

Energy, Mines and Resources Canada Cordilleran Division Geological Survey of Canada 400-100 West Pender, Vancouver V6B 1R8

November 23, 1994

Énergie, Mines et Ressources Canada Division De La Cordillere Commission géologique du Canada 400-100, rue Pender, Vancouver V6B 1R8

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RVK

D. Visagle Newhawk Gold Mines Ltd. #860 - 625 Howe Street Vancouver, B.C. V6C 2T6

Dear Dave:

As part of the 1993-'94 GSC-Newhawk IPP on the Sulphurets area, surface grab samples collocted by RVK during the course of mapping were to be geochemically analyzed. Attached are some preliminary analyses and parts of field sheets showing the locations of some of the anomalous samples.

Samples KQ-93-51A to 51E and KQ-93-97C and D with low anomalous gold contents (170 to 1620 ppb Au) are from small stream valleys west of the toe of the Hanging Glacier (see enclosed part of field sheet). KQ-93-51A to 51E five samples were taken over a width of about 400 m and 97C und D were collected about 200 m apart in a small valley about 800 m to the northwest. Some of the 93-51 series samples also contain low-grass copper. Part of the area contains a sparse quartz-magnetite-pyrite-chalcopyrite stockwork, that similar to areas north and south, could be faulted upper parts of a substantial porphyry Cu (Au) deposit.

Samples KQ-93-56C, 57D to 57G, KQ-93-84A to 85A, and KQ-93-98D to 99B scattered over a very large area west and northwest of the Snowfield Gold Zone also contain low anomalous guid concentrations (81 to 868 ppb Au (56B vein sample with 3410 ppb Au is probably on Planar Dome property) see enclosed parts of field sheets). Parts of these areas were sampled previously by Newhawk geologists (metal tags on outcrops). Also note that not all samples collected within this large area are anomalous. Nevertheless, a broad low gold anomaly between the Snowfield and Mitchell zones is indicated. Also note that a polymetallic, about 10 m-wide quartz stringer zone, sampled on Planar Dome property (KQ-93-98C) (1310 ppb Au), probably extends on to Newhawk's property (see enclosed part of field sheet).

Some other anomaleus samples sear the Sulphurets Glacieli will be shown on later geochem plots. Silicate analyses for these samples are currently underway in GSC labs.

Yours sincerely,

R.V. Kirkham Fax: (604) 666-1124

RVK/bv

end.

cc C.W. Jefferson S.B. Ballantyne

