

INTERNATIONAL NUCLEAR CORPORATION
#1 Tallman
C NW NW, Section 36-16S-45W
Cheyenne County, Colorado



DRILL STEM TESTS

D.S.T. #1 4586 to 4626 feet
Open 90 minutes, weak blow increasing to fair
Recovered: 600 feet mud
400 feet foamy, slightly muddy water
240 feet sulfur water

Initial Hydrostatic Pressure - 2429 lbs.
Initial Flow Pressure - 513 lbs.
Final Flow Pressure - 668 lbs.
Final Shut-In Pressure - (120 Min.) 1172 lbs.
Final Hydrostatic Pressure - 2429 lbs.

D.S.T. #2 5397 to 5440 feet
10 Minute preflow, weak blow increasing to fair
Open 120 minutes, weak blow increasing to good blow
Recovered: 310 feet gassy, oily mud (30% Oil)

Initial Hydrostatic Pressure - 2759 lbs.
Initial Preflow Pressure - 56 lbs.
Final Preflow Pressure - 75 lbs.
Initial Shut-In Pressure - (60 Min.) 994 lbs.
Initial Flow Pressure - 75 lbs.
Final Flow Pressure - 169 lbs.
Final Shut-In Pressure - (120 Min.) 957 lbs.
Final Hydrostatic Pressure - 2722 lbs.