

MINFILE Number:		Name:		Status:	
Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments	
SKARN 2013	N Assay/analysis Chip	Gold Tungsten	13.5 g/t 0.01 %	re-sampling (0625) of the No. 2 vein from the Lefevre skarn trenches over 0.4 metres Assessment Report 34713	
TRENCH 2013	N Assay/analysis Rock	Lead	0.520 %	Sample 0626 from the "Iron Founder" trench Assessment Report 34713	
SKARN 2010	N Assay/analysis Chip	Gold Tungsten Bismuth	14.0 g/t 0.099 % 0.1025 %	a chip sample (945544) over 0.5 metre from the No. 2 vein of the Lefevre skarn trenches Assessment Report 34713	
DRILLHOLE 2009	N Assay/analysis Drill Core	Molybdenum	0.141 %	over 0.40 metres in hole NF09-02 Assessment Report 31577	
DRILLHOLE 2009	N Assay/analysis Drill Core	Gold Silver Zinc Lead	1.54 g/t 76.4 g/t 0.576 % 1 %	over 0.25 metres in hole NF09-03 Assessment Report 31577	
DRILLHOLE 2009	N Assay/analysis Drill Core	Silver Tungsten Gold Zinc Lead	100 g/t 0.01 % 2.20 g/t 0.352 % 1 %	greater than 100 grams per tonne silver and 0.01 per cent tungsten, respectively, over 2.25 metres, 2.20 grams per tonne gold with greater than 0.01 per cent tungsten over 0.36 metres and 40.1 grams per tonne 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 2008	N Assay/analysis Rock	Nickel	0.265 %	Sampling of ultramafic (foliated serpentinite) rocks, located down-slope to the north west of the adits Assessment Report 30828	
SKARN 2008	N Assay/analysis Chip	Gold Bismuth Tungsten	1.58 g/t 0.013 % 0.096 %	over 10.84 metres from the Lefevre skarn trenches Assessment Report 30828	
VEIN 2008	N Assay/analysis Chip	Gold	2.30 g/t	chip samples from the BiTell Knoll veins Assessment Report 30828	

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

Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
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
UNDERGROUND 1999	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