

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

cent lead and 2.0 per cent zinc over 0.3 metre

Assessment Report 18583

MINFILE Number: 092ISE094 Name: OLD ALAMEADA (L.4507) **Status:** Prospect Ore Zone/ Tonnage/ Commodity Grade Reference/ Year/Report On Category **Comments** 1.60 % **EAST** Copper a rock sample (HOW-2), taken from the How 2 claim to Silver 16.0 g/t the east of the occurrence Assay/analysis Assessment Report 25744 Rock 1988 N VEIN Silver 167.9700 g/t Sample across 0.68 metres (true width) quartz vein in Gold 0.3400 g/t hole LS-9-88 Assay/analysis Copper 1.0900 % Assessment Report 18583. Drill Core 1988 N 5.2500 % Lead 20.9000 % Zinc **TAILINGS** Silver 283.9 g/t a composite sample from the Alameada tailings Copper 1.06 % Assessment Report 25744 Assay/analysis Lead 10.55 % Grab 1972 N Zinc 26.6 % Gold 16.4 g/t **DUMP** a select sample from the shaft dump Silver 277 g/t Property File 800512 Assay/analysis 12.46 % Lead Grab N 1965 Zinc 7.00 % Gold DRILLHOLE 5.1 g/t a drill hole (SM-8) is reported to have yielded 5.1 grams Silver 37.6 g/t per tonne gold, 37.6 grams per tonne silver, 0.64 per Assay/analysis

Lead

Zinc

Drill Core

N

1962

0.64 %

2.0 %

Friday, July 4, 2025 MINFILE Number: 092ISE094 Page 1 of 1