

MINFILE Inventory Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

MINFILE	Number:	094G 017	Name: CAY	Y	Status: Prospect
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
WOLVERIN 2002	NE N	Assay/analysis Chip	Zinc Germanium Gallium	1.83 % 0.00979 % 0.00504 %	In 2002, chip samples taken by Strategic Metals Ltd. across the suspected bulk sample site at the Wolverine showing and down along the horizon from this site, yielded up to 1.83 per cent zinc, 97.9 parts per million germanium and 50.4 parts per million gallium across 2.1 metres (sample M11654). Assessment Report 27149.
WOLVERIN	JE N	Assay/analysis Rock	Zinc Lead	2.4 % 0.64 %	Sample (431-K) across 0.6 metre. Assessment Report 23138.
WOLVERIN	NE N	Assay/analysis Trench	Lead Zinc Gallium Germanium	0.36 % 6.28 % 0.003 % 0.04 %	Results of "bulk sampling" collected in 1986, over a width of 2.1 metres. Sphalerite occurs with silica as breccia and/or stratabound in Dunedin Fm. reef limestone. Galena present. Assessment Report 16722.
ALPHA	N	Assay/analysis Trench	Zinc Gallium Germanium	6.26 % 0.003 % 0.008 %	Results of "bulk sampling" collected in 1986, over a width of 2.5 metres. Galena and sphalerite occur as lenses or pods with massive barite within Stone Fm. limestone. Little or no silica associated with sulphides. Mineralization is typically near Dunedin Fm. contact. Assessment Report 16722.
NOSE 1987	N	Assay/analysis Trench	Lead Zinc Gallium Germanium	0.01 % 22.69 % 0.004 % 0.15 %	Results of "bulk sampling" collected in 1986, over a width of 1.3 metres. Assessment Report 16722.

Thursday, May 29, 2025 MINFILE Number: 094G 017 Page 1 of 1