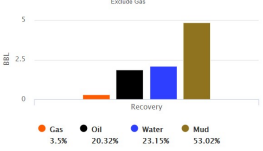


Initial Hydrostatic Pressure	1530	PSI
Initial Flow	38 to 194	PSI
Initial Closed in Pressure	836	PSI
Final Flow Pressure	194 to 276	PSI
Final Closed in Pressure	804	PSI
Final Hydrostatic Pressure	1513	PSI
Temperature	108	°F
Pressure Change Initial	3.8	%
Close / Final Close		



GIP cubic foot volume: 1.79762

Estimated Daily Production

BUCKET MEASUREMENT:

1st Open: BOB in 4 min 1st Close: No Blow 2nd Open: BOB in 10 min 2nd Close: No Blow

REMARKS:

Tool Sample: 5% Gas 25% Oil 55% Water 15% Mud

Measured RW: .600 @ 54 degrees °F RW at Formation Temp: 0.318 @ 108 °F

Chlorides: 16000 ppm