

Rock

N

1999

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

**MINFILE Number:** 094E 105 Name: **GOAT Status:** Prospect Ore Zone/ Tonnage/ Commodity Grade Reference/ Year/Report On Category **Comments** Gold 1.01 g/t SAMPLE A sample, taken approximately 500 metres to the north-north east. Assay/analysis Assessment Report 27429. Rock 2003 N VEIN Gold 297.93 g/t Sampling of the west and east ends of the Black vein Silver 396.5 g/t yielded up to 297.93 and 165.87 grams per tonne gold Assay/analysis with 272.4 and 396.5 grams per tonne silver, Rock 2003 N respectively. Assessment Report 27429. VEIN Gold 20.27 g/t Samples of the Mid vein. Silver 225.1 g/t Assessment Report 27429. Assay/analysis Rock N 2003 VEIN Gold  $0.67 \, g/t$ Samples of the northern vein. Silver 92.5 g/t Assessment Report 27429. Assay/analysis Rock 2003 N VEIN Silver 396.5 g/t Sample 02DB-134. Gold 165.8 g/t Assessment Report 27160. Assay/analysis Copper 0.01 % Chip N 2002 3.92 % Lead Zinc 9.61 % VEIN Gold 297.93 g/t Sampling and hand trenching of the Black vein yielded 272.4 g/t Silver values from  $0.07\ to\ 297.93\ grams$  per tonne gold and 0.4Assay/analysis to 272.4 grams per tonne silver over a strike length of Chip 2000 N 115 metres, while the easternmost sample, taken over 0.15 to 0.20 metres, yielded 25.18 grams per tonne gold and 557.3 grams per tonne silver. Assessment Report 26545. VEIN 0.390 % Copper Sampling of the Mid vein yielded up to 0.390 per cent Lead 0.964 % copper, 0.964 per cent lead, 0.460 per cent zinc and Assay/analysis Zinc 0.460 % 33.5 grams per tonne silver over 0.5 metre. Chip 2000 Ν Silver 33.5 g/tAssessment Report 26545. VEIN Gold 39.2 g/t Sample BK-15 from a 0.10 to 0.15 metre wide and 25 Silver 108.0 g/t metre long vein, located at the southern end of the Assay/analysis mineralized zone (Black vein). Rock 1999 N Assessment Report 26251. Gold 20.3 g/t VEIN Sample DR-14 taken from a 0.20 to 0.35 metre wide Silver 225.0 g/t and 30 metre long vein (Mid vein), located 100 metres Assay/analysis Lead 11.85 % to the north and downslope of the previous vein.

16.27 %

Assessment Report 26251.

Zinc

Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
VEIN		Assay/analysis Rock	Gold Silver	0.67 g/t 92.5 g/t	92.5 g/t further 75 metres to the north and downslope of the 0.823 % previous vein (Lower or Northern vein).
1999	N		Copper Lead	0.823 % 5.89 %	
VEIN		Assay/analysis Grab	Silver	204.7000 g/t	Sample R 6925, one of three samples from the same location at the southeastern end of the vein. Assessment Report 17459.
1987	N		Gold Copper Lead Zinc	209.9000 g/t 0.0850 % 0.4470 % 0.2060 %	
VEIN		Assay/analysis Chip	Silver	35.4 g/t	Sample 6926, taken to the east along the same vein.
1987	N		Zinc Lead Copper	3.60 % 2.529 % 0.023 %	Assessment Report 17459.
FLOAT			Silver	88.9 g/t	A float sample (SC-40-81-9) of vuggy quartz-calcite
1981	N	Assay/analysis Grab			vein with galena, sphalerite and malachite staining. Assessment Report 10705.

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