

MINFILE Number: 092B 088	Name: QUEEN BEE (L.100G)	Status: Showing
---------------------------------	---------------------------------	------------------------

Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
ADIT 2013 N	Assay/analysis Chip	Copper	0.22 %	average of six grab samples (E5123788 and E5123793 to E5123797) from chips across a 6-metre mineralized chloritic cherty tuff exposed in the Queen Bee adit Assessment Report 34604
DUMP 2010 N	Assay/analysis Grab	Copper	0.26 %	A rock sample (8.6), taken from the adit tailings Assessment Report 32278
DRILLHOLE 1986 N	Assay/analysis Drill Core	Copper Zinc	0.9900 % 1.1800 %	Drill hole MTS-25 yielded intercepts including 1.13 per cent copper over 0.5 metres at 87.3 metres down-hole, 0.99 per cent copper with 1.18 per zinc over 1.45 metres at 113.85 metres down-hole and 1.94 per cent copper with 0.1 per cent zinc over 0.23 metre at 117.25 metres down-hole Assessment Report 15719.
DRILLHOLE 1986 N	Assay/analysis Drill Core	Copper	2.12 %	drill hole MTS-26 yielded intercepts including 2.12 per cent copper over 0.6 metre at 168.90 metres down-hole Assessment Report 15719