

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

MINFILE N	umber:	092HNE151	Name: THA	ALIA	Status: Prospect
Ore Zone Year/Repor		Tonnage/ Category	Commodity	Grade	Reference/ Comments
B 2013	N	Assay/analysis Grab	Copper Silver	4.60 % 21.0 g/t	Two samples (M458562 and J486487) of plagioclase phyric volcanics hosting high-grade chalcocite veinlets, pods and disseminations from the northern zone (Site B) of mineralization. Assessment Report 34718
C 2013	N	Assay/analysis Grab	Copper	0.350 %	A sample (J486464) from the second zone of mineralization (Site C). Assessment Report 34718
D 2013	N	Assay/analysis Grab	Copper Silver	0.932 % 5.7 g/t	Six representative trench and outcrop grab samples of mineralized diorite from the main Thalia (Site D) zone yielded from 0.012 to 0.932 per cent copper and up to 5.7 grams per tonne silver. Assessment Report 34718
SAMPLE 2013	N	Assay/analysis Grab	Copper Silver	4.6 % 21 g/t	Maximum values from 8 representative trench and outcrop grab samples. PR REL West Cirque Resources Ltd., Jun. 11, 2013
D 1987	N	Assay/analysis Rock	Copper	0.131 %	A rock sample (3871), taken several hundred metres south-southeast of the main (Site D) zone. Assessment Report 17118
B 1985	N	Assay/analysis Rock	Copper	0.730 %	Sample B-2092 from third zone (Site B) zone. Assessment Report 14141
C 1985	N	Assay/analysis Rock	Copper	0.157 %	Sample B-2090 from second zone (Site C) of mineralization. Assessment Report 14141
C 1985	N	Assay/analysis Grab	Copper Silver	4.756 % 33.9 g/t	Sample (B-2091) from a boulder located on the second zone of mineralization. Assessment Report 14141
D 1985	N	Assay/analysis Rock	Copper	0.352 %	A rock sample (B-2087) from adit area (Site D). Assessment Report 14141

Monday, May 13, 2024 MINFILE Number: 092HNE151 Page 1 of 2

Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
C 1979	N	Assay/analysis Rock	Copper	0.23 %	Analyses of three grab samples, taken approximately 480 metres north-northwest of the southern exposures at the second zone of mineralization (Site C), averaged 0.23 per cent copper. Assessment Report 7724
D 1979	N	Assay/analysis Drill Core	Copper	0.1400 %	A vertical percussion hole (TPH-79-5), located adjacent to the two southerly trenches (Site D) sampled the previous year, graded 0.14 per cent copper over 32.0 metres (7.6 to 39.6 metres down-hole). Assessment Report 7724, page 4
B 1979	N	Assay/analysis Chip	Silver Copper	10 g/t 2.6 %	A sample of brecciated red basalt with chalcocite, taken approximately 1000 metres north-northeast of the southern exposures at the third zone (Site B) of mineralization, over 1 metre. Assessment Report 7724
B 1978	N	Assay/analysis Chip	Copper Silver	2.6 % 10.3 g/t	A chip sample of mineralized boulders from the third zone (Site B) of mineralization. Assessment Report 7165
D 1978	N	Assay/analysis Chip	Copper	0.38 %	Sampling of two trenches, located 30 metres apart, on the southern exposures (Site D) yielded 0.38 and 0.24 per cent copper over 15 and 10 metres, respectively. Assessment Report 7165

Monday, May 13, 2024 MINFILE Number: 092HNE151 Page 2 of 2