

MINFILE Number: 093N 032			Name: KLAWLI	Status: Prospect
Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
WEST 2003	N Assay/analysis Grab	Gold Silver Copper	5.34 g/t 113.2 g/t 2.37 %	two grab samples (15780 and 15781) from former trenches near the West shaft Assessment Report 27212
DRILLHOLE 1994	N Assay/analysis Drill Core	Gold Copper	0.233 g/t 0.018 %	drill hole KL-94-01 was drilled to test for the dip extension of the Klawli occurrence and intersected zones of disseminated and stringer pyrite-magnetite with minor chalcopyrite in a diorite and andesite yielding anomalous values of 0.150 and 0.233 gram per tonne gold with 0.020 and 0.018 per cent copper over 2.0 and 13.5 metres (87.5 to 89.5 and 148.0 to 161.5 metres down-hole), respectively Assessment Report 23640
FLOAT 1993	N Assay/analysis Chip	Copper Gold	0.053 % 0.105 g/t	5.0 and 1.75 metre chip samples (93N7LG001 and 093N7LGR031) from hand dug trenches exposing sub-crop from a zone located approximately 1 kilometre east of the main Klawli occurrence yielded 0.095 and 0.105 gram per tonne gold with 0.053 and 0.021 per cent copper, while previous sampling of this zone by Noranda is reported to have yielded 0.430 gram per tonne gold and 0.733 per cent copper in sub-crop Assessment Report 23508
TRENCH 1993	N Assay/analysis Chip	Gold Silver Copper	0.235 g/t 2.4 g/t 0.061 %	an 8.0 metre chip sample (93N7LGR017) from the 'main' trench on the Klawli zone, while a grab sample (93N7LGR020) of sub-crop located west of the main trench yielded 17.4 grams per tonne gold, greater than 200 grams per tonne silver and greater than 1.0 per cent copper Assessment Report 23508
WEST 1991	N Assay/analysis Grab	Copper Lead Zinc Silver Gold	2.95 % 0.23 % 0.24 % 235.0 g/t 2.54 g/t	a grab sample (134581) taken close to the West shaft Assessment Report 22099
WEST 1991	N Assay/analysis Chip	Copper Lead Zinc Silver Gold	0.13 % 0.02 % 0.09 % 25 g/t 0.135 g/t	continuous chip sampling of the 'main' trench by the West adit over 15 metres, with up to 1.64 per cent copper, 0.39 per cent zinc, 0.22 per cent lead, 293.1 grams per tonne silver and 2.1.12 grams per tonne gold over 1.0 metre Assessment Report 22099.
EAST 1991	N Assay/analysis Grab	Copper Silver Gold	1.80 % 124.3 g/t 3.81 g/t	grab samples (134584 and 134585) from a trench adjacent to the East shaft Assessment Report 22099

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TRENCH 1991	N Assay/analysis Grab	Copper Silver Gold	2.73 % 98.1 g/t 2.18 g/t	grab samples, taken from a trench between the two shafts (sample 134582 and 134583) Assessment Report 22099
SAMPLE 1990	N Assay/analysis Rock	Copper Silver Gold Lead Zinc	0.33 % 207.6 g/t 10.47 g/t 30.18 % 0.14 %	rock sample 46499 Assessment Report 21279
EAST 1987	N Assay/analysis Grab	Gold Silver Copper	22.71 g/t 1221 g/t 3.76 %	sample 3993 taken close to the East shaft Assessment Report 16865
WEST 1987	N Assay/analysis Grab	Gold Silver Copper	3.21 g/t 172.0 g/t 4.13 %	sample 3989 from the trench adjacent to the West shaft Assessment Report 16865
EAST 1984	N Assay/analysis Rock	Gold Silver Copper	15.36 g/t 935.04 g/t 6.7 %	sample (2562) located near the East shaft Assessment Report 14579
EAST 1983	N Assay/analysis Rock	Copper Silver Gold	2.03 % 190.5 g/t 2.7 g/t	from a grab sample (12677) of sulphide-rich rock from a dump pile near the East shaft Assessment Report 12908
EAST 1983	N Assay/analysis Rock	Copper Gold Silver	9.30 % 14.0 g/t 1040 g/t	sample (12678) of massive chalcopyrite from the no. 1 trench located just west of the East shaft Assessment Report 12908
TRENCH 1983	N Assay/analysis Chip	Gold	4.1 g/t	a chip sample (12683) of a 5-centimetre wide chalcopyrite vein in trench no. 5 Assessment Report 12908
NORTH 1983	N Assay/analysis Chip	Gold	6.1 g/t	a chip sample (12685) of altered andesite outcrop on the north bank of the creek, located approximately 100 metre north- north west of the West shaft Assessment Report 12908