

DST #5: 7530' - 7625'. Tool opn 7 hrs., gas to surface in 5" on 5" choke, in 10" increased to 490 MCF, 45" decreased to 150 MCF, tool shut in for 6 hrs. Throughout test, volume from 290 to 174 MCF. Recovered 1650' of gas/cut sulphur water.

Pressures:

SI (3 hrs.)	2817#
FSI (6 hrs.)	2782#
FP	176 - 618#
HP (in)	3527#
HP (out)	3509#
Preflow	88 - 159#