

### **Occurrence Details**

Occurrence Number: 105L 022 Occurrence Name: Tummel Occurrence Type: Hard-rock

**Status:** Showing

**Date printed:** 12/16/2025 5:58:41 AM

# **General Information**

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

**Location(s):** 62°32'50" N - -134°48'57" W

Hand Samples Available: No

NTS Mapsheet(s): 105L10 Location Comments: .5 Kilometres

Last Reviewed:

### Capsule

Work History

Discovered by prospecting and staked as Bull cl (Y25735) in Aug/68 by Union Carbide. Only sampling and preliminary evaluation was done.

Capsule Geology

Scheelite occurs in alternating layers of diopside-garnet skarn and hornfels developed in Lower Cambrian metasedimentary rocks. It is best developed near the north contact of a poorly exposed quartz monzonite dike. Grab samples from an outcrop 3 by 2 massayed as high as 1.56% WO3. The associated sulphide content is negligible. The GSC noted pyrrhotite zones nearby.

References

CATHRO, R.J., Apr/69. Tungsten in Yukon. Western Miner, p. 37.

GEOLOGICAL SURVEY OF CANADA Memoir 352, p. 81.

# **Work History**

Date	Work Type	Comment
12/31/1968	Other	
12/31/1968	Other	

#### **Related References**

Number	Title	Page(s)	Reference Type	Document Type	
ARMC014580	Notes - Geochemical survey - Glenlyon range		Property File Collection	Miscellaneous Company Documents	
ARMC017500	Soil sample sheets - Tummel project		Property File Collection	Miscellaneous Company Documents	
ARMC017513	Soil sample geochemical results analyses - Quiet, Glenlyon, MM, Seagull, and Tummel		Property File Collection	Miscellaneous Company Documents	
ARMC017514	Arithmetic averages for Tummel-Pelly Basin and Seagull Creek		Property File Collection	Miscellaneous Company Documents	