

SUMMARY OF DRILLSTEM TESTS

Formation Tested: Wolfcamp
Interval Tested: 11,380' - 11,520'

Water Cushion - 3000 ft fresh water
Sampler data - recovered 1700 cc liquid - 100% oil 47° API
3.29 cu ft gas

Initial Hydrostatic 5432 psi
Initial First Flow 1919 psi
Final First Flow (30 min flow period) 1938 psi
Initial First Shut-In 1938 psi
Final First Shut-In (60 min SI period) 3992 psi
Initial Second Flow 1971 psi
Final Second Flow (90 min flow period) 1993 psi
Initial Second Shut-In 1993 psi
Final Second Shut-In (240 min SI period) 5289 psi
Final Hydrostatic 5358 psi

Gas to surface on second flow period after 50 min, flow decreasing throughout test. No fluid to surface.

Reversed cut estimated 6 bbls gas cut oil and 3000' water cushion.