



Occurrence Details

Occurrence Number: 105F 086

Occurrence Name: Igle

Occurrence Type: Hard-rock

Status: Unknown

Date printed: 4/28/2025 7:44:03 PM

General Information

Secondary Commodities: lead, zinc

Deposit Type(s): Volcanogenic Sulphide - type not determined

Location(s): 61°37'14" N - -132°12'8" W

NTS Mapsheet(s): 105F09

Location Comments: 1 Kilometres

Hand Samples Available: No

Last Reviewed:

Capsule

Work History

Staked as Igle cl (YA21791) in Aug/77 by a joint venture between Cyprus Anvil and Hudson's Bay O & GL, which explored with mapping and geochem surveys later in the year.

Capsule Geology

Minor amounts of galena and sphalerite were found in black shale and overlying quartzite of Devono-Mississippian age.

References

MINERAL INDUSTRY REPORT 1978, p. 61.

Work History

Date	Work Type	Comment
12/31/1978	Geology	
12/31/1978	Geochemistry	
12/31/1977	Geology	
12/31/1977	Other	

Related References

Number	Title	Page(s)	Reference Type	Document Type
ARMC009990	Geological map - Pelly project - Igle claims - Figure 5		Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC009992	Geological map - Pelly project - Map 2-3		Property File Collection	Geoscience Map (Geological - Bedrock)
ARMC010071	Claim and sample location map - Pelly project - Igle claims - Figure 1		Property File Collection	Geoscience Map (General)
ARMC010072	Copper soil geochemical results map - Pelly project - Igle claims - Figure 2		Property File Collection	Geochemical Map
ARMC010073	Lead soil geochemical results map - Pelly project - Igle claims - Figure 3		Property File Collection	Geochemical Map
ARMC010074	Zinc soil geochemical results map - Pelly project - Igle claims - Figure 4		Property File Collection	Geochemical Map
ARMC014405	Geological and geochemical report on the Igle claim group with map collection - Watson Lake mining district - Work done during the period June 24 to 27, 1978		Property File Collection	Report
ARMC014316	NTS sheet 105F - Quiet Lake with field notations		Property File Collection	Geoscience Map (General)