



Occurrence Details

Occurrence Number: 105F 043

Occurrence Name: Lapie

Occurrence Type: Hard-rock

Status: Showing

Date printed: 12/16/2025 3:20:43 PM

General Information

Deposit Type(s): Vein Polymetallic Ag-Pb-Zn+/-Au

Location(s): 61°53'48" N - -132°39'43" W

NTS Mapsheet(s): 105F15

Location Comments: .5 Kilometres

Hand Samples Available: No

Last Reviewed:

Capsule

Work History

Discovered by the GSC in 1944 and first staked in Jun/77 as part of a large block of Angie cl (YA18619) by the Woodside Project (Getty and Welcome North). D. MacDonald staked Big cl (YB14612) 4 km to the south in Aug/88.

Capsule Geology

This occurrence, which is only exposed in the river bed during low water, contains similar galena mineralization to that sampled by the GSC in the Canusa Vein (MINFILE 105F 040). The Lapie vein cuts shale of Ordovician-Silurian age that is at least partly correlative with the Road River Formation.

References

GEOLOGICAL SURVEY OF CANADA Paper 45-21, p. 25.

Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
090278	1978	Geological and Geochemical Report on the Eel 1-19 and Angie 315-394, 419-426, 453-458, 487-496, 675, 678-682 Mineral Claims	Rock - Geochemistry, Bedrock Mapping - Geology, Prospecting - Other		

Related References

Number	Title	Page(s)	Reference Type	Document Type
ARMC020301	Summary of geochem data bases for Swim Lake, Lapie Lakes, Tumel Basin, Vangorda, and Faro		Property File Collection	Miscellaneous Company Documents
ARMC017506	Soil sample sheets - Lapie project		Property File Collection	Miscellaneous Company Documents