

SAMPLE

1982

Assay/analysis Rock

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

Sample from trenching on the 'Saddle' zone.

Assessment Report 13703

**MINFILE Number:** 093E 007 Name: TAHTSA RANGE **Status:** Showing Ore Zone/ Tonnage/ Commodity Grade Reference/ Year/Report On Category **Comments** SAMPLE Silver 13140 g/t Sampling of the Saddle zone. Copper 1.04 % Tetra Tech Canada Inc. (2021-05-03): Updated Assay/analysis Zinc 6.20~%Rock Technical Report and Mineral Resource Estimate on the 2015 Lead 20 % Berg Project, British Columbia SOUTH Silver 36.5 g/t A sample (40315) from a gossanous, pyritized, silicified Gold  $0.50 \, g/t$ quartz-diorite plug, located approximately 1.5 Assay/analysis Zinc 0.20 % kilometres south-southwest of the Saddle zone. Rock 1984 N Assessment Report 13703 NORTHWEST 1.2 % Copper A sample of (42906) sphalerite, galena, chalcopyrite Zinc 1.8 % and pyrite, taken approximately 900 metres to the Assay/analysis Silver 269 g/t northwest of the Saddle zone. Rock 1984 N Assessment Report 13703 SAMPLE Silver 4589 g/t Average of five samples (25246 to 25250) of trenched Gold 0.52 g/t boulders from the Saddle zone, while a nearby in-situ Assay/analysis Copper 0.71 % sample (41397) of epidote-pyrite-chalcopyrite veinlets Rock 1984 N Lead 1.61~%assayed 0.56 per cent copper, 47.3 grams per tonne Zinc 3.10 % silver and 0.77 gram per tonne gold. Assessment Report 13703 12000 g/t Silver

Sunday, December 14, 2025 MINFILE Number: 093E 007 Page 1 of 1