

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

MINFILE Number: 082FSW002 Name: BUNKER HILL (L.2939) Status: Past Producer

Ore Zone/		Tonnogol	Commodity	Grade	Reference/
Year/Report On		Tonnage/ Category	Commodity	Graue	Comments
GV + DV			6.11	13.5 //	
SKARN			Gold Tungsten	13.5 g/t 0.01 %	re-sampling (0625) of the No. 2 vein from the Lefevre
		Assay/analysis	Tungsten	0.01 /0	skarn trenches over 0.4 metres Assessment Report 34713
2013	N	Chip			The state of the s
TRENCH			Lead	0.520 %	Sample 0626 from the "Iron Founder" trench
TRENCH		A/1:-	Lead	0.320 70	Assessment Report 34713
2012	N	Assay/analysis Rock			
2013	IN	Rock			
SKARN			Gold	14.0 g/t	a chip sample (945544) over 0.5 metre from the No. 2
		Assay/analysis	Tungsten	0.099 %	vein of the Lefevre skarn trenches
2010	N	Chip	Bismuth	0.1025 %	Assessment Report 34713
2010		•			
DRILLHOLE	3		Molybdenum	0.141 %	over 0.40 metres in hole NF09-02
		Assay/analysis			Assessment Report 31577
2009	N	Drill Core			
DRILLHOLE	Ξ		Gold	1.54 g/t	over 0.25 metres in hole NF09-03
		Assay/analysis	Silver	76.4 g/t	Assessment Report 31577
2009	N	Drill Core	Zinc Lead	0.576 % 1 %	
			Lead	1 70	
DRILLHOLE	Ξ		Silver	100 g/t	greater than 100 grams per tonne silver and 0.01 per
		Assay/analysis	Tungsten	0.01 %	cent tungsten, respectively, over 2.25 metres, 2.20
2009	N	Drill Core	Gold Zinc	2.20 g/t 0.352 %	grams per tonne gold with greater than 0.01 per cent
			Lead	1 %	tungsten over 0.36 metres and 40.1 grams per tonne
			2000	1,0	silver, 0.352 per cent zinc and greater than 1.00 per cent lead over 1.15 metres in hole NF09-04
					Assessment Report 31577
SAMPLE			Nickel	0.265 %	Sampling of ultramafic (foliated serpentinite) rocks,
SAIVII LL		A agazy/amalyzaia	TVICKET	0.203 70	located down-slope to the north west of the adits
2000	N	Assay/analysis Rock			Assessment Report 30828
2008	IN	ROCK			•
SKARN			Gold	1.58 g/t	over 10.84 metres from the Lefervre skarn trenches
		Assay/analysis	Bismuth	0.013 %	Assessment Report 30828
2008	N	Chip	Tungsten	0.096 %	
2000		•			
VEIN			Gold	2.30 g/t	chip samples from the BiTell Knoll veins
		Assay/analysis			Assessment Report 30828
2008	N	Chip			

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Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
VEIN			Gold	2.68 g/t	from the Ella vein
2008	N	Assay/analysis Chip			Assessment Report 30828
VEIN		Assay/analysis	Gold Silver	5.18 g/t 40.5 g/t	from the Moly vein/trench Assessment Report 30828
2008	N	Chip	Lead Molybdenum	1.32 % 0.153 %	
VEIN		Assay/analysis	Gold Silver	6.24 g/t 26.1 g/t	from a quartz vein located 40 metres north of the No. 1 adit
2008	N	Chip			Assessment Report 30828
VEIN		Assay/analysis	Gold Silver	16.32 g/t 5.3 g/t	sample (778R003) from a quartz vein located 20 metres along strike from the No. 1 adit
2007	N	Grab	Bismuth Tungsten	0.079 % 0.01 %	Assessment Report 30070
UNDERGRO	UND		Gold	10.35 g/t	chip samples (BH-041 and CLY06-07) from of the main vein exposed on the south side the No. 1 adit yielded
2006	N	Assay/analysis Chip			9.74 and 10.35 grams per tonne gold over 0.75 and 0.60 metres, respectively Assessment Report 28749
VEIN		Assay/analysis	Gold Bismuth	27.03 g/t 0.160 %	grab sample (0412) from the Eloise (North) vein Assessment Report 27893
2005	N	Grab	Tellurium	0.01 %	
VEIN		Assay/analysis	Gold	3.48 g/t	samples 0426 from Ella vein Assessment Report 27893
2005	N	Grab			
VEIN		Assay/analysis	Gold	3.24 g/t	sample 0407 from Clarissa vein Assessment Report 27893
2005	N	Grab			•
VEIN			Gold Silver	29.9 g/t 4.9 g/t	a sample (BH-22) from the Eloise (South) vein Assessment Report 27231
2003	N	Assay/analysis Rock	Bismuth Tellurium	0.195 % 0.01 %	. 100 to
VEIN			Gold Bismuth	36.27 g/t 0.2 %	sampling of the "Blue" vein (BH-21) Assessment Report 27231
2003	N	Assay/analysis Rock	Molybdenum Tungsten Lead	0.162 % 0.02 % 0.196 %	Assessment report 2/231
SKARN			Gold	14.08 g/t	sampling of the Lefevre trenches (LS-12), while other
2003	N	Assay/analysis Rock	Bismuth Tungsten	0.145 % 0.02 %	samples yielded greater than 0.02 per cent tungsten Assessment Report 27231

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SKARN 1999	N	Assay/analysis Rock	Gold	6.71 g/t	a 0.5-metre wide quartz vein exposed in the Lefevre (skarn) trench No. 5 Assessment Report 26159
VEIN 1999	N	Assay/analysis Rock	Gold	1.156 g/t	a composite sample of the trenches host rock from the Moly vein Assessment Report 26159
UNDERGI	ROUND N	Assay/analysis Channel	Gold	5.075 g/t	underground channel sampling of the main vein exposed on the south side the No. 1 adit over 1.93 metres with an additional 15.840 grams per tonne gold over 0.60 metres Assessment Report 26159
DUMP 1999	N	Assay/analysis Grab	Gold Bismuth	29.76 g/t 0.115 %	A dump sample from the No. 2 adit Assessment Report 26159
SKARN 1984	N	Assay/analysis Rock	Gold Tungsten	1.60 g/t 0.2 %	Assessment Report 12758
SKARN 1959	N	Assay/analysis Chip	Tungsten	0.33 %	chip sampling of the Lefevre (skarn) trench No. 4 is reported to have yielded 0.33 per cent tungsten trioxide over 10.5 metres Assessment Report 26159
SKARN 1942	N	Assay/analysis Rock	Tungsten	0.29 %	samples from trenches and open cuts of the Lefevre skarn zone yielded up to 0.29 per cent tungsten trioxide Property File - M.S. Hedley [1943-12-15]: Report on the Bunker Hill Tungsten Showing

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