

### **Occurrence Details**

Occurrence Number: 105D 123 Occurrence Name: Schwatka Occurrence Type: Hard-rock

**Status:** Prospect

**Date printed:** 12/16/2025 1:46:45 PM

### **General Information**

**Deposit Type(s):** Unknown **Location(s):** 60°41'7" N - -135°0'16" W

NTS Mapsheet(s): 105D11 Location Comments: .5 Kilometres Hand Samples Available: No

Last Reviewed:

## **Capsule**

#### Work History

Staked as CC cl (Y23157) in Jan/68 by Lewes River ML, which flew an airborne mag survey later in the year. Optioned in Sep/69 by Canex which conducted ground mag and IP surveys in late 1969 and drilled one hole (187.4 m) in 1970 on the CC91 claim.

#### Capsule Geology

The claims lie in the overburden covered Yukon River valley. Drilling cut 140.2 m of flat lying Quaternary basalt overlying 8.8 m of regolith capping granodiorite of the Whitehorse Stock. Overburden depth was 29.9 m.

#### References

MINERAL INDUSTRY REPORT 1969-70, p. 112-113.

## **Work History**

Date	Work Type	Comment			
12/31/1970	Drilling	One hole, 187.4 m.			
12/31/1969	Ground Geophysics	Also I.P. survey.			
12/31/1968	Airborne Geophysics				

# **Assessment Reports that overlap occurrence**

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled			
062018	1973	Preliminary Report on Geological Control to Ore Distribution in the Whitehorse Copper Belt	Reverse Circulation - Drilling, Bedrock Mapping - Geology, Petrographic - Lab Work/Physical Studies	665	5555			
060008	1970	Geophysical Report Induced Polarization Survey on the AZ,AC,AD,B.C.,C.C.,A.F.,E.Z.,Toadstool,Red Deer,Hulk,Puta,Hilk and Cub Claims	IP - Ground Geophysics, Line Cutting - Other					
<u>060581</u>	1969	[Geophysical Report for Lewes River Mines Ltd. (N.P.L)]	IP - Ground Geophysics, Magnetics - Ground Geophysics, Line Cutting - Other					
018883	1968	Report on Aeromagnetic Survey	Magnetic - Airborne Geophysics					
060689	1968	Report on Induced Polarization and Magnetometer Surveys	Magnetic - Airborne Geophysics, IP - Ground Geophysics, Resistivity - Ground Geophysics					
060690	1968	A Report on a Ground Magnetometer Survey	Magnetics - Ground Geophysics					