

MINFILE Number: 092N 010			Name: MOUNTAIN BOSS		Status: Developed Prospect
Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments	
OUTCROP		Gold	11.6 g/t	A 2.1-metre wide quartz-carbonate-arsenopyrite vein in argillite was identified 270 metres from the 1930 metre elevation adit portal.	
1986	N	Assay/analysis Chip		Property File - Kleena Kleene Gold Mines Ltd. [1988-08-15]: No. 156 (1988) - Yew, Perkins Peak, Fireweed, Tedray, Bob Creek	
DRILLHOLE		Gold	8.23 g/t	Drill hole 78-1 yielded up to 8.23 grams per tonne gold over 1.5 metres.	
1978	N	Assay/analysis Drill Core		Assessment Report 6960	
SAMPLE		Gold	32.4 g/t	A mineralized section assayed 32.4 grams per tonne gold and 10.3 grams per tonne silver over 24 metres.	
1970	N	Assay/analysis Chip	Silver	10.3 g/t	Assessment Report 2540
SAMPLE		Gold	14.0 g/t	Over 15.45 metres.	
1968	N	Assay/analysis Chip		Property File - G.S.W. Bruce [1968-05-31]: Notes on Gold Property Offered - Perkins Peak Area	
MOUNTAIN BOSS - COMMODORE	30 Inferred	kt	Silver Gold	5.4900 g/t 14.0600 g/t	Based on workings between Mountain Boss and Commodore adits, over an average zone width of 15.5 metres. Property File - J.T. Mandy [1948-10-01]: Report on Mineral Deposit: Mountain King and Mountain City Groups
OPENCUT		Gold	27.4 g/t	Samples, taken from open-cuts, yielded: 27.4 grams per tonne gold over 3.9 by 0.39 metres from the McConnachie cut (sample K3); 16.4 grams per tonne gold over 1.26 metres from the Killas cut (sample K4); 40.4 grams per tonne gold and 17.1 grams per tonne silver over 1.35 metres of mineralized quartzite from an open-cut, located 165 metres west of the McConnachie cut and at an elevation of approximately 1980 metres (sample K1) and 66.3 grams per tonne gold with 17.1 grams per tonne silver from a 1.36 tonne dump pile by the Mountain Boss cut (sample K27). Property File - J. T. Mandy [1948-10-01]: Report on Mineral Deposit, Mountain King, Mountain City Groups, Perkins Peak	
1948	Y				

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OUTCROP		Gold	8.2 g/t	
1938	N	Assay/analysis Chip		A surface sample (6668B) from an exposure of quartz with sulphides, located to the west of the adit and at an elevation of 2087 metres, yielded 8.2 grams per tonne gold over 15 centimetres, while a selected grab sample (6760B) assayed 25.3 grams per tonne gold and 3.4 grams per tonne silver. Property File - H. Sargent [1938-11-01]: Map of Mountain Boss Group
SAMPLE		Silver	34.0000 g/t	Select grab sample.
1938	N	Assay/analysis Grab	Gold 25.4000 g/t	Minister of Mines Annual Report 1938.
TUNNEL		Gold	564.6 g/t	Underground sampling, of the tunnel driven that same year, yielded: 564.6 grams per tonne gold with 131.0
1938	N	Assay/analysis Chip	Silver 131.1 g/t	grams per tonne silver over 1.8 metres (sample 132) from near the tunnel portal; 143.6 grams per tonne gold with 58.1 grams per tonne silver over 5 centimetres of sulphide material near the middle of the tunnel and 8.9 grams per tonne gold over 1.5 metres from the first drift of the tunnel Property File - unknown [1938-10-13]: Assay and Geological Plan Map of Tunnel Driven in 1938 - Mountain Boss Group