

Occurrence Details

Occurrence Number: 105F 025 Occurrence Name: Mum Occurrence Type: Hard-rock

Status: Showing

Date printed: 12/15/2025 1:06:51 PM

General Information

Secondary Commodities: lead, zinc

Deposit Type(s): Volcanogenic Massive Sulphide (VMS) Kuroko Cu-Pb-Zn

Location(s): 61°40'9" N - -132°41'20" W

NTS Mapsheet(s): 105F10 Location Comments: 1 Kilometres Hand Samples Available: No

Last Reviewed:

Capsule

Work History

Staked as Mum cl (Y41777) in Dec/69 by Canol ML and restaked as TAKU cl (YA28145) in Nov/77 by Noranda ECL, which performed a geochem survey in 1979. The Duca cl (YA46786) were tied on in Nov/79 by J. Atkinson.

J.S. Dodge staked Gamma 1-2 cl (YB34970) 2 km to the northwest in Jul/92, and mapped and sampled in Jul/93.

Capsule Geology

Claims cover a small Mississippian syenite stock and associated felsic tuffs which are cut by veinlets containing minor sphalerite and galena. The Gamma claims cover a moderate radioactive anomaly.

References

J.S. DODGE, Sept/93. Assessment Report #093129 by J.S. Dodge.

MINERAL INDUSTRY REPORT 1978, p. 63.

NORANDA EXPLORATION CO. LTD, Nov/78 and Dec/79. Assessment Report #090416 by G. MacDonald.

YUKON GEOLOGY AND EXPLORATION 1979-80, p. 175.

Work History

Date	Work Type	Comment
12/31/1978	Geochemistry	

Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
<u>090576</u>	1979	Geochemical Assessment Report, Sequoia and Taku Claims	Soil - Geochemistry		
<u>090416</u>	1978	Geochemical Assessment Report Sequoia 1-8, Taku 1-52 M.C.	Soil - Geochemistry, Line Cutting - Other		

Related References

Number	Title	Page(s)	Reference Type	Document Type
ARMC020392	Geology map - 105F/10 - Hand drawn markings - Pelly Mountain area		Property File Collection	Geoscience Map (General)