



February 25, 2010

Phyllis Beaulieu
Nunavut Water Board
P.O. Box 119
Gjoa Haven
Nunavut, X0B 0J0

Re: Application to Amend License 2BB-MEL0914 for an Extension of the Underground Exploration and Bulk Sample Program – Meliadine Gold Project

Dear Ms. Beaulieu,

Attached to this letter is an application by Comaplex Minerals Corp. for an extension to the previously permitted underground exploration and bulk sample program on the Tiriganiaq deposit on the Meliadine property. The property is located 25 kilometers north-northwest of Rankin Inlet. The proposed program is scheduled to begin with heavy equipment and supplies being forwarded to Rankin Inlet in the summer of 2010 and work at site beginning in early 2011, continuing through to mid 2013, providing there are no complications.

An underground exploration and bulk sampling program was successfully completed on the Tiriganiaq gold deposit on the Meliadine property in 2007-2008. The program accessed and bulk sampled the upper portions of the deposit (within 120 meters of surface). Diamond drilling in the last two years (after the first underground program) has delineated a number of very high grade gold bearing units at depth in a part of the Tiriganiaq deposit called the Western Deeps (depths of 200-400 meters below surface). This gold mineralization is critical to the potential of the Meliadine property to develop into an economic mine. Extension of the present decline down to the Western Deeps is required to confirm the surface drill results through underground drilling and bulk sampling.

The proposed underground exploration program extension has been designed to maximize use of the existing site infrastructure at Meliadine and to minimize the environmental impact. The same portal access to the decline will be used, the same primary containment area will be used, the same drainage basin affected (only one), the rock being extracted is largely identical to that previously accessed, and the same camp and site facilities will be used. The existing water license should suffice for the proposed work. The presently permitted Meliadine West camp will be used to house all workers.

The water requirements for the proposed underground program itself will be restricted to water for the brine re-circulation system, which is used for underground dust suppression during blast drilling and for diamond drilling. We have estimated 24 cubic meters per day for the underground work. Consumption for the entire project, including the underground exploration work, the camp, and the surface and underground diamond drilling will be less than 290 cubic meter per day amendment recently applied for.

We have attached the NWB forms and questionnaires and the entire underground application document for your review. If you have any questions, please do not hesitate to contact either myself or John Witteman at (403-265-2846) at any time. Thank you.

Yours truly,

Mark Balog
Comaplex Minerals Corp.

Cc: Luis Manzo, Kivalliq Inuit Association
Nunavut Planning Commission
Nunavut Impact Review Board