

ARCO FEDERAL  
DST Information

DST #1	10,025'-10,113'	Lm & shale
IF	15"	600-527 psi
ISI	60"	5175 psi
FF	60"	753-452 psi
FSI	120"	4450 psi
IH		5611 psi
FH		5581 psi
BHT	140°F	
During initial flow, GTS in 2 min at rate of 2000 MCFPD. During final flow, maximum rate 4000 MCFPD decreasing to 2700 MCFPD at end of test. Recovered 340' SG & DCM.		
DST #2	10,631'-10,658'	Misrun.
DST #3	10,550'-10,658'	Lm & shale
IF	15"	167-167 psi
ISI	60"	2882 psi
FF	60"	208-208 psi
FSI	120"	3698 psi
IH		5661 psi
FH		5661 psi
BHT	156°F	
Tool opened w/good blow during initial flow. GTS in 5 min into final flow decreasing from 197 MCFPD to 137 MCFPD at end of flow period. Recovered 800' HGCM.		
DST #4	10,660'-10,760'	Lm, sd & shale
IF	15"	125-146 psi
ISI	60"	4434 psi
FF	60"	167-271 psi
FSI	120"	4434 psi
IH		5784 psi
FH		5784 psi
BHT	156°F	
Weak blow throughout test. Recovered 44' SWCM + 440' SW. Cl 97,000 ppm.		
DST #5	10,780'-10,825'	Lm & sand
IF	15"	131-218 psi
ISI	60"	1923 psi
FF	60"	109-109 psi
FSI	120"	2779 psi
IH		5733 psi
FH		5711 psi
BHT	165°F	

**RECEIVED**

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