

## **Occurrence Details**

Occurrence Number: 095C 070 Occurrence Name: Thor Occurrence Type: Hard-rock

**Status:** Anomaly

Date printed: 4/28/2025 7:45:34 PM

## **General Information**

**Deposit Type(s):** Skam Pb-Zn **Location(s):** 60°23'33" N - -125°54'56" W

NTS Mapsheet(s): 95C05 Location Comments: 1 Kilometres Hand Samples Available: No

Last Reviewed:

## **Capsule**

Work History

Staked as Thor cl (YA55533) in Jul/80 by a joint venture between Welcome North ML, Malabar Silver ML and E & B EL, which explored with geochem sampling later in the year. A joint venture between SEREM L and Samim Can Inc collected heavy mineral samples from this drainage in 1982. The Kor 1-72 cl (YB35311) were staked on this and the adjacent map sheet (NTS 095D 8) in Jun/93 by A.G. Harmon, northwest of the previous claim group.

Capsule Geology

Several Late Cretaceous to Tertiary syenite plugs intrude Ordovician to Devonian shale, limestone and siltstone, and Middle Devonian limestone, dolomite and grey shale. Minor lead-zinc mineralization occurs in a limestone unit on the west side of the intrusions. Sieved silt samples from this drainage returned values up to 1500 ppm Pb, 1000 ppm Zn and 4.1 ppm Ag.

## Work History Date Work Type Comment 12/31/1982 Geochemistry 12/31/1980 Other

Related References				
Number	Title	Page(s)	Reference Type	Document Type
YEG1981	Yukon Exploration and Geology 1981	83	Indian & Northern Affairs Canada/Department of Indian & Northern Development: Exploration & Geological Services Division	Annual Report