

- DST #1. Tested 6535' to 6620'. Tool opened 1 hour with 30 minute build up. It opened with a weak blow of air and diminished to zero in 25 minutes. No gas or fluid to surface. Recovered 90' of drilling mud cut with drilling water.
- DST #2. Tested 7840' to 7930'. Tool opened 1 hour and 50 minutes with 20 minute build up. Shut in. Opened with a light blow of air increasing to fair blow and continued through out test. Recovered 820' of drilling mud and 100' of drilling mud slightly oil and gas cut.
- DST #3. Tested 9330' to 9461'. Tool opened 2 hours with 30 minute build up. Slight blow of air through out test. Recovered 36' of gas cut drilling mud.
- DST #4. Tested 10,453' to 10,425'. Tool opened 2 hours with 30 minute build up. Tool opened with fair blow of air through out test. Recovered 2340' of gas in Drill pipe, plus 20' of drilling mud and rainbow of oil.
- DST #5. Tested 13,962' to 14,062'. Tool opened 1 hour with 30 minute build up. Shut in. Tool opened with a bubble of air for 45 minutes. Recovered 1860' of water blanket, and 40' of slightly gas cut drilling mud water blanket.
- DST #6. Tested 14,315' to 14,355'. Tool opened 3 hours with 30 minute build up. Tool opened with a fair blow of air and increased to heavy blow through out test. Gas to surface in 3 hours and 5 minutes. Estimated 75000 cubic feet for 15 minutes plus 180' Hydrogen Sulphide water. Recovered 3255' of water blanket.
- DST #7. Tested 14,340' to 14,477'. Tool opened 1 hour with 30 minute build up. Tool opened with a few bubbles of air and died. Recovered water blanket and 45' drilling mud.
- DST #8. Tested 14,460' to 14,510'. Tool opened 1 hour with 30 minute build up. Tool opened with few bubbles of air and died after 1 minute. Recovered water blanket and 40' of drilling mud.
- DST #9. Tested 14,515' to 14,635'. Tool opened 2 hours with 30 minute build up. Tool opened with a good blow of air diminishing to zero in 1½ hours. Recovered 3434' of water blanket and 10,334' of salty sulphur water.
- DST #10. Tested 15,325' to 15,485'. Tool opened 1½ hours with 30 minute build up. Tool opened with a weak blow of air and increasing to fair blow and continued through out test. Recovered 1440' of water blanket plus 90' of drilling mud and 720' of Sulphur water.
- DST #11. Tested 16,200' to 16,280'. Tool opened 4 hours with 30 minute build up. Tool opened with a slight blow of air and increased to good blow in 20 minutes. Gas to surface in 1 hour and 40 minutes. Slight spray of distillate in 3 hours and 20 minutes. Gas flowed 170,900 cubic feet in 24 hours. Gravity was 48.2 at 60 degrees. Recovered 1700' gas cut water blanket and small amount of distillate on top of the water blanket.
- DST #12. Tested 16,280' to 16,330'. Tool opened 4 hours with 45 minute build up. Tool opened with a weak blow of air and increased to good blow of air in 10 minutes. Gas to surface in 20 minutes. Flowed 4 hours. Recovered 500' of gas cut drilling mud.
- DST #13. Tested 16,330' to 16,409'. Tool or Packer failed.
- DST #14. Tested 16,303' to 16,415'. Tool opened 2 hours with a 45 minute build up. Tool opened with a good blow of air. Gas to surface in 28 minutes. Gas volume 353 MCF in 24 hours. Recovered 800' of slightly gas cut water blanket and 270' of gas cut drilling mud.

Tested 0335' to 0350'. Tool opened 1 hour with 30 minutes
build up. It opened with a weak flow of air and diminished
to zero in 25 minutes. No gas or fluid to surface. Recovered
30' of drilling mud cut with drilling water.

Tested 0350' to 0400'. Tool opened 1 hour and 30 minutes
with 30 minute build up. Shut in. Opened with a light flow
of air increasing to fair flow and continued through out test.
Recovered 30' of drilling mud and 100' of drilling mud
slightly oil and gas cut.

Tested 0400' to 0410'. Tool opened 2 hours with 30 minutes
build up. Slight flow of air through out test. Recovered
30' of gas cut drilling mud.

Tested 0410' to 0420'. Tool opened 2 hours with 30 minutes
build up. Tool opened with fair flow of air through out test.
Recovered 30' of gas in drill pipe, plus 30' of drilling mud
and rainwater of oil.

Tested 0420' to 0430'. Tool opened 1 hour with 30 minutes
build up. Shut in. Tool opened with a bubble of air for 10
minutes. Recovered 100' of water blanket and 40' of
slightly gas cut drilling mud and water blanket.

Tested 0430' to 0440'. Tool opened 3 hours with 30 minutes
build up. Tool opened with a fair flow of air and increased
to heavy flow through out test. Gas to surface in 3 hours
and 5 minutes. Estimated 75000 cubic feet for 15 minutes plus
100' hydrogen sulphide water. Recovered 30' of water blanket.

Tested 0440' to 0450'. Tool opened 1 hour with 30 minutes
build up. Tool opened with a few bubbles of air and fluid.
Recovered water blanket and 45' drilling mud.

Tested 0450' to 0500'. Tool opened 1 hour with 30 minutes
build up. Tool opened with few bubbles of air and fluid after
1 minute. Recovered water blanket and 40' of drilling mud.

Tested 0500' to 0510'. Tool opened 2 hours with 30 minutes
build up. Tool opened with a good flow of air diminishing to
zero in 15 minutes. Recovered 300' of water blanket and 10,300'
of salty sulphur water.

Tested 0510' to 0520'. Tool opened 15 hours with 30 minutes
build up. Tool opened with a weak flow of air and increasing
to fair flow and continued through out test. Recovered 1000'
of water blanket plus 90' of drilling mud and 700' of sulphur
water.

Tested 0520' to 0530'. Tool opened 4 hours with 30 minutes
build up. Tool opened with a slight flow of air and increased
to good flow in 20 minutes. Gas to surface in 1 hour and 40
minutes. Slight spray of distillate in 3 hours and 20 minutes.
Gas flowed 170,900 cubic feet in 34 hours. Gravity was 48.2 at
60 degrees. Recovered 1700' gas cut water blanket and small
amount of distillate on top of the water blanket.

Tested 0530' to 0540'. Tool opened 4 hours with 15 minutes
build up. Tool opened with a weak flow of air and increased
to good flow of air in 10 minutes. Gas to surface in 30 minutes
flowed 4 hours. Recovered 500' of gas cut drilling mud.

Tested 0540' to 0550'. Tool or breaker failed.

Tested 0550' to 0600'. Tool opened 2 hours with a 15 minute
build up. Tool opened with a good flow of air. Gas to surface
in 24 minutes. Gas volume 173 WCF in 24 hours. Recovered 500'
of slightly gas cut water blanket and 270' of gas cut drilling