



NWB Tools

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[Licensing] TR: 1BH-SAN

Guy Chicoyne <g.chicoyne@construction-nq.com>
To: licensing@nunavutwaterboard.org

Mon, Jul 13, 2015 at 5:32 AM

De : Guy Chicoyne [mailto:g.chicoyne@construction-nq.com]
Envoyé : 13 juillet 2015 07:29
À : 'licensing@nwb-oeb.ca'
Objet : TR: 1BH-SAN

Good morning,

To complete information about water reserve on area surrounding the tank farm, I got this aerial picture that show where we can take water from. Gas station is the tank farm itself, we got three small pond on east side, estimated at 1 meter deep for a total of 23 017m³ of water. We need 3 000m³, we aim these pond to avoid taking water from Hamlet's potable water reserve; showing an estimated volume of 7 000 000m³ of water. If requested there is another reserve beside the hamlet water reserve, who be suitable and sufficient in quantity for our testing too. One to the other they are at same radius from the tank farm.

I hope I answer your question related to water quantity, I'm always available for any other requirement.

Regards,



Guy Chicoyne, Project Manager

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De : Sonia Aredes [<mailto:sonia.aredes@nwb-oen.ca>]

Envoyé : 10 juillet 2015 15:31

À : Guy Chicoyne

Objet : 1BH-SAN

Hi Guy

This email is to inform you that I talked to Sara's AANDC, the reviewer that made that comment about the quantity of water withdrawal from the source.

She said that there is not a certain quantity as limit (i.e 10%, that applies during winter season) her concern was about that the water should not be withdrawn in such quantity that it depletes the water source.

Hope this make things clear for you, otherwise you can reach me by phone

Cheers

Sonia



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Tank_farm_area_watershed.pdf

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