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March 26th, 1956



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Mr. Gordon Davies, 3606 - 32nd Street, Vernon, B. C.

Dear Sir:

We thank you very much for your letter of March 19th regarding your prospects in the Omineca Mining Division.

Although it is impossible to appraise the potential of your prospects without an examination, it would appear from your description that the values are mainly in zinc which would not be of interest to us. It would have to be a fairly important showing of copper or lead to attract us to this location.

Yours very truly,

CLC:JK

Charles L. Coleman, Managing Director. 94 E

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3606 - 32 Street, Vernon, B.C. 94 E 19 March, 1956 Prospectors aimags Itd., 44 King St. W. Toronto 1, Ontario MAR 1956

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RECEIVED 88 Dear Sir: la correspondence with the B.C. Gukan Chamber of Mines, your company was listed as one that might be interested in a base metal prospect such as ours. Hoting in mining news that you are active in the Yukun, perhaps a prospect in North Central B.C may interest you also. We have four prospects that vicen at intervals for a distance of about 18 miles, in the limestone, at or new its contact with aigilite Meneralization is of the replacement type and values mainly in zinc. This helt of limestone lies between Osilinka and Omineca Rivers in the Omineca Mining Durision. Three of the prospects along the limestone argillite contact appear to have mineralization concentrated in a definite bedding horizon with drag folding of bedding, prominent in area of mineralization. Dolomitization and some bricciation accompany sulphide mineralization. The other

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a vertical dolometric brecain fault zone, 12 miles east of the contact. To date three areas of mineralization have been uncovered in a distance of about 1000 vertical feet, in or near the fault, the tapmost showing being a most spectacular in gream containing lead zone values. Last summer a fairly course doub green basalt outcomp was uncovered within four hundred feet of the govern, its white, light, weathered portion containing 4 per cent titanium. Healogical and topographical features are suggestive of a basalt dike. Full extent of same is unknown due to overburden:

to overhunden. Two of the prospects are situated on The south side of the Vilinder River Valley, and the other two, about 16-18 miles to the south in what we sall the Kina Lake area. Two small lead - zine vocurrences have also been uncovered along the contact between these two points, and one small one about 1-mile south of the Him Lake prospect. are connected by a though puckhouse trail. Accessibility into the area is north for about 175 miles from Ganderhood on the C. M. R. , by went to Germanne Landing were the Ominica River. The packhouse trail branches aff 6 miles out of Germansen Landing son what is called the Marson Creek - Ciken Lake wand, which to date has been completed box about 50 miles out

946 of Germansen in a northernly direction beyond Osilinka Kever, it's ultimate goal being to hook up with the Stewart- Casain Road in the Stipine I could eaplan in more detail about The prospects and area in general, but in this letter have tunched only brufly on points that I thought may interest you. If you are interested in zinclead prospects in this area, I can assure to the best of my ability any questions you may ask. Also have maps of area and prospects guing geology, topography, assays trails etc, that well be sent to anyone interested. For ather information one can contact the B.C. Hukur Chamber of Menes, or The B.C. Mines Dept. The did further prospecting in over of Dsilinka prospects last summer, and new discoveries were made on each prospect.

Gordon Drawio