

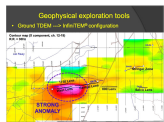
# SCOTT

CANADA

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InfiniTEM® à détecter un conducteur à des profondeurs allant de 450 mètres!

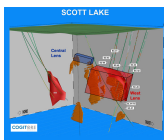
Located 450 m below surface and shielded by 20 m of conductive overburden, the Scott Lake deposit was not detectable by conventional TDEM



During the winter of 2008 Abitibi Geophysics conducted an **InfiniTEM** survey to the west of the central lens. Survey results suggested the presence of a conductor at a depth greater than 350m.

This was confirmed by numerical modeling.

**(measured response shown in black, model shown in red)**



Holes drilled to test the anomaly intercepted a large zone of stringers and massive sulphides at a depth of 450m.

Grades of 2.04% Cu over 25 metres were reported.

