

Occurrence Details

Occurrence Number: 115H 042 Occurrence Name: Snap Occurrence Type: Hard-rock

Status: Showing

Date printed: 12/16/2025 5:57:13 PM

General Information

Secondary Commodities: fluorite, mercury

Deposit Type(s): Epithermal Au-Ag-Cu: High Sulphidation

Location(s): 61°31'20" N - -136°31'47" W

NTS Mapsheet(s): 115H10 Location Comments: 1 Kilometres Hand Samples Available: No

Last Reviewed:

Capsule

Work History

Staked as Snap cl (YA81590) in Apr/84 by H. Coyne, who performed mapping later that year. Dodgex Inc tied on Dingo cl (YB6127) to the north in Aug/87. Restaked as part of a large block of Nick cl (YB24674) in Jan/89 by S. Young, who did soil sampling later that year, and added the Ken (YB27453), ST (YB27411) and Land (YB35444) claims to the northeast between June and October, 1990. An airborne geophysical survey was flown over the Nick property in spring 1990, and ground VLF and mag and geochemical surveys were conducted later that year.

Capsule Geology

The claims are underlain by Tertiary felsic and mafic volcanic and volcaniclastic rocks that are interpreted as a caldera collapse complex. The rocks are silicified and clay altered, and contain drusy or crustiform chalcedony and quartz veins with minor fluorite. Precious metal assays returned low values.

References

H. COYNE, May/85. Assessment Report #091635 by J.S. Dodge.

GEORGE CROSS NEWSLETTER, 15 Nov/90.

 $\hbox{GOLDEN HEMLOCK EXPLORATIONS LTD, Feb/91. Assessment Report \#092959 by G.S. Davidson. } \\$

YUKON EXPLORATION 1985-86, p. 322; 1989, p. 111.

Work History

Date	Work Type	Comment		
12/31/1990	Geochemistry	Also rock and silt surveys.		
12/31/1990	Airborne Geophysics	Also VLF survey.		
12/31/1989	Geochemistry			
12/31/1984	Geochemistry			
12/31/1984	Geology			
12/13/1990	Ground Geophysics	Also VLF survey.		

Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
094995	2007	Assessment Report on the Lost Load Property IP - Ground Geophysics			
<u>092772</u>	1989	Geochemical Report on the Nick I Claim Group	Plant - Geochemistry, Silt - Geochemistry, Soil - Geochemistry, Heavy Mineral Concentrate - Lab Work/Physical Studies		

Number	Title	Page(s)	Reference Type	Document Type
ARMC016654	Geochemical map - 115H/10 - Macintosh Lake		Property File Collection	Geochemical Map
ARMC016655	Geology map - 115H/10 - Macintosh Lake		Property File Collection	Geoscience Map (Geological - Bedrock)