

Occurrence Details

Occurrence Number: 105M 023 Occurrence Name: Parent Occurrence Type: Hard-rock

Status: Anomaly

Date printed: 12/16/2025 5:57:13 PM

General Information

Deposit Type(s): Unknown

Location(s): 63°50'41" N - -135°20'31" W

NTS Mapsheet(s): 105M14 Location Comments: 1.5 Kilometres Hand Samples Available: No

Last Reviewed:

Capsule

Work History

Staked as Par cl (62687) in Mar/55, following releases of GSC heavy metal assays of stream sediment samples, by Northwestern EL (Kennco), which explored with soil sampling and prospecting later in the year.

Restaked as Silver Filing cl (Y26734) in Jul/68 and 200 Dep cl (Y31954) in Apr/69, by Dr E. Dressen and G. Stevens, who explored by geochemical sampling, prospecting and overburden drilling in 1969-70.

Partially restaked as Plata cl (YA41368) in Oct/79 by E. Wiez and M. Zeiler, who trenched in 1980.

Capsule Geology

The anomalous heavy metal content in silt from streams draining the Par claims was attributed to a high zinc background in schist and phyllite of the Late Proterozoic-Early Cambrian Hyland Group. Extensive work on the Dep group failed to locate significant mineralization.

References

GEOLOGICAL SURVEY OF CANADA Bulletin 32, p. 27.

NORTHWESTERN EXPLORATIONS LTD, Oct/67. Assessment Report #017466 by G.A. Noel.

ROOTS, C.F., AND MURPHY, D.C., 1992. Geology of Mayo Map Area (105M). Geological Survey of Canada Open File 2483.

Work History

Date	Work Type	Comment		
12/31/1980	Trenching			
12/31/1969	Drilling			
12/31/1969	Other			
12/31/1969	Other			
12/31/1955	Geochemistry			
12/31/1955	Other			
12/31/1955	Other			

Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
095914	2011	2011 Surface Work on the Keynote Property	Soil - Geochemistry		
090564	1979	Geological, Geochemical, and Geophysical Report	Rock - Geochemistry, Silt - Geochemistry, Soil - Geochemistry, Bedrock Mapping - Geology, EM - Ground Geophysics, Seismic - Ground Geophysics, Research/Summarize - Pre-existing Data		
017466	1955	Final Report-Par Group	Plant - Geochemistry, Rock - Geochemistry, Silt - Geochemistry, Soil - Geochemistry, Water - Geochemistry, Bedrock Mapping - Geology, Prospecting - Other		