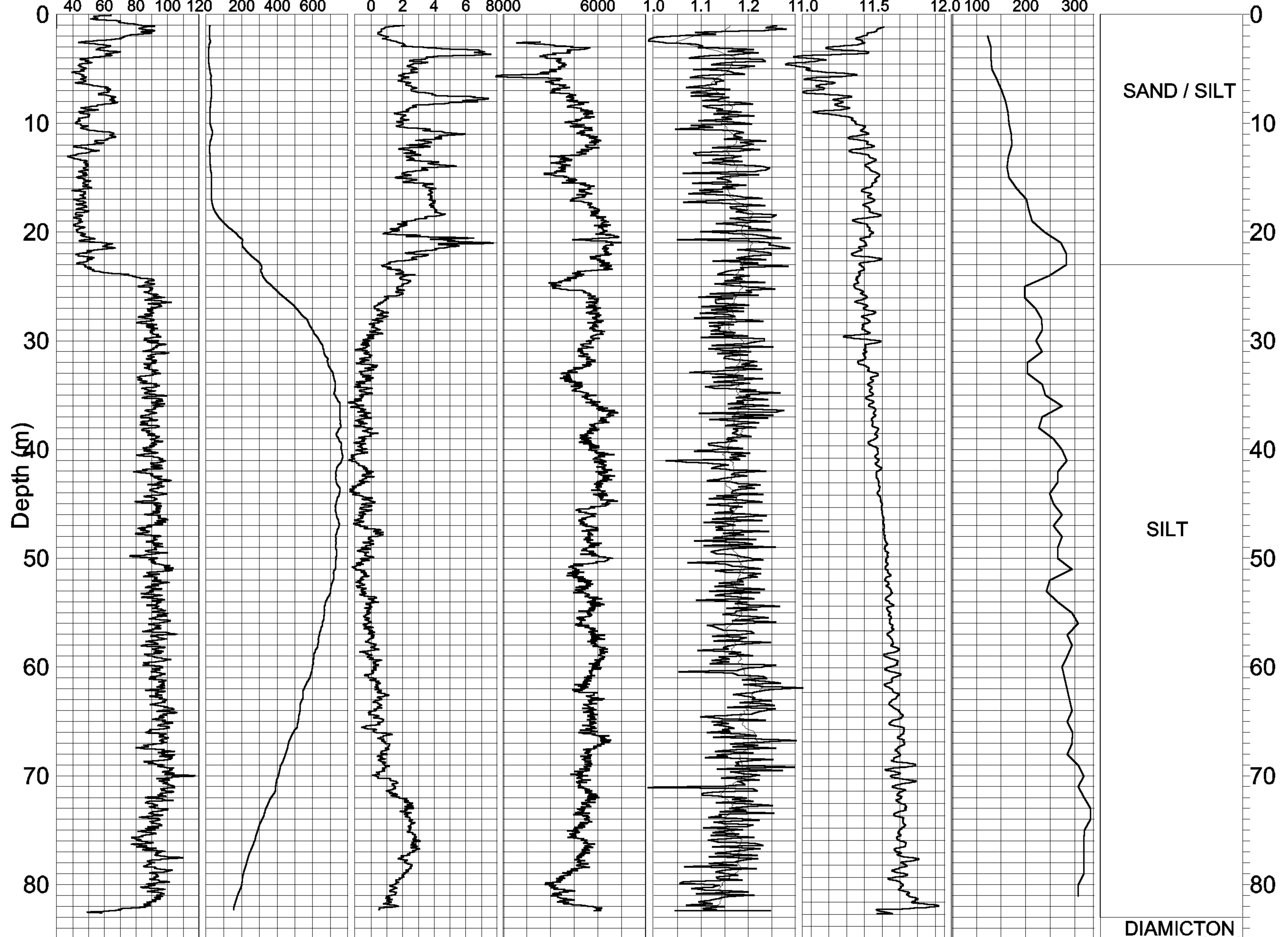




Natural Gamma (cps) Conductivity (mS/m) Magnetic Susc. (ppt SI) Rel. Density* Spectral Density Ratio** Temp (deg. C) S-wave Velocity (m/sec) Driller's Log

40 60 80 100 120 200 400 600 0 2 4 6 8000 DENSITY INCREASING 6000 1.0 1.1 1.2 11.0 11.5 12.0 100 200 300



*COUNT(50-800keV) 5% SMOOTHING Grad.(C deg./km)
 **(340-800)/(90-140)keV

SAND / SILT

SILT

DIAMICTON
coarse grained
FD98-2M.GRF