

Occurrence Details

Occurrence Number: 105F 063 Occurrence Name: Rhyorchuk Occurrence Type: Hard-rock Status: Showing Date printed: 6/16/2025 12:41:24 PM

General Information

Secondary Commodities: asbestos Deposit Type(s): Ultramafic-hosted asbestos Location(s): 61°18'18" N - -133°11'39" W NTS Mapsheet(s): 105F06 Location Comments: .5 Kilometres Hand Samples Available: No Last Reviewed:

Capsule

Work History

Staked in Aug/54 by F. Ryhorchuk & T.C. Richards as Acme cl (69304), and Trout cl (69344) 3.2 km west, which were optioned by Bell Asbestos late in the year and explored with extensive trenching and two holes (306.6 m) in 1955. The adjoining Rex cl (69543) were staked in Sep/54 by A. Green and transferred to Prospectors Airways CL on behalf of a syndicate including Noranda ML and Kerr Addison Gold ML and mapped by Asbestos Corp in 1955 under option.

Capsule Geology

A 0.5 cm chrysotile asbestos veinlet was found in a peridotite boulder in a tributary of Caribou Creek but only tiny veinlets were found in place on the Acme and Trout groups. No mineralization was found on the Rex group. The ultramafic body is composed of pyroxenite, peridotite, dunite and gabbro phases. It occurs in a major thrust fault and is of Carboniferous and Permian age.

References

ASBESTOS CORP., Sep/55. Assessment Report #017503 by P.H. Riordon.

HAMILTON, J.M., Apr/65. Geology and Magnetic Properties of Tower Peak Ultrabasic Body, Y.T. Unpublished B.A.Sc thesis, University of British Columbia.

Work History

Date	Work Type	Comment	
12/31/1955	Drilling	Number of holes drilled: 2 Amount of work done: 306.63 METRES	
12/31/1955	Trenching		

Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Meters Drilled
<u>094992</u>	2007	Helicopter Magnetic Survey for It's Your Nickel Exploration Ltd. on the Quiet Lake Nickel Project	Magnetic - Airborne Geophysics	
<u>095009</u>	2007	Assessment Report; Helicopter Magnetic Survey for It's Your Nickel Exploration Ltd. on the Quiet Lake Nickel Property	Magnetic - Airborne Geophysics	