

Grab

N

1981

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

Assessment Report 10114

MINFILE Number: 092ISE156 Name: LD **Status:** Showing Ore Zone/ Tonnage/ Commodity Grade Reference/ Year/Report On Category **Comments** Silver 81.5 g/t SAMPLE Three samples (B829272, B829273 and B829279) from Copper 0.88 % the LD occurrence area and to the east-northeast of the Assay/analysis Lead 0.55%Rock occurrence yielded from 1.9 to 81.5 grams per tonne N 2020 Zinc 0.75 % silver, trace to 0.88 per cent copper, 0.20 to 0.55 per cent lead and 0.25 to 0.75 per cent zinc, respectively. Besserer, D. (2021-05-21): NI 43-101 Technical Report for the Comstock Property, Nicola Valley, South-Central Interior of British Columbia 2.17 % 3 Copper A chip sample (LD-03-06-10-1) from the third zone of Silver 16.5 g/t mineralization over 1.3 metres. Assay/analysis Gold 0.301 g/t Assessment Report 32183 Chip 2010 N SAMPLE Lead 1.13 % A select grab sample (LD-03-06-10-2) from the LD Zinc 2.31 % occurrence. Assay/analysis Silver 7.1 g/t Assessment Report 32183 Grab 2010 N 0.90 % SAMPLE Lead A select sample (14935) from the LD occurrence. Zinc 1.35 % Assessment Report 18888 Assay/analysis Silver 27.9 g/t Grab 1989 N Copper 1.15 % 2 A chip sample (14936), taken several hundred metres to the north, over 1.8 metres. Assay/analysis Assessment Report 18888 Chip 1989 N SAMPLE Copper 0.324 % Rock samples from the LD occurrence area. Silver 59.4 g/t Assessment Report 12860 Assay/analysis Gold 2.96 g/t Rock 1984 N TRENCH 1 % Lead A sample (SM-198) from a trench assayed greater than Zinc 1 % 1.00 per cent lead and zinc each. Assay/analysis