

Drill Stem Test:

- I: 10005'-10175' Tool open 1 hour. Strong blow decreased to weak blow in 50 minutes. No gas or fluid to surface. Recovered 1500' of water blanket, 100' of sulphur cut mud, and 7050' sulphur water. No shows.
- II: 11123'-11235' Tool open 1 hour weak blow and died in 1 minute. Recovered 1350' of water blanket and 20' of drilling mud. No shows.
- III: 12910'-13033' Tool open 1 hour and 40 minutes with weak blow 5 minutes and died. Reopened after 15 minutes and died in 1 minute. Recovered 3033' of water blanket and 150' of drilling mud. No show.
- IV: 13530'-13675' Tool open 1 hour and 30 minutes with weak blow 10 minutes and died. Re-Open after 30 minutes with weak blow 1 minute and died. Recovered 3600' of water blanket and 90' drilling mud. No shows.
- V: 13655'-13711' Tool open 3 hours with good to fair blow through-out. Recovered 2700' of water blanket, 180' of drilling mud, and 6570' salty sulphur water. No shows of oil or gas.

Grill Room Test:

1: 10000-10175

Pool open 1 hour. Strong blow  
decreased to 10000 in 30  
minutes. No gas or fluid to  
surface. Recovered 1500' of  
water blanket, 100' of sulphur  
mud, and 100' sulphur water.  
No shows.

2: 11123-11231

Pool open 1 hour weak blow and  
died in 1 minute. Recovered  
1500' of water blanket and 50'  
of drilling oil. No shows.  
Pool open 1 hour and 40 min-  
utes with weak blow 5 minutes  
and died. Recovered after 15  
minutes and died in 1 minute.  
Recovered 3000' of water  
blanket and 100' of drilling  
oil. No shows.

3: 12210-12321

Pool open 1 hour and 30 minutes  
with weak blow 10 minutes and  
died. 30-40 after 30 min-  
utes with weak blow 1 minute  
and died. Recovered 3000' of  
water blanket and 90' drilling  
oil. No shows.

4: 13230-13375

Pool open 3 hours with good  
to fair blow upwards-out.  
Recovered 2500' of water  
blanket, 180' of drilling  
mud, and 500' sulphur  
water. No shows of oil or  
gas.

5: 14231-14371