

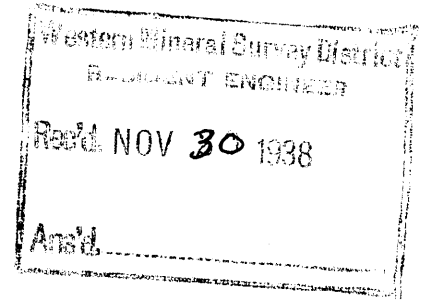
DEPARTMENT OF MINES

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THE GOVERNMENT OF  
THE PROVINCE OF BRITISH COLUMBIA  
—  
OFFICE OF THE DEPUTY MINISTER  
VICTORIA



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14095-38.

November 30, 1938.

H. Sargent, Esq.,  
Mining Engineer,  
304 Federal Bldg.,  
Vancouver, B. C.

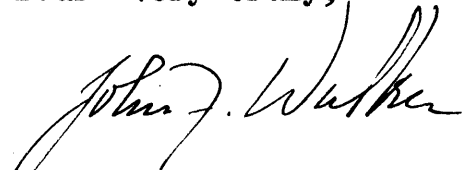
Dear Mr. Sargent:

Re: Mountain Boss Group,  
Perkins Peak.

I am glad to have your letter regarding sampling of this property by an independent engineer and to hear that it confirms your findings.

I gather from your letter that the first report we heard as to high values must have been obtained from the weathered fractures.

Yours very truly,

  
Deputy Minister of Mines.

JP

November 29, 1938.

John F. Walker, Esq., Ph.D.,  
Deputy Minister of Mines,  
VICTORIA, B.C.

Dear Dr. Walker:

Re: Mountain Boss Group,  
Perkins Peak.

You will doubtless remember mentioning the above property, owned by Killas and associates, about a month ago.

Yesterday I received reliable information that sampling for the engineer of one of one of the larger mining companies had indicated some strikingly high values in gold. These samples came from the adit crosscut driven this year. The engineer re-visited the property and his examination with re-sampling indicated that the high values were confined to oxidized material in narrow non-continuous fractures. The silicified zone ~~near~~ by the crosscut was found to contain negligible values. Lenses of sulphides in fairly wide quartz lenses were found to contain moderate values, while the quartz away from these lenses was essentially barren.

I did not sample the small rusty cracks individually, and avoided them in taking a chip sample of the silicified zone. The findings regarding the values in the unweathered silicified zone, in the quartz lenses and in the small lenses of sulphides which they contain, confirm my finding.

Yours very truly,

H. Sargent.

HS/LEC