



EXPLANATION

Sandstone
Silty sandstone
Siltstone
Sandy siltstone
Calcareous siltstone
Clay shale or claystone
Sandy clay shale or claystone
Silty clay shale or claystone
Calcareous clay shale or claystone
Clay ironstone
Coal or carbonaceous material
Limestone
Bentonite
Dolomite
Cored interval
No samples recovered

Oil show
Gas show
Very fine grained
Fine grained
Medium grained
AM
Electrode spacing
DRILL BITS
OS-1
Hughes OSC-1
OS-3
Hughes OSC-3
OS-2
Hughes OSC-2
OS-5
Hughes OS-5
2B
Reed 2B
Reed hole opener
Reed Type T
PBR
Security PBR hole opener
SOW
Security CW
DOT
Smith DDT
CORE BITS
K-24
Reed K-24 hard formation
K-25
Reed K-25 soft formation

Location: Lat 62°52'31" N
Long 154°31'04" W
Elevation: Kelly bushing, 840 feet approx
Ground, 922 feet approx
Spudded: April 22, 1961
Completed: July 6, 1961
Total depth: 4,000 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

GRAPHIC LOG OF TITALUK TEST WELL 1, ALASKA

Logged by Florence M. Robinson