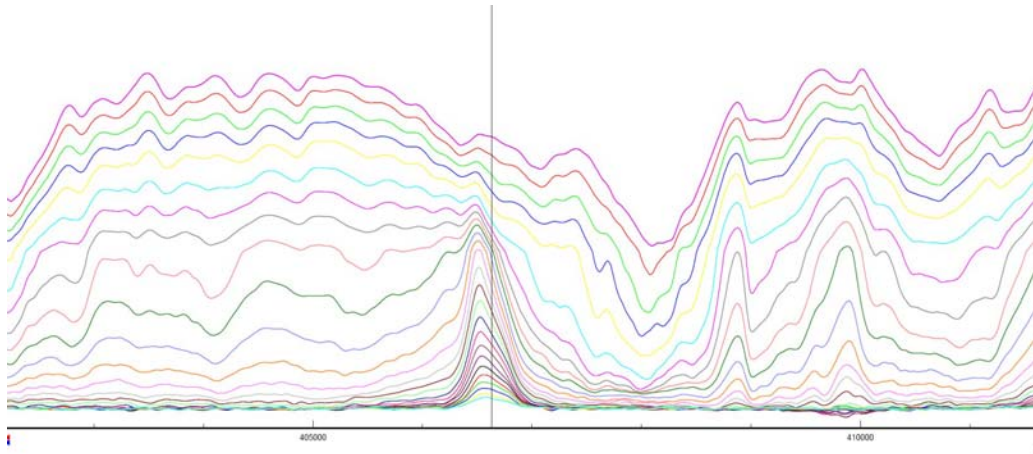


VTEM – 30 Hz base frequency provides penetration through conductive cover

Shown are the VTEM results in an area of conductive overburden, which is about 50 m thick. The VTEM responses in the early time gate channels are basically due to the varying conductivity/thickness of the overburden. The late time channels clearly indicate an anomaly which has been drilled to reveal a massive sulfide.

VTEM profiles, Time gates 0.13 – 6.34 ms



Resistivity – Depth Section

