

Chip

N

1946

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

MINFILE Number: 103P 088 Name: SILVERADO **Status:** Past Producer Ore Zone/ Tonnage/ Commodity Grade Reference/ Year/Report On Category **Comments** SAMPLE Silver 409.0 g/t A grab sample (SM-26) from the Silverado occurrence Gold 0.723 g/tAssay/analysis Lead 4.00~%Assessment Report 32668 Grab 2011 N Zinc 2.33 % SAMPLE Copper 0.94 % Six select samples (2152, 2154, 2155, 2158, 2161, Lead 15.92 % 2179) from the same area are reported to have yielded Assay/analysis Zinc 2.16 % from 0.22 per cent copper, 0.56 per cent lead, 0.18 per Rock 1987 N Silver 1179.8 g/t cent zinc, 180.1 grams per tonne silver and 0.25 gram Gold 0.72 g/tper tonne gold to 0.94 per cent copper, 15.92 per cent lead, 2.16 per cent zinc, 1179.8 grams per tonne silver and 0.72 gram per tonne gold. Assessment Report 15574 **EAST** Gold 1.31 g/t An undescribed sample (9419) taken several hundred Silver 2177 g/t metres east of the plotted location of the Silverado Assay/analysis occurrence. N Rock 1985 Assessment Report 14341 Silver 2866.0000 g/t SHEAR A 0.381-metre chip sample across Number 1 shear Gold 0.6900 g/t Assay/analysis Cadmium 0.0900 % Minister of Mines Annual Report 1946, page 78.

0.2000 %

8.9000 % 6.3000 %

Copper Lead

Zinc

Monday, April 14, 2025 MINFILE Number: 103P 088 Page 1 of 1