August 29th, 1972.

Conwest Exploration Company Limited, Tenth Floor - 85 Richmond St. W., Toronto, 1, Ontario.

Attention: Mr. T.L. Horsley

Dear Trevor:

Please find enclosed an interim program for Specific Project Burn. This was evolved by Jim Redpath, Ken Watson and Jack Crowhurst after reviewing the data on the property. We have just spent the morning discussing this, in Vancouver, and I must say I am encouraged by the Dome attitude towards Burn.

We will be getting in touch with Western Minerals tomorrow on this and are most anxious to have your acquiescence in this matter.

You will note that considerable trenching is recommended and I hope that this will be successful in exposing plenty of bedrock. The accent is on the southwest corner of the grid area which we hope may be the source of the mineralization. Also a hole is proposed to test the alaskite outcrop to the south of the grid area.

The entire program outlined above is of brief duration, probably involving ten days. At the termination of this program, we will again take a close look at where to go from there.

Yours very truly,
BACON AND CROWHURST

W.R. Bacon, Manager, LUC Syndicate

SPECIFIC PROJECT BURN

INTERIM PROGRAM - September 1 to 10

- 1. Trenching 52 line, 1600 ft. length from road to the east on line.
- 2. Trenching @ grid intersection of base line (30E) and 48N. Go N45E for 1000 ft. and S45W for 500 ft.
- 3. <u>Drilling</u> Longyear 38 to 56N, 34E (in lieu of 56N, 38E) drill -55° south for 550 ft. length.
- 4. <u>Drilling</u> BBS-1 to 60N, 30E, drill -55° south to an optional distance depending upon drill capacity.
- 5. <u>Drilling and Roadwork</u> Longyear 38 to a site top of north side of alaskite outcrop. Angle of drill hole and total length to sample area @ ±200 ft. below mineralized zone on south side of outcrop.
- 6. Clean out 64N trench as far as possible.
- 7. Provision to be made for plugger and some surface blasting where advisable.