

MINFILE Number:	092HNE090	Name: NO	R 30	Status: Showing
Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
MAIN 2013 N	Assay/analysis Rock	Copper Silver	4.16 % 111.0 g/t	Three samples (M458637, M458639 and M458641) yielded from 2.70 to 4.16 per cent copper and 49.0 to 111.0 grams per tonne silver. Assessment Report 36184
PIT 1996 N	Assay/analysis Grab	Copper Silver	5.34 % 151.0 g/t	A selective grab sample from a small shaft or test pit located a short distance northwest. Assessment Report 24522
SHEAR 1996 N	Assay/analysis Grab	Copper Silver Gold	4.28 % 60.9 g/t 0.31 g/t	A grab sample (28524) from a 0.1 metre wide shear zone hosting chalcocite and malachite in an epidote and carbonate altered porphyritic andesite to basalt. Assessment Report 24522
SHEAR 1996 N	Assay/analysis Chip	Copper Silver	0.78 % 12.2 g/t	A 1 metre chip sample (28525) from the shear zone. Assessment Report 24522
DUMP 1996 N	Assay/analysis Grab	Copper Silver	6.51 % 75.3 g/t	A selective composite sample (28527) from a nearby ore or dump pile adjacent to a small trench or open cut. Assessment Report 24522
SOUTHWEST 1996 N	Assay/analysis Grab	Copper Silver	4.85 % 297.1 g/t	Grab sample (28530) from another mineralized, narrow (0.1 metre wide) shear zone, located several hundred metres west-southwest. Assessment Report 24522
SOUTHWEST 1996 N	Assay/analysis Chip	Copper Silver	1.67 % 71.4 g/t	A chip sample (28531) over 1 metre of the southwestern shear zone. Assessment Report 24522
SOUTHEAST 1987 N	Assay/analysis Rock	Copper	1.272 %	A sample (6732) taken several hundred metres to the southeast. Assessment Report 17118
MAIN 1987 N	Assay/analysis Rock	Copper	1.142 %	A rock sample (1930) from the main occurrence area. Assessment Report 17118
SOUTHWEST 1985 N	Assay/analysis Rock	Copper Silver	2.36 % 177.4 g/t	A sample (2579), taken several hundred metres west-southwest. Assessment Report 14141

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MAIN		Assay/analysis Rock	Silver Copper	37.8000 g/t 4.6753 %	Seven of eight rock samples (2271 to 2273 and 2275 through 2578) collected in the immediate vicinity of the
1985	1985 N				chalcocite vein and shear zone analyzed 0.867 to 4.68
1700					per cent copper with silver values of up to 37.8 grams
					per tonne.
					Assessment Report 14141, Drawing 5b