



## Occurrence Details

**Occurrence Number:** 105J 028

**Occurrence Name:** Bojo

**Occurrence Type:** Hard-rock

**Status:** Anomaly

**Date printed:** 6/15/2025 11:40:51 AM

## General Information

**Deposit Type(s):** Unknown

**Location(s):** 62°0'21" N - -131°46'3" W

**NTS Mapsheet(s):** 105J04

**Location Comments:** 1 Kilometres

**Hand Samples Available:** No

**Last Reviewed:**

### Capsule

#### Work History

Staked as 174 Bojo cl (YA20239) in Jun/77 by Cyprus Anvil and Hudson's Bay O & GL, which explored with airborne mag and EM survey and grid soil sampling and mapping in 1977 and ground mag and EM surveys in 1978.

In Jun/94 Cominco Ltd. staked the Pin cl 1-29 (YB49923) 8 km south and the Neck cl 1-71 (YB49923) 6.5 km southwest of the anomaly.

#### Capsule Geology

The claims were staked in a totally overburden-covered area to cover three coincident airborne EM-magnetic anomalies outlined by an Input survey and covering an area of projected Anvil-type stratigraphy. Rocks to the north consist of limestone and black calcareous shale of Paleozoic age while to the south, two-mica schist, calc-silicate and black to grey phyllite with metabasite interbeds were noted. The ground surveys outlined two coincident mag-EM targets.

#### References

CYPRUS ANVIL MINING CORPORATION, 1978. Assessment Report \*#090328 by W.J. Roberts.

MINERAL INDUSTRY REPORT 1978, p. 71.

### Work History

Date	Work Type	Comment
12/31/1978	Ground Geophysics	Also EM survey.
12/31/1977	Geology	
12/31/1977	Geochemistry	
12/31/1977	Airborne Geophysics	Also EM survey.

### Related References

Number	Title	Page(s)	Reference Type	Document Type
<a href="#">ARMC000353</a>	Horizontal Loop EM Survey Profiles Map - Lines 16W-24W - Bojo Group - MacMillan Project		Property File Collection	Geophysical Map
<a href="#">ARMC000354</a>	Profile Map - Bojo Group - MacMillan Project		Property File Collection	Geoscience Map (General)
<a href="#">ARMC000586</a>	Correspondence Re: Reports on MM, Igle, Howru and Bojo claims		Property File Collection	Miscellaneous Company Documents
<a href="#">ARMC000588</a>	Summary of exploration and development work - 1978 - Anvil claim block, North Anvil Range - Urn, MM, JJ, DD, Igle, Howru, Bojo, Dwonk claims		Property File Collection	Report
<a href="#">ARMC000580</a>	Summary of exploration and development work - 1978 - Bojo claims		Property File Collection	Report
<a href="#">ARMC000035</a>	Horizontal loop E.M. survey values map - MacMillan project - Bojo group - Figure 5		Property File Collection	Geophysical Map
<a href="#">ARMC000036</a>	Horizontal loop E.M. survey values map - MacMillan project - Bojo group - Figure 6		Property File Collection	Geophysical Map
<a href="#">ARMC000037</a>	Magnetometer values and contour map - MacMillan project - Bojo group - Figure 2		Property File Collection	Geophysical Map
<a href="#">ARMC000</a>	Magnetometer profile map - MacMillan project - Bojo group - Figure 4		Property File	Geophysical Map

<a href="#">038</a>	magnetometer profiles map - MacMillan project - Bojo group - Figure 7	Collection	Geophysical map
<a href="#">ARMC009039</a>	Airborne geophysical anomalies map - MacMillan project - Bojo group - Figure 2	Property File Collection	Geophysical Map
<a href="#">ARMC009040</a>	Claim map - MacMillan project - Bojo group - Figure 1	Property File Collection	Geoscience Map (General)
<a href="#">ARMC009041</a>	Horizontal loop E.M. survey values map - Lines 16W-24W - MacMillan project - Bojo group - Figure 7	Property File Collection	Geophysical Map
<a href="#">ARMC016673</a>	Geochemical results map - 105J/4 - Marjorie Lake	Property File Collection	Geochemical Map
<a href="#">ARMC016674</a>	Geochemical sample stations map - 105J/4 - Marjorie Lake	Property File Collection	Geochemical Map
<a href="#">ARMC016675</a>	Geology map - 105J/4 - Marjorie Lake	Property File Collection	Geoscience Map (Geological - Bedrock)
<a href="#">ARMC018709</a>	Geological map with notations - Marjorie Lake	Property File Collection	Geoscience Map (Geological - Bedrock)