

Assay/analysis

Chip

N

1933

Silver

54.0 g/t

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

Assessment Report 25003.

FIRESTEEL **MINFILE Number:** 094E 002 Name: **Status:** Developed Prospect Ore Zone/ Tonnage/ Commodity Grade Reference/ Year/Report On Category **Comments** Zinc 10.5 % MAIN Chip sample 96T107 over 1 metre, while four samples (11603 to 11606) from the main zone yielded from 12 Assay/analysis to 44 per cent zinc, 0.25 to 0.74 per cent copper and Chip 1996 2.7 to 195 grams per tonne silver. Assessment Report 25003. SAMPLE Silver 11163 g/t Samples of the freibergite-bearing quartz veins over 0.46 metre, and 1134 grams per tonne silver over 1.2 metres. Assay/analysis Assessment Report 13531. Rock 1980 N MAIN 27,216 Silver 34.2900 g/t Source of quantity of ore reserves is unknown. Copper 0.3000 % Assessment Reports 4200 (reserves); 14118 (grades). Unclassified Zinc 10.0000 % Y 1973 Zinc 2.3 % SOUTHEAST Sampling of the southeastern zone exposed in trench no. Lead 0.3 % 57 over 2.1 metres. Assay/analysis Silver 106.0 g/t Assessment Report 25003. Chip 1947 N SOUTHWEST Zinc 0.80%Sampling of the southwestern zone exposed in trench Copper 1.2 % no. 101 over 0.9 metre. Assay/analysis Silver 177.8 g/t Assessment Report 25003. Chip 1947 N MAIN Zinc 11.5 % Sample 14152 over 4.8 metres. Copper 0.50 %

Monday, November 3, 2025 MINFILE Number: 094E 002 Page 1 of 1