

## **Occurrence Details**

Occurrence Number: 095E 032 Occurrence Name: Upper Coal Occurrence Type: Hard-rock

Status: Prospect

**Date printed:** 12/17/2025 7:54:32 PM

# **General Information**

Secondary Commodities: tungsten

Aliases: Charlie

Deposit Type(s): Skarn W

Location(s): 61°29'14" N - -127°37'39" W

NTS Mapsheet(s): 95E05

**Location Comments:** .5 Kilometres **Hand Samples Available:** No

Last Reviewed:

#### Capsule

Work History

Staked as Charlie cl (YA36589) in May/79 by CUB JV (Cassiar Asbestos Corp, Highland Crow Res L and Union Carbide Can L), which performed limited mapping and geochem sampling later in the year

Capsule Geology

The claims cover silty limestone of the Cambro-Ordovician Rabbitkettle Formation in contact with Cretaceous granodiorite. Scheelite-bearing garnet-diopside skarn up to 10 m wide occurs along the contact but grades only 0.14% WO3 across 5 m.

References

CUB JOINT VENTURE, 1979. Assessment Report \*#090541 by J.G. Abbott.

YUKON GEOLOGY AND EXPLORATION 1979-80, p. 135.

## **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
090541	1979	Report on Geological and Geochemical Survey	Soil - Geochemistry		

## **Related References**

Number	Title	Page(s)	Reference Type	Document Type
ARMC008002	Heavy mineral sampling and sample location map - Caesar Lakes - Anmac project		Property File Collection	Geochemical Map
ARMC018647	Field map - Geological map with corrections to drafted mylar original - Caesar Lakes - Anmac project		Property File Collection	Geoscience Map (General)