

#5 Con't. - Weak blow throughout initial flow. Good blow throughout final flow w/GTS in 43 min into final flow at maximum rate of 32.84 MCFPD. Recovered 235' GOM.

LST #6	10,826'-10,865'	Sd & shale
IF	15"	83-83 psi
ISI	60"	4107 psi
FF	60"	83-83 psi
FSI	180"	4189 psi
IH		5865 psi
FH		5865 psi
BHT	160°F	

Strong blow during initial flow period with no GTS. GTS 2 min into final flow at maximum rate of 283 MCFPD. Recovered 355' foamy HGOM.

LST #7	10,854'-10,933'	Sd & shale
IF	10"	4168-4148 psi
ISI	60"	4516 psi
FF	60"	4107-3902 psi
FSI	135"	4168 psi
IH		5947 psi
FH		5906 psi
BHT	164°F	

During initial flow GTS in 2 min at a maximum rate of 24,000 MCFPD with 900 psi on a 1" choke. During the final flow GTS immediately at a maximum rate of 28,000 MCFPD with 1000 psi on a 1" choke. Spray of water 5 min into final flow. Recovered 30' SW with 48,000 psi Mg Cl.

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