

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

MINFILE Number:		092E 006	Name: VIVIAN		Status: Prospect
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
SKARN 2014	N	Assay/analysis Grab	Silver Lead Zinc	4.29 g/t 0.57 % 6.98 %	Sample # E5124562: outcrop grab of 0.5 metre wide exposure of magnetite skarn in contact with limestone; Grey and black, fine grained, banded to stockwork veined Zn Manto/Fe Skarn consisting of 40 percent magnetite, 30 percent quartz, 20 percent calcite, 10 percent zoned stockwork stringers including 7 percent honey sphalerite, 0.5 percent galena and trace chalcopyrite.  Assessment Report 34856
VEIN 1992	N	Assay/analysis Rock	Gold Silver Lead Zinc	114.2 g/t 486.9 g/t 0.428 % 0.491 %	Sampling of the Vivian vein between the southern adit and the Tsowwin River yielded values up to 114.2 grams per tonne gold, 486.9 grams per tonne silver, 0.428 per cent lead and 0.491 per cent zinc.  Assessment Report 22335
DUMP 1992	N	Assay/analysis Grab	Gold Silver	271.7 g/t 3480 g/t	In 1992, grab sampling yielded values up to 271.7 grams per tonne gold and 3,480.0 grams per tonne silver from dump material of a previously unknown collapsed adit along the trend of prospect pits.  Assessment Report 22335
DUMP 1983	N	Assay/analysis Grab	Gold Silver	133.67 g/t 454.13 g/t	Selected samples from the dump assayed 133.67 grams per tonne gold and 454.13 grams per tonne silver. Assessment Report 12058
QUARRY 1983	N	Assay/analysis Rock	Gold Silver	76.9 g/t 253.5 g/t	In 1983, a sample (KR 052) yielded 76.9 grams per tonne gold and 46.1 grams per tonne silver, other samples yielded up to 253.5 grams per tonne silver.  Assessment Report 12058
VEIN 1983	N	Assay/analysis Chip	Silver Gold	14.3900 g/t 16.8900 g/t	From vein at face of adit. Assessment Report 12058.
QUARRY 1981	N	Assay/analysis Rock	Gold Silver	123.1 g/t 78.9 g/t	In 1981, a sample, NAB 15, of vein material assayed 123.1 grams per tonne gold and 78.9 grams per tonne silver.  Assessment Report 10157

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