

# PHOTO LAKE

CANADA

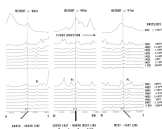
---

## Efficiency of Airborne EM Survey



The Photo Lake deposit is a lens shaped Cu-Zn, VMS deposit located in the Snow Lake area of Manitoba, Canada.

The lens shaped body has a maximum thickness of 40 m and a strike length of 150 m. The top of the deposit occurs 30 m below surface with the full thickness reached below 90 m.



This body was first detected by an airborne TDEM survey flying north-south lines.

Subsequent lines were flown east west and southeast-northwest.

