



# McGill

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Department of Geological Sciences  
McGill University  
3450 University Street  
Montreal, QC H3A 2A7

Département des sciences de la terre  
Université McGill  
3450, rue University  
Montréal, QC H3A 2A7

(514) 398-6767

N.C. Carter  
1410 Wende Rd.  
Victoria, B.C. V8P 3T5

87/12/03

Dear Nick,

I'd like to thank you for allowing me to visit the Chappelle property this fall. I saw a lot of interesting geology and mineralization, and was very favourably impressed by your exploration success thus far. It is clear that there is a great deal more economic potential in the old Baker mine area than was recognized by the previous operators.

I recently had the opportunity to organize the new acquisitions to my Toodoggone sample collection. The material from the Chappelle property appears to be suitable for a variety of research techniques and potential exploration applications. As I mentioned to you while in the field, I would be interested in conducting research on your property. I could focus on any questions or problem areas which you might suggest regarding the local geology and mineralization, or specific exploration-oriented research approaches. McGill has a complete range of state-of-the-art analytical and technical facilities. I can offer such research services on an "at cost" basis which is far less than commercial rates, and combine these services with interpretations which have the benefit of many years of Toodoggone research and exploration experience.

Should you not wish to directly participate in research

on the property at the present, I will put aside the Chappelle material until such time as I can secure funding for the work. We have an EMR grant proposal (gold metallogeny in the Toodoggone district) in the works which, if successful, would cover the cost of some studies on the Chappelle area. I will, in any case, keep you fully informed of my progress and results when they become available.

I would greatly appreciate it if you could send me background information pertaining to my Chappelle sample collection. The drill holes from which I have material are:

M85-11	75- 1
M86-14	- 2
-15	- 3
-16	- 4
-23	-10
M87-26	-14
	-15
	-17
	-20
	S81-11

The data that is needed to place the samples into a geological framework includes:

- drill logs and sections for the holes listed above
- surface geology map of the property and "B" zone area
- drill hole location map (if not on the geology map)

I realize that the logs of some of the older holes may not be readily available, but any information regarding mineralized intersections would nevertheless be very useful. I assure you that any information that you send me will remain confidential and the property of Multinational, unless I specifically seek permission to use it otherwise.

You asked me to look at a sample (M87-26, 494 ft) which contained a soft, pale green mineral thought to be sericite. The presence of "sericite" was confirmed by two X-ray diffraction determinations. One of the analyses yielded muscovite, and the other muscovite with a minor illitic component. The general term "sericite" is certainly applicable to this type of material. Most of the sample is composed of quartz and pyrite, and calcite occurs along fractures.

I hope that you had a successful conclusion to your B.C. field season, and thanks again for your hospitality in the Toodoggone. Please contact me at any time should you wish to discuss a research proposal. My phone number at McGill is (514) 398-4883.

Yours truly,

A handwritten signature in cursive script, appearing to read "Jim".

Jim Clark

cc. W. Clancey  
Multinational Resources Inc.