D. S. T. #24: 12,183' to 12,243'. 2500' water blanket. Tool open 1 hour and 30 minu tes. Weak blow of air for 3 minutes and died. Remaining dead balance of test. Recovered water blanket and 50' of drilling mud. No show of oil, gas or water. FBHP 1090 psi. 15 minute SIBHP 4445 psi.

D. S. T. #25: 12,243' to 12,330'. Tool open one hour and 15 minutes. Weak blow of air at once and dead in 1 hour, Recovered 2500' water blanket and 100' drilling mud plus 30' of heavily sulphur water cut mud and 40' of sulphur water. FBHP 1160 psi. 15 minute SIBHP 4280 psi.

D. S. T. #26: 12,330' to 12,431'. 2500' water blanket. Tool open 3 hours; medium blow of air throughout test. Recovered 2500' water blanket, 1400' salt and sulphur water, **\$0**' of drilling mud. BHPF 1170 psi to 1875 psi. 15 minutes BHPSI 3675.

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