

Occurrence Details

Occurrence Number: 105D 122 Occurrence Name: Styba Occurrence Type: Hard-rock

Status: Unknown

Date printed: 6/15/2025 6:16:48 AM

General Information

Secondary Commodities: copper Deposit Type(s): Skarn Cu

Location(s): 60°38'46" N - -134°56'6" W

NTS Mapsheet(s): 105D10 Location Comments: .5 Kilometres Hand Samples Available: No

Last Reviewed:

Capsule

Work History

Staked as CC cl (Y23153) in Jan/68 by Lewes River ML, which flew an airborne mag survey later in the year. Optioned in Sep/69 by Canex, which conducted ground mag and IP surveys in 1970. Restaked as Chap cl (Y92088) in Feb/75 by R.E. Chaplin, who explored with prospecting and an EM survey later in the year.

Capsule Geology

The claims lie in the overburden covered Yukon River valley and cover the northeastern contact of the Whitehorse Stock. Minor quantities of glacial float containing chalcopyrite in limestone and garnet-diopside skarn were found along the northeast shore of Chadburn Lake.

References

MINERAL INDUSTRY REPORT, 1969-70, p. 112-113.

Work History

Date	Work Type	Comment			
12/31/1975	Ground Geophysics	EM survey.			
12/31/1975	Other				
12/31/1970	Ground Geophysics	Also I.P. survey.			
12/31/1968	Airborne Geophysics				

Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
062018	1973 Preliminary Report on Geological Control to Ore Distribution in the Whitehorse Copper Belt		Reverse Circulation - Drilling, Bedrock Mapping - Geology, Petrographic - Lab Work/Physical Studies	665	5555
060008	1970	Geophysical Report Induced Polarization Survey on the AZ,AC,AD,B.C.,C.C.,A.F.,E.Z.,Toadstool,Red Deer,Hulk,Puta,Hilk and Cub Claims	IP - Ground Geophysics, Line Cutting - Other		
018883	1968	Report on Aeromagnetic Survey	Magnetic - Airborne Geophysics		
060689 1968 Report on Induced Polarization and Magnetometer Surveys		Report on Induced Polarization and Magnetometer Surveys	Magnetic - Airborne Geophysics, IP - Ground Geophysics, Resistivity - Ground Geophysics		