

SAMPLE

N

1968

## MINFILE Inventory Detail Report BC Geological Survey Ministry of Energy, Mines and Petroleum Resources

Two-Post Located Claims

Assessment Report 1648.

**MINFILE Number:** 082ESE123 Name: CROESUS (L.866) **Status:** Showing Ore Zone/ Tonnage/ Commodity Grade Reference/ Year/Report On Category **Comments** DRILLHOLE Gold 1.5 g/t over 1.5 metres Assessment Report 25422 Assay/analysis Drill Core 1997 N TRENCH Silver 3.0 g/tsamples of massive pyrrhotite-pyrite-chalcopyrite from Copper 0.387 % the Croesus trench Assay/analysis Property File - Bombini, S. [1990-07-01]: Property Grab 1990 N report: Croesus-Johannesburg Silver ADIT  $7.8 \, g/t$ samples of massive pyrrhotite-pyrite-chalcopyrite from 0.714 % Copper the Croesus adit Assay/analysis Property File - Bombini, S. [1990-07-01]: Property Chip 1990 N report: Croesus-Johannesburg VEIN Silver 2.4 g/t a sample of south eastern quartz vein Copper 0.05 % Property File - Bombini, S. [1990-07-01]: Property Assay/analysis Lead 0.09 % report: Croesus-Johannesburg Grab 1990 N UPPER Copper 0.38 % chip sample (ASH 83-9) of massive sulphides from the upper workings yielded 0.38 per cent copper over 2.8 Assay/analysis N Chip 1983 Property File - Ashnola Mining Co. Ltd. [1983-04-15]: Report on the Croesus, Johannesberg, Tanglefoot and Eholt Reverted Crown Grands; And Fab 1 to 6 Two-Post Located Claims LOWER 0.45 % Copper a chip sample (ASH 83-6) of massive sulphides from Silver 6.8 g/t the lower Croesus workings yielded 0.45 per cent Assay/analysis copper and 6.8 grams per tonne silver over 1.0 metre 1983 N Chip Property File - Ashnola Mining Co. Ltd. [1983-04-15]: Report on the Croesus, Johannesberg, Tanglefoot and Eholt Reverted Crown Grands: And Fab 1 to 6

Friday, December 5, 2025 MINFILE Number: 082ESE123 Page 1 of 1

6.9000 g/t 1.6100 %

Silver

Copper

Assay/analysis

Chip