

MINFILE Number:		Name:		Status:	
Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments	
3 1991	N Assay/analysis Drill Core	Copper	0.22 %	Over 44.7 metres (14.1 to 58.8 metres down-hole) in hole 91-4 on Zone 3. Assessment Report 22402.	
3 1990	N Assay/analysis Channel	Copper	1.25 %	Over 1.0 metre in Zone 3. Assessment Report 21437	
1 1990	N Assay/analysis Channel	Copper	1.07 %	Across 2.5 metres in Zone 1. Assessment Report 21437.	
2 1990	N Assay/analysis Channel	Copper	5.36 %	Across 1.5 metres in Zone 2. Assessment Report 21437.	
1 1989	N Assay/analysis Rock	Copper Silver	17.40 % 24.2 g/t	Sample 107 from zone 1. Assessment Report 19124.	
3 1989	N Assay/analysis Rock	Copper Silver	4.65 % 3.5 g/t	Sample 108 from zone 3. Assessment Report 19124.	
1 1986	N Assay/analysis Chip	Copper Silver	6.0 % 12.6 g/t	A chip sample over a 1.0 to 0.2 metre area of mineralization from Zone 1, while a nearby grab sample assayed 23.1 per cent copper and 13.5 grams per tonne silver. Assessment Report 19124.	
1 1984	N Assay/analysis Grab	Copper Silver	4.00 % 80.0 g/t	Grab samples (8759 and 8754) of dolomite hosting massive sulphides from trenches 1 and 2, located approximate 200 metres south and upstream of Zone 1 yielded greater than 4.00 per cent copper each with 80.0 and 5.8 grams per tonne silver, respectively. Assessment Report 12594.	
OUTCROP 1984	N Assay/analysis Grab	Copper Silver	4.00 % 10.0 g/t	A grab sample (8705) from an outcrop of mineralized dolomite, located on the northeast side of the creek between zones 1 and 3. Assessment Report 12594.	

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1 1971	N Assay/analysis Rock	Copper	1.14 %	Over 6.10 metres in trench 3 (Zone 1). Assessment Report 19124.
2 1971	N Assay/analysis Rock	Copper	2.45 %	Over 12.19 metres in trench 6 (Zone 2). Assessment Report 19124.
3 1971	N Assay/analysis Rock	Copper	3.66 %	Over 9.14 metres in trench 8 (Zone 3). Assessment Report 19124.
3 1971	N Assay/analysis Drill Core	Copper	2.5700 %	Over 9.9 metres (2.1 to 12.0 metres down-hole) in hole 2-B on Zone 3. Assessment Reports 19124 and 21437.