DST SUMMARY

DST #1
10,200' - 278' (Wolfcamp) 30" - 90" - 90" - 180"
Open with weak blow, increased to 3 1/2 psi on 1/4" choke in 30".
Re-open with good blow, increased to 18 psi. GTS in 10" on second opening, max 50 MCF/D, decreased toward end of test. Reversed out 10 bbls SO & GCM IHH 4592 psi, IF 141-141 psi, ISI 2296 psi, FF 141-238 psi, FSI 2898 psi, FHH 4546 psi. MFE sample: 600 cc oil + 2.7 CFG @ 140 psi, 39.2° API BHT 146°

- DST #2
 11,284'-11,370' (Strawn) 1400' WB 35" 120" 75" 120" 80" 182" Open with weak blow and died. Re-opened with no blow, increased to 4 psi on 1/4" choke. GTS in 12" after second shut-in. Opened on third flow with fair blow, 3 psi on 1/4" choke. Tools appeared to be plugging during initial flow. Reversed 1120' of oil and gas emulsion and 1400' of water cushion. IHH 5163 psi, PF no data, PSI no data, IF 888-888 psi, ISI 3403 psi, FF 928-1017 psi, FSI 3384 psi, FHH 5120 psi, MFE sample: 1400 cc oil + 2.4 CFG @ 650 psi, 43° API BHT 168°
- DST #3 11,816'-11,978' (Morrow) 2051' WB 25" 123" 30" 120" Open with weak, decreasing blow. Re-opened with no blow. Recovered 1804' VSGCWB + 270' VSGCDM. IHH 5516 psi, PF 1012'-1030' psi, ISI 2900 psi, FF 1061-1079 psi, FSI 3163 psi. MFE sample: 1200 cc DM @ 12 psi BHT 177°