

D.S.T. # 3, 9639' - 9663'

Tool open initially for 20 mins. with weak blow increasing to fair. Shut in 60 mins. Reopened with good blow, GTS in 35 mins. Tool open total of 60 mins., pressure increased to 21 psig on $\frac{1}{4}$ " choke at 51 MCF/D. Shut in 120 mins. Recovered 90' of slightly gas cut drlg. mud. IHP 4564, PFP 46 - 69, ISIP 3457, IFP 46, FFP 92, FSIP 376, FHP 4498, BHT 160 deg. F.

D.S.T. # 4, 9715' - 9732'

Tool open initially for 20 mins. with fair blow, shut in 1 hour. Reopened with fair blow - continuing to test with fair blow, no oil or gas. Shut in 2 hrs. Recovered 125' gas & mud cut salt water & 6000' salt water. Top 1/3 of column - 28,000 PPMCl, top of column - 30,000 Cl, top of tool - 31,000 Cl. IHP 4627, PFP 656 - 1399, ISIP 3615 in 1 hr., IFP 1552, FFP 2758, FSIP 3703 in 2 hrs., FHP 4649, both shut in pressures still building.