

# **Occurrence Details**

Occurrence Number: 105H 031 Occurrence Name: Ron Occurrence Type: Hard-rock Status: Prospect Date printed: 6/15/2025 12:47:25 PM

## **General Information**

Secondary Commodities: cadmium, copper, gold, lead, silver, zinc Deposit Type(s): Skarn Pb-Zn Location(s): 61°27'19" N - -128°30'41" W NTS Mapsheet(s): 105H07 Location Comments: .5 Kilometres Hand Samples Available: No Last Reviewed:

## Capsule

#### Work History

Staked as Ron, Louise, etc. cl (88509) in Sep-Oct/63 by Norquest Joint Venture (Anaconda, Asbestos Corp, Bralorne Pioneer, Granby, New Jersey Zinc, and Utah), which conducted geological mapping, grid soil sampling and mag survey in 1964-65. Restaked as Ace cl (Y2711) in May/66 by Hyland River ML; and as Ann and Shirl cl (YA57436) in Mar/81 by Pacific Tungsten Corp.

#### Capsule Geology

Pyrrhotite, galena and sphalerite with minor pyrite and chalcopyrite occur as narrow discontinuous lenses in bands of epidote-rich gneiss, which is intruded by numerous dikes related to a nearby stock. Minor showings were found in 30 locations. Three metre chip samples across the two best showings assayed 0.9 and 2.7% Zn, 0.05 and 0.35% Pb, 0.01% Cu, 0.01% Cd, 3.43 and 20.57 g/t Ag and trace Au.

#### References

DICK, L.A., 1980. A comparative study of the geology, mineralogy, and conditions of formation of contact metasomatic mineral deposits in the northeastern Canadian Cordillera. Unpublished Ph.D. Thesis, Queen's University, p. 8, 163, 166-169,189 etc.

GEOLOGICAL SURVEY OF CANADA Paper 66-31, p. 68-71.

NORQUEST JOINT VENTURE, Nov/65. Assessment Report #017577 by A.F. Reeve.

## Work History

Date	Work Type	Comment
12/31/1965	Geology	
12/31/1965	Ground Geophysics	
12/31/1964	Geochemistry	

### Assessment Reports that overlap occurrence

Report Number	Year	Title	Worktypes	Holes Drilled	Meters Drilled
<u>017577</u>	1965	Geological and Geophysical Investigation of the Ron, McBean, Marie and Louise Claims	Orthophoto - Airphotography, Detailed Bedrock Mapping - Geology, Magnetics - Ground Geophysics		

## **Related References**

Number	Title	Page(s)	Reference Type	Document Type
ARMC013300	Progress report - Hyland River Mines Ltd.		Property File Collection	Report
ARMC013301	Claim location map - Norquest area - Flat River map sheet		Property File Collection	Geoscience Map (General)