



- EXPLANATION**
- Ground
 - Sea level
 - Calcareous sandstone
 - Siltstone
 - Calcareous siltstone
 - Clay shale or Claystone
 - Calcareous clay shale or Claystone
 - Clay shale
 - Clay ironstone
 - Coal
 - Limestone
 - Cond interval
 - No sample recovered
 - Oil show
 - Very fine grained
 - Fine grained
 - Medium grained
 - AM
 - Electro logging
- BIT SYMBOLS**
- DRILL BITS**
- 890
 - Cum Branch hole opener
 - 900
 - Hughes OD
 - Hughes OSC-1
 - OSC-2
 - Hughes OSC-3
 - Hughes OSC-2
 - W7
 - Hughes W7
 - W7R
 - Hughes W7R
 - Reed hole opener
 - Reed 2 T
 - Reed 2 T
 - Security hole opener
 - SM
 - Smith DD1
 - K-2
 - Smith K2
- CORE BITS**
- K-24
 - Reed K-24 hard formation
 - K-25
 - Reed K-25 soft formation
- Location: Lat. 69° 39' N., Long. 158° 01' W.
Elevation: Kelly building 178 feet
Ground: 164 feet
Spudded: July 27, 1961
Completed: November 12, 1961
Total depth: 892 feet
Status: Dry and abandoned
- Drilling and engineering data supplied by Arctic Corporation.
Colors were determined by comparison of color charts with the National Research Council Rock Color Chart, 1960.
Electro log by Schlumberger Well Surveying Corporation.
All depths are measured from the top of the Kelly boring.

GRAPHIC LOG OF KAOLAK TEST WELL 1, ALASKA

Logged by Florence R. Collins