



April 24th 1991.

Dr. Rod Kirkam,  
Geological Survey of Canada,  
Mineral Deposits Subdivision,  
601 Booth Street; Room 686,  
Ottawa, Ontario. K1A 0E8.

Dear Rod:

Herewith you will find a copy of the orthophoto with the claims marked, as you requested. I am sending the orthophoto with contours at 100 m to Aerodat in Toronto, who will be forwarding it on to you by courier as soon as they are finished with it. The contact man there is Doug Pitcher, telephone # 416-671-2446. I have decided that we should have a small area flown before we go into the field in August. I realize that the 'visibility' of sphalerite by EM is not the best, this outfit has a pretty good reputation with its multifrequency equipment. We can only hope that there are enough other sulfides present to give us another category of evidence. Any comments from your experience in the area would be appreciated. If you don't hear from him within two weeks, call either him or me, and we will speed things up. Please return the mylar to me as soon as you can after that. Any additional copies of any scale that you can supply would be handy.

With respect to the claim boundaries shown on the accompanying photo, it should be very clear that these boundaries are taken from information considered reasonably accurate, but we have no real idea as to the actual claim outline, or their validity for that matter. All of this, it goes without saying, is thoroughly confidential at this point and until we can get in and check it all out.

Good luck and I hope you can make it up to Treaty Creek when we are there. In the meantime we will keep you in touch with our progress, or lack thereof. Regards.

Yours very truly,

James F. V. Millar

*Rod - Would it be too much trouble to return this map when you have transferred it to your record system. Thanks. I can send an accurate copy after the August work. Thanks*



June 18, 1991

Dr. R. V. Kirkham  
Energy, Mines and Resources Canada  
Geological Survey of Canada Sector  
601 Booth Street  
Ottawa, Ontario K1A 0E8

Dear Dr. Kirkham

I am writing to express my appreciation for the assistance and advice that you have been able to give us with our exploration work in the Treaty Creek area of northern B. C., and to voice my approval for the work you have done and are planning with your Sulphurets Project in the same area.

I believe that a project such as this, with objectives that include identification of mineral deposits in an area with proven geological potential will undoubtedly return many times its worth to the Canadian economy.

Observers have long identified research and development as a serious shortcoming of our economic strategy. The Sulphurets project is an excellent example of the type of R & D this country needs in that it has solid short term economic benefits and other potential benefits which will become evident over the longer term. For example, studies of this type may lead us to more easily find the next Hemlo or Eskay Creek.

Again, I would like to thank you for the valuable information and ideas that you have generated as we begin to explore in this area. I hope that you are able to continue this work, and if there is anything that we can do to assist you, don't hesitate to call.

Yours

M. A. Millar  
President, Millar Western Engineering Ltd.



June 26th 1992

Dr. Rod Kirkham,  
Geological Survey of Canada,  
601 Booth St.,  
Ottawa, Ont. K1A 0E8.

Dear Rod:

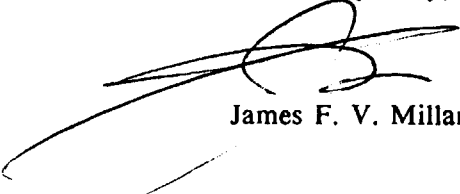
Thanks for your letter. Sounds as if you have been pretty mobile..Morocco! Its been 45 years since I spent any time there; what changes there must have been! It was a desperate country in those days, but a little oil and politics can make a hell of difference.

I am taking a small crew into the basin above the toe of the combined Treaty Glaciers for about two weeks commencing about the 6th of August. We will be camping IN the basin this year, to avoid the problem of climbing daily just to get up there. If it goes on like it is right now, we may not find water at that elevation, and may have to change our plans. However, our objective is to saturate that basin with eyeball and hammer. I am approaching the property in terms of a two year program that we will have to finance from our engineering business.

Our first year is to give the basin a good look and to study the southwest face of the ridge for the best way to attack it, safely. If we get any encouragement this summer, in the basin, it would give us both some solid baseline data that could be extrapolated over onto the southwest face, as well as give us some badly needed encouragement. If there is any hope that you could get in to work with us for a day, it would be very helpful and appreciated. As far as getting down the southwest face, we are going to be prepared to do some rockwork (with ropes, pieces, and other equipment), and would like to help if and how we can, even if it is nothing more than a damn good look to prepare us for next year (sounds like Everest). I had hoped to bring Gordon White in this year, for both his geological and climbing expertise, but that will have to await better circumstances, maybe next year.

I received a card and call from Jim MacDonald of MDRU and have sent him a number of items on the property, as he is intending to come in about the same time as we are. If this all works out it could be a great benefit to us. I can be reached here until the first week of August if there is anything I should do to help out. If there are any changes in your plans that would affect your schedule, I would appreciate knowing. Good luck.

Yours very truly,



James F. V. Millar P.Eng.