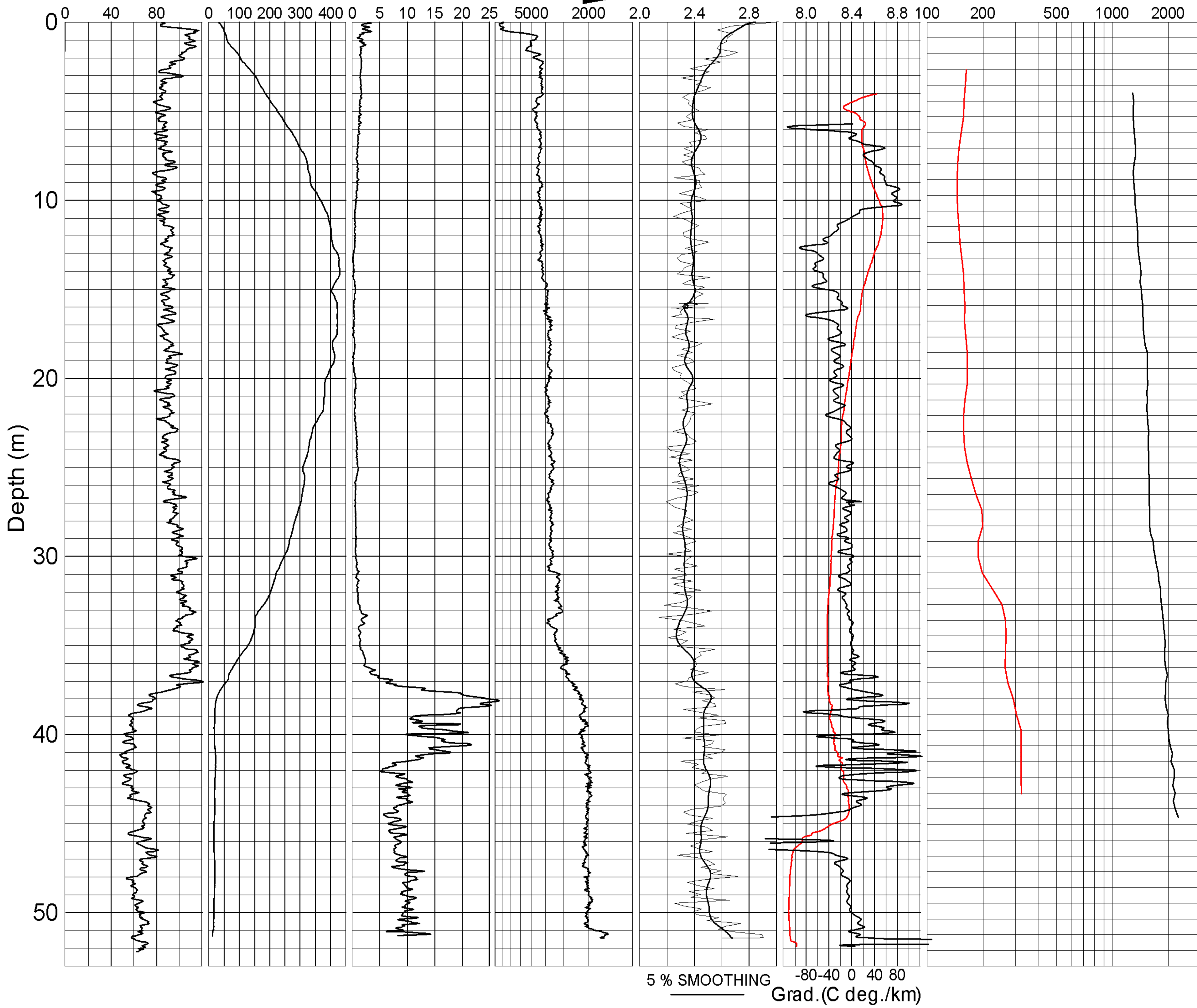


GEOLOGICAL SURVEY OF CANADA

BOREHOLE : OK00-2(CHEMIN DE SOURCES)

Natural Gamma¹ Conductivity¹ Magnetic Susc.¹ Rel. Density² Spectral Density Temp (deg. C) Velocity ¹(P-Wave **Shear Wave**) Driller's Log

(cps) (mS/m) (ppt SI) DENSITY INCREASING Ratio³ (m/sec)




CLAY grey

RYTHMITES-c/w grey & pink clay banding
SAND / CLAY interlayer
SAND heavy mineral lam.
traces of silt

SAND gravelly

GRAVEL some pebbles

GRAVEL rnedd pebbles some chips

 GEOLOGICAL SURVEY OF CANADA	
BOREHOLE: OK00-2 (Chemin de Sources)	
PROJECT: Geological Survey of Canada Quebec Office-Project # OKA-CGQ	
MAP SHEET 31G 9	LOCATION: Z 18 558387 E WGS84 5048802 N
DEPTH: 53 m	
CASING: PLASTIC 3"	
WATER TABLE: 4 M	
OPER: R. GOOD / R. BURNS	
LOGGING DATE: 12 /05 /00	
FILE: OK00-2ML.GRF	
NOTES: 1. 3" PVC CASING 2. COUNT (200-1000 keV) 3. (200-1000)/(50-150)keV	