## DST Information

## DST #1 (Bone Springs) 5397-5472

Open tool w/strong blow diminishing to fair blow on initial flow. Open tool for final flow with strong blow diminishing to weak blow. Gas to surface 8 min into final flow. Rec 655' of gas cut drlg mud Sampler: 600# 2100 cc drilling mud temp 107° IH 2401#; IF 211#; ISI 821#; FF 298#; FSI 856# FH 856#.

DST #2 (Wolfcamp) 9059-9090

Open tool w/strong blow. Gas to surface in 23 minutes Flow rate 128 MCFGD @ end of preflow. Open tool on final flow w/strong blow Gas flow was steady @ 42 MCFGD. Rec 6000' of gas cut mud sampler 1050# 9.1 CFG 850 cc oil temp 140° IH 4313#; IF 645#; ISI 3631#; FF 1395#; FSI 3631#; FH 4313#.

## DST #3 (Strawn) 10464-10496

Open tool w/strong blow Gas to surf in 20 min 20# press on ½" ck Final flow stabilized @ 140# on ½" ck 227 MCFGD. Reverse out 2000' of gas cut mud and condensate Sampler 400# Rec 1.932 GFG 700 cc condensate 200 cc water IH 5432#; IF 231#; ISI 4473#; FF 509#; FSI 4382#; FH 5432#

## DST #4 (Atoka) 10755-10780

Open tool w/very strong blow Gas to surf in 4 min Press @ end of 30 minutes preflow was 1900# on  $\frac{1}{4}$  ck 2900 MCFGD. Drop bar to shear circ tool IH 6129#; IF 1059#-2740# and building ISI 4809#; FH 6107# Sampler 2250# 9.92 CFG temp 165°.