

OCT 21 1953

DRILL SITE NOTES

OIL CONSERVATION COMMISSION  
HOBBS-OFFICE

- D. S. T. #1 - From 9780' to 9835' - 4 hour test - Opened tool w/ strong blow air. Gas to surface in 4 mins., w/ strong blow which decreased to weak blow in 30 mins. Volume too small to measure. No fluid to surface. Recovered 1980' Gas & oil cut drilling mud, est. 60% gas cut, 10% oil cut., 4500' salt water.
- D. S. T. #2 - From 9857' to 9910' - 4 hour test - Opened tool w/ strong blow air. Gas to surface in 10-1/2 mins., volume too small to measure. No fluid to surface. Recovered 270' 5% oil cut drilling mud, 450' 40% oil cut drilling mud, 160' of 20% oil and 30% water cut mud, 490' salt water.
- D. S. T. #3 - From 9910' to 9966' - 4 hour + 21 min. test - Opened tool w/ strong blow air. Gas to surface in 3 mins., mud in 11 mins., oil in 13 mins. In 4 hours well flowed total 150.17 bbls oil, .59 bbls gs, .96 bbls water, Gas Vol. 1,121,000 c.f.p.d., Gtg. h2.5 corr, G.W.-1181. Reversed out 1.16 bbls oil, .06 bbls gs, .16 bbls water. Recovered: 30' free oil below CO Valve.

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