## SUMRULD #1 - DST SUMMARY

- DST #1 11,332'-11,400' (Strawn) 1400' WB TO 10", SI 63", Op 120", SI 240". Opened tool with no blow, increased to fair at end of preflow. GTS in 28" on final flow period @ 240 MCFGPD on 1/2" choke. Recd. 1400' G& MOC WB, 200' G&OCM and 400' HGCO. Sample chamber had 1200 cc oil and 5.6 CFG @ 900 psi, API gravity 43.2. IHH 5083 psi IFP 722-700 psi, ISI 4083 psi, FFP 744-923 psi, FSI 3258 psi, FHH 5083 psi.
- DST. #2 11,410' - 11,454 (Atoka) 1450' WB, TO 15", SI 60", Op 120" SI 240". Opened on preflow with weak blow. Blow increased to 4 psi on final flow. No GTS. Recd. 350' O&GCDM and 1450 O&GWB. Sample chamber had 800 cc fluid (50% water and 50% oil) + 10.7 CFG @ 1450 psi. IHH 5120 psi, IFP 827 psi, ISI 3792 psi, FFP 827 psi, FSI 3881 psi, FHH 5120 psi.