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Department of Community and Government Services
Nunalingni Kavamatkunnilu Pivikhaqautikkut
Ministère des Services Communautaires et gouvernementaux

Kugluktuk Water Licence: 3BM-KUG 0914 Annual Reports 2009- 2010

May 28, 2015

Nunavut Water Board P.O. Box 119 Gjoa Haven, NU X0B 1L0

Attention: Phyllis Beaulieu, Manager of Licensing

RE: Annual Reports 2009- 2010: Hamlet of Kugluktuk Water Licence: 3BM-KUG0914

Dear Ms. Phyllis,

The Hamlet of Kugluktuk is pleased to submit to Nunavut Water Board this attached file containing Annual Reports 2009-2010 of water uses and waste disposal as requested and directed under the compliance of uses the Water Licence.

We realize that these reports are submitting currently in a later date from original obligation, however, these are in compliance with outstanding items as notified by the Board and INAC reports. We summarize those conditions and requirements outlined in Part B through Part H in Water Licence as below:

Part B: General Conditions:

- ✓ Tabular form of water consumption and sewage disposal are filled from Hamlet Fluid Manager records of daily water distribution and sewage disposal.
- ✓ No device Meter available for volume measurement, however, truck-fill measurement shows precise and close to accurate in measuring quantities.

Part C: Conditions applying to water use:

✓ All water obtained from Coppermine River as the approved source at that time and annual quantities within the allowable limit of 77,015 cubic metres annually.

Part D: Conditions applying to waste disposal:

✓ All sewage and solid waste disposal carried into the new Sewage Lagoon and Solid Waste facilities. Landfarm facility uses for contaminated soil storage and treatment before using as cover materials for landfill.



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Part F: Conditions applying to operation and maintenance:

- ✓ Improvement for Solid waste facility completed together with the project works of the sewage lagoon which include fencing, hazardous and regular municipal waste isolation, battery, fuel drums and contaminated soil and Spills material storage containment.
- ✓ Hamlet kept maintaining the water intake, treatment and distribution to the facility including the reservoir for summer turbidity issue and cleanup of sediments.

We hope that Nunavut Water Board will find these reports valuable in continue allowing the community operating water, sewage and solid waste disposal.

Sincerely,

Shah Alam, P. Eng.

Municipal Planning Engineer,

Government of Nunavut

Community and Government Services

Kitikmeot Region, Cambridge Bay, Nu

Phone: 867-983-4156, fax: 867-983-4124

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