

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

zinc over 130 metres in trench TR88-40+40 Assessment Report 19187 and Property File -Beekmann, J. [1988-07-10]: 1988 Mapping and

Trenching Report Bay Property

MINFILE Number: 082M 341 Name: BAY 7 (D ZONE) **Status:** Showing Ore Zone/ Tonnage/ Commodity Grade Reference/ Year/Report On Category **Comments** Zinc 0.260 % MAIN drill holes (BA89-4 and -5), located on the area previous Lead 0.320 % trenched yielded, up to 0.195 and 0.320 per cent lead Assay/analysis Drill Core with 0.187 and 0.260 cent zinc over 1.0 metre, 1989 N respectively Assessment Report 19187 NORTHWEST 0.32 % Zinc two drill holes, located approximately 300 metres to the north west, yielded 0.17 per cent zinc over 16.8 metres Assay/analysis in hole BA89-6 and 0.32 per cent zinc over 5.0 metres Drill Core N 1989 in hole BA89-7. Drill hole BA89-7 also contained a 0.43 metre interval of disseminated sphalerite in a mafic ash tuff which yielded 0.39 per cent zinc over 1.0 metre Assessment Report 19187 0.167 % NORTHWEST Zinc trench TR88-43, located approximately 300 metres to 0.049 % Lead the north west, yielded 0.167 per cent zinc, 0.023 per Assay/analysis Copper 0.023 % cent copper and 0.049 per cent lead over 12 metres Chip 1988 Ν Assessment Report 19187 and Property File -Beekmann, J. [1988-07-10]: 1988 Mapping and Trenching Report Bay Property VEIN Copper 0.197 % a sample from the JB vein Lead 4.02 % Property File - Beekmann, J. [1988-07-10]: 1988 Assay/analysis Zinc 2.77 % Mapping and Trenching Report Bay Property Grab 1988 N MAIN Lead 0.750 % trenching on the main JB zone yielded 0.750 per cent Zinc 0.186 % lead and 0.186 per cent zinc over 10 metres in trench Assay/analysis TR88-40B, 0.35 per cent lead and 0.22 per cent zinc 1988 N Chip over 10 metres in trench TR88-39 and 0.077 per cent