

MINFILE Inventory Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

MINFILE Number:		082M 219	082M 219 Name: PERCY		Status: Prospect
0 7					
Ore Zone/		Tonnage/	Commodity	Grade	Reference/
Year/Rep	ort On	Category			Comments
MAIN			Copper	1.10 %	a rock sample (VA12368) from the main trenched zone
•		Assay/analysis	Silver	6.8 g/t	Assessment Report 21208
	> 7	Rock	Gold	0.08 g/t	
1990	N	NUCK			
COLUMN			C	0.00.0/	
SOUTH			Copper Lead	0.98 % 0.04 %	sampling of trench FLTR90-04, located up-dip from the
		Assay/analysis	Zinc	0.04 %	1982 drill hole, exposed a pod of semi-massive sulphide
1990	N	Rock	Silver	8.6 g/t	hosted by thinly bedded felsic to intermediate tuff with
			Gold	0.17 g/t	local argillite and limestone
			Solu	J. 2. 7 B. 2	Assessment Report 21208
SOUTH			Zinc	4.18 %	a rock sample (VA12266) from the area of
		Assay/analysis			sphalerite-galena mineralization to the south- south east
1989	N	Rock			of the main trenched zone
					Assessment Report 19363
SOUTH			Copper	0.373 %	drill hole P-83-1, located approximately 100 metres
200111		A/ 1 ·			south east of drill hole P-82-1, yielded 0.373 per cent
		Assay/analysis			copper over the final 17.81 metres of the hole (216.43
1983	N	Drill Core			to 234.24 metres down-hole). No gold or silver values
					were reported.
					Assessment Report 19363
MAIN			Copper	0.195 %	•
IVIZATIN		. ,	Сорреі	U.17J /U	drill hole (P-83-2), located west of the southern end of
		Assay/analysis			the trenched zone yielded 0.195 per cent copper over 9.45 metres
1983	N	Drill Core			9.45 metres Assessment Report 19363
					Assessment report 17505
SOUTH			Copper	0.43 %	drill hole P-82-1, located approximately 250 metres
		Assay/analysis	Silver	2.3 g/t	south of the trenched area on the southern end of an
1982	N	Drill Core			electromagnetic conductor, over 9.34 metres (127.59 to
1,02	•				136.93 metres down-hole) of disseminated to massive
					pyrrhotite with irregular splashes of pyrite and
					chalcopyrite in a weakly chlorite-epidote altered
					meta-andesite tuff
					Assessment Report 10582
MAIN			Copper	1.09 %	two samples (4059 and 4060) from trench no. 7 yielded
		Assay/analysis	Silver	10.6 g/t	1.09 and 1.07 per cent copper with 10.6 and 9.9 grams
1076	N	Chip			per tonne silver over 3.0 metres, respectively
1976	14	P			Assessment Report 8489
MAIN			Covers	2.75.0/	1 6 4 1 2 (40000 140000)
MAIN			Copper Zinc	2.75 % 1.28 %	samples from trenches no. 3 (48038 and 48028) and no.
		Assay/analysis	Silver	1.28 % 19.5 g/t	2 (48024), located to the north west of the previous
1976	N	Chip	Sirvei	17.3 8/1	trench, yielded values of up to 2.75 and 1.13 per cent
					copper, 1.28 and 0.08 per cent zinc with 19.5 and 10.9
					grams per tonne silver over 3.0 metres, respectively
					Assessment Report 8489