Notification Form for a Requested Change to
Investigative Licence #____________________

As part of the requirements of the tenure document, if changes are made to the tenure activities that include placement of improvements (e.g., Monitoring equipment) that were not part of the original submission of the investigative plan, it is the tenure holder’s responsibility to notify the appropriate Authorizing Agency staff as soon as the information is known by the tenure holder, prior to changing the improvements, to maintain the tenure in good standing.

Sample text in red. Replace red text prior to submission.

Please replace the existing:

Section B – Detailed Site Map and
Section C – Investigative Schedule
Sample: Add notations to clearly indicate new features based on the revised Investigative Schedule or based on details from Investigative Plan instructions.

Section B: Detailed Site map

242m at 135 degrees from the NE corner of Lot 44 to the Point of Commencement

L 532
quarry
road
597m at 96 degrees
614m at 0 degrees
623m at 256 degrees

P of C

371m at 180 degrees

Bear River

BC Hydro 256 kV

PL 1932

N

Scale 1:1#,000

Area (ha):
### Section C - Investigative Schedule

Example of table partially filled in. Column headings are fixed.

<table>
<thead>
<tr>
<th>Original Activity</th>
<th>Brief description of activity</th>
<th>Time Period</th>
<th>Potential Impact</th>
<th>Requested Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surveys</td>
<td>Cutting lines will be required (typically 1-2m wide by 50 – 200 m long.)</td>
<td>Summers of 2011 and 2012</td>
<td>Vegetation removal is required for sight lines.</td>
<td>Change to time period to Summer 2012, and 2013</td>
</tr>
<tr>
<td>Geotechnical work</td>
<td>Drilling. Each drill hole will include a 5x5m wooden platform plus and addition area of cleared vegetation surrounding the platform. Bore holes will be a maximum of 45m deep and 6-8 cm in diameter.</td>
<td>Fall 2012</td>
<td>Drill pads will be constructed from wood flown in from outside the project area. To avoid damage to the environment, an oil spill kit will be in place at each drill pad. All bore holes will be capped once drilling is complete. Overall there will be approximately 7x7m of vegetation clearance per drill hole.</td>
<td></td>
</tr>
</tbody>
</table>

### New Activities

<table>
<thead>
<tr>
<th>Met tower placement</th>
<th>Meteorological towers of xx height, supported by wire anchors ....</th>
<th>Installation for A and B in Sept 2012, for C and D in March 2013. Monitoring and maintenance ongoing for life of Investigative License</th>
<th>Concrete anchors sunk into ground at xx depth.</th>
<th>Met towers to be placed at locations indicated on map at locations A, B, C and D.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Met tower maintenance</td>
<td>Site visit</td>
<td>Ongoing for life of IL: weather,</td>
<td>No additional impact anticipated</td>
<td></td>
</tr>
<tr>
<td>for A, B, C, D</td>
<td>safety, permits and guidelines permitting</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>