

DST SUMMARY
NASH UNIT NO. 2
Page 2

DST NO. 3

12,332'-12,458' Atoka 4,000 WB
5" - 90" - 90" - 148". Opened on 5" PF with strong blow. SI 90" Reopened
on 90' FF with good blow. WBTS in 4" GTS in 7". Pressure increased to
1340 psi (8.75 MMCF/D) in 60" and stablized at 1300 psi for remainder of test.

Recovered 90' of mud below circ sub. Sample chamber had 4.3 CFG at 250 psi.
No fluid.

IHH	6828
5" PF	2842
90" ISI	7839
90" FF	2870
148" FSI	7811
FHH	5986
BHT	183 ⁰

RECEIVED

WATKINS

PLACED IN FILE
INDEXED