

MINFILE Inventory Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

MINFILE Number:		094L 011	. 011 Name: ROUGH		Status: Prospect
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
FLOAT	Y	Assay/analysis Rock	Zinc Silver	1 % 11.1 g/t	A grab sample (P97-T5) of semi-massive sulphide clasts in float from an area referred to as the Thumbprint zone, located approximately 2.5 kilometres northwest of the occurrence, greater than 1.00 per cent zinc. Assessment Report 25279.
SOUTHWE	N N	Assay/analysis Chip	Zinc Lead Silver	1 % 0.73 % 21.4 g/t	A chip sample (P97-T27) over 1.5 metres from a gossonous outcrop of phyllitic siltstone with pyrite pods and coarse-grained knots with associated sphalerite and galena, located immediately below the Mount Waldemar fault and approximately 500 metres south of the Waterfall zone, zinc value was greater than 1.00 per cent. Assessment Report 25279.
TRENCH	N	Assay/analysis Rock	Zinc Silver	20.3 % 67.6 g/t	Rock samples from a historic trench on the Waterfall zone yielded from 3.28 to 20.3 per cent zinc with 8.3 to 67.6 grams per tonne silver, while a chip sample assayed 4 per cent zinc and 15 grams per tonne silver. Assessment Report 23705.
FLOAT 1982	N	Assay/analysis Rock	Lead Zinc	5.53 % 12.90 %	A sample of mineralized quartz-calcite-barite vein float from the Ready 3 claim, located approximately 3.8 kilometres to the southeast of the occurrence. Assessment Report 11188.
TRENCH	N	Assay/analysis Grab	Zinc	4.4000 %	Actually, combined lead-zinc. Sample from trench 77-2, over 10 metres. Assessment Report 6997.
SAMPLE	N	Assay/analysis Grab	Zinc	8.9000 %	Trench 77-2, highest individual sample. Assessment Report 6997, page 34.

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