

MINFILE Number:		092HNE090		Name:		NOR 30		Status:			
Ore Zone/ Year/Report On		Tonnage/ Category		Commodity		Grade		Reference/ Comments			
MAIN			Assay/analysis	Copper	4.16 %			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.			
2013	N	Rock		Silver	111.0 g/t			Assessment Report 36184			
PIT			Assay/analysis	Copper	5.34 %			A selective grab sample from a small shaft or test pit located a short distance northwest.			
1996	N	Grab		Silver	151.0 g/t			Assessment Report 24522			
SHEAR			Assay/analysis	Copper	4.28 %			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.			
1996	N	Grab		Silver	60.9 g/t			Assessment Report 24522			
SHEAR			Assay/analysis	Copper	0.78 %			A 1 metre chip sample (28525) from the shear zone.			
1996	N	Chip		Silver	12.2 g/t			Assessment Report 24522			
DUMP			Assay/analysis	Copper	6.51 %			A selective composite sample (28527) from a nearby ore or dump pile adjacent to a small trench or open cut.			
1996	N	Grab		Silver	75.3 g/t			Assessment Report 24522			
SOUTHWEST			Assay/analysis	Copper	4.85 %			Grab sample (28530) from another mineralized, narrow (0.1 metre wide) shear zone, located several hundred metres west-southwest.			
1996	N	Grab		Silver	297.1 g/t			Assessment Report 24522			
SOUTHWEST			Assay/analysis	Copper	1.67 %			A chip sample (28531) over 1 metre of the southwestern shear zone.			
1996	N	Chip		Silver	71.4 g/t			Assessment Report 24522			
SOUTHEAST			Assay/analysis	Copper	1.272 %			A sample (6732) taken several hundred metres to the southeast.			
1987	N	Rock						Assessment Report 17118			
MAIN			Assay/analysis	Copper	1.142 %			A rock sample (1930) from the main occurrence area.			
1987	N	Rock						Assessment Report 17118			
SOUTHWEST			Assay/analysis	Copper	2.36 %			A sample (2579), taken several hundred metres west-southwest.			
1985	N	Rock		Silver	177.4 g/t			Assessment Report 14141			

Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
MAIN 1985	Assay/analysis N	Silver Copper Rock	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 chalcocite vein and shear zone analyzed 0.867 to 4.68 per cent copper with silver values of up to 37.8 grams per tonne. Assessment Report 14141, Drawing 5b