April 7, 1976.

Dome Explorations (Canada) Limited, 600 - 365 Bay St., Toronto, Ont. M5H 2V9

Attention: Mr. G.S.W. Bruce

Dear Wally:

Re: Vegas, Reno and Nevada Claims, Grace Mountain, B.C.

With regard to your letter of April 1st on the above British Columbia mineral claims, I have the following comments:

(1) The enclosed claim map shows the claim situation on Grace Mountain in the Kamloops Mining Division. The 7 old Crown Grants L=2105=2111 and the Vegas, Nevada and Reno claim units are shown, as is the Ratch 1 claim unit which is apparently not part of the property mentioned by Adams. The claim map was produced on October 17, 1975, and the registered owners of the claims are as follows:

L-2105-2107 - B.I. Nesbitt, 1110 - One Bentall Centre, 505 Burrard St., Vancouver

1-2108-2111 - Percy Graham, 567 Church St., Windsor, Ont.

<u>Vegas</u> - George Adams, General Delivery, Kamloops, B.C. - recorded September 8, 1975

Nevada - Les Adams, Box 1329, Princeton, B.C. - recorded September 18,

Reno - Les Adams, Box 1329, Princeton, B.C. - recorded September 18,

Ratch 1 - Nick Wychopen, 1521 Pemberton Ave., North Vancouver - recorded September 18, 1975.

In all probability, the Crown Grants cover the Cottonbelt lode.

- (2) Grace Mountain is nearer Revelstoke than Kamloops. It is 80 miles ENE of Kamloops in a straight line. The property is at an elevation of 6000' in the Monashee Mountains on the west side of the Columbia River (and Noranda's new, 3,000,000 ton, high-grade copper deposit is on the east side of the Columbia River in the Selkirk Mountains).
- (3) The Monashee Mountains are composed of the Shuswap metamorphic complex whereas the Selkirks are composed of the younger, Lower Paleozoic Windermere sediments.
- (4) I have not examined the Grace Mountain terrain but from a perusal of the old Annual Reports of the Minister of Mines, I get a picture of at least 3 different lode systems, one containing principally lead and zinc, one containing copper and one containing magnetite. The lead-zinc lode (Cottonbelt) is persistent along strike but of narrow width (18" 8') where tested. Combined lead-zinc grades were commonly under 10%. Copy of a report from the 1927 Annual Report is enclosed; this is the most informative of half a dozen reports in this yearly publication.

My general impression is that the best known lode (Cottonbelt) on Grace Mountain is probably too limited in size and too low-grade to be of economic interest at the present time.

Yours very truly,

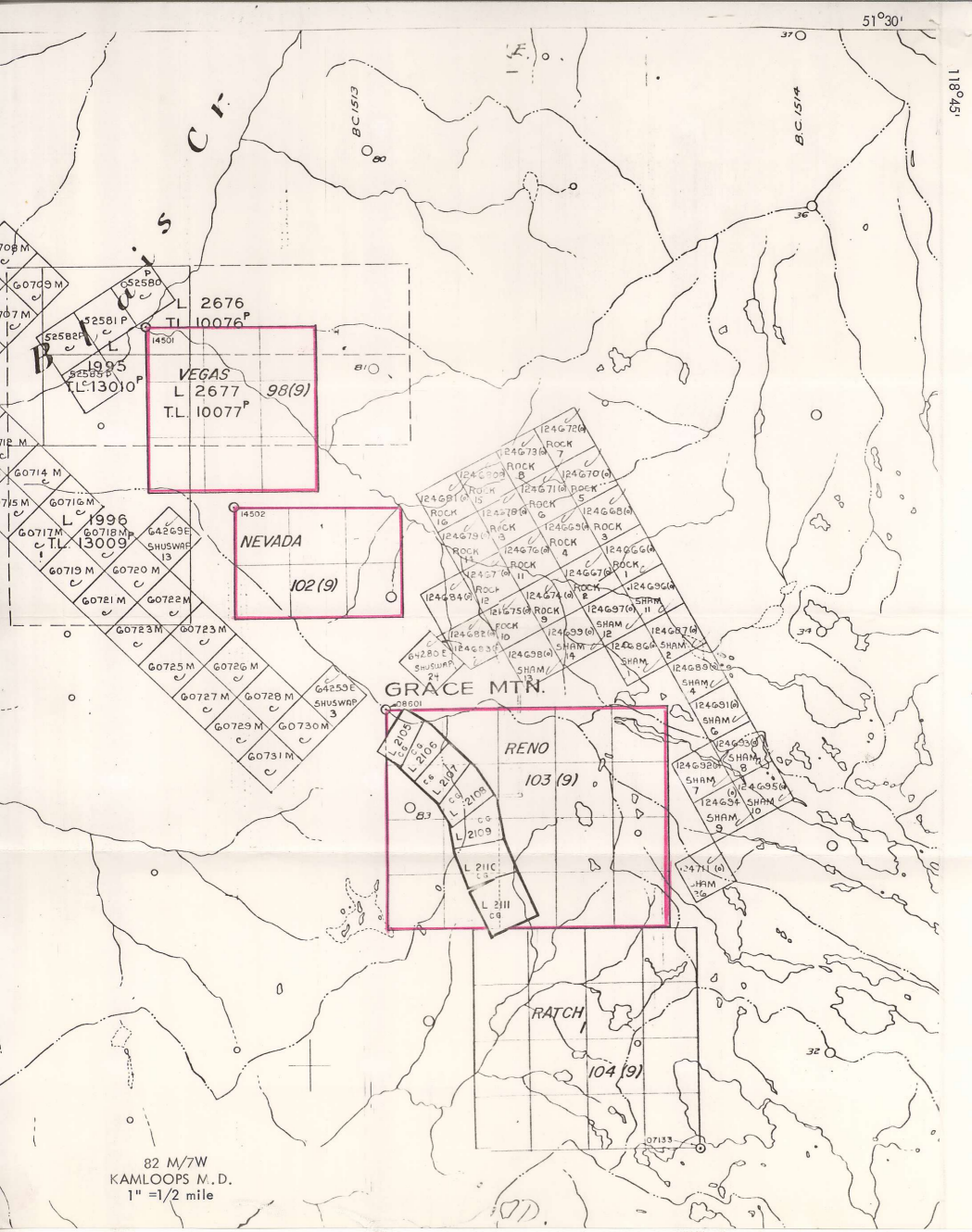
BACON & CROWHURST LTD.

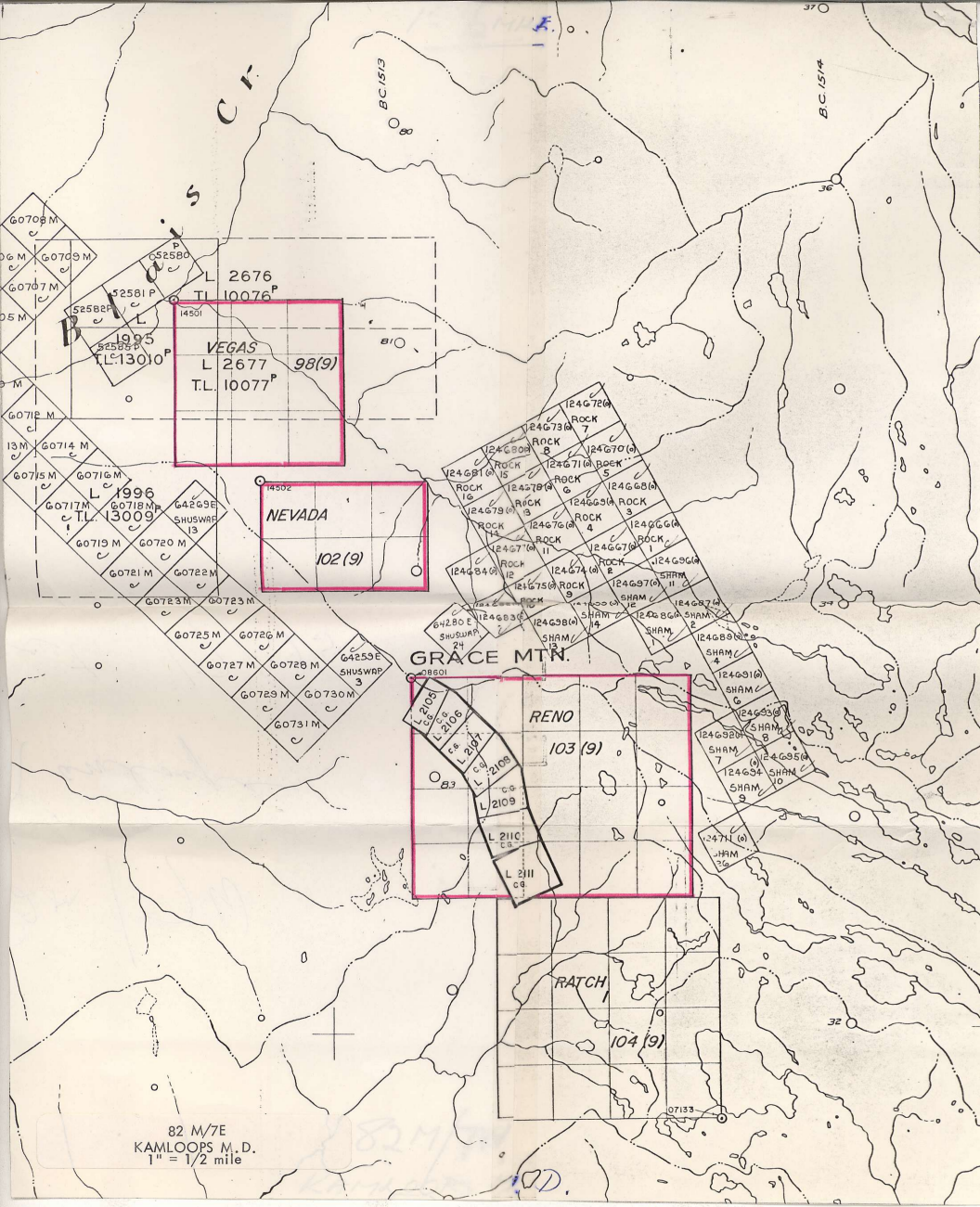
W.R. Bacon

WRB/ic

Enc. 1) Claim Map

2) 1927 Ann. Rept. of Minister of Mines, pp C-195-197





DOME EXPLORATION (CANADA) LIMITED

SUITE 600 - 365 BAY STREET

TELEPHONE 364-3453 TORONTO, ONTARIO M5H 2V4

CABLE ADDRESS DOMEXPLOR

April 1st, 1976

Dr. W. R. Bacon, Guinness Tower, 1720 - 1055 West Hastings Street, Vancouver 1, British Columbia.

Re: Vegas, Reno and Nevada Claims, Grace Mountain, B.C.

Dear Bill:

I attach a photocopy of a letter from Mr. H. J. Adams regarding a prospect on Grace Mountain, 16 miles north of Kamloops.

I have no knowledge of this prospect and I would be very pleased if you could, on a consulting basis, advise us as to whether or not this deserves further attention.

It may very well be something that you know about and could give me an answer over the telephone.

With kindest personal regards,

Yours sincerely,

DOME EXPLORATION (CANADA) LIMITED

GSWB/db Enclosure G.S.W. Bruce