

### **Occurrence Details**

Occurrence Number: 105L 016 Occurrence Name: Jar Occurrence Type: Hard-rock

Status: Anomaly

Date printed: 6/15/2025 9:13:57 AM

### **General Information**

Deposit Type(s): Unknown

**Location(s):** 62°27'19" N - -134°2'41" W

NTS Mapsheet(s): 105L08 Location Comments: 1 Kilometres Hand Samples Available: No

Last Reviewed:

# **Capsule**

#### Work History

Staked as Mark cl (Y53906) in Jul/70 by the Anvil Synd (Can. Reserve O & GL, Aquitaine C of Can. L, Can. Southern Pet. L, Occidental Mls L, and Husky OL) which carried out mapping, gravity and geochem surveys in 1971 and 1972.

Restaked as Gen cl (YB26576) in Aug/89 by Greater Lenora Res Corp.

#### Capsule Geology

Claims mostly cover an overburden-filled valley but nearby outcrops consist of volcanics and metasedimentary rocks, with a slightly complicated aeromagnetic pattern. Gravity anomalies were associated with background geochemical assays and were interpreted as bedrock highs.

#### References

MINERAL INDUSTRY REPORT 1971-72, p. 98-99.

# **Work History**

| Date       | Work Type         | Comment             |
|------------|-------------------|---------------------|
| 12/31/1971 | Geology           |                     |
| 12/31/1971 | Geochemistry      | Also silt sampling. |
| 12/13/1972 | Geology           |                     |
| 12/13/1972 | Geochemistry      |                     |
| 12/13/1972 | Ground Geophysics |                     |
| 12/13/1972 | Other             |                     |
| 12/13/1971 | Other             |                     |
| 12/13/1970 | Ground Geophysics |                     |

# **Assessment Reports that overlap occurrence**

| Report<br>Number | Year | Title  | Worktypes   | Holes<br>Drilled | Meters<br>Drilled |
|------------------|------|--|---|------------------|-------------------|
| 060108           | 1972 | Anvil Project-1972 Season  | Rock - Geochemistry, Silt - Geochemistry, Soil - Geochemistry,<br>Bedrock Mapping - Geology, IP - Ground Geophysics |                  |                   |
| <u>060963</u>    | 1970 | Gravity Survey of the Mark Claims Group, Yukon Territory for Canadian Reserve Oil & Gas Ltd. | Gravity Survey - Ground Geophysics  |                  |                   |
| 092062           | 1966 | Geological Map of Faro area  | Regional Bedrock Mapping - Geology  |                  |                   |

#### **Related References**

| Number     | Title   | Page(s) | Reference Type           | Document Type                         |
|------------|---|---------|--------------------------|---------------------------------------|
| ARMC000044 | Colour Geology Map - Glenlyon Range and Pelly River area                    |         | Property File Collection | Geoscience Map (Geological - Bedrock) |
| ARMC016357 | Regional geochem survey - Copper contour map - Tummel Basin - Drawing No. 1 |         | Property File Collection | Geochemical Map                       |
| ARMC008902 | Property submission report - Amax claims, Tay Mountain area                 |         | Property File Collection | Report                                |

| ARMC008126 | Tummel Basin geochemical survey map - Cu-Pb-Zn contours - Map 1-4, Sheet 4 - Glenlyon Lake | Property File Collection | Geochemical Map |
|------------|--|--------------------------|-----------------|
| ARMC016356 | Regional geochem survey - Cu, Pb, Zn results - Tummel Basin - Drawing No. 2                | Property File Collection | Geochemical Map |
| ARMC016359 | Regional geochem survey - Lead contour map - Tummel Basin - Drawing No. 2                  | Property File Collection | Geochemical Map |
| ARMC016358 | Regional geochem survey - Zinc contour map - Tummel Basin - Drawing No. 3                  | Property File Collection | Geochemical Map |