

MINFILE Number:		093N 095		Name:	LOOP	Status:	Showing
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade		Reference/ Comments	
SAMPLE			Copper	0.337 %		samples (407501 through 407508) from the Loop occurrence area	
		Assay/analysis	Bismuth	0.014 %			
2006	N	Rock	Silver	4.6 g/t		Assessment Report 29011	
			Gold	0.09 g/t			
SAMPLE			Copper	0.39 %		a grab sample (TR-91-A14) tuff hosting disseminated pyrite and chalcopyrite with limonite-jarosite-malachite staining from the Loop occurrence area	
		Assay/analysis					
1991	N	Grab				Assessment Report 22372	
VEIN			Lead	0.26 %		a grab sample (TR-91-R60) from a 0.15 metre wide quartz vein hosting minor galena and trace chalcopyrite and pyrite in a limonite-jarosite- malachite altered shear zone, located downslope to the east of the Loop occurrence at an elevation of approximately 1650 metres	
		Assay/analysis	Silver	6.7 g/t			
1991	N	Grab	Gold	0.22 g/t		Assessment Report 22372	
NORTH			Copper	0.13 %		a grab sample (TR-91-A20) of epidote-altered felsic tuff with disseminated pyrite, taken approximately 1.5 kilometres north of the plotted location of the Loop occurrence	
		Assay/analysis	Gold	0.04 g/t			
1991	N	Grab				Assessment Report 22372	
FLOAT			Copper	0.944 %		Four float samples from the TRN grid, to the north of the occurrence, yielded values from 0.259 to 0.944 per cent copper, 0.1 to 7.3 grams per tonne silver and 0.008 to 0.385 gram per tonne gold	
		Assay/analysis	Silver	7.3 g/t			
1986	N	Grab	Gold	0.385 g/t		Assessment Report 15319	