

## **Occurrence Details**

Occurrence Number: 095E 012 Occurrence Name: Heather Occurrence Type: Hard-rock

**Status:** Prospect

Date printed: 12/16/2025 7:47:41 AM

## **General Information**

Secondary Commodities: copper, lead, silver, zinc

Aliases: Rod, Sud, Tam

Deposit Type(s): Skarn Pb-Zn

**Location(s):** 61°31'4" N - -127°35'44" W

NTS Mapsheet(s): 95E12

**Location Comments:** .5 Kilometres **Hand Samples Available:** No

Last Reviewed:

#### **Capsule**

#### Work History

Staked in Sep/65 as Heather cl 9-16 (89335) by Norquest Joint Venture (Anaconda, Asbestos Corp, Bralorne Pioneer Mines Ltd, Granby, New Jersey Zinc Corporation Ltd and Utah), which explored with hand trenching and mapping in 1966.

Restaked as Tam cl 1-24 (Y64238) in Aug/71 by J.C. Turner and optioned to a joint venture between Getty Mining Pacific Ltd and General Crude Oil Company, which explored with mapping and hand trenching in 1972. The property was then geochem sampled by Dynasty Exploration Ltd in 1973 and hand trenched and geochem sampled in 1974 by Vieco Resources Ltd and Whipsaw Resources Ltd under option. The adjoining Sud claims (cl 1-8, YA33552) were staked in Jul/78 by J.C. Turner.

The showing was restaked as Rod cl 1-40 (YA44896) in Jul/79 by Ramrod Mining Corporation, which acquired and performed hand trenching on the Sud group in 1979 and Rod group in 1980, transferred part of its interest to Vancliff Resources Corporation, and drilled several holes in 1981.

#### Capsule Geology

Small zones of galena, sphalerite and minor chalcopyrite occur in diopside-epidote garnet skarn developed in interbedded limestone and siltstone of the Cambrian to Ordovician Rabbittkettle Formation at an intrusive contact. The sedimentary rocks strike north to northwest and dip 50 - 80 degrees west.

Pyrite and pyrrhotite are occasionally strongly developed and scheelite is present in trace amounts. A Norquest grab sample of the best mineralization assayed 1.2% Zn, 0.4% Pb, 6.9 g/t Ag and trace Au. Another zone (1972 Cirque 6) located about 1.6 km to the south assayed 3.0% Pb, 4.0% Zn, 109.7 g/t Ag and 0.055 Cu across 2 m in a trench.

# **Work History**

Date	Work Type	Comment			
12/31/1981	Drilling				
12/31/1980	Trenching				
12/31/1979	Trenching				
12/31/1974	Trenching				
12/31/1974	Other				
12/31/1973	Other				
12/31/1972	Geology				
12/31/1972	Trenching				
12/31/1966	Geology				
12/31/1966	Trenching				

## **Assessment Reports that overlap occurrence**

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
090881	1981	Assessment Report on the East Creek Zone - Results 1981 Diamond Drill Program and the Proposed Program of Diamond Drilling on the Snipe Lake Zone	Diamond - Drilling	7	1078.93
<u>017615</u>	1966	Geological Report on the HEATHER Claims 9-16	Bedrock Mapping - Geology, Prospecting - Other		

Related References							
Number	Title	Page(s)	Reference Type	Document Type			
ARMC00800 3	Heavy mineral sampling map - Bear Pass Creek - Anmac project		Property File Collection	Geochemical Map			
<u>ARMC01330</u> <u>3</u>	Property submission: Heather claims by Cliff Turner - Examination report and assay results		Property File Collection	Report			
ARMC01330 5	Heather I zone assays - Flat River map sheet		Property File Collection	Geoscience Map (Genera			
ARMC01330 6	Heather II zone assays - Flat River map sheet		Property File Collection	Geochemical Map			
ARMC01330 4	Sketch map showing Hyland River Mines Ltd Ace, Lucy, Miko and Jan claims and North-west Minerals Ltd Heather claims		Property File Collection	Geoscience Map (Genera			
<u>ARMC01766</u> <u>5</u>	Field maps of NTS 95D/11 & 12 with notations		Property File Collection	Geoscience Map (Genera			
ARMC01766 8	Field maps of NTS 95D/11 & 12 with notations		Property File Collection	Geoscience Map (Genera			
ARMC01767 0	Field maps of NTS 95D/11 & 12 with notations		Property File Collection	Geoscience Map (Genera			
<u>ARMC01767</u> <u>1</u>	Field map of Rock River with notations		Property File Collection	Geoscience Map (Genera			
ARMC01864 8	Field map - Geological map with corrections to original - Bear Pass area - Anmac project		Property File Collection	Geoscience Map (Genera			
ARMC01330 8	Claim location map - Heather group - Flat River map sheet		Property File Collection	Geoscience Map (Genera			
ARMC01759 9	Map of Bear Pass Creek with notations		Property File Collection	Geoscience Map (Genera			
ARMC01760 0	Map of Bear Pass Creek with notations		Property File Collection	Geoscience Map (Genera			