

For Bill

Results - Tezzeron area mostly A - not inspected
 TEZZERON AREA ② - sediments, no geochem
 ③ -

ANOMALY

t-1 - not inspected

t-2 - Prospected - sediments, graphite, no geochem indications.

TEZ t-3 - Magnetometer - positive results
 EM SE 600 - poor - inconclusive
 Geochem - negative results - check lab
 Geology - no outcrop

t-4 - Magnetometer - negative results
 EM SE 600 - negative - inconclusive
 Geochem - negative
 Geology - one outcrop argillite

HAT t-5 - Magnetometer - flank of positive mag anomaly
 EM SE 600 - inconclusive - negative
 Geochem - negative
 Geology - Outcrops altered volcanics and basic intrusive pyrite and minor chalcopyrite mineralization.

t-6 - Magnetometer - not done - none in air survey
 EM - not done
 Geochem - negative
 Geology - no outcrop.

Crypple Lake - Magnetometer - negative flat
 EM SE 600 - sharp on one line only
 Geochem - negative
 Geology - outcrop argillite + fragments
 tuff with little pyrite.

Pirchi Fault zone

Anomaly

of 1-18

on 7, 8 + 9

Magnetometer - not done - none in air

EM - not done

Geochem - negative - check lat

Geology - Outcrops sediments include
argillite on 8.

11 + 15

Drilled by M H Bell.

AIR MAG INVESTIGATION

LITTLE FORT — Prospecting no results

CANIM LAKE — " staked by others.

MOFFATT CREEK — NOT REACHED — SHOULD BE CHECKED.

PATENAUDE, LEMON - HORSEFLY LAKES — Some geochem at Lemon Lake
should be checked for location

TEAPOT LAKE — Geochem results not plotted.