

DST #1. Tested from 9730' to 9830'.

Tool open for 2 hours with a fair blow of air increasing to a strong blow of air in 50 minutes. Gas to surface in 55 minutes. Shut in for a 30 minute build up. Recovered 1890' of Gas cut water cushion and 720' of very high oil and gas cut mud and 4590' of very high gas cut oil. Completed at 11:30 A. M. the 6-19-58.

DST #2. Tested from 9829' to 9885'.

Tool opened 2 hours with good flow. Fluid to surface in 12 minutes. Recovered 1900' of water blanket. Mud to surface in 20 minutes. Oil to surface in 30 minutes. Shut in for a 30 minute build up. Reversed out 9 barrels of oil. Flowed well to test tank and recovered 64 barrels of oil.

DST #3 Tested 9885' to 10,000'.

Opened tool for 1 hour and 15 minutes with a good blow of air. Shut in for a 30 minute build up. Opened tool, 1980' of water blanket to surface in 30 minutes, Oil to surface in 1 hour and 15 minutes. Well flowed 51 barrels the 1st hour. Shut in for a final build up. Reversed out 21 barrels of oil. Recovered 90' of free oil. Completed at 10:00 A. M. on the 6-21-58.