

KERR ADDISON MINES LIMITED

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To..... W. M. Sirola From..... D. A. Lowrie

Subject..... Harry Warren's Gold Property Date..... July 31, 1979

After our visit with Harry on the property, I began to wonder whether we have covered all the possibilities in thinking about that mineralized ridge.

For example, it would appear that the only areas of outcrop at say the 6,000 foot elevation occur on the ridges in the immediate area. The "baked" siltstones or mudstones plus the porphyry dykes are strongly reminiscent of a porphyry copper halo. Is it possible that previous workers have somehow missed a porphyry type mineralized area lying downslope to the northeast of the ridge (sketch enclosed)? If you think that there is such a possibility, it would be easy to check the existing recorded stream geochemistry of the area or failing its availability, to resample ourselves for copper, moly, arsenic, etc. It may be possible that the geochemical values in "east" creek may reflect a different environment than those of the "west" creek. In the past we have seen some strange results due to local deep weathering in the mountains. You may recall the "Big Onion" property near Smithers, B.C., where the differential erosion effects were dramatic. In that deposit the centre core of the kaolinized intrusive was exposed by cirque and stream erosion. However, in the case of Harry's deposit it just might be possible a proposed weathered core is covered with pervasive thick till.

/cem
Encl.


D. A. Lowrie

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D.A. LOWRIE'S MEMO RE HARRY WARREN'S

GOLD PROPERTY, STIRRUP CREEK, CLINTON

AREA

JULY 31, 1979

POSSIBLE CONFIGURATION
OF HALO EFFECT

AREA OF
INTENSIVE
WORK

HARRY'S
CABIN □

CREEK

"EAST"
CREEK

