



SAWYER CONSULTANTS INC.

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KERR ADDISON MINES LTD.

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October 19th, 1981

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Mr. W.M. Sirola,
Regional Exploration Manager,
Kerr Addison Mines Ltd.,
Suite 703 - 1112 W. Pender St.,
Vancouver, B.C. V6E 2S1

Dear Mr. Sirola:

Further to our discussions at your office on October 16th, 1981, we are enclosing herewith the geological outcrop maps covering parts of your Company's Kena claim holdings in the Nelson area of British Columbia. These are the maps we reviewed briefly with you at your office.

There are two maps. The first is a plot on a print made from your original mylar of the outcrops mapped by Glenn Griesbach of Sawyer Consultants Inc. The outcrops and other observation points are designated with a serial number prefixed with the letter "G", e.g. G151, etc. Other notations on the map include percentage outcrop, areas of no outcrop, streams as observed on traverse lines, etc. The second map is on mylar which can be superimposed on the first map. It shows the same distribution of outcrop with geological observations such as dip and strike of schistosity, jointing, etc., claim posts, and occurrences of sulphide and/or oxide minerals. This map has also been coloured according to the legend presented on the map.

Rock types observed through the property include essentially the intrusive Silver King porphyry, andesitic rocks which vary greatly from massive normal looking andesites to highly porphyritic varieties to strongly sheared varieties, as well as flow breccias, etc., and sediments - argillite, shale, conglomerate, etc., assumed to be of the Hall Formation. Many of the rocks have been sheared to varying degrees and are now represented by chlorite schists, quartz chlorite schists, quartz sericite schists, etc. All of the schist outcrops have been coloured orange on the overlay map with the more strongly chloritic varieties being distinguished by the letters "CS". In general the sericite schists with little or no chlorite are restricted to areas underlain predominantly by sediments and to the margin of the intrusive. Most of the schists carry some chlorite after dark minerals, some of the varieties being a very dark coloured and finely schistose thorough going chlorite schist. In general the volcanic assemblage has been sub-divided for the purposes of this map to a greater

degree than one might normally do but in the circumstances we felt it might be useful to handle it this way. Undoubtedly your own staff geologists will be interpreting this information in the light of their additional data from geochemical, geophysical and diamond drilling work, and the fairly large number of samples left at your office should be helpful to them in evaluating the outcrop geology.

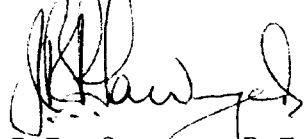
In accordance with your instructions we have not attempted to have these maps drafted or put into any sort of final presentation shape. However the basic outcrop data is presented and will, we trust, be useful in your overall evaluation of this property.

In addition to the two rolled maps we are returning to you a couple of field maps lent to our crew by Vic Hardy's crew. We also enclose Griesbach's field note books and separate field sheets (mylar) used during traversing. Also enclosed please find a final invoice covering the balance of our time and related expenses for the job not previously invoiced.

We wish to thank you for the opportunity to be of service to Kerr Addison Mines Ltd.

Yours very truly,

SAWYER CONSULTANTS INC.

A handwritten signature in black ink, appearing to read 'J.B.P. Sawyer', written over a horizontal line.

J.B.P. Sawyer, P.Eng.

JBPS:JF
Enc.