

Occurrence Details

Occurrence Number: 105D 115 Occurrence Name: Worbetts Occurrence Type: Hard-rock

Status: Prospect

Date printed: 5/4/2025 4:59:25 PM

General Information

Secondary Commodities: gold, silver

Deposit Type(s): Vein Polymetallic Ag-Pb-Zn+/-Au **Location(s):** 60°37'13" N - -134°22'20" W

NTS Mapsheet(s): 105D09 Location Comments: .5 Kilometres Hand Samples Available: No

Last Reviewed:

Capsule

Work History

Probably first staked about 1907 and explored with several hand trenches and a 6.1 m shaft, although the original staking records have been lost. Restaked as Joa cl (91551) in Oct/64 by L. Nault; as Pit cl (Y25157) in Jun/68 by M. Nichiporuk; as Pete cl (Y35556) in Jul/69 by P. Vanderpol; as Tony cl (Y98486) in May/75 by T. Worbetts; and as First Chance cl (YA48496) in Feb/80 by L. Vallevand.

Capsule Geology

Massive galena occurs in lenses up to 15 cm wide and disseminated with pyrite and sphalerite in a shear zone that averages 0.9 m wide and has been traced for about 30.5 m along strike. The vein occurs at the contact between a Cretaceous stock and a limestone horizon within the Jurassic-Cretaceous Laberge group. Grab samples assayed up to 346.3 g/t Ag and 1.4 g/t Au but were generally much lower.

References

DEPARTMENT OF THE INTERIOR, 1907. The Yukon Territory - Its History & Resources, p. 51.

Work History					
Date	Work Type	Comment			
12/31/1964	Other				
12/31/1907	Trenching				
12/31/1907	Other	Amount of work done: 6.1 METRES			

Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
<u>019593</u>	1967	Report Airborne Electromagnetic and Magnetometer Survey	Electromagnetic - Airborne Geophysics, Magnetic - Airborne Geophysics		