

Occurrence Details

Occurrence Number: 116C 024 Occurrence Name: Foxy Occurrence Type: Hard-rock

Status: Prospect

Date printed: 12/17/2025 7:53:36 PM

General Information

Aliases: Add, Ern, Flute, Foxy 2, Jay, Keno, Mary, Teddy

Deposit Type(s): Ultramafic-hosted asbestos **Location(s):** 64°28'55" N - -140°43'21" W

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

Last Reviewed:

Capsule

Work History

Staked as Teddy & Mary cl (78310) in May/57 following an aeromag survey by a joint venture between Asbestos Corp and Yukon Cons Gold Corp, which performed mapping and a ground mag survey.

The aeromag anomaly was restaked by the joint venture as Foxy cl (79136) in Aug/62 and Keno cl (79406) in Sep/63 and explored with mapping, a mag survey, trenching and 4 x-ray holes (114.3 m) in 1963 and 2 holes (301.8 m) on Foxy 11 claim in 1964.

The target was fringe staked as Jay & Ern cl (87491) in Jun/66 by Voels Int Dev L, and was restaked as Flute cl (Y65035) in Jun/71 by Montego Res L and as Add cl (Y81727) in Aug/72 by D. Reinke

Capsule Geology

The claims were staked on an aeromagnetic anomaly at the east end of a poorly exposed ultramafic body at least 150 m thick that is enclosed within graphite schist of the Nasina Series. The ultramafic body is composed of partially to intensely serpentinized peridotite. Chryostile veinlets are associated with both strongly sheared and blocky serpentinite in trenches and drill core. Veinlets up to 8 mm were reported but average grade is visually estimated at less than 2%.

Work History

Date	Work Type	Comment			
12/31/1964	Drilling	2 holes, 302 m			
12/31/1963	Drilling	Four holes, 114 m.			
12/31/1963	Geology				
12/31/1963	Ground Geophysics				
12/31/1963	Trenching				
12/31/1957	Geology				
12/31/1957	Airborne Geophysics				
12/13/1957	Ground Geophysics				

Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
091454	1982	Report on Geological Mapping and Soil Testing Survey, Turk 97-156 Claims, Brinco Exploram Project	All Weather Road - Development, Surface, Silt - Geochemistry, Soil - Geochemistry, Bedrock Mapping - Geology, Detailed Bedrock Mapping - Geology, Line Cutting - Other, Mechanical - Trenching		