

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

MINFILE Number:		092ISE045	Name: CHASE		Status: Showing
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
В		Assay/analysis	Copper Gold	0.19 % 0.08 g/t	sampling of trench 7 on the B zone over 4.5 metres Assessment Report 25592
1998	N	Chip			
С		Assay/analysis Chip	Copper Gold	0.19 % 0.08 g/t	over 4.5 metres in the C zone Assessment Report 23258
1993	N				
A		Assay/analysis Rock	Copper Lead	0.15 % 1 %	A zone Assessment Report 23258
1993	N				
В		Assay/analysis Chip	Copper Silver	0.35 % 45.6 g/t	over 1.5 metres true width from the quartz stockworks and 0.36 per cent copper over 2.5 metres from the
1993	N				mineralized skarn on the B zone Assessment Report 23258
SOUTH		Assay/analysis	Copper Gold	0.37 % 0.105 g/t	over 1 metre on the G zone Assessment Report 23258
1993	N	Chip			
WEST		Assay/analysis	Copper	0.15 %	a sample of epidote stringers with malachite, taken approximately 900 metres west- north west of the A
1976	N	Rock			zone Property File - 10176
A		Assay/analysis	Zinc Lead	2.00 % 0.14 %	a sample from the A zone area Property File - 10176
1976	N	Grab			
C		Assay/analysis	Copper Silver	0.55 % 6.8 g/t	a chip sample (9391) from the area of the C zone over 3.0 metres
1969	N	Chip			Property File - 673529
DRILLHOLE		A gaay/angl	Copper	0.11 %	over 21 metres in hole no. 1 Property File – 10743
1964	N	Assay/analysis Drill Core			1 7

Thursday, July 17, 2025 MINFILE Number: 092ISE045 Page 1 of 2

Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
DRILLHOL	E N	Assay/analysis Drill Core	Silver Copper Zinc	9.2 g/t 0.95 % 10.03 %	drill hole (A1) yielded trace and 0.2 gram per tonne gold, 6.3 and 9.2 grams per tonne silver, 0.23 and 0.95 per cent copper, trace and 10.03 per cent zinc over 1.35 and 1.50 metres (25.35 to 26.70 and 36.00 to 37.50 metres down-hole), respectively Property File – 673526

Thursday, July 17, 2025 MINFILE Number: 092ISE045 Page 2 of 2