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DEPARTMENT OF INDIAN AND NORTHERN AFFAIRS CANADA
LAND ADMINISTRATION
ATTN: JOHN CRAIG
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TEL 867-975-4275

DECEMBER 20, 2011

Dear Mr. Craig,

I send this communication on behalf of MMG, present owners/operators of the Izok and Hood Projects, permitted under LUP# 2006C0027, and LUP#2008C0020. These permits have been extended on an annual basis within the scope of the original permit application. Exploration continues on the projects and they remain of economic interest to our company.

We request a new LUP within the scope of the present permits for these two projects, and suggest that they be combined within a single permit as we consider them part of the same long term exploration 'plan'.

Once again we have work planned for 2012, which will include diamond drilling at Izok and Hood, in addition to geophysical surveys and prospecting. We would like to add a fuel cache to the Hood site as part of the new permit. Any drilling activities there will be based out of the Izok camp, but we would like to store fuel on site.

LUP# 2006C0027:

Under this existing permit, we have approval for the onsite storage of 385,000L of diesel fuel and 20,500L of Jet B at the Ham Lake camp. Currently we are storing only 150,000L of Diesel fuel and would like to increase the amount of Jet B storage to 205,000L (1000 drums). The additional jet fuel would be stored in drums in containment berms. Drums will be stacked no more than 3 high, and in a manner that allows for regular inspection of seals by staff. Fuel will be consumed during the field activities scheduled to take place from March to September of 2012, which this season are expanded to include environmental baseline work in all disciplines.

LUP# 2008C0020:

- 1.) We would like to include a fuel cache allowing the temporary storage of 30,750L of Diesel fuel (150 drums) and 10,250L of Jet B (50 drums) to facilitate a drill program that will be based out of the Ham Lake camp. The cache would be located at the historic Hood camp (Inmet) on the north shore of Amoogabooga Lake (UTM coordinates 422400E and 7330000N). The fuel would be stored in drums within secondary containment berms. Drums will be stacked no more than 3 high, and in a manner that allows for periodic inspection of bung seals by staff. Fuel will be consumed during the field activities scheduled to take place from March to September of 2012, which this season are expanded to include environmental baseline work in all disciplines.

Please find a copy of our annual report accompanying this request. On the adjoining page there is a photo showing the secondary containment at the Ham Lake site for the storage of drum fuel.

Regards,



Ted Muraro
Operations Manager MMG Exploration

Photo of secondary containment at the Ham Lake Camp – Izok Project:



IZOK - July 2011