



EXPLANATION

Definition of terms

Am/Be source - Americium/Beryllium-241 Source
API - American Petroleum Institute
BLS - below land surface
Cal(L) - left-side caliper
Cal(R) - right-side caliper
Cps - counts per second
Deg F - degrees Fahrenheit

Den(SS) - short-spaced density
Den(LS) - long-spaced density
Dwn log - data collected trolling tool down borehole
ft - foot
gal/min - gallons per minute
Gam(Nat) - natural gamma radiation

GW samples - groundwater thief samples
in. - inches
µS/cm - microsiemens per centimeter
mV - millivolts
Neutron - hydrogen index
Ohm-m - ohm-meter
Por(Neu) - liquid-filled porosity

Res (16N) - resistivity 16 in. normal
Res (64N) - resistivity 64 in. normal
Spc - specific conductance
Stations - data collected stopped at stations
Temp - temperature
Up log - data collected trolling tool up borehole

Geophysical and Lithologic Logs for Borehole USGS 136, Advanced Test Reactor Complex, Idaho National Laboratory, Idaho

By
Brian V. Twining, Roy C. Bartholomay, and Mary K.V. Hodges
2012