

MINFILE Number: 092E 063	Name: HEAD BAY	Status: Prospect
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Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
VEIN		Gold	9.22 g/t	Grab sample E5123629: 0.12 metre thick quartz-sulphide vein. Assessment Report 35893
2015	N Assay/analysis Grab			
SAMPLE		Gold	28.56 g/t	In 2007, rock chip sampling yielded from 1.37 to 28.56 grams per tonne gold. Assessment Report 29150
2007	N Assay/analysis Chip			
DRILLHOLE		Gold	58.2 g/t	In 1988, diamond drilling intercepted values up to 58.2 grams per tonne gold over 0.25 metres. Assessment Report 17521
1988	N Assay/analysis Drill Core			
LENS		Gold	151.6800 g/t	Sample #5733 over 20 centimetres. Property File (Prospectus: Centaur Resources, 1988).
1988	N Assay/analysis Channel			
SAMPLE		Gold	9.16 g/t	Seven channel samples, taken over an average width of 18 centimetres along the length of the mineralized zone, yielded an average of 9.16 grams per tonne gold. Assessment Report 16355
1987	N Assay/analysis Channel			
TRENCH		Gold	1.41 g/t	Trench 1 yielded an average of 1.41 grams per tonne gold over 2.87 metres, including a hanging wall section yielding 3.44 grams per tonne gold across 0.50 metres. Not included in these averages were two grab samples yielding 201.3 and 24.82 grams per tonne gold from sulphide lenses. Assessment Report 16355
1987	N Assay/analysis Chip			
TRENCH		Gold	12.98 g/t	Trench 2 yielded an average of 12.98 grams per tonne gold over 1.00 metre. Assessment Report 16355
1987	N Assay/analysis Chip			
TRENCH		Gold	4.46 g/t	Trench 3 yielded an average of 4.46 grams per tonne gold over 0.50 metre. Assessment Report 16355
1987	N Assay/analysis Chip			
SAMPLE		Gold Silver Copper	282 g/t 59.3 g/t 2.04 %	In 1983, rock sampling yielded values up to 282 grams per tonne gold, 59.3 grams per tonne silver, and 2.04 per cent copper (sample KR 003). Assessment Report 12058
1983	N Assay/analysis Rock			

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SAMPLE 1980 N	Assay/analysis Chip	Mercury Copper Zinc	0.5 % 0.48 % 6.0 %	In 1980, rock chip sampling of the area yielded up to 6.0 per cent zinc, 0.50 per cent mercury from sample E6 and 0.48 per cent copper from sample E7. Assessment Report 9130