

Occurrence Details

Occurrence Number: 105H 024 Occurrence Name: Canyon Occurrence Type: Hard-rock

Status: Prospect

Date printed: 12/16/2025 4:49:53 PM

General Information

Secondary Commodities: gold, lead, silver, zinc

Deposit Type(s): Skarn Pb-Zn

Location(s): 61°14'2" N - -128°23'34" W

NTS Mapsheet(s): 105H01 Location Comments: .5 Kilometres Hand Samples Available: No

Last Reviewed:

Capsule

Work History

Staked as Canyon and Lake cl (88993) in Oct/64 by G. Lishy and optioned by Ventures Mg, which hand trenched and drilled 6 holes (70.4 m) in 1965. Restaked as Silver cl (YI7716) in Apr/67 by J.C. Turner, who conducted a mag survey in 1968. Minor hand trenching was performed between 1969-73 by A. Robertson and Little Rocky ML under an option. The adjoining Abel cl (Y74308) were staked in Oct/73 by R.C. Coutts, who restaked the showing in Jul/74 as Det cl (Y83127).

Restaked by J.C. Turner as Skull cl (YA20908) in Jul/77, which he trenched in 1977, enlarged and optioned to Stand-Skat Res L in 1978. The claims were bulldozer trenched in 1979, transferred to Kimberly Gold Res L and Vancliffe Res Corp in 1980 and explored with geochem, mag and EM surveys in 1981 and 1982, and 8 diamond drill holes (1400 m) in 1981. Patmar Res L tied on Gel cl (YA35365) to the east in Jul/78 and performed mag, EM and geochem surveys in 1981. Kimberley's interest was acquired by Ican Res L in 1984.

Capsule Geology

Two mineralized zones 914 mapart consist of fine-grained galena and minor pyrite with traces of sphalerite. The mineralization occurs in a sequence of shale, phyllite and chlorite-sericite-graphite schist of uncertain age near a Cretaceous granitic stock.

The west (Upper) showing is about 15 m wide and is exposed for a length of 9 m. It occurs in a shear zone along a northeast-dipping thrust fault which has placed limestone over sheared graphitic phyllite. Galena and pyrrhotite occur in manganese-stained quartz-carbonate breccia along the fault and in quartz and siderite-veined graphitic shale in the footwall. A specimen from a 0.6 to 0.9 wide lens of massive sulphides assayed 25.6% Pb, 117.9 g/t Ag and 0.3 g/t Au. Two of the four holes drilled in 1981 intersected 0.3 m of 987 g/t Ag, 0.17 g/t Au, 0.4% Pb and trace Zn; and 0.6 m of 171 g/t Ag, 0.14 g/t Au, 4.3% Pb and trace Zn and Au.

The east (Lower) showing is about 7.6 m wide and is exposed for a length of 45.7 m. It consists of a concordant, flat-lying massive sulphide lens in quartz phyllite. A specimen from the core of the zone which is about 0.9 m wide assayed 17.3% Pb, 83 g/t Ag and 0.3 g/t Au. Both 1981 holes were barren.

References

ALRAE EXPLORATIONS LTD, 1965. Assessment Report *#091170 by unknown.

KIMBERLY GOLD RESOURCES INC., Apr/82. Assessment Report #091060 by D.W. Tully.

KIMBERLY GOLD RESOURCES INC, Aug/82. Assessment Reports #091072 by D.W. Tully.

PATMAR RESOURCES CORPORATION, Oct/81. Assessment Report *#090879 by D.W. Tully.

SKAT RESOURCES LTD, 1978. Assessment Report *#061810 by J.W. McLeod.

YUKON EXPLORATION 1990, p. 24.

YUKON EXPLORATION AND GEOLOGY 1981, p. 144; 1982, p. 132.

Work History

| Date | Work Type | Comment | | |
|------------|-------------------|----------------------------------|--|--|
| 12/31/1981 | Drilling | Eight holes, 1,400 m. | | |
| 12/31/1981 | Geochemistry | | | |
| 12/31/1981 | Ground Geophysics | Also EM survey. | | |
| 12/31/1979 | Trenching | | | |
| 12/31/1977 | Trenching | | | |
| 12/31/1973 | Trenching | Completed between 1969 and 1973. | | |
| 12/31/1968 | Ground Geophysics | | | |
| 12/31/1965 | Drilling | Six holes, 70.4 m. | | |
| | | | | |

12/31/1965 Trenching

| Assessment Reports that overlap occurrence | | | | | | | | | |
|--|------|---|---|------------------|-------------------|--|--|--|--|
| Report Number | Year | Title | Worktypes | Holes Drilled | Meters Drilled | | | | |
| <u>091072</u> | 1981 | Results of the 1981 Program of Geochemical Soil Sampling and Geophysical Surveying on the Skull 1-180 Mineral Claim Group | Soil - Geochemistry, EM - Ground Geophysics, Magnetics - Ground Geophysics | | | | | | |
| 018910 | 1965 | Geological and Geophysical Investigation of the ""Lake"" #9 to #16 and ""Glenna"" #1 to #8 | Rock - Geochemistry, Bedrock Mapping - Geology, Magnetics - Ground Geophysics | | | | | | |

| Related References | | | | | | | |
|--------------------|--|---------|--------------------------|---------------------------------|--|--|--|
| Number | Title | Page(s) | Reference Type | Document Type | | | |
| ARMC008135 | Heavy Mineral Sampling map - 105H/01 - MacMillan project - Anmac | | Property File Collection | Geochemical Map | | | |
| ARMC013693 | Proposal by J.C. Turner with assay results and sketch maps - Silver claims | | Property File Collection | Report | | | |
| ARMC013685 | Silver claim examination report | | Property File Collection | Report | | | |
| ARMC013686 | Letters Re: Property submission: Cliff Turner prospect - Silver claims | | Property File Collection | Miscellaneous Company Documents | | | |