

Occurrence Details

Occurrence Number: 115G 014 Occurrence Name: Amp Occurrence Type: Hard-rock

Status: Anomaly

Date printed: 12/16/2025 6:12:48 PM

General Information

Secondary Commodities: copper Deposit Type(s): Porphyry Cu-Mo-Au Location(s): 61°22'21" N - -139°29'15" W

NTS Mapsheet(s): 115G06 Location Comments: 1 Kilometres Hand Samples Available: Yes

Last Reviewed:

Capsule

Work History

 $Staked \ as \ Amp \ cl \ (Y49033) \ in \ Jan/70 \ by \ Anaconda \ and \ Nicanex \ ML, \ which \ conducted \ preliminary \ prospecting \ and \ soil \ sampling \ later \ in \ the \ year.$

Capsule Geology

Claims cover a probable faulted contact between a Cretaceous granodiorite pluton and Paleogene Amphitheatre Formation sedimentary rocks and were staked for positional value adjacent to the Cork occurrence. Several minor copper geochemical anomalies were reported.

References

GEOLOGICAL SURVEY OF CANADA Open File 381

MINERAL INDUSTRY REPORT, 1971-72, p. 42-43.

NICANEX MINES LTD, 1970. Assessment Report *#060192 by E.O. Chisholm.

Work History

Date	Work Type	Comment		
12/31/1970	Geochemistry			
12/31/1970	Other			

Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled	
060988	1971	Report on Niamodlaoc Mountain Coal Prospect	Rock - Geochemistry, Silt - Geochemistry, Prospecting - Other			