Aikman State #1 DST'S Page 2

DST #3 7740'-7815' Limestone & Shale 10" IF 667-690psi 3082psi ISI 60" FF 60" 942-2652psi FST 120" 3055psi ΙH 3833psi FΗ 3789psi 135 F(est) BHT

During initial flow, GTS in 6 min. @ a max. rate of 600 MCFPD with 95 psi on a 1/2" choke. Shut well in for 60 min. During final flow, tool opened with a weak blow with 3 psi on a 1/4" Choke. Gas TSTM. 0 & GCM to surface in 55 min. Reversed out 2 bbl G & MCO plus 70 bbls sulfur water. Specific gravity 1.01 - cl - 8779 ppm.