



- EXPLANATION**
- Conglomerate
 - Sandstone
 - Silty sandstone
 - Calcareous sandstone
 - Siltstone
 - Sandy siltstone
 - Calcareous siltstone
 - Claystone or clay shale
 - Sandy claystone or clay shale
 - Silty claystone or clay shale
 - Calcareous claystone or clay shale
 - Clay ironstone
 - Limestone
 - Coal of carbonaceous material
 - Tuff
 - Core interval
 - No samples recovered
 - Gas show
 - Very fine grained
 - Fine grained
 - Medium grained
 - Coarse grained
 - Very coarse grained
 - AM
 - Electrospicing
- BIT SYMBOLS**
- Drill bits HOD, Hughes OD, CSC-3, Hughes CSC-2, Hughes CSC-2
 - Reed reamer #8
 - Reed reamer type 38
 - Security hole opener
 - Smith DOT
 - Smith type 2
 - Hughes type J, H-33, Hughes M-35, H-38, Hughes S-38
 - Reed K-34, hard formation
 - Reed K-35, soft formation
- Location: Lat 69°25'46" N, Long 151°29'00" W, Kelly bushing, 156 feet, Ground 144 feet, May 25, 1961, Completed: August 11, 1961, Total depth: 6200 feet, Status: Gas well, plugged and abandoned.
- All depths are measured from the top of the Kelly bushing.
- Drilling and engineering data compiled from records of Jack Contractors. Colors were determined by comparison of dry samples with the National Research Council Rock Color Chart, 1960. Electric log Run 1 made with Schlumberger Run 2 and 3 by Schlumberger Well Surveying Corporation. Gas well, plugged and abandoned.
- Log by Florence M. Robinson

GRAPHIC LOG OF GURIK TEST WELL 1, ALASKA