- DST #1 9650'0-9675'
 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 2hours, 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 14 hours. Gravity 43.6. GOR of 1435. Recovered 1100' free cil, 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 O# 30 minute build up pressure O#.
- DST #5 10,000' 10,034'

 Tool opened 3 hours. Medium blow of air throughout.

 Recovered 650' gas & sulphur water cut mud. IP O#

 FP 30#, 30 minute build up pressure 3175#.

. •

and the second of the second