

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

MINFILE Number: 094E 244 Name: **AUGUST Status:** Showing Ore Zone/ Tonnage/ Commodity Grade Reference/ Year/Report On Category **Comments** 0.611 % NORTHEAST Copper Sample 2691918 from the northeast zone. Lead 0.423 % Assessment Report 34942. Assay/analysis Zinc 0.264 % Rock 2014 N Silver 7.0 g/t SOUTHEAST 0.402 % Copper Sample 2691914 from the south-southeast zone. Silver 4.9 g/t Assessment Report 34942. Assay/analysis Rock 2014 N VEIN Gold $0.19 \, g/t$ Rock sample (2691915) from the main zone. Assessment Report 34942. Assay/analysis Rock 2014 N NORTHEAST 0.39 % Copper Two chip samples from the northeast zone yielded Lead 0.25 % from 0.36 to 0.39 per cent copper, 0.23 to 0.25 per cent Assay/analysis Silver 6.8 g/t lead, and 6.2 to 6.8 grams per tonne silver over 1.0 Chip N 2006 metres each, respectively. Assessment Report 28649. SOUTHEAST Copper 2.56 % A chip sample (G06350) from the south-southeast zone Silver 17.6 g/t over 1.0 metre. Assay/analysis Assessment Report 28649. Chip N 2006 TRENCH Gold 30 g/t Two chip samples (DK-GO6520 and DK-GO6518) from trenches dug across the August 30 veins yielded Assay/analysis values of 30 and 4.49 grams per tonne gold over 0.3 and Chip N 2006 1.0 metre, respectively, from the eastern trench. Assessment Report 28649. VEIN Gold 13.58 g/t Over 2.4 metres. Assessment Report 27636. Assay/analysis Channel N 2004 VEIN Copper 0.15 % Rock sample (185693) of vein material. Tungsten 0.066 % Assessment Report 27636. Assay/analysis Silver 636 g/t Rock N 2004 8.80 g/tGold Lead 1 % Zinc 1 % Gold VEIN 25.48 g/t Three grab samples were obtained from the poorly Silver 29.3 g/t exposed vein over a distance of 6 metres with one of the Assay/analysis samples yielding 25.48 grams per tonne gold and 29.3 Grab 2003 Ν grams per tonne silver from a grab of quartz-carbonate vein material. Assessment Report 27429, Figure 65.

Ore Zone Year/Report		Tonnage/ Category	Commodity	Grade	Reference/ Comments
FLOAT			Gold Silver	0.84 g/t 530.0 g/t	A float sample (MR-12) of malachite-stained tuff, taken from the ridge to the southwest.
1986	N	Assay/analysis Grab			Assessment Report 15184.

Wednesday, April 2, 2025 MINFILE Number: 094E 244 Page 2 of 2