



Yukon  
Water Board

*Office des eaux  
du Yukon*

February 3, 2010

Fast-Track Land Management  
P.O. Box 1605  
Dawson City, YT Y0B 1G0

Attn: Josee Bonhomme

**Re: Placer Mining Water Use Licence Application PM10-008 and Class IV Mining Land Use Approval – Upper Dominion Creek, a tributary of Indian River**

I have completed a review of the above mentioned application received on January 29, 2010. In order to continue the review of your application, I ask that you provide the following information and/or clarification:

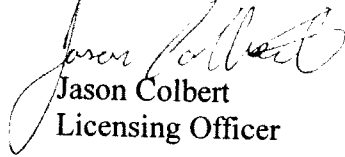
1. On your Schedule 4 Application Form you have applied for 3600 cubic metres of water per day, however, in Section C of the application package your combined water usage adds up to 5433 cubic metres per day. Please clarify how much water you require each day and update the Schedule 4 Application Form or Section C of the application package accordingly.
2. On page 36 of 42 you mention that you will require a fuel tank registration form and that you have already obtained it. For our file could you please supply a copy of the registration form.
3. As of this date, payment for the application has not been received. Following a recent Board decision, no applications will be deemed adequate and sent for public notification until such time as payment has been received.

Yukon Environmental and Socio-economic Assessment Act

We acknowledge that your application is currently undergoing an assessment under the Yukon Environmental and Socio-economic Assessment Act.

It is your responsibility to inform the Water Board by completing the YWB Project Confirmation Form and provide details of any changes to your application upon issuance of the Final Decision Document. A Project Confirmation Form is included with this letter.

Sincerely,



Jason Colbert  
Licensing Officer

C: Register PM10-008, Exhibit 4.1  
Paul Phillips - Applicant

Encl.:  
-copy of Schedule 4 Application Form 10.01.29  
-copies of pages 8 and 36 of 42, of the Information Sheets 10.01.29  
-YWB Project Confirmation Form