

RECORD OF DRILL STEM TESTS  
STATE "P" #1-D

- DST #1: 6164-6240 Open 30 min., BHC 5/8", Top 1", Weak blow of air, received 40' of drilling mud, IFF 28 psi, FFP 28 psi, 15 min SIP 51 psi.
- DST #2: 6646-6730 Open 30 min., slight blow of air & died, received 10' drilling mud, BHC 5/8", Top 1", IFF 22 psi, FFP 38 psi.
- DST #3: 7852-7898 Open 4 hrs., fair blow of air throughout test, received 120' OGGM & 30' HOGGM, BHC 5/8", Top 1", IFF 32 Psi, FFP 62 psi, 15 min SIP 372 psi.
- DST #4: 7898-7940 Open 4 hrs., good blow, no gas to surface, received 10' free oil & 90' OGGM, BHC 5/8", Top 1", IFF 53 psi, FFP 53 psi, 15 min. SIP 200 psi.
- DST #5: 7936-8066 Open 3 hrs., weak blow of air, received 10' free oil & 205' OGGM, BHC 5/8", Top 1", IFF 29 psi, FFP 74 psi, 15 minute SIP 277 psi.
- DST #6: 8370-8560 Open 2 hrs. 45 minutes, weak blow of air, received 90' OGGM, BHC 5/8", Top 1", IFF 33 psi, FFP 56 psi, 15 min. SIP 84 psi.
- DST #7: 8795-9000 Open 2 hrs., strong blow, no gas to surface, received 7400' Sul. Water, BHC 5/8", Top 1", IFF 753 psi, FFP 3305 psi, 15 min SIP 3740 psi.
- DST #8: 10696-10725 Open 4 hrs., gas to surface in 2 hrs. 5 min., blow of gas thru remainder of test, received 2000' water blanket, 540' oil, 270' drilling mud, BHC 5/8", Top 1", IFF 880 psi, FFP 1015 psi, 15 min. SIP 3031 psi.
- DST #9: 10724-756 Open 4 hrs., medium blow of air throughout test, received 2000' WB, 4100' GCM, BHC 5/8", Top 1", 1387 psi IFF, FFP 2337 psi, 15 minute SIP, 0.
- DST #10: 10734-766 Open 4 hrs., med. blow of air & died, received 2000' WB, 240' free oil, BHC 5/8", Top 1", IFF 1000' psi, FFP 1175 psi, 15 min. SIP 2500 psi.
- DST #11: 10690-811 Open 9 hrs., gas to surface in 50 minutes, received 110' oil & 1110' GCM, No water blanket used, BHO 5/8", Top 1", IFF 75 psi, FFP 400 psi, 15 minute SIP 1275 psi.
- DST #12: 11067-11120 Packer failed.
- DST #13: 11067-11120 Open 5 hrs., gas to surface in 47 minutes, received 5760' of 41.4 gravity oil, in addition to 2000' WB, 5/8" BHC, Top 1", IFF 1200 psi, FFP 2575 psi, 15 minute SIP 3600 psi.
- DST #14: 11940-12141 Open 3 hrs., gas in 30 minutes, received WB (2000') and 30' distillate plus 930' GCM, IFF 1025 psi, FFP 1050 psi.
- DST #15: 12484-518 Open 45 minutes, fair blow of air at first then died in 15 minutes, received 2000' WB & 630' slightly GCM, BHC 5/8", Top 1", IFF 1325 psi, FFP 1325 psi.
- DST #16: 12519-572 Open 1 hr. 15 min., fair blow steadily decreasing, received 2500' WB & 3094' Walt Water (19,000 PPM on top & 31,000 PPM on bottom), 5/8" BHC, Top 1", IFF 2675 psi, FFP 0, 15 min. SIP 4950 psi.

1920-1921  
1921-1922

Beginning of 1920-1921 school year, 1920-1921  
1921 after 12/20/21 - 12/21/21, 1921, 1922, 1923

Buildings for school, etc., 1920-1921, 1921, 1922, 1923  
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