

1985

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

MINFILE Number:		092HNE151 Name: THALIA		ALIA	Status: Prospect	
Ore Zone/ Year/Report On		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	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	
2013	N	Grau	Commen	4.60/	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	
В		Assay/analysis	Copper	0.730 %	Sample B-2092 from third zone (Site B) zone. Assessment Report 14141	
1985	N	Rock		0.155.07		
C 1985	N	Assay/analysis Rock	Copper	0.157 %	Sample B-2090 from second zone (Site C) of mineralization. Assessment Report 14141	
С		Assay/analysis	Copper Silver	4.756 % 33.9 g/t	Sample (B-2091) from a boulder located on the second zone of mineralization. Assessment Report 14141	
1985 D	N	Grab	Copper	0.352 %	A rock sample (B-2087) from adit area (Site D).	

Assessment Report 14141

Assay/analysis Rock

N

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

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