

KERR ADDISON MINES LIMITED

(FOR INTER-OFFICE USE ONLY)

008777

NA

To W.M. Sirola From F. Chow

Subject REVIEW OF YUKON REVENUE'S DIAMOND DRILLING  
REPORTS ON THE GEM CLAIMS, Y.T. Date July 29, 1977

I read the four drill logs and looked over the geological plan by Ron Granger. Also read W.T. Irvine's report.

The additional two drill holes (#3 & 4) drilled along strike, after my visit, only repeated the information gained from hole #1; that is, the source of the soil geochem is caused by the minute amounts of sphalerite within the graphitic phyllites overlying the ridge.

To date, no significant mineralization has been encountered. Also, no new evidence has been found to indicate or even suggest a probable target for further drilling at present.

Ron Granger did not mention any work done on the altered sericite phyllite located on the north shore of Slim Lake. I had suggested this to him during my visit. (See regional geology - "Sb" outcrop, 1" = 1/2 mile scale, my June 6, 1977 report).

Since no anomolous geochemical values occur along the north shore of Slim Lake, any mineralization associated with the altered or bleached phyllite would likely be further down dip and into the hillside. This situation is certainly a disadvantage to geochemical prospecting and gravity detection. The first priority would be to trench the altered sericite phyllite outcrop and find out if it is similar to the bleached rocks associated with the Anvil range lead-zinc orebodies, and then trace it out. The next step would be drilling a cross-sectional line northward in hopes of finding mineralization. This would involve four drill holes spaced 800' apart, totalling 3,200 feet. It is not recommended that Kerr Addison get involved in this type of wildcat drilling.

Kerr Addison could re-examine the situation when and if Yukon Revenue expose any bleached phyllite.



F. Chow

June 8/77

Hole #4 - 45W-2S

on CO Anomaly

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Thinks Welcome North  
find is N. West & Contiguous  
to Ben Group.