

DST #1 9650' - 9675'

Tool opened 3 hours gas to surface in 8 minutes.
Rec. 1600' free oil, 600' oil cut mud. IP 550#
FP 725# 30 minute build up pressure 3375#.

DST #2 9675' - 9725'

Tool opened 2 hours 40 minutes. Gas to surface in 5 min.,
oil in 20 minutes, flowed to pits for 20 minutes to
clean out. Flowed 98.27 BO in 2 hours, cut 0.2% BS&W.
Flowed 25 BO after closing tool. Rec. 900' free oil,
60' heavy oil & gas cut mud. IP 2225# FP 2350# 30
minute build up pressure 3150#.

DST #3 9730' - 9790'

Tool opened 1 hour & 56 minutes. Gas to surface in 6
minutes, oil in 18 minutes. Flowed to pits for 13 min.
to clean out. Flowed 97.79 BO in 1½ hours. Gravity
43.6. GOR of 1435. Recovered 1100' free oil, 100' oil
and gas cut mud. IP 1575# FP 2050#. 30 minute build
up pressure 2875#.

DST #4 9800' - 9855'

Tool opened 1 hour. Weak blow of air for 11 minutes,
then died. Recovered 30' mud. IP & FP 0# 30 minute
build up pressure 0#.

DST #5 10,000' - 10,034'

Tool opened 3 hours. Medium blow of air throughout.
Recovered 650' gas & sulphur water cut mud. IP 0#
FP 30#, 30 minute build up pressure 3175#.

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