

COMPLIANCE STATUS REPORT - LICENSE 2BE-BAF0611 JULY 2011

An INAC water use inspection report dated July 14, 2009 noted certain waste disposal and fuel storage deficiencies at the Erichsen Lake Project.

Apex Geoscience Ltd., on behalf of Burnstone Ventures Inc., developed a remediation plan which was submitted in October 2009 and began implementation in August 2010.

Fuel Storage

The fuel cache inspection noted a fuel spill covering an area of approximately 3m x 3m to a depth of 1m (Figure 1).



Figure 1. Fuel spill noted August 2010.



Remediation of this fuel spill consisted of filling 10 sealable 45-gallon (205 litre) drums with the contaminated soil (Figure 2). The resultant depression was filled with sorbent spill matting and backfilled with clean soil.



Figure 2. Fuel spill remediation.

Waste disposal

Sewage

Sumps were inspected to ensure they were not overflowing and were still marked with flagging tape.

Solid Waste

Solid waste was back hauled in two loads to Igloolik.





2011 Remediation Plans

A camp inspection is planned for the summer of 2011 to complete any necessary remediation and provide secondary containment for the fuel on site.

Backhaul of empty drums and the sealed drums containing contaminated soil is planned for the winter months.

Guidelines for remediation will follow the Spill Prevention & Response Plan and Abandonment & Restoration Plan, submitted July 2011.