



EXPLANATION

- Sandstone
- Siltstone
- Sandy sandstone
- Calcareous sandstone
- Clay shale or claystone
- Sandy clay shale or claystone
- Silty clay shale or claystone
- Calcareous clay shale or claystone
- Claystone
- Coal or carbonaceous material
- Limestone
- Core interval
- No samples recovered
- Oil show
- Gas show
- Very fine grained
- Fine grained
- Medium grained
- Electrode spacing

BIT SYMBOLS

- CRK Cum Bradford rock
- HO Hughes HO
- HUGHES CD Hughes CD
- OSG-2 Hughes OSG-2
- OSG-3A Hughes OSG-3A
- SEC Security hole opener
- C Security C-6
- OS-2 Security OS-2
- S-4 Smith 4 point rock
- K-2 Smith K-2

CORE BITS

- K-24 Reed K-24 hard formation
- K-25 Reed K-25 soft formation
- FWL Reed wire line hard formation

Location: Lat 70°19'30" N, Long 157°02'30" W
Elevation: Kelly bushing 211 feet
Ground 197 feet
Spudded: May 2, 1950
Completed: August 21, 1950
Total depth: 536 feet
Status: Jammed and abandoned

Drilling and engineering data compiled from records of Arctic Contractors. Cores were determined by comparison of dry samples with the National Research Council Rock Color Chart 1946. Electric log by Schlumberger Well Surveying Corporation. All depths are measured from the top of the Kelly bushing.

GRAPHIC LOG OF MEADE TEST WELL 1, ALASKA

Loggery Florence & Colver