

# **Occurrence Details**

Occurrence Number: 105M 058
Occurrence Name: Halfway
Occurrence Type: Hard-rock

Status: Prospect

Date printed: 12/16/2025 7:59:35 AM

# **General Information**

Secondary Commodities: gold, mercury, tungsten

Aliases: Sinister

Deposit Type(s): Unknown

Location(s): 63°48'26" N - -135°47'49" W

NTS Mapsheet(s): 105M13 Location Comments: .5 Kilometres Hand Samples Available: No

Last Reviewed:

## Capsule

## Work History

Staked as Rose cl (Y85744) in Oct/73 by Y. Lemieux, who trenched in 1976 and 1978. P. Pakvis tied on the Blacklake cl (YA1948) in May/76. The Sin, Is and Ter cl (YA39499) were staked to the north in Apr/79 by Archer, Cathro and Assoc. L and optioned to Canada Tungsten Mg Corp, which explored with mercury geochemistry and MaxMin EM surveys in 1979, 5 percussion holes (60.8 m) in 1980 and airborne geophysical surveys in 1982 before dropping the option.

Island Mg & E CL optioned the property in Mar/83; added the Mag cl (YA76957) to the southeast in Apr/83 and drilled 3 holes (224 m) on the Sin cl and two holes (216 m) on the Mag claims later in the year. The No Creek cl (YA77366) were staked 3 km south of the Mag cl in Sep/83 by D. Palmer.

## Capsule Geology

The Rose claims occur in an area of extensive glacial drift and are probably underlain by Late Proterozoic-Early Cambrian Hyland Group schist. The Sin group was staked to cover a fault which offsets the Keno Hill Quartzite between Galena Hill and Mt Haldane. The MaxMin survey outlined three east-trending structures of which one has a corresponding Hg soil anomaly. The overburden drilling located several sections with anomalous scheelite and gold.

#### References

MURPHY, D.C., HUNT, J.A., ROOTS, C.F., AND POOLE, W.H., 1993. Geological map of Mount Haldane (105M/13), Central Yukon. Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, Open File 1993-6.

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

YUKON GEOLOGY AND EXPLORATION 1979-80, p. 208.

YUKON EXPLORATION AND GEOLOGY 1984, p. 122.

## **Work History**

Date	Work Type	Comment			
12/31/1983	Drilling	Five holes, 440 m.			
12/31/1980	Drilling	Five holes, 60.8 m.			
12/31/1979	Geochemistry	Mercury geochemical survey.			
12/31/1979	Ground Geophysics	Max-Min survey.			
12/31/1978	Trenching				
12/31/1976	Trenching				

# **Assessment Reports that overlap occurrence**

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
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		
060942	1970	Report on Aeromagnetic Survey-Keno Area, Yukon Territory	Magnetic - Airborne Geophysics		