

-Continued  
Page 2

Recovered 810' gas cut drilling fluid, BHT 142 degrees F.

9-27-80: DST # 4 9362'-9412', opened tool for 26 min. preflow with strong blow and in 3 min pressure increased to 30 psi, opened on 3/8" choke and blew fire out, closed choke to light fire and in 5 min, 140 psi, 8 min. 180 psi, opened again on 3/8" choke with gas to surface in 10 min. In 15 min. 225 psi - rate 800 MCFD and in 20 min 290 psi - rate of 1073 MCFD, in 26 min 330 psi - rate of 1273 MCFD. Closed in for 60 min., and opened for 60 min. flow on 1/2" choke, in 8 min 150 psi increasing to 332 psi at end of flow period - rate 2173 MCFD. Closed in for 120 min FCIP.

PRESSURE READINGS

TOP CHART

BOTTOM CHART

Initial Hyd. 4782  
26 Min IF 308-595  
1 Hr. ICIP 3762  
1 Hr. 2nd flow 353-617  
2 Hr. FSIP 3740  
Finale Hyd. 4782  
Reversed out 200' gas cut mud for total of 250'. BHT 153 degrees F.

Not reported