

Occurrence Details

Occurrence Number: 116C 028 Occurrence Name: Constatine Occurrence Type: Hard-rock

Status: Unknown

Date printed: 12/15/2025 1:07:37 PM

General Information

Aliases: Aurora, Caraboo Mine, Star Mine, Verlene Deposit Type(s): Ultramafic-hosted asbestos Location(s): 64°23'6" N - -140°31'25" W

NTS Mapsheet(s): 116C07 Location Comments: 1 Kilometres Hand Samples Available: No

Last Reviewed:

Capsule

Work History

Staked as Caraboo Mine, etc cl (707) in Nov, 1895 by C. Constantine, C. Hamilton and E. Monohan, who also added the Star Mine cl (708) across the river. Restaked as Aurora cl (12253) in Aug/12 and restaked as Verlene cl (15424) in Jun/28 by W.A. Luick.

Capsule Geology

The 1912 claim application stated that this was an asbestos occurrence. Small ultramafic bodies and one volcanic dike or flow of Tertiary age are mapped this area, which is mainly underlain by quartzite and schist of the Nasina Series.

Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
<u>094606</u>	2005	Assessment Report-OAQ Quartz Claims	Interpretation - Airphotography, All Weather Road - Development, Surface, Rock - Geochemistry, Data Compilation - Pre-existing Data		
<u>094343</u>	2002	Groundhog Exploration, Maiden Creek, Fortymile District, Geology and Geochemistry Report QAQ Quartz Claims 1-8, 19-22	Interpretation - Airphotography, Silt - Geochemistry, Silt - Geochemistry, Bedrock Mapping - Geology, Prospecting - Other, Data Compilation - Pre-existing Data		