

## **Occurrence Details**

Occurrence Number: 105F 044 Occurrence Name: Waterfall Occurrence Type: Hard-rock

**Status:** Showing

**Date printed:** 12/15/2025 10:15:18 PM

## **General Information**

Secondary Commodities: gold Deposit Type(s): Vein Au-Quartz Location(s): 61°54'7" N - -132°37'20" W NTS Mapsheet(s): 105F15

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

Last Reviewed:

## **Capsule**

Work History

Discovered by the GSC in 1944 and first staked in Jun/77 as part of a large block of Angie cl (YA20639) by The Woodside Project (Getty and Welcome North).

Capsule Geology

 $Narrow\ quartz\ veins\ cut\ Ordovician\ and\ Silurian\ shale\ of\ the\ Road\ River\ Formation,\ near\ a\ waterfall.\ Grab\ samples\ of\ six\ veins\ assayed\ only\ 0.34\ g/t\ Au.$ 

References

GEOLOGICAL SURVEY OF CANADA Paper 45-21, p. 25.

## **Assessment Reports that overlap occurrence**

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
095828	2011	Assessment Report, 2011 Exploration Program	Gamma-Ray Spectrometry - Airborne Geophysics, Magnetic - Airborne Geophysics, Orthophoto - Airphotography, Diamond - Drilling, Rotary - Drilling, Detailed Bedrock Mapping - Geology, Downhole Survey - Ground Geophysics, IP - Ground Geophysics, Resistivity - Ground Geophysics, Prospecting - Other	70	19107
090278	1978	Geological and Geochemical Report on the Eel 1-19 and Angie 315-394, 419-426, 453-458, 487-496, 675, 678-682 Mineral Claims	Rock - Geochemistry, Bedrock Mapping - Geology, Prospecting - Other		