## **GOVERNMENT KINOHON 1 6/25 007N 019E 18**

MONTANA GOLDEN VALLEY

Ground:

KB:

Latitude: 46.371850

Longitude: 109.385900

Interval: 4371.0 to 4391.0 ft

Operator: REPUBLIC

Total Depth: 4391.0 ft

Test Co.: HALLIBURTON

Formations: ICRLS Type: CBH1P FCRLS Date: 531019

Quality Code: D

**DST No: 002** 

Recorder No: 000239 Recorder Type:

Recorder Depth: 4361.0 ft Inside Recorder Temp: F

SubSea: Temp Depth: 4361.0 ft Capacity: psi Bottom Hole Temp: 100.0 F

Horner Perm: AV Times Pressure Extrap (L) Slope (L) Damage: (min) (psi) (psi) (psi/cycle) HF: W 15.0 Gas Flow Preflow: 60.0 395.0 MAX: mcf/d Inital SI: 15.0 1880.0 2044.20 235,2246 FIRST: mcf/d LAST: mcf/d

Inital Hydrostatic: 2341.00 Assigned P-Max: 2044.20 Final Hydrostatic: 2341.00 Pressure/Depth: 0.468 psi/ft

Recovery Description: 845.01ft Sulphurous water.

Blow Description: Weak blow to moderate blow on final flow continuing throughout.

Comments: Average permeability. Only one shut-in taken still building too rapidly to

extrapolate very accurately. Due to large amount of recovery test was

upgraded. Extrapolated pressure to be used with caution.

Drill Pipe Type: XH

Length: ft Cushion Type:
Weight: lb/ft Liquid Cushion:
Outer Diameter: 4.50 in Gas Cushion:
Internal Diameter: in Inhibitor:

Drill collar Type: Mud Type: GEL ADD

Length: 210.00 ft Mud Weight: 9.80 lb/gal

Outer Diameter: 6.25 in Salinity: ppm

Internal Diameter: in Chloride Content:



