

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

MINFILE Number:	093A 117	Name: DOF	₹	Status: Prospect
Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
SAMPLE	Assay/analysis	Copper	0.255 %	Sample 3950 Assessment Report 3603
2015 N	Rock			
SAMPLE 2014 N	Assay/analysis Rock	Copper	0.266 %	Assessment Report 35244
DRILLHOLE	11001	Gold	0.32 g/t	over 12.0 metres of argillite and andesitic tuff hosting
1989 N	Assay/analysis Drill Core			disseminated and massive pyrrhotite in hole GXD89-1 Assessment Report 19551
DRILLHOLE	Assay/analysis	Copper	0.210 %	over 3.1 metres of biotite hornfels diorite in hole GXD89-3
1989 N	Drill Core			Assessment Report 19551
DRILLHOLE 1989 N	Assay/analysis Drill Core	Copper Gold Molybdenum	0.177 % 0.12 g/t 0.03 %	0.177 per cent copper over 3.05 metres, 0.12 gram per tonne gold with 0.03 per cent molybdenum over approximately 12 metres and 0.31 gram per tonne gold,
				6.1 grams per tonne silver and 0.812 per cent copper over 3.05 metres of dioritic intrusive hosting massive pyrrhotite, pyrite and chalcopyrite in a quartz-carbonate-chlorite gangue in hole GXD89-5 Assessment Report 19551
DRILLHOLE	Assay/analysis	Gold	0.20 g/t	over 6.1 metres in hole GXD89-6 Assessment Report 19551
1989 N DRILLHOLE	Drill Core	Gold	0.89 g/t	re compling of care from drill hele NDL 94.1 violand
1987 N	Assay/analysis Drill Core	Gold	0.07 g t	re-sampling of core from drill hole NDL-84-1 yielded 0.89 gram per tonne gold over 2.1 metres of altered andesite with minor sulphides Assessment Report 17089
SAMPLE	Assay/analysis	Copper Molybdenum	0.440 % 0.027 %	a sample (DOR-10) from a quartz-feldspar veinlet hosted in a north west trending shear zone in andesite Assessment Report 17089
1987 N SAMPLE	Rock	Gold	6.3760 g/t	Across 1.5 metres of altered andesite.
1985 N	Assay/analysis Grab		5	Assessment Report 17089.

Ore Zone/		Tonnage/	Commodity	Grade	Reference/		
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FLOAT			Gold	68.00 g/t	a sample of massive sulphide float		
		Assay/analysis			Assessment Report 17089		
1985	N	Rock					
DRILLHOL	Е		Copper	0.212 %	over 3.0 metres in hole NLD-84-1		
		Assay/analysis	Gold	0.08 g/t	Assessment Report 13172		
1984	N	Drill Core					
DRILLHOL	Е		Copper	0.189 %	over 2.22 metres in hole NLD-84-2		
		Assay/analysis	Silver	5.3 g/t	Assessment Report 13172		
1984	N	Drill Core	Gold Molybdenum	0.15 g/t 0.02 %			
			Moryodenum	0.02 /6			
FLOAT			Gold	12.55 g/t	a float boulder of oxidized ferricrete with massive		
		Assay/analysis			pyrrhotite		
1984	N	Rock			Assessment Report 13172		
TRENCH			Gold	1.85 g/t	A sample (13921) of cherty and chloritic altered		
		Assay/analysis	Silver	3.0 g/t	volcanic hosting chalcopyrite with trace bornite and		
1984	N	Rock	Copper	1.30 %	chalcocite from a trench		
1,00					Assessment Report 13172		
TRENCH			Gold	5.10 g/t	while a sample (13909) of chloritic-altered volcanics		
		Assay/analysis	Silver	34 g/t	hosting pyrrhotite with minor pyrite and chalcopyrite		
1984	N	Rock			from a trench		
1704					Assessment Report 13172		
FLOAT			Gold	4.80 g/t	rock chip samples of fragmental (float) ferricrete		
		Assay/analysis		S	Assessment Report 11905		
1983	N	Rock					
1703	11						
FLOAT			Gold	5.30 g/t	trenches exposed boulders of ferricrete hosting massive		
		Assay/analysis		0	sulphides		
1002	N	Rock			Assessment Report 11905		
1983	IN	TOOK					

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