

Occurrence Details

Occurrence Number: 1150 126 Occurrence Name: All Gold Occurrence Type: Hard-rock

Status: Showing

Date printed: 6/16/2025 1:17:12 AM

General Information

Deposit Type(s): Vein Au-Quartz **Location(s):** 63°54'15" N - -138°46'23" W

NTS Mapsheet(s): 115015 Location Comments: 1 Kilometres Hand Samples Available: No

Last Reviewed:

Capsule

Work History

Staked as Matt, etc cl (15508) in Aug/30 by D. Michie, who performed annual trenching until 1938 and added Francis, etc cl (39140) in Jul/39. This work was apparently done in conjunction with nearby placer mining.

Capsule Geology

The claims were staked on a quartz vein that was reportedly gold-bearing and up to 4.3 m wide. The vein was reported to have been followed for a length of 300 m parallel to a greenstone dyke. The area is mainly underlain by carbonaceous quartz-muscovite schist of the Nasina Assemblage (unit DMqsc), which has been overthrust by a slice of serpentinized harzburgite (unit Pzu). The 'greenstone dyke' could be either a narrow imbricate thrust slice of greenstone associated with the serpentinite (unit Pzg) or a conformable band of chlorite schist and amphibolite within the Nasina Assemblage metasedimentary rocks (unit DMasc).

References

DAWSON NEWS, 20 Aug/31.

MORTENSEN, J.K., Geological Compilation Maps of the Northern Stewart River map area Klondike and Sixtymile Districts (115N/15,16; 115O/13,14 and parts of 115O/15,16). Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, Open file 1996-1 (G).

Work History

Date	Work Type	Comment		
12/31/1930	Trenching			

Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled		
<u>095308</u>	2009	Report on the 2009 Geochemical and Geological Work on the Leota Goldfields Property	Rock - Geochemistry, Data Compilation - Pre-existing Data, Backhoe - Trenching				
<u>095166</u>	2008	Report on the Geochemical and Geological Work on the Leota Goldfields Property	Rock - Geochemistry, Data Compilation - Pre-existing Data, Backhoe - Trenching				