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## ASBESTOS CORPORATION (Explorations) Immted

UND DESCRIPTION PROPORTES

THETFORD MINES, QUE.

814 Metropolitan Building 837 West Hastings Street VANCOUVER 1, B.C. MUtual 1-0015

15 -124 5W

March 1, 1965.

Dr. Hartley Sargent, Chief, Mineralogical Branch, Department of Mines & Petroleum Resources, Victoria, B.C.

Dear Dr. Sargent:

In accordance with the discussions we had when you were in Vancouver earlier this year, I would like to provide some information having to do with an exploration program that we conducted in central British Columbia, 115 miles northwest of Prince George. This was located in the Omineca M.D., 2 miles south of the eastern and of Tchentlo Lake.

During the 1964 field season we performed a ground magnetic survey using both a Sharpe D-2 dip needle, and a Sharpe macrometer instrument, and an electro magnetic survey, using the horizontal loop. Ir addition, we cut out a heliport and put down three diamond bore holes for a total footage drilled of 583 feet.

You will find enclosed two plan maps which have been drawn to show the general area of our work and the position of the claims. I have also enclosed a more detailed plan map to show the location of the three diamond drillholes and a cross section to show the results of this drilling. Mr. Hank Carswell, Consulting Petrographer here in Vancouver, made a study of specimens of the core obtained from this drilling and you will find enclosed a copy of his report, as well as an assay certificate showing the results of the samples that were collected.

We have discontinued interest on this prospect and the claims have been allowed to lapse.

Yours very truly,

W.G. Stevenson, Regional Manager

enclosure

March 10, 1965.

Mr. W. G. Stevenson,
Regional Manager,
Asbestos Corporation (Explorations) Limited,
814, 837 West Hastings Street,
Vancouver 1, B.C.

Dear Mr. Stevenson:

Thank you very much for your letter of March 1, and for the accompanying material relating to the work done by your company in 1964.

I interpret the data as covering work done on several claim groups with diamond drilling on the Dip group.

We should include a brief note in the 1964 Annual Report to the affect that you made ground magnetic and electromagnetic surveys and on the Dip group drilled three holes.

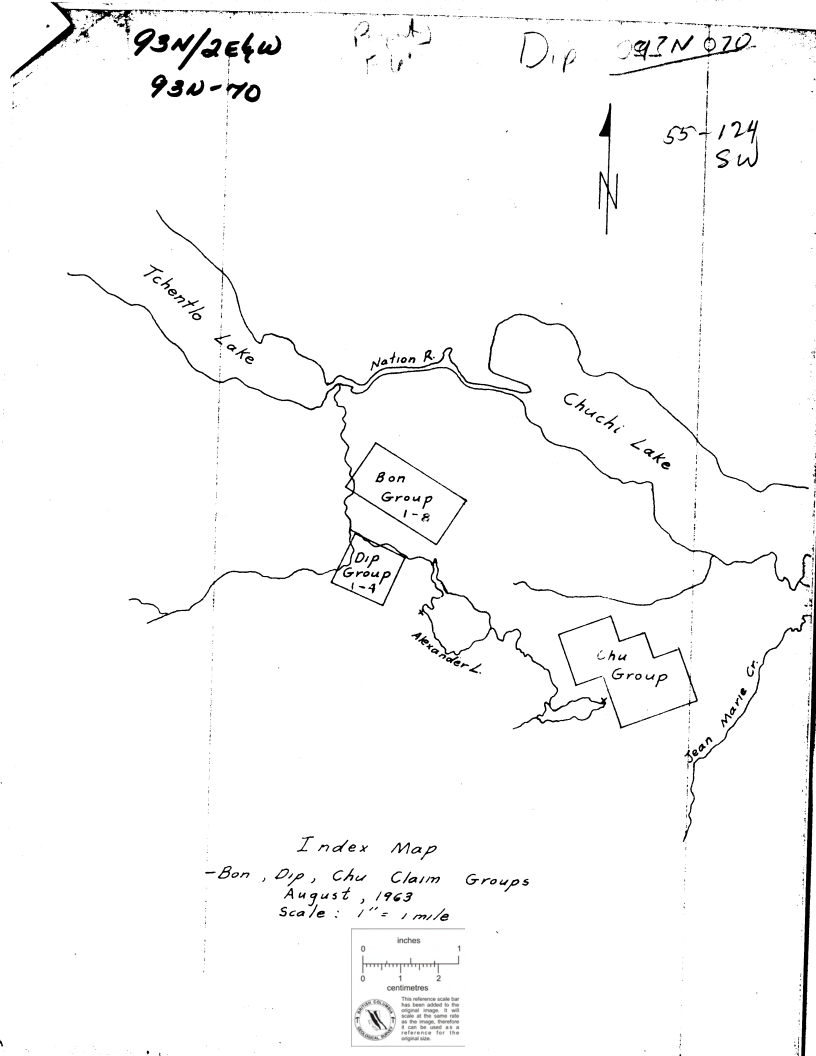
I appreciate your sending this material in.

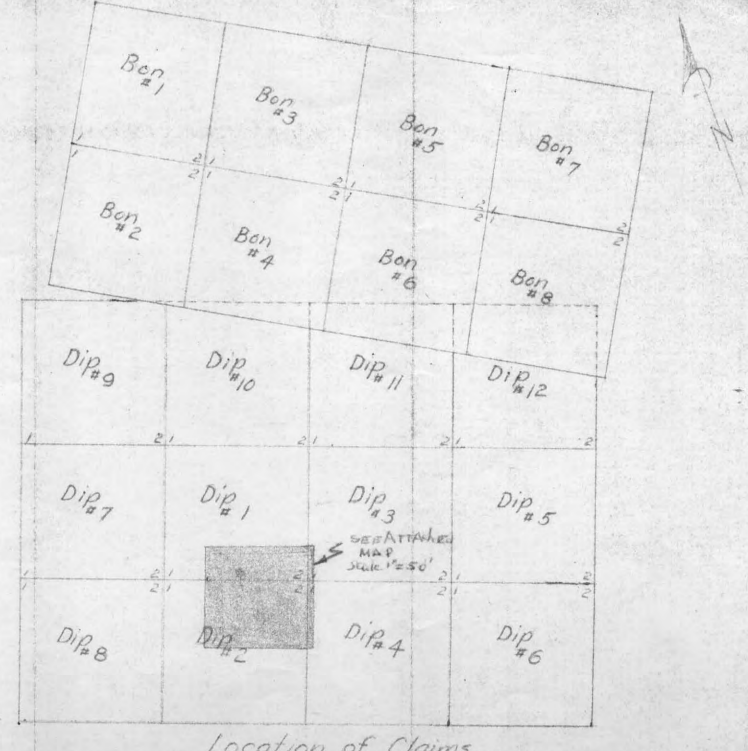
Regards.

Yours very truly,

H. Sargent, Chief, Mineralogical Branch.

HS:rm





inches

0
1
0
1
2
centimetres

This reference scale bar has been added to the conjunal image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.

Location of Claims Scale 1" = 1000

7. Doubt

