

DST'S FOR BARTHOLOMEW #1

DST #1 10,285'-10,330'

T0, 15" pre-flow, good blow, 2 psi on 1/8" ck, closed tool 1 hr. 1 1/2 hr final flow - good blow, 1-2 psi on 1/8" ck, then dead in 1 hr 20 min. 2 hr SI period.

Rec: 340' DM and 7871' SW, sample chamber 2300 cc SW, HP 5474, IFP 388-1466, ISIP 4083, FFP 3783, FSIP 4125, HP(final) 4972, no GTS, no show oil or gas.

DST #2 11,525'-11,753'

1/2 hr pre-flow, T0 w/weak blow, dec; ISIP 1 1/2 hrs, 1 1/2 hr FF, T0 w/no blow, then very wk blow, dead in 1 hr. FSI 2 hrs.

Rec: 1200' water cushion, 130' DM, sampler had 1600 cc DI, no show, T 158°F. Bottom chart pressures: IH 5938, IF 907-907, ISIP 3471, FF 907-907, FSIP 3131, FH 5769 psi.