

Occurrence Details

Occurrence Number: 105K 082 Occurrence Name: Try Occurrence Type: Hard-rock Status: Prospect Date printed: 8/6/2025 8:02:54 AM

General Information

Deposit Type(s): Unknown Location(s): 62°27'41" N - -133°21'36" W NTS Mapsheet(s): 105K06 Location Comments: 1 Kilometres Hand Samples Available: No Last Reviewed:

Capsule

Work History

Staked as Rod cl 1-106 (Y8439) in Jun/66 by Rodstrom Yellowknife Mines Ltd, which allowed the claims to lapse without any work because of overstaking. Restaked as Try cl 9-96 (Y60953) in Jul/71 by Spartan Exploration Ltd, which carried out soil sampling and IP surveying later in the year. A joint venture arrangement was negotiated with Preussag Canada Ltd in late 1972.

Restaked as She cl 1-17 (Y75321) in Mar/73 by Kangaroo Exploration Ltd (Cyprus). The adjoining Try cl 9-76 (Y76351) were restaked in Aug/73 by Spartan Exploration Ltd. The west edge was restaked as Irene cl 1-56 (Y92519) in Feb/75 by Vangorda Project (Welcome North Mines Ltd and Getty Mines Ltd), which carried out geological mapping, geochemical and magnetometer surveying later that year. In 1976, Vangorda Project drilled 2 holes (394 m) in 1976.

Capsule Geology

The 1971-72 work was concentrated on a zone of disseminated pyrite and pyrrhotite in graphite schist. Vangorda Project tested a gravity anomaly and intersected up to 10% pyrite and pyrrhotite in Lower Cambrian calc-silicate and schist with occasional marble and graphitic horizons. These rocks have been assigned to the Mount Mye formation. Overlying these lithologies are calcareous phyllites of the Cambrian to Ordovician Vangorda formation and basalt, tuff and breccia of the Ordovician to Silurian Menzie Creek formation.

References

MINERAL INDUSTRY REPORT 1971-72, p.95; 1976, p. 158-159.

PIGAGE, L.C., 2000. Geological map of Mount Mye (NTS 105K/6 NW), central Yukon (1:25 000 scale). Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, Open File 2000-2.

SPARTAN EXPLORATION LTD, Dec/71. Assessment Report #060178 by J.S. Vincent.

SPARTAN EXPLORATION LTD, 1971. Assessment Report *#060820 by M.A. Goudie and P.G. Hallof.

VANGORDA PROJECT, Jan/76. Assessment Report #061488 by F. Foster & J.S. Brock.

VANGORDA PROJECT, Jan/77. Assessment Report #091253 by F. Foster.

Work History

| Date | Work Type | Comment |
|------------|-------------------|-------------------|
| 12/31/1976 | Ground Geophysics | |
| 12/31/1976 | Drilling | Two holes, 394 m. |
| 12/31/1975 | Geology | |
| 12/31/1975 | Geochemistry | |
| 12/31/1975 | Ground Geophysics | Also EM survey. |
| 12/31/1971 | Geochemistry | |
| 12/31/1971 | Ground Geophysics | |

Assessment Reports that overlap occurrence

| Report Number | Year | Title | Worktypes | Holes Drilled | Meters Drilled |
|------------------|------|---|--|------------------|-------------------|
| <u>096836</u> | 2015 | Assessment Report Describing Geological Mapping and Sample Collection by PhD Candidate, Drill Pad Reclamation and Equipment Backhauling | Reclamation - Development, Surface, Rock - Geochemistry, Bedrock Mapping - Geology, Process/Interpret - Pre-existing Data | | |

| <u>096033</u> | 2011 | Assessment Report Describing Geological Mapping, Prospecting, Geochemical Sampling, Geophysical Surveying, Baseline Water Surveying, Wildlife Surveying, Trenching and Diamond Drilling | Diamond - Drilling, Rock - Geochemistry, Soil - Geochemistry, Water - Geochemistry, Bedrock Mapping - Geology, IP - Ground Geophysics, Magnetics - Ground Geophysics, Prospecting - Other, Environmental Assessment/Impact - Studies, Hand - Trenching | 51 | 16808.37 |
|---------------|------|---|---|----|----------|
| <u>060820</u> | 1971 | Report on the Induced Polarization and Resistivity Survey on the Try Claims, Vangorda Area | IP - Ground Geophysics, Resistivity - Ground Geophysics | | |
| <u>060977</u> | 1971 | Report on the Geological Survey on the Try Claims, Vangorda Area, Whitehorse Mining Division, Yukon Territory | Bedrock Mapping - Geology, IP - Ground Geophysics | | |
| <u>092062</u> | 1966 | Geological Map of Faro area | Regional Bedrock Mapping - Geology | | |

Related References

| Number | Title | Page(s) | Reference Type | Document Type |
|------------|---|---------|--------------------------|---------------------------------------|
| ARMC000335 | Topography Map - S.E. Anvil Range | | Property File Collection | Geoscience Map (General) |
| ARMC000336 | Original Topography Map - S.E. Anvil Range | | Property File Collection | Geoscience Map (General) |
| ARMC000043 | Colour Geology Map - Mt. Mye area | | Property File Collection | Geoscience Map (Geological - Bedrock) |
| ARMC017434 | Diamond drill record with notations - Irene claim - Holes 6VI-1, 6VI-2 - Vangorda project | | Property File Collection | Drill Logs |
| ARMC017435 | Handwritten notes - Irene claim - Hole 76VI-2 | | Property File Collection | Miscellaneous Company Documents |
| ARMC017436 | Handwritten notes - Irene claim - Hole 76VI-1 | | Property File Collection | Miscellaneous Company Documents |
| ARMC012131 | Terrain corrected regional gravity - Irene claims group 1-56 | | Property File Collection | Geophysical Map |
| ARMC012132 | Terrain corrected residual gravity - Irene claims group 1-56 | | Property File Collection | Geophysical Map |
| ARMC012133 | Residual and regional gravity - Irene claims group 1-56 - Plate 8 | | Property File Collection | Geophysical Map |
| ARMC016741 | Geology map - 105K/6 - Mount Mye | | Property File Collection | Geoscience Map (Geological - Bedrock) |
| ARMC012134 | Elevations and Bouguer gravity - Irene claims group 1-56 - Plate 6 | | Property File Collection | Geophysical Map |
| ARMC018792 | Field map - Mount Mye - 105K/6 | | Property File Collection | Geoscience Map (General) |
| ARMC018795 | Field map showing sample stations - 105K/6 | | Property File Collection | Geoscience Map (General) |
| ARMC018798 | Field map - Mount Mye - 105K/6 | | Property File Collection | Geoscience Map (General) |
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