

THESE DRILL STEM TESTS ARE ON THE WAY  
DOWN & SHOULD BE INCLUDED ON STATE REPORT.

No. 1

D.S.T. 2890 - 2915 Packer at 2890. Tool open 30 minutes, recovered 60 feet oil and gas cut mud.

No. 2

D.S.T. 4700 - 4870 Packer at 4700. Tool open 35 minutes - strong blow gas in 4 minutes. Est. 7-8 M.C. Ft. thru 5/8ths choke. Recovered 90 ft. distillate cut mud and 90 feet oil and gas cut mud. Flow pressure 1000#/s, B.H.B.U 2000#/s, Hydrostatic 2300#/s, Mud 9.7#/s, Visc. 35, Water loss 24c.c.

No. 3

D.S.T. 7343 - 7420 Packer at 7343. Tool open 2 hours. Recovered 400 feet gas and oil cut mud. Flow Pressure 250#/s, B.H.B.U. 300#/s, Hydrostatic 3900#/s.

No. 4

D.S.T. 7970-8045 Packer at 7970. Tool open one hour 45 minutes. Recovered 2160 feet sulfur water slight S. O. Flow Pressure 1100#/s, B.H.B.U. 2100#/s, Hydrostatic 4300#/s.

No. 5

D.S.T. 9112 - 9152 T.D. Packer at 9112. Tool open 1 hour. Recovered 1100 feet mud and 3960 feet salt water. Flow Pressure 2600#/s, B.H.B.U. 4800#/s, Hydrostatic 5000#/s.

THOSE DRILL STEEL TESTS ARE ON THE WAY  
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- No. 1  
D.S.T. 2820 - 2915 Packer at 2820. Tool open 30 minutes, recovered 50 feet  
oil and gas cut mud.
- No. 2  
D.S.T. 4700 - 4870 Packer at 4700. Tool open 30 minutes - strong flow gas  
in 4 minutes. Test 7-11 M.C. Ft. thin 5/8ths choke. Recovered 90 ft.  
distillate cut mud and 90 feet oil and gas cut mud. Flow pressure  
1000's, B.H.U. 2000's, Hydrostatic 2500's, Mud 2.7's, Visc. 35, Water  
loss 24c.c.
- No. 3  
D.S.T. 7343 - 7420 Packer at 7343. Tool open 2 hours. Recovered 400 feet  
gas and oil cut mud. Flow pressure 250's, B.H.U. 300's, Hydrostatic  
3800's.
- No. 4  
D.S.T. 9870-8045 Packer at 9870. Tool open one hour 45 minutes. Recovered  
2150 feet salt water slight O.C. Flow pressure 1100's, B.H.U.  
2100's, Hydrostatic 4300's.
- No. 5  
D.S.T. 9112 - 9132 T.C. Packer at 9112. Tool open 1 hour. Recovered 1100  
feet mud and 3900 feet salt water. Flow pressure 2500's, B.H.U.  
4800's, Hydrostatic 5000's.