

# **Occurrence Details**

Occurrence Number: 105B 012 Occurrence Name: Shilsky Occurrence Type: Hard-rock

Status: Showing

Date printed: 8/5/2025 10:07:14 AM

# **General Information**

Secondary Commodities: silver

Aliases: A, Dot, Jake

**Deposit Type(s):** Vein Polymetallic Ag-Pb-Zn+/-Au **Location(s):** 60°10′26″ N - -130°34′43″ W

NTS Mapsheet(s): 105B02 Location Comments: .5 Kilometres Hand Samples Available: No

Last Reviewed:

### **Capsule**

### Work History

Staked as Dot cl (88909) in Oct/64 by R. Lindstrom and G.E. White. Restaked in Feb/69 as Jake cl (Y29031) by R. Bailey, who performed hand pitting and bulldozer trenching in 1969-72; as A cl (YA50471) in Mar/80 by B. Kennealy; and as Wolf cl (YA73495) in Jun/85 by McCrory Holdings L. The Wolf group was optioned by Pak-Man Res Inc and 2001 Res Ind L, which performed mapping and sampling.

Capsule Geology

The original showing consists of massive pyrite, pyrrhotite and chalcopyrite in a skarn zone in a roof pendant of Cambrian sedimentary rocks within the Cretaceous Cassiar Batholith. Three parallel, northwest-trending and northeast-dipping veins were found nearby in 1985 in a mineralized area about 350 m long and 30 m wide. The veins were exposed for a length of about 120 m. Mineralization consists of galena, sphalerite and pyrite in quartz gangue. A large grab sample of the 8 cm wide BC Vein, on claim Wolf 4, assayed 1566.8 g/t Ag. Specimens of the 14 to 90 cm wide BP Vein, on claim Wolfe 6, returned up to 668.5 g/t Ag.

# Work History Date Work Type Comment 12/31/1985 Drilling 6 holes, 194.92 m

12/31/19	985	Drilling	6 holes, 194.92 m
12/31/19	985	Development, Surface	
12/31/19	985	Trenching	
12/31/19	985	Trenching	
12/31/19	985	Other	
12/31/19	969	Trenching	
12/31/19	969	Trenching	

## **Assessment Reports that overlap occurrence**

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled		
<u>091826</u>	1986	Trenching and Drilling Assessment Report on the Wolf Property	Percussion - Drilling, Detailed Bedrock Mapping - Geology, Prospecting - Other, Backhoe - Trenching	6	195		
<u>092052</u>	1984	[Summary Report of 1948 Season]	Rock - Geochemistry, Regional Bedrock Mapping - Geology				

Delated	Deferences

Number	Title	Page(s)	Reference Type	Document Type						
<u>1986-1</u>	Geology of Spencer Creek (105B/1) and Daughney Lake (105B/2) Map Areas, Rancheria District, Southeastern Yukon		Indian & Northern Affairs Canada/Department of Indian & Northern Development: Exploration & Geological Services Division	Open File (Geological - Bedrock)						