

MINFILE Number: 092ISE050	Name: ANACONDA	Status: Prospect
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Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
ANACONDA 2007 N	Assay/analysis Rock	Copper Silver	6.52 % 157.5 g/t	. A sample (341577) from a 10 by 25 metre area of blasted rock from the Anaconda occurrence area, also contained 0.28 per cent zinc and 0.99 per cent antimony Property File - 895120
NORTHWEST 1998 N	Assay/analysis Chip	Copper Silver	0.583 % 5.6 g/t	A 0.15 metre chip sample (131259) of from a north east striking quartz-carbonate breccia vein with trace chalcopryite, taken approximately 300 metres north west of the Anaconda shaft Assessment Report 25880
ANACONDA 1998 N	Assay/analysis Grab	Copper Silver	0.404 % 6.6 g/t	a grab sample (131296) over a 2.0 by 0.3 metre area, located approximately 30 metres north of the Anaconda shaft Assessment Report 131295
SOUTHWEST 1998 N	Assay/analysis Chip	Copper	0.814 %	a chip sample (131295) of carbonate stockwork veining with disseminated chalcopryite, located at the junction of north and east striking structures and approximately 250 metres south west of the Anaconda shaft Assessment Report 131295
WEST 1998 N	Assay/analysis Chip	Gold Copper	0.76 g/t 0.162 %	a trench (no. 11), located approximately 200 metres west of the Anaconda workings exposed a narrow west trending quartz vein stockwork with specularite hematite, sample over 0.7 metres, while to the south of the trench a fracture zone with malachite yielded 0.162 per cent copper over 0.7 metres Assessment Report 25880
WEST 1997 N	Assay/analysis Grab	Copper	0.218 %	a float boulder sample (136910) from the Roof Pendant zone Assessment Report 25403
ANACONDA 1997 N	Assay/analysis Rock	Gold	0.87 g/t	a repeat sample (136907) from the same trench sampled previously sampled in 1993 on the main Anaconda occurrence Assessment Report 25403
SOUTH 1997 N	Assay/analysis Rock	Copper	0.320 %	a sample (136904) of quartz breccia vein from the Watt zone Assessment Report 25403
FLOAT 1997 N	Assay/analysis Grab	Copper	0.588 %	a nearby float sample Assessment Report 25403

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ANACONDA 1993 N	Assay/analysis Chip	Gold	1.02 g/t	A 1.5 metre chip sample (21973) from a trench on the main Anaconda zone Assessment Report 23024
ANACONDA 1993 N	Assay/analysis Grab	Copper Gold	0.22 % 0.095 g/t	a sample (21979) from a small pit exposing fractured andesite with carbonate, specular hematite and chalcopyrite Assessment Report 23024
WEST 1993 N	Assay/analysis Chip	Copper	0.226 %	a chip sample (21968) from the Roof Pendant zone yielded 0.226 per cent copper over 1.0 metre Assessment Report 23024
WEST 1993 N	Assay/analysis Grab	Copper	0.547 %	grab samples from the Roof Pendant zone Assessment Report 23024