



NWB Tools

Ida Porter <ida.porter@nwb-oen.ca>

[Licensing] Amendment to Aston Bay LUP #N2015C0014, Water Licence 2BE-STO1520 and NIRB File No. 10EN013

1 message

Tara Gunson <tgunson@apexgeoscience.com>

Mon, Jul 13, 2015 at 12:41 PM

To: Nicholas.Kavanagh@aandc-aadnc.gc.ca, Phyllis Beaulieu <licensing@nunavutwaterboard.org>, info@nirb.ca

Cc: Rob L'Heureux <rlheureux@apexgeoscience.com>

Good Afternoon All,

I hope this e-mail finds you well!

I noticed a mistake (made by me!) in the applications for the AANDC LUP #N2015C0014, NWB Water Licence 2BE-STO1520 and NIRB Screening request File No. 10EN013, where I did not expand the project extents to include the newly acquired Prospecting Permits to the south.

In the applications I indicated the project extents to be the same as the old Storm area, but as we acquired 6 new permits this winter I should have extended the area.

The project extents in the applications read:

NW: Latitude: 73°52'30"N, Longitude: 95°30'00"W

NE: Latitude: 73°52'30"N, Longitude: 93°30'00"W

SE: Latitude: 73°30'00"N, Longitude: 93°30'00"W

SW: Latitude: 73°30'00"N, Longitude: 95°30'00"W

But should read:

NW: Latitude: 73°52'30"N, Longitude: 95°30'00"

NE: Latitude: 73°52'30"N, Longitude: 93°30'00"

SE: Latitude: 72°45'00"N, Longitude: 93°30'00"

SW: Latitude: 72°45'00"N, Longitude: 95°30'00"

To include the south permits as illustrated on the submitted figures. The QIA has been contacted in regards to

the areas within IOL in the Prospecting Permits.

The drilling areas and camp locations are still the same as indicated in all the applications and associated figures, the only work which is proposed for the south permits is regional scale geological mapping, prospecting, till sampling and ground geophysics.

Is it possible to amend the approvals to expand the project extents or is a formal amendment required?

Thanks very much for your assistance and sorry for the trouble!

Tara

Tara Gunson B.Sc. P.Geo



#200 9797 45 Avenue

Edmonton, Alberta

Canada, T6E 5V8

(780) 439-5380 – Office

(780) 604-3282 – Cell



Figure1 Storm Property Location.png
5174K