Engerty of Joyce Clearitine

COPPER PASS MINES LTD.

PHOTOGRAPHS

OF

STIKINE PLATEAU PROPERTY
BRITISH COLUMBIA

GEOSURVEY EXPLORATION LIMITED

GEOLOGY - GEOPHYSICS - ECONOMICS

Photographs taken by J. C. Kurdryk

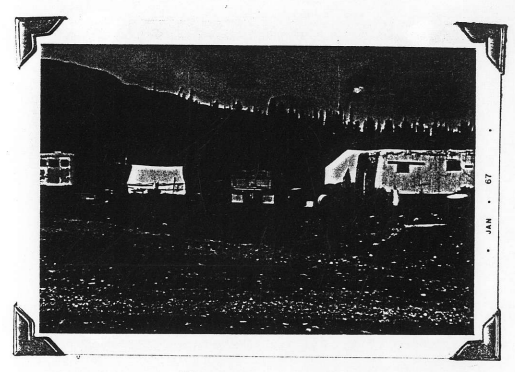


Figure 1.

Camp of Copper Pass Mines Limited along Stewart-Cassiar highway at Upper Gnat Lake, British Columbia.

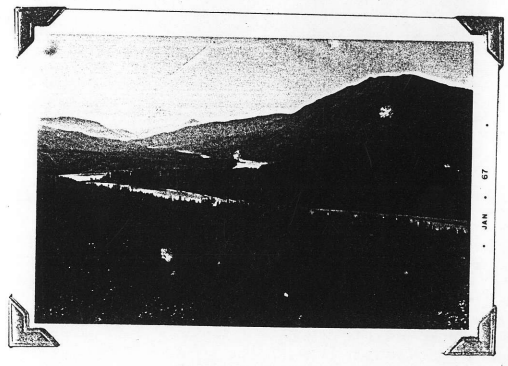


Figure 2.

View of Stikine River east of ferry. Approximately 15 miles south of Copper Pass Mines Ltd. Property.

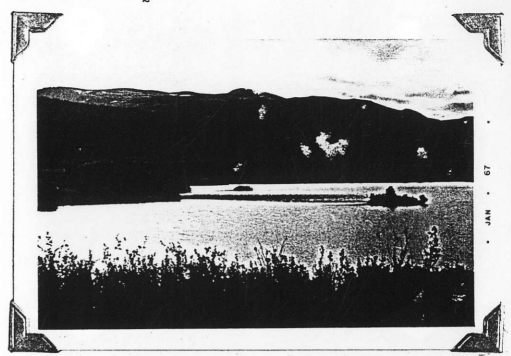


Figure 3.
Upper Gnat Lake at Sunset; looking southeast from Camp.

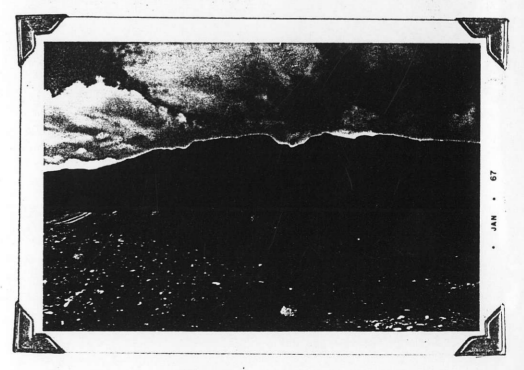


Figure 4.

Copper Pass Mines Ltd. property on east flank of mountain; photo taken looking southwest from camp. Note north-south trending depressions, probably representing fault zones.

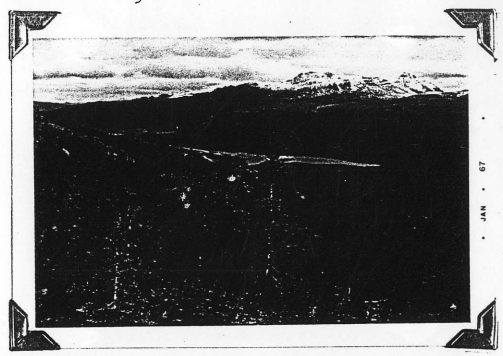


Figure 5.
Portion of tote road with Upper Gnat Lake in the background; looking northeast.

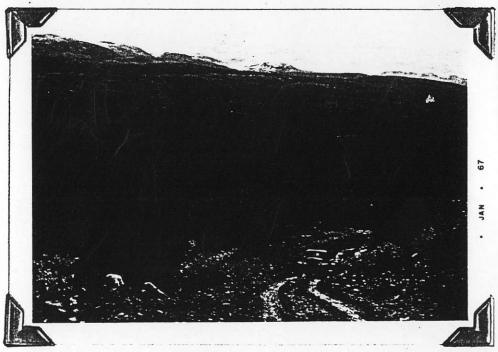


Figure 6.

View of tote road connecting property with Stewart-Cassiar highway; looking southeast.

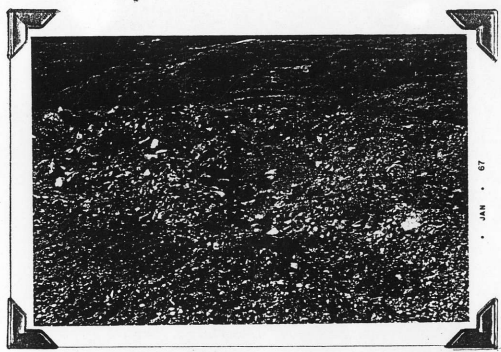


Figure 7.

Trench No. 1 (1.03% Cu. over 41 feet); photo looking west.

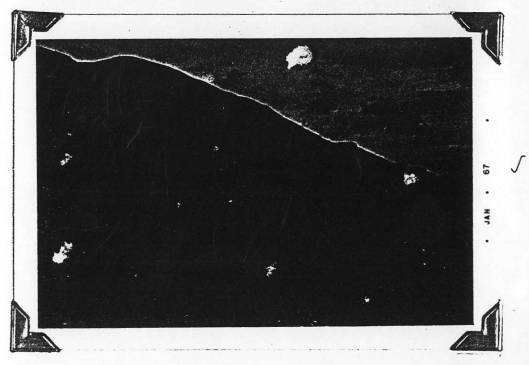


Figure 8.

Trench No. 7 in vicinity of showings; photo looking northwest from south end of the trench; south end of I.P. anomaly begins the the right-centre part of the photo and extends past the hills of metasediments in the far right of the photo.

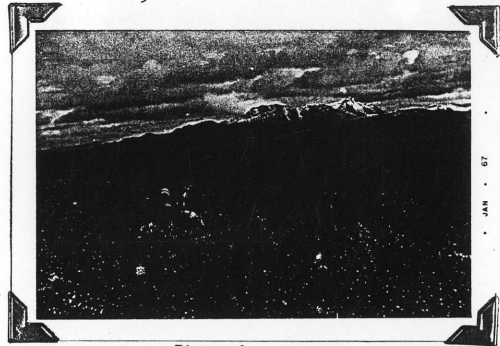


Figure 9.

Geochemical soil sampling on property; Upper Gnat Lake in the background; looking northeast.

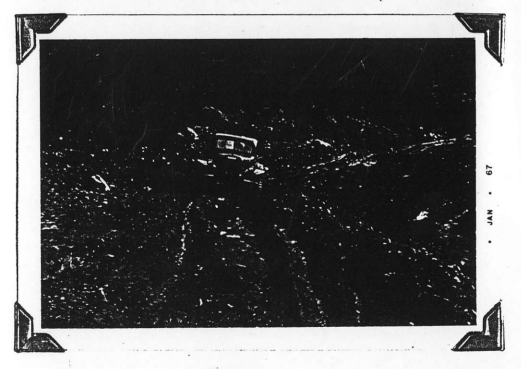


Figure 10.

Road during rainy period still navigable by four-wheel drive vehicles; photo looking east down the tote road. In vicinity of downhill line Induced Polarization Anomaly.

