

Occurrence Details

Occurrence Number: 105H 090

Occurrence Name: We
Occurrence Type: Hard-rock

Status: Showing

Date printed: 6/16/2025 12:42:46 PM

General Information

Secondary Commodities: lead, tungsten, zinc

Deposit Type(s): Skarn W

Location(s): 61°50'5" N - -129°7'36" W

NTS Mapsheet(s): 105H14 Location Comments: .5 Kilometres Hand Samples Available: No

Last Reviewed:

Capsule

Work History

Staked as Woah cl (YA25740) in Sep/77 by Welcome North ML, which explored with mapping and sampling in 1977 and 1978. The property was optioned in 1979 to Riocanex, which performed rock geochem sampling, and in 1981 to Union Carbide.

Capsule Geology

Very low grades of scheelite mineralization were found within a 50 m thick section of Proterozoic or Lower Cambrian Hyland Group marble at the contact of the Cretaceous Mt Billings Batholith. The southwest showing consists of disseminated galena and brown sphalerite in fine grained diopside skarn.

References

WELCOME NORTH MINES LTD, Jun/78. Assessment Report #090357 by J.S. Brock.

Work History

Date	Work Type	Comment		
12/31/1979	Other			
12/31/1977	Geology			
12/31/1977	Other			

Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
<u>090516</u>	1979	Woah Option Geology & Drilling, 1979	Diamond - Drilling, Rock - Geochemistry, Detailed Bedrock Mapping - Geology, Prospecting - Other	6	351.10
090357	1977	Geological Report on the Woah 1-56 and Tai 1-20 Claim Groups	Rock - Geochemistry, Detailed Bedrock Mapping - Geology, Regional Bedrock Mapping - Geology, Prospecting - Other		
019136	1968	1968 Progress Report and Proposed Program 1969	Silt - Geochemistry, Soil - Geochemistry, Bedrock Mapping - Geology		
019913	1968	Application for Northern Mineral Exploration Assistance on the Logan Project	Research/Summarize - Pre-existing Data		
<u>019915</u>	1967	Property Report on Lee, Thor, Zeus, Pal, Star and Spar Mineral Claim Groups, Yukon Territory, Canada	Regional Bedrock Mapping - Geology, Property Evaluation - Other		