



- EXPLANATION**
- Gravel
 - Sandstone
 - Silty sandstone
 - Calcareous sandstone
 - Siltstone
 - Sandy siltstone
 - Calcareous clay shale or claystone
 - Clay shale or claystone
 - Sandy clay shale or claystone
 - Silty clay shale or claystone
 - Calcareous siltstone
 - Clay ironstone
 - Coal or carbonaceous material
 - Bentonite
 - Cored interval
 - No samples recovered
 - Oil show
 - Gas show
 - Very fine grained
 - Fine grained
 - Medium grained
 - Coarse grained
 - Very coarse
 - Electrode spacing
- BIT SYMBOLS**
- DRILL BITS
 - Hughes LW-3
 - Hughes CSC-1
 - Hughes CSC-2
 - Hughes CSC-3
 - OWS
 - Hughes OWS-2
 - OWS
 - Reed 2 liquid blast
 - Reed hole opener
 - Reed T
 - Reed CB-2
 - Reed Security
 - Reed Security hole opener
 - Reed Security OW
 - Reed SBT
 - Reed SMK-2
 - Reed SM-2
- CORE BITS**
- Reed K-24, hard formation
 - Reed K-25, soft formation
- Location: Lat 67° 58' N
Long 151° 52' W
Elevation: Kelly bushing, 800 feet
Ground, 645 feet
Studded: May 1, 1952
Completed: August 8, 1952
Total depth: 3,908 feet
Status: Dry and abandoned
- Drilling and engineering data compiled from records of Arctic Contractors
Electric log by Schlumberger Well Surveying Corporation
All depths are measured from the top of the Kelly bushing
Colors were determined by comparison of dry samples with the National Research Council Rock Color Chart, 1948