

- DST # 1 (1252'-1284') - No water found below packer. Found Allen Screw out of top of packer and charts were no good.
- DST #2 (1254'-1283') - Packer failed.
- DST #3 (1259'-1283') - Packer failed.
- DST #4 (5399'-5451') - Open 1-3/4 hours. Gas in 10 minutes, flow measured 58 MCFPD. Recovered 60' gas cut and slightly water cut mud. FBHP 0#, SIBHP 2000#.
- DST #5 (5560'-5639') - Open 2 hours, weak, steady blow entire test. Gas in 10 minutes. Recovered 310' gas cut mud, 30' oil contaminated salt water, 90' distillate, 90' oil contaminated salt water. FBHP 250#, SIBHP 3200#.
- DST #6 (5645'-5790') - Open 4-1/3 hours, gas in 1-2/3 hours, mud in 3-2/3 hours. Flowed mud at rate of 28-1/2 BPH. Recovered 3060' mud, 2730' salt water. FBHP 825#,-2500#, SIBHP 3075#.
- DST #7 (6015'-6058') - Open 1 hour, slight blow air for 10 minutes. Recovered 10' drilling mud. FBHP 0#, SIBHP 0#.
- DST #8 (6350'-6400') - Open 55 minutes, air to surface immediately, gas in 2 minutes, gas measured 5500 MCFPD. After 20 minutes, 5690 MCFPD after 30 minutes, and 5970 MCFPD after 40 minutes. FBHP 825#, SIBHP 3725#.
- DST #9 (6400'-6450') - Open 3 hours gas measured 290 MCFPD at end of 1 hour. Remainder of test measured 260 MCFPD. Recovered 110' slightly gas cut mud. FBHP 0#, BHP 3650#.
- DST #10 (6450'-6538') - Open 3 hours, gas to surface in 4 minutes. Pitot tube measurement after 15 minutes 2300 MCFPD, 30 minutes 2600 MCFPD, 1 hour 2300 MCFPD, 1-1/2 hours 2900 MCFPD, 2 hours 2750 MCFPD, 3 hours 2750 MCFPD. Recovered 180' slightly gas cut mud. FBHP 500#, SIBHP 3750#.
- DST # 11 (6886'-6929') - Open 35 minutes, medium to strong blow of air, gas to surface in 2 minutes, 10 minutes 5500 MCFPD, 20 minutes 6455 MCFPD, 30 minutes 6455 MCFPD. Recovered 15' heavy distillate cut mud, 5' of distillate. FBHP 1200#-1600#. SIBHP 3925#.
- DST #12 (6930'-6980') - Open 1-1/2 hours, air in 1 minute, gas in 2 minutes, measured in 15 minutes 4320 MCFPD, 30 minutes 5110 MCFPD, 60 minutes 5210 MCFPD, 90 minutes 5330 MCFPD. Recovered 58' distillate contaminated mud, 10' distillate. FBHP 650-1225#, SIBHP 3875#.
- DST #13 (6980'-7030') - Open 2-1/3 hours, gas to surface in 3 minutes. Measured 2530 MCFPD in 15 minutes, 2310 MCFPD after 1 hour stabilized. Recovered 100' slightly cut mud with strong distillate odor. FBHP 775#-375#, SIBHP 3925#.
- DST #14 (7030'-7077') - Open 50 minutes, very slight blow of air to surface, died in 25 minutes. Closed and opened second time, slight blow of air to surface over 15 minutes and died. Recovered 70' mud. No shows oil, water or gas. FBHP 0#, SIBHP 425#.
- DST #15 (7077'-7140') - Open 1 hour fair blow of air to surface immediately. Died in 45 minutes, no gas to surface. Recovered 250' gas cut mud, no water or oil. FBHP 175#, SIBHP 1100#.
- DST #16 (7240'-7223') - Open 3 hours 30 minutes. Recovered 510' water blanket, 180' drilling mud, 840' salt water. FBHP 425#, SIBHP 3750#.
- DST #17 (7269'-7400') - Misrun.
- DST #18 (7265'-7401') - Open 4 hours. Recovered 510' water blanket, 990' salt water. FBHP 300-600#, SIBHP 4025#.

- Core #1 (660'- 678') - Recovered 18' - Shale
- Core #2 (678'- 698') - Recovered 12-1/2' - Shale
- Core #3 (698'- 718') - Recovered 2' - Shaly Sand
- Core #4 (718'- 727') - Recovered 9' - Shaly Sand
- Core #5 (727'- 745') - Recovered 15'- Sand, Shale and Coal
- Core #6 (745'- 765') - Recovered 19'- Shale and Coal
- Core #7 (765'- 785') - Recovered 19-1/2' - Sand and Shale
- Core #8 (785'- 802') - Recovered 7' - Sand and Shale
- Core #9 (802'- 822') - Recovered 15'- Sand and Shale
- Core #10 (822'- 842') - Recovered 20'- Sand and Shale
- Core #11 (842'- 862') - Recovered 11'- Sand
- Core #12 (862'- 880') - Recovered 17-1/2' - Sand and Shale
- Core #13 (880'- 900') - Recovered 17-1/2' - Sand and Shale
- Core #14 (1960'-1980') - Recovered 9-1/2' - Lime
- Core #15 (1980'-1992') - Recovered 5-1/2' - Sandstone
- Core #16 (5431'-5451') - Recovered 16-1/2' - Limestone
- Core #17 (5629'-5639') - Recovered 9-1/2' - Limestone
- Core #18 (5775'-5790') - Recovered 12' - Limestone
- Core #19 (6051'-6058') - Recovered 1' - Shale and Lime
- Core #20 (6920'-6929') - Recovered 1/2'- Shale and Lime
- Core #21 (7424'-7433') - Recovered 9' - Shale and Lime
- Core #22 (7469'-7470') - Recovered 1/4' - Granite

