

KEER ADDISON MINES LIMITED

(FOR INTER-OFFICE USE ONLY)

MAY 24 1974

019338

W.J.
D.M.H.
E.M.H.
M.D.R.
I.D.B.
R.D.S.
G.R.
T.W.B.

To Glen Hogg From W.M.Sirola

Subject AEX SYNDICATE - VANGORDA DIAMOND DRILL PATTERN Date May 22, 1974

Please find attached a 400 scale map of Galeski's gravity contours on which we have superimposed drill holes completed and drill holes in progress or proposed.

Thus far drill holes A-1 to A-9 have been completed and A-10 is under way. A-4 and A-5 are in ore grade mineralization and a section from 375 ft. to 483 ft. in A-9 is being assayed. A-9 is probably the northern fringe of the mineralized zone and will probably not be ore grade.

We suspect that the mineralized zone will have the same North Westerly trend as the Champ zone and it is possible that deeper drill holes on the Champ zone could encounter mineralization similar to that found in A-4 and A-5. The deepest drill hole on the Champ zone was 203 ft.

In the light of negative results in drill holes A-6, A-7, A-8 and A-9 we are forced to the conclusion that the gravity anomalies as contoured by Galeski are indicative of overburden changes and do not reflect underlying mineralization. This premise now seems rather clearly established.

I suspect that we are dealing with two bands of graphitic schist with the upper band containing the Champ zone mineralization and the lower band containing the new mineralization in drill holes A-4 and A-5 but I will check the Turam results before drawing any definite conclusions.

Since the main Vangorda deposit has a width of only 400 ft. along most of its length, the new mineralization may well have similar dimensions and fortunately is still open at both ends.

May 27/74
508-527 ore
20 above A5 int.

E.C.J.

WMS/gm

I believe Aho is making a pretty good effort to define the zone, and suggest that we indicate to him only that we are prepared to help if he needs additional financing to keep this going

Bill

W.M.Sirola

WMS. May 24/74.