

MORR R. ANTWEIL NO. 1 LANDLAD.
Unit B, Section 8-T12S-R32E
Lea County

DST SUMMARY

- DST #1 10,520'-10,676' Tool open 2-1/2 hrs. Weak blow. NGTS. Recovered 90' drlg. fluid. Initial FP 117-105 psi, 1-hr ISIP 187 psi, Final FP 117 psi, 3-hr FSIP 187 psi.
- DST #2 11,120'-11,165' Tool open 3 hrs. GTS 10 mins. Flow increased from estimated rate of 850 MCFPD to 3100 MCFPD - FTP 900 psi-3/8" choke. Recovered 12 bbls. condensate. Initial FP 333-931 psi, 1-hr ISIP 4080 psi. Final FP 909-2080 psi, 5-hr FSIP 4058 psi.
- DST #3 11,120' - 11,307' Tool open 4-1/2 hrs. GTS 10 mins. Flowed 1000 MCFPD - FTP 265 psi-1/2" choke increasing to 3400 MCFPD-550 psi FTP-1/2" choke. Recovered 2.3 bbls. condensate per hour of flow. Initial FP 394-1340 psi, 3-hr ISIP 4133 psi, Final FP 1102-1842 psi, pressure recorder failed.
- DST #4 11,120'-11,307' Tool open 15 mins. GTS 7 mins. Packers failed.
- DST #5 11,120'-11,307' Tool open 6 hrs. GTS 8 mins. Flowed 4100 MCFPD-650 psi FTP-1/2" choke. Recovered 12 bbls. condensate. Initial FP 577-1329 psi, 3-hr. ISIP 4103 psi, Final FP 909-1771 psi. 8-hr FSIP 3991 psi.