

MINFILE Inventory Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

MINFILE	Number:	092HNE053	Name: HIT		Status: Prospect
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
MAIN 2011	N	Assay/analysis Chip	Gold Silver	5.79 g/t 59.7 g/t	A 26-metre section in the southern part of the main exposed vein system was dominated by well-mineralized multi-episodic quartz veins that averaged 5.79 grams per tonne gold and 59.7 grams per tonne silver over an average horizontal width of 1.15 metres. A cut-off grade of 2.4 grams per tonne gold was used. Assessment Report 33024
VEIN 2006	N	Assay/analysis Grab	Gold	9.35 g/t	Average pf two select samples of quartz vein material. Assessment Report 28548
DRILLHOL		Assay/analysis Drill Core	Gold	0.60 g/t	Two angled drillholes intersected weakly pyritic quartz veins in weakly and erratically mineralized fault gouge and alteration zones, suggesting that the main quartz vein system has been displaced or warped into a steeper plane. Gold values in drill core ranged up to 0.60 gram per tonne. Assessment Report 22084, page 10
SOUTHWE	ST N	Assay/analysis Rock	Gold Silver Copper Lead	0.002 g/t 23.7 g/t 0.0499 % 0.791 %	Sample 12520 from a series of irregular limestone-hosted shears occur approximately 170 metres southwest of the south end of the prominent quartz vein system. Assessment Report 22084
TRENCH	N	Assay/analysis Chip	Gold Silver	22.80 g/t 48.6 g/t	Furthest north trench (91-8) to expose bedrock yielded up to 22.80 grams per tonne gold and 48.6 grams per tonne silver over 2.0 metres. Assessment Report 22084
TRENCH	N	Assay/analysis Chip	Gold	0.210 g/t	a trench (91-10), located approximately 100 metres east of the main trenched area, exposed a zone of shear related quartz veining yielding up to 0.210 gram per tonne gold over 2 metres Assessment Report 22084
TRENCH	N	Assay/analysis Chip	Copper Gold	0.139 % 0.270 g/t	Trench (91-33A), located approximately 1 kilometre south of the main trenched zone, yielded up to 0.139 per cent copper and 0.270 gram per tonne gold over two separate 2 metre sections. Assessment Report 22084
HIGH-GRA	DE N	Assay/analysis Grab	Gold Silver Lead	206 g/t 321.4 g/t 3.86 %	A grab sample (F5863) of heavily mineralized vein material. Assessment Report 21402

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MAIN		Assay/analysis Channel	Silver Gold	119.0000 g/t 12.3000 g/t	Average grade of main quartz vein system over a strike length of 109.7 metres and an average width of 1.4
1990	N				metres. Assessment Report 21402, page 13, Figure 11.

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