

Occurrence Details

Occurrence Number: 105F 009 Occurrence Name: Dody Occurrence Type: Hard-rock

Status: Showing

Date printed: 12/16/2025 11:39:15 PM

General Information

Secondary Commodities: asbestos Deposit Type(s): Ultramafic-hosted asbestos Location(s): 61°16'0" N - -133°7'49" W NTS Mapsheet(s): 105F06

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

Last Reviewed:

Capsule

Work History

First staked as Peg and Bell cl (69992) in March/55 as part of a large block by Bell Asbestos in 1955. Restaked as Dody cl (75180) in Aug/60 by E. Asp; and as Hans cl (77843) in May/62 by H. Sarge. These were optioned by Canex, which did a mag survey and bulldozer trenching before dropping the property in Sep/63. It was immediately reoptioned by Cominco, which did more surface surveys in 1964.

Restaked as TP, etc cl (Y36431.) in Aug/69 by Cassiar Asbestos Corp L. A. Kopinec staked the A cl (Y91241) 1.6 km southwest in Sep/74.

Capsule Geology

Weakly developed, poor quality chrysotile fibre occurs in a dunite body that occurs with mafic volcanic rocks along a major regional thrust fault.

References

12/31/1963

COMINCO LTD, 1964. Assessment Report *#017502 by P.H. Sevensma.

Trenching

COMINCO LTD, 1965. Unknown Report by R.G. Gifford.

HAMILTON, J.M., 1965. Geology and magnetic properties of Tower Peak ultrabasic body, Y.T. Unpublished B.A.Sc.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 12/31/1964 Geochemistry 12/31/1964 Ground Geophysics Reconnaissance scale. 12/31/1963 Ground Geophysics

Assessment Reports that overlap occurrence Report Holes Meters Year Title Worktypes Number Drilled Drilled Helicopter Magnetic Survey for It's Your Nickel Exploration Ltd. on 094992 2007 Magnetic - Airborne Geophysics the Ouiet Lake Nickel Project Assessment Report; Helicopter Magnetic Survey for It's Your Nickel 095009 2007 Magnetic - Airborne Geophysics Exploration Ltd. on the Quiet Lake Nickel Property Geophysical Report on the Hans 1-8, Barb 5-8, and Dog 1-4 Claims of 017502 1964 Bedrock Mapping - Geology, Magnetics - Ground Geophysics the Hans-Barb Property