

DST #4 9600'-9644' Limestone & Shale

IF	15"	283-458 psi
ISI	60"	3820 psi
FF	60"	479-667 psi
FSI	120"	3820 psi
IH		N.A.
FH		N.A.
BHT	140°F	

On initial flow, tool opened with strong blow.
GTS in 5 min. at a maximum rate of 2000 MCFPD.
During final flow, maximum surface pressure
stabilized at 160 psi on 1" surface choke.
Estimated maximum rate was 4500 MCFPD.
Recovered 240' of condensate, 50° API @ 60°F
plus 300' G & CCM. No water.

DST #5 9730'-9830' Limestone & Shale

IF	15"	120-120 psi
ISI	60"	2919 psi
FF	60"	151-151 psi
FSI	120"	3114 psi
IH		4647 psi
FH		4647 psi
BHT	140°F	

Tool opened with a very weak blow and continued
throughout the test. Recovered 180' SGM.