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Office: 23 East First Street

December 21, 1967

Mr. Murray Hampton
Chief of Exploration
Anvil Mining Corporation Limited
P.O. Box 2470
Whitehorse, Yukon Territory
CANADA

Dear Murray:

I stopped over in Los Angeles on December 13 and discussed Anvil exploration problems with Mr. Thurmond and Mr. Olk. The following is a summary of our conclusions:

1. In a general way the proposed exploration program and budget for 1968, as I explained it from my notes and later confirmed by your letter of December 7, 1967, is okay, except that the "grass roots" program is out because much of it is probably beyond the area allocated to Anvil's activities. The activities applying to assessment work will, of course, be carried out, but it was agreed that each drilling project area would be re-judged on its merits as it came up for action, and the necessary monies would be asked for at those times. It was Mr. Thurmond's thought that where we proposed to drill two holes on an anomaly and the first hole drilled gave negative results, that we might defer the second hole until the 1969 season.

2. Mr. Thurmond brought up the proposal that we should cut down radically on geophysics and bear down on detailed geology. I agreed but suggested that such be deferred until the 1969 season. My thought was that we should do the gravity work as now planned for 1968 assessment work, but that in 1969 we should confine our investigations to detailed geology (with the possible exception of the Rich and a few particular areas that might come up). During 1968 a good deal of bedrock in the pit area will become exposed and we can do some critical detailed geology there in 1969 and correlate it with other exposures.

*Did not plan
it for outside
of Anvil
domain
M.P.*

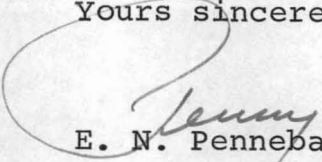
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3. In anticipation of phasing out much of our geophysical activities and doing more geology, we proposed that the following be done during 1968:

- a. Put a geologist solely on detailed geology along the Mye zone.
- b. Work up a group of plan maps correlating the highest bedrock cut in drill holes in our areas ("peep holes" into bedrock) with outcrop geology.

With kind regards,

Yours sincerely


E. N. Pennebaker

ENP:mc

cc - Mr. R. E. Thurmond
Mr. C. H. Macdonald
Mr. R. S. Adamson

Rec'd
Dec 28/67
MOA