

<b>MINFILE Number:</b> 093N 095	<b>Name:</b> LOOP	<b>Status:</b> Showing
---------------------------------	-------------------	------------------------

Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
SAMPLE 2006	N Assay/analysis Rock	Copper Bismuth Silver Gold	0.337 % 0.014 % 4.6 g/t 0.09 g/t	samples (407501 through 407508) from the Loop occurrence area Assessment Report 29011
SAMPLE 1991	N Assay/analysis Grab	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 Assessment Report 22372
VEIN 1991	N Assay/analysis Grab	Lead Silver Gold	0.26 % 6.7 g/t 0.22 g/t	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 Assessment Report 22372
NORTH 1991	N Assay/analysis Grab	Copper Gold	0.13 % 0.04 g/t	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 Assessment Report 22372
FLOAT 1986	N Assay/analysis Grab	Copper Silver Gold	0.944 % 7.3 g/t 0.385 g/t	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 Assessment Report 15319