

## **Occurrence Details**

Occurrence Number: 105C 041 Occurrence Name: Peshke Occurrence Type: Hard-rock

Status: Unknown

Date printed: 5/31/2025 2:57:52 AM

## **General Information**

**Deposit Type(s):** Unknown **Location(s):** 60°46'9" N - -133°5'52" W

NTS Mapsheet(s): 105C14 Location Comments: 1 Kilometres Hand Samples Available: No

Last Reviewed:

## **Capsule**

### Work History

Staked as Ed cl (YA70218) in Jul/83 by M. Peshke, who added BoBo cl (YA86641) in May/85, trenched in 1986, and performed trenching and road work in 1989 and 1990. B. Poulin added further Bobo claims in May/90, Jul/91, and Dec/91. The Bobo claims were transferred to Tonycastle Ltd in Jan/92 and to A. Poulin in Sep/92. They were explored with trenching later in the year. In May/94 A. Poulin carried out 6,887 m3 of trenching and road work on the Bobo claims. A. Poulin added Bobo cl 91-94 in Mar/96.

#### Capsule Geology

The occurrence is situated on the eastern edge of the Omineca Tectonic Belt within the Teslin suture zone. Locally, the rocks consist of metasedimentary and metavolcanic rocks broadly described as actinolite-chlorite-epidote+/-biotite+/-hornblende schist, marble, and chloritic greenstone. The rocks are regionally metamorphosed under greenschist to lower amphibolite facies conditions and are intensely deformed.

The original claims were staked on rumours that silver-rich float had been found in this area. Poulin's 1994 program extended the road and trench systems on the Bobo claims. Limited regional mapping by a consultant uncovered a Cretaceous pluton and argillite, quartzite, limestone and chloritic volcanics assumed to belong to the Big Salmon Complex.

#### References

GORDEY, S.P. AND STEVENS, R.A., 1994: Tectonic framework of the Teslin region, southern Yukon Territory; in Current Research 1994-A; Geological Survey of Canada, p. 11-18

HANSEN, V.L., MORTENSEN, J.K. AND ARMSTRONG, R.L., 1989: U-Pb, Rb-Sr, and K-Ar isotopic constraints for the ductile deformation and related metamorphism in the Teslin suture zone, Yukon-Tanana terrane, south-central Yukon; in Canadian Journal of Earth Sciences, v26, p. 2224-2235

NEW GLOBAL RESOURCES LTD, Jan/96. Assessment Report #093419 by J.T. Shearer.

STEVENS, R.A. AND ERDMER, P., 1993: Geology and structure of the Teslin suture zone and related rocks in parts of Laberge, Quiet Lake, and Teslin map areas, Yukon Territory: in Current Research, Part A; geological Survey of Canada, Paper 93-1A, p. 11-20

## **Work History**

Date	Work Type	Comment			
12/31/1994	Development, Surface				
12/31/1994	Trenching	Work carried out on BoBo claims.			
12/31/1990	Development, Surface				
12/31/1990	Trenching				
12/31/1989	Development, Surface				
12/31/1989	Trenching				
12/31/1987	Development, Surface				
12/31/1986	Trenching				

# **Assessment Reports that overlap occurrence**

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
<u>095136</u>	2010	Report on Overburden Stripping, Prospecting and Straem Sediment Sampling at the Evelyn Creek Property	Rock - Geochemistry, Silt - Geochemistry, Backhoe - Trenching		
<u>095181</u>	2008	Evelyn Exploration Report on Overburden Stripping and Prospecting at the Evelyn Creek Property, Whitehorse Mining District Teslin Area, Yukon Territory Summer 2008	Air Strip - Development, Surface, Rock - Geochemistry, Soil - Geochemistry, Prospecting - Other, Backhoe - Trenching		

093419	1995	Geological Summary Report on the Evelyn Creek Property	Backhoe - Trenching	
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