphur water below circ. sub.
- D. S. T. #4 From 9986' 10050' 3 hour & 25 min. test. Opened tool w/ good blow of air. Blow gradually decreased and died @ 5:50PM. No gas & fluid to surface. Recovered: 186' drilling mud, 186' salt water cut w/ drilling mud, 7728' salt water w/ trace sulphur - No oil or gas.

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