

**Re: clarification for the renewal of Licence NWB2HEE0304.**

1. Could you please include the coordinates of the camp facility for the exploration program.

*The camp is at 420782, 7319262 UTM z12 NAD83.*

2. Question 15 should reflect mining (and exploration) therefore questions 16 and 17 in the questionnaire should be answered;

16.  Preliminary site visit  
 Prospecting  
 Geological mapping  
 Geophysical survey  
 Diamond drilling  
 Reverse circulation drilling  
 Evaluation Drilling/Bulk Sampling (also complete separate questionnaire)  
 Other: \_\_\_\_\_

17. Type of deposit:  
 Lead Zinc  
 Diamond  
 Gold  
 Uranium  
 Other: \_\_\_\_\_

3. Question 18 indicates both land and off ice drilling however in question 27, there is no indication of a water use requirement requested for drilling purposes nor is a location identified. Question 27 should also identify the lake to be used for domestic purposes, if this is an unnamed lake, the coordinates should be included.

27. Estimated demand (in L/day \* person):

- Domestic Use: 150-200L/person/day Water Source: unnamed lake  
 Drilling Units: up to 14400-28800 L/day Water Source: \_\_\_\_\_  
 Other: \_\_\_\_\_ Water Source: \_\_\_\_\_

*The centroid of the unnamed lake which the camp uses as a water source is 419799, 7319400 UTMz12, NAD83.*

4. Further to the water use, the application form indicates a water use for domestic purposes to be 4-600 litres/day. This seems to be minimal and considerably less than the previous licensed amount of 5m<sup>3</sup>/day. The water use for drilling listed in the application form is also considerably less than the previously licensed amount of 25m<sup>3</sup>/day/drill. Please indicate if these amounts are correct or if they should be adjusted. Also, the current standard for issuing the water use amount is for a total amount that is broken down into domestic and drilling quantities, therefore the number of drilling units should also be indicated.

***Here are some revised water usage numbers; the anticipated water use is 150-200 L/day/person for domestic use. This would equate to 2400 L/day for the whole camp. For drilling a closed loop system, in theory, we would use a total of 2500 L/drill hole. In a non-closed system, water use could be 10-20 L/minute. This would equate to 14400-28800 L/day/drill hole.***