

DRILLSTEM TESTS

DST #1 8568-8643:

tool open 1 1/2 hours, gas to surface 4 minutes
fluid in 5 minutes, tested 7,874 MCFGPD, 1/4" choke,
F. P. 1500#, 3,364 MCF on 3/64" choke,
recovered 7.58 barrels distillate, flowing.
Gravity 68°, F. P. 1500-2375#, 30" SIP 2625#.

DST #2 9010-9139:

tool open 2 1/2 hours, gas to surface in 7 minutes,
43 MCFG after 30 minutes blow, fluid to
surface 1 1/2 hours, mud, distillate and salt
water. Flowed 6 BSW in 25 minutes. Recovered
10' distillate plus 1520' salt water, FP 525-1050#.

DST #3 9348-9893:

tool open 3 hours, gas to surface in 4 minutes,
mud in 27 minutes, oil in 48 and water in 49 min.
Flowed into tanks for 2 hours 25.53 barrels fluid
(60% oil & 40% wtr.), F. P. 875-1250#, 15" SIP 1875#
recovered full string oil and water

DST #4 9795-9835:

tool open 3 hours, gas to surface 30 minutes
too small to measure, recovered 110' slightly
gas cut mud, FP 0#, 15" SIP 700#

DST #5 9835-9937:

tool open 3 hours, gas to surface in 7 minutes
gauge 263 MCFG final 80 MCF, recovered 45' oil
cut mud & 4005' oil, slightly mud and saltwater
cut, 240' SW cut w/mud and oil, FP 325-1375#,
15" SIP 3025#.