

APR 19 12 33 PM '66

DST #9: 13,017-67'. Tool open for 10 min pre flow. Shut in 1 hr for initial BHP. Open for 2 hrs and shut in 1-3/4 hrs for final BHP. Weak blow immed remaining steady thru out test. Rec 4500' (27.5 bbls) DM, no gas, no oil, mud appears slightly watery. HPI 5938#; ISIP 1381#; IFP 714#; FFP 1091#; FSIP 1278#; HPO 5938#.

DST #10: 13,065-207'. Took 10 min pre flow. 1 hr ISIP, Tool open 15 min. No blow, by-passed tool 3 times, no blow. Took 1 hr shut in. Rec 1848' DM (leak in drill pipe) IHP 6078#; ISIP 1838#; IFP 227#; FFP 433#; FSIP 987#; FHP 6078#.

DST #11: 13,207-370'. Tool open 2 hrs & 10 min. Steady, fair blow thru out test. Rec 350' (2.3 bbls) SG&WCDM + 3750' (24.8 bbls) slightly sulphur water, 60 min ISIP 5322#; 60 min FSIP 5322#; FP 525-1847#; Hyd 6230-6207#.