

Occurrence Details

Occurrence Number: 116C 145 Occurrence Name: Sikanni Occurrence Type: Hard-rock

Status: Showing

Date printed: 5/31/2025 8:01:34 AM

General Information

Secondary Commodities: asbestos

Aliases: Rose

Deposit Type(s): Ultramafic-hosted asbestos **Location(s):** 64°23'43" N - -140°38'16" W

NTS Mapsheet(s): 116C07 Location Comments: .5 Kilometres Hand Samples Available: No

Last Reviewed:

Capsule

Work History

Staked as Rose cl (YA64779) in Sep/81 by Sikanni Oilfields L during construction of an access road to a placer operation. An old hand pit and bulldozer trail were probably made by Cassiar Asbestos Corp L or Conwest in the early 1960s. Sikanni explored with trenching in 1981 and 1983.

Capsule Geology

A poorly exposed serpentinite body about 150 m by 200 m in area is situated about one km west of Clinton Creek townsite. The serpentinite is mainly highly sheared but contains some massive sections with erratic fibre veins up to 5 mm wide. Surrounding rocks are mainly schists of the Nasina Series.

Work History

Date	Work Type	Comment		
12/31/1983	Trenching			
12/31/1981	Trenching			

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		
092673	1988	1988 Geological Mapping and Ltihogeochemical Sampling on the FORTYMILE Property	Rock - Geochemistry, Bedrock Mapping - Geology, Prospecting - Other		