DST #1 12,075	- 12,300 6707	225' tested
Preflow 45 min		
IFP	1152	
FFP	1527	
ISIP	4144	120 min
Second Flow		
IFP	1726	
FFP	1778	90 min
FSIP	4478	180 min
FHHP	6528	

Recovered 2000 ft. water blanket 1400 ft drlg mud, all recovery gas cut. Volume TSTM. Temp 182° opened tool w/weak blow, increasing to fair blow in 13 min., fair blow throughout test, no gas to surface while tool open, gas to surface in 15 min. after closing tool for final shut in.

DST #2 12,488 - 12,650 IHH 6841 psi Preflow 60 min IFP 310 psi FFP 335 psi ISIP 120 min 4456 psi 2nd flow IFP 498 psi FFP 554 psi FSIP 4477 psi 180 min

Tool opened with very weak blow, increased to good in 60 min, closed tool for ISIP 120 min, opened tool on 2nd flow w/weak blow, increased to good throughout 2nd flow of 90 min. No gas to surface, temp 190°, recovered 470' gas cut drlg mud plus 747' of gas cut salt water. Prep to P & A