



GEOLOGICAL SURVEY OF CANADA

BOREHOLE: 99RR1C

Natural Gamma Conductivity

Magnetic Susc.

Rel. Density*

Spectral Density

Driller's Log

(cps)

(mS/m)

(ppt SI)

DENSITY INCREASING

Ratio **

100 120 140

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0.0 0.2 0.4

8000 6000 1.2 1.3 1.4 1.5

Depth (m)

5

15

20

0

5

10

15

20

ZONE 14
5455720 N
622910 E

CLAY silt

SILT clay

*COUNT(50-800keV)

5 % SMOOTHING

** $(340-800)/(95-140)$ keV

99RR1CM.GRF