

ATTACHMENT

- DST #1 - 7891-7921 Tool open 2 hrs., strong blow of air 1 hr. 25 min. Gas to surface and fair blow decreasing at end of test. Recovered 75' very slightly gas cut drill mud, no show oil or water. BHPP 0 20 min., BHPSI 655, Hydrostatic 3705, IBHP 1385.
- DST #2 - 8740-8680 Tool open 4 hrs., weak blow air 2 min. during 4 hr. test. Recovered 60' drill mud. No show oil, gas, or water. Initial shut in 1/3 hr. BHP 130#, Final 1/2 hr. 130#, flowing pressure 0 Hydrostatic 4110 Final 4175 1" top & 5/8" bottom choke.
- DST #3 - 9625-9727 Tool open 3 hrs. 17 min. strong blow air immediately gas to surface 18 min., fair blow throughout. Recovered 500' gas cut mud and 600' salt water no oil in 20 min. ISIBHP 3605 IFBHP 80#. Final flow-pressure 560. Final SIP 1615#, Hydrostatic pressure 4600#, gas too low to measure.
- DST #4 - 9790-9830 Tool open 3 hrs. 20 min. Recovered 240' clean oil, 270' oil and gas cut mud, no show water, gas to surface 15 min. ISIBHP 4175 Initial FP 0 Final 170#. Hydrostatic in 4650, out 4605. Gas measurement 6.8 MCF 24 hrs.
- DST #5 - 9990-10,040 Tool open 2 hrs. 20 min., no blow, recovered 80' drill fluid, no show oil or gas. IBHSI 175#, IFP 955, FFP 135, Hydrostatic 4945 in, out 4990 FHSIP 135.
- DST #6 - 10,365-10,441 Tool open 2-1/2 hrs. fair blow of air throughout test. Recovered 125' drilling mud and 50' slightly gas cut mud. ISIBHP 685. FSIBHP 685, FBHP 120.
- DST #7 - Failed
- DST #8 - Failed
- DST #9 - Failed
- DST #10 - 10,657-10,835 Tool open 2 hrs. few bubbles to surface tool plugged.
- DST #11 - Failed
- DST #12 - 10,850-10,792 Tool open 2 hrs. 20 min., 1000' water blanket to surface 9 min., gas 10 min., oil 30 min. IBHP 5095, IFP 1735 in 50 min., FSIP 4760, Hydrostatic 5375 in, out 5200.
- DST #13 - 10,923-10,871 Tool open 1 hr. slight blow of air to surface and died. Recovered 1500' water blanket and 30' drilling mud. No show oil, gas, or water 20 min. ISIBHP 120, IFBHP 745, Hydrostatic pressure 5385.
- DST #14 - 11,195-11,250 Tool open 2-1/4 hrs. slight blow air increasing at end of test, circulate 1500' water blanket from drill pipe. Recovered 90' slightly gas cut water blanket and slight show oil and 150' slightly gas cut mud 20 min. ISIBHP 1165 in 30 min., FSIBHP 1255, IFP 690, FFP 690. Hydrostatic 5680 in, out 5615.
- DST #15 - Failed
- DST #16 - 11604,-11,665 Tool open 2-1/2 hrs., fair blow to surface during test. Recovered 1500' slightly oil and gas cut water blanket and 165' slightly oil and gas cut drl mud. No show water. ISIBHP 2075# 30 min. FSIBHP 1385, IFP 920, FFP 920. Hydrostatic in 6120, out 6120.
- DST #17 - 11,965-12,020 Tool open 2-1/2 hrs. slight blow. Initial SIBHP failed to record, FSIBHP 30 min. 2040. IFP 980, FFP 1885. Hydrostatic in 5049, out 5445. Rec. 2000' drl mud, 1400' water blanket and 650' brackish water and gas cut mud.

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