

## **Occurrence Details**

Occurrence Number: 105A 019 Occurrence Name: Canada Occurrence Type: Hard-rock

**Status:** Showing

Date printed: 6/16/2025 12:02:37 AM

# **General Information**

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

**Location(s):** 60°51'46" N - -128°46'2" W

NTS Mapsheet(s): 105A15 Location Comments: 1 Kilometres Hand Samples Available: No

Last Reviewed:

### Capsule

#### Work History

Staked as the Ray cl (YA25724) in Sep/77 by Canada Tungsten Mg Corp L, which conducted mapping, geochem and mag surveys in 1978. W. Bulmer tied on the Mark cl (YA34448) in Aug/78. Cantung also staked the Emily group (YA35473) 4.8 km to the north in Sep/78 and explored it with geochem and mag surveys later in the year. A geophysical survey was performed on the Ray group in 1980.

#### Capsule Geology

Both the Ray and Emily groups were staked on tungsten geochemical anomalies near a contact between Devonian sedimentary rocks and a Cretaceous granodiorite stock. A shear zone in the granodiorite on the Ray claims contains quartz, pyrite and scheelite, from which a selected specimen assayed 0.96% WO3.

Work History						
Date	Work Type	Comme				
12/31/1980	Ground Geophysics					
12/31/1978	Geology					
12/31/1978	Geochemistry					
12/31/1978	Ground Geophysics					

Assessment Reports that overlap occurrence							
Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled		
<u>090670</u>	1980	A Geophysical Report on the Ray Claim Group	IP - Ground Geophysics, Magnetics - Ground Geophysics, Line Cutting - Other				
<u>090385</u>	1978	Geological, Geophysical, Geochemical Report on the Ray 1-80 Mineral Claims	Soil - Geochemistry, Bedrock Mapping - Geology, Magnetics - Ground Geophysics				