

Occurrence Details

Occurrence Number: 105L 024 Occurrence Name: Hub Occurrence Type: Hard-rock

Status: Prospect

Date printed: 12/16/2025 5:59:44 AM

General Information

Secondary Commodities: copper, gold, silver Deposit Type(s): Vein Polymetallic Ag-Pb-Zn+/-Au Location(s): 62°40'55" N - -134°39'57" W

NTS Mapsheet(s): 105L10 Location Comments: 1 Kilometres Hand Samples Available: No

Last Reviewed:

Capsule

Work History

Staked as Sherpa cl (Y1309) in Mar/66 by J.B. O'Neill, and as Hub cl (Y5468) in May/66 by Glenlyon ML. When the Sherpa claims expired in 1967, the ground was restaked as Hub cl (Y12240). Glenlyon ML flew airborne mag and EM surveys and conducted a soil sampling and mapping program in 1966, completed a ground EM survey, bulldozer trenching and more soil sampling in 1967, and optioned the property in early 1968 to McIntyre Porcupine ML, which drilled one hole (208.4 M) to test a geochemical and EM anomaly later in the year. Restaked as Rog cl (Y66601) in May/72 by R.G. Hilker and C. Shandalla and transferred to Jalna Res L, which trenched in 1975-77 and 1979. Getty Mls tied on GETC cl (YA49116) to the south in Jun/80 and performed geochem and EM surveys later in the year. The showing was restaked as Rog 43-48 cl (YA74498) in Jan/82 by Jalna Res L.

Capsule Geology

The GSC reported pyrite and chalcopyrite in quartz veinlets in this vicinity in 1935 and Glenlyon ML found minor occurrences on these claims. Host rocks are sericite-chlorite schist. Glenlyon reported that a grab sample from surface assayed 3.9% Cu, 2.06 g/t Ag and trace Au. Traces of chalcopyrite associated with pyritic quartz veins were cut throughout the drillhole. Core assays ranged from 0.02 to 0.3% Cu, 3.4 to 6.8 g/t Ag and trace to 0.34 g/t Au.

References

GEOLOGICAL SURVEY OF CANADA Memoir 200, p. 18.

GEOLOGICAL SURVEY OF CANADA Paper 69-55, p. 28-29.

GEORGE CROSS NEWSLETTER, 28 Jun/68, 24 Sep/68.

GLENLYON MINES LTD, Oct/66. Prospectus Report by P.H. Sevensma.

Work History

Date	Work Type	Comment
12/31/1979	Trenching	
12/31/1975	Trenching	
12/31/1968	Drilling	One hole, 208.5 m.
12/31/1967	Geochemistry	
12/31/1967	Ground Geophysics	
12/31/1967	Trenching	
12/31/1966	Geology	
12/31/1966	Geochemistry	
12/31/1966	Airborne Geophysics	Also magnetic survey.
12/13/1980	Geochemistry	
12/13/1980	Ground Geophysics	

Assessment Reports that overlap occurrence	Assessment Ro	eports that	t overlap	occurrence
--	---------------	-------------	-----------	------------

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled

Progress and Geoch	iemical Report	to M	1ay 10,	1967 -	Klik,	Hub,	and
Pine Claims							

Soil - Geochemistry, Line Cutting - Other

		_
D	hatela	References

Number	Title	Page(s)	Reference Type	Document Type		
ARMC008124	Tummel Basin geochemical survey map - Cu-Pb-Zn contours - Map 1-2, Sheet 2 - Detour Lakes		Property File Collection	Geochemical Map		
ARMC008127	Regional geochem survey map - Showing sample dates - Tummel Basin - Map 1 of 2		Property File Collection	Geochemical Map		
ARMC008128	Regional geochem survey map - Showing sample dates - Tummel Basin - Map 2 of 2		Property File Collection	Geochemical Map		
ARMC008129	Regional geochem survey map - Showing sample values - Tummel Basin - Map 2 of 2		Property File Collection	Geochemical Map		
ARMC016357	Regional geochem survey - Copper contour map - Tummel Basin - Drawing No. 1		Property File Collection	Geochemical Map		
ARMC016356	Regional geochem survey - Cu, Pb, Zn results - Tummel Basin - Drawing No. 2		Property File Collection	Geochemical Map		
ARMC016359	Regional geochem survey - Lead contour map - Tummel Basin - Drawing No. 2		Property File Collection	Geochemical Map		
ARMC016358	Regional geochem survey - Zinc contour map - Tummel Basin - Drawing No. 3		Property File Collection	Geochemical Map		