

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

MINFILE Number:		104P 073	04P 073 Name: EAGL		Status: Showing
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
MAIN		Assay/analysis Chip	Gold Silver Zinc	0.34 g/t 160 g/t 0.59 %	A chip sample (7550E) from trench 2 on the main (Stibnite Lake) zone over 0.6 metre Assessment Report 12495
1984	IN		Lead Antimony	0.40 % 5.42 %	
WEST	N	Assay/analysis Chip	Gold Silver Antimony	0.14 g/t 38.0 g/t 0.1 %	A 0.6 metre chip sample (7573E) from the western stibnite vein. Antimony value was greater than 0.1 per cent.
MAIN	1,	1	Gold	1.08 g/t	Assessment Report 12495 Maximum values from sampling (41091 through
1983	N	Assay/analysis Rock	Zinc	0.72 %	41093C) of the main (Stibnite Lake) zone Assessment report 12218
NORTHEAST		G Assay/analysis	Gold	0.50 g/t	A sample (41081C) of silicified dark green volcanics hosting pyrite and pyrrhotite, located approximately
1983	N	Rock			700 metres northeast of the main zone Assessment Report 12218
SOUTHEA		Assay/analysis Rock	Gold Zinc	0.48 g/t 0.87 %	Maximum values from samples (41076C, 41079C and 41099C) from the southeastern zone of mineralization Assessment report 12218
1983 SOUTHW	N EST	ROCK	Gold	0.12 g/t	Two samples (41423C and 41424C) located
1983	N	Assay/analysis Rock	Silver Copper	12.0 g/t 1 %	approximately 800 metres southwest of the main (Stibnite Lake) zone. Both samples yielded greater than 1 per cent copper. Assessment Report 12218