



Occurrence Details

Occurrence Number: 105F 116

Occurrence Name: Holland

Occurrence Type: Hard-rock

Status: Showing

Date printed: 12/16/2025 6:30:37 PM

General Information

Secondary Commodities: silver, zinc

Deposit Type(s): Sediment hosted Sedimentary Exhalative Zn-Pb-Ag (Sedex)

Location(s): 61°48'19" N - -132°26'13" W

NTS Mapsheet(s): 105F16

Location Comments: .5 Kilometres

Hand Samples Available: No

Last Reviewed:

Capsule

Work History

Staked as part of a large block of Angie cl (YA20427) in Jun/77 by the Woodside Project (Getty & Welcome North), which performed mapping, geochem sampling and trenching in 1978 and 1979. Restaked as WLN cl (YB10624) in Dec/87 by Welcome North.
Prime Capital Corp. staked Ran cl (YB09671) 2 km north in Nov/87 and added more Ran claims, which were optioned to Halcyon Res L in Jul/88, plus Pix cl (YB14618) 0.5 km to the south and Stregg cl (YB14628) 2 km to the east in Aug/88.
The Ran cl were transferred to A. Carlos in Feb/93.

Capsule Geology

Disseminated sphalerite, pyrite and a trace of galena occur at the same stratigraphic position as the Angie occurrence (Minfile 105F 091) in Devonian carbonaceous limestone and calcareous siltstone. Individual specimens grade up to 5.5% Zn and 3.4 g/t Ag but the best trench sample assayed only 0.3% Zn and 2.4 g/t Ag over 2 m.

References

WELCOME NORTH MINES LTD, Dec/88. Assessment Report *#092649 by R.G. Potter.

WOODSIDE PROJECT, Jan/79. Assessment Report #090463 by H.F. Foster and R.T. Holland.

Work History

Date	Work Type	Comment
12/31/1978	Geology	
12/31/1978	Trenching	
12/31/1978	Other	

Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
095214	2009	2009 Geological and Geochemical Report on the Angiecat Project	Rock - Geochemistry, Silt - Geochemistry, Bedrock Mapping - Geology, Backhoe - Trenching		
095160	2008	Geochemical Report Angie 1-40 Claims, Angie 41-200 Claims	Soil - Geochemistry		