

Occurrence Details

Occurrence Number: 105E 031 Occurrence Name: Hitchens Occurrence Type: Hard-rock

Status: Showing

Date printed: 12/17/2025 11:29:19 PM

General Information

Secondary Commodities: tungsten Deposit Type(s): Skarn W

Location(s): 61°28'2" N - -134°0'27" W

NTS Mapsheet(s): 105E08 Location Comments: 1 Kilometres Hand Samples Available: No

Last Reviewed:

Capsule

Work History

 $S taked as HIK cl (YA24428) in Jun/79 \ by \ Amax \ Potash \ L, \ which \ explored \ with \ mapping \ and \ geochem \ surveys \ in \ 1979 \ and \ 1980.$

Capsule Geology

A scheelite-bearing skarn occurs in limestone bands within Late Proterozoic-Early Cambrian biotite schist near its contact with the Cretaceous Dycer stock and a small satellite plug.

References

Work History

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

Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
<u>096140</u>	2012	2011 Geochemical Sampling and Surficial Geology Mapping Program, Livingstone Property	Rock - Geochemistry, Silt - Geochemistry, Soil - Geochemistry, Regional Surficial Mapping - Geology		