

P.O. Box 119 GJOA HAVEN, NU X0B1J0

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WATER LICENCE APPLICATION FORM

| Application for: (check one) New Renewal Amend | ment Assignment Cancellation | | | | | | |
|--|--|--|--|--|--|--|--|
| LICENCE NO: (for NWB use only) | | | | | | | |
| 1. NAME AND MAILING ADDRESS OF APPLICANT/LICENSEE | 2. ADDRESS OF CORPORATE OFFICE IN CANADA (if applicable) | | | | | | |
| Hamlet License # 3BM-KIM 0911 | Hamlet License # 3 BM-KIM 0911 | | | | | | |
| Saqiqtaq Temela, Senior Administrative Officer Hamlet of Kimmirut, Baffin Region, P.O.Box-120, X0A 0N0, NU. | Saqiqtaq Temela, Senior Adminsitrative Officer Hamlet of kimmirut, Baffin Region, P.O.Box 120, X0A 0N0, NU | | | | | | |
| Phone: 867 -939-2247 Fax: 867 -939- 2045 e-mail: saokim@qiniq.com | Phone: 867 -939- 2247 Fax: 867- 939- 2045 e-mail: saokim@qiniq.com | | | | | | |
| 3. LOCATION OF UNDERTAKING (describe and attach a topographical map, indicating the main components of the Undertaking) Site map attached. Hamlet of Kimmirut. Box- 120, X0A 0N0, Baffin Region, Nunavut Latitude: (62°50′6″ N) Longitude: (69°52′4″ W) NTS Map Sheet NoScale: | | | | | | | |
| 4. DESCRIPTION OF UNDERTAKING (attach pla | ans and drawings) | | | | | | |
| As built drawings and O&M manual for the new Sewage Lagoon | | | | | | | |
| 5. TYPE OF PRIMARY UNDERTAKING (A supplementary questionnaire <u>must</u> be submitted with the application for undertakings listed in "bold") | | | | | | | |
| ☐ Industrial ☐ Mining and Milling(includes exploration/drilling) ☐ Municipal (includes camps/lodges) ☐ Power | Agricultural Conservation Recreational Miscellaneous (describe below): | | | | | | |
| See Schedule II of <i>Northwest Territories Waters Regulations</i> for Description of Undertakings | | | | | | | |

| 6. | WATER USE | | | | | | | |
|-----|---|---|-----------------|--|--|--|--|--|
| | ☐ To obtain water | | Г | Flood control | | | | |
| | To cross a watercourse | | Ţ | To divert a watercourse | | | | |
| | To modify the bed or bank of | a watercour | rse | To alter the flow of , or store, water | | | | |
| | Calcar (denomina) | | | | | | | |
| | Other (describe): | | | | | | | |
| 7. | OUANTITY OF WATER INV | QUANTITY OF WATER INVOLVED (cubic metres per day including both quantity to be used and | | | | | | |
| | quality to be returned to source) | | - | 7 | | | | |
| | N 100 3/day an large | | | | | | | |
| | Water use \square 100m ³ /day or less \square Greater than 100m ³ /o | dav: if great | er indicat | e quantities to be used for each purpose (camp, | | | | |
| | drilling, etc.) | m,, 11 5 | JI, 1110.2 | e quantities to be used for each purpose (camp, | | | | |
| | Present permit: 30,000 cubic metrers | annually | | | | | | |
| | Water returned to source | | | | | | | |
| | $\frac{50.00}{\text{m}^3/\text{day}}$ | | | | | | | |
| | | | | | | | | |
| 8. | WASTE (for each type of waste | dosoribe: cc | mposition | , quantity (cubic metres per day), methods of | | | | |
| 0. | treatment and disposal, etc.) | describe. Co | Iliposition | , quantity (cubic metres per day), methods of | | | | |
| | <u></u> | | _ | | | | | |
| | Sewage | | Waste | | | | | |
| | ✓ Solid Waste✓ Hazardous | | ☐ Greyw☐ Sludge | | | | | |
| | ☒ Hazardous☒ Bulky Items/Scrap Metal | | | describe): Annual Sewage volume is considered as | | | | |
| | equal to the annual water consu | mption volu | | | | | | |
| | - | • | | | | | | |
| 9. | | | FFECTE | D BY THIS UNDERTAKING (give name, mailing | | | | |
| | address and location; attach if neo | cessary): | | | | | | |
| | The New Sewage Lagoon, existi | The New Sewage Lagoon, existing dump site and drinking water source are located within | | | | | | |
| | Commissioner's land. | - | | | | | | |
| | | | | | | | | |
| | Land Use Permit | | | | | | | |
| | DIAND | Yes | ⊠ No | If no, date expected | | | | |
| | Decimal Invit Accordation | □ Vos | ⊠ No | 70 datad | | | | |
| | Regional Inuit Association | ☐ Yes | ĭ NO | If no, date expected | | | | |
| | Commissioner | Yes | ⊠ No | If no, date expected | | | | |
| 10 | | TAT IMPA | CEC OF | AND EDWA WING AND BD ODOGED | | | | |
| 10. | PREDICTED ENVIRONMEN' MITIGATION MEASURES (d | | | UNDERTAKING AND PROPOSED | | | | |
| | MILIONION MERIDOLLA (C | Heet, mane | Cl, Cumun | uve impacts, etc.) | | | | |
| | | | | | | | | |
| | MDD C | □ Ma | TC 1 | | | | | |
| | NIRB Screening Ye | es 🗌 No | If no, ua | te expected | | | | |
| 11. | INUIT WATER RIGHTS | | | | | | | |
| | ATOM WATER RIGHTS | | | | | | | |
| | Will the project or activity substantially affect the quality, quantity, or flow of water flowing through Inuit | | | | | | | |
| | Owned Lands and the rights of Inuit under Article 20 of the Nunavut Land Claims Agreement? | | | | | | | |
| İ | NO | | | | | | | |

| | If yes, has the applicant entered into an agreement with the Designated Inuit organization to pay compensation for any loss or damage that may be caused by the alteration. If no compensation agreement has been made, how will compensation be determined? Not applicable | | | | | | | |
|--|--|-------------------------------------|--|--|--|--|--|--|
| 12. | CONTRACTORS AND | SUB-CONTRACTORS (nam | ne, address and functions) | | | | | |
| | Consultants: | | | | | | | |
| | 1. Steven Burden, P.Eng. exp Services Inc. 100 – 2650 Queenview Drive, Ottawa, ON, K2B 7H6 Tel: 613-688-1899; Fax: 613-225-7337; Steven Burden. E-mail: steven.burden@exp.com | | | | | | | |
| | 2. Nick Lawson Nunami Stantec Ltd. 5021 49th street ,P.O.Box-1680, Yellowknife, NT, X1A 2N4 Ph-867-920-2216; Fax-867-920-2278; Nick Lawson; E-mail :nick.lawson@stantec.com | | | | | | | |
| | Contractor: Kudlik Construction ltd Rene Deziel,P.Eng. 1519 Federal Road, P.O.Box 727, Iqaluit, Nunavut, X0A 0H0 Ph: 866-781-0704; Fax: 867-979-1169; Rene deziel, E-mail: rdeziel@kudlik.biz | | | | | | | |
| 13. | A. The new lagoon was designed by exp services ltd and constructed by Kudlik Constrcution ltd. As built and O&M manual are attached. | | | | | | | |
| | of works and schedu | | study and planning to complete in 2014. Their scope | | | | | |
| 14. | THE FOLLOWING DO | ~=~~ ==~ | LUDED WITH THE APPLICATION FOR THE | | | | | |
| Supple | ementary Questionnaire (wh | nere applicable: see section 5) | Yes No If no, date expected | | | | | |
| Inuktitut and/or Inuinnaqtun/English Summary of Project | | | Yes No If no, date expected | | | | | |
| Application fee of \$30.00 (Payee Receiver General for Canada) | | | Yes No If no, date expected | | | | | |
| | Use fee of \$30.00 (unless of al for Canada) | therwise indicated in Section 9 | of the NWT Waters Regulations; Payee Receiver Yes No If no, date expected | | | | | |
| 15. | PROPOSED TIME SCI a five (5) year term) | HEDULE (unless otherwise ind | dicated, the NWB will consider the application for | | | | | |
| | a rive (3) year term) | one year or less (or) | Multi Year | | | | | |
| Start Date: <u>January 30, 2011</u> Completion Date: <u>January 30, 2016</u> | | | | | | | | |

Effective June 16, 2006

| Saqiqtaq Temela Name (Print) | SAO Title (Print) | Signature | Date | | | | |
|---|---------------------------|-------------|------|--|--|--|--|
| For Nunavut Water Board office use only | | | | | | | |
| APPLICATION FEE | Amount: \$ <u>\$30.00</u> | Pay ID No.: | | | | | |
| WATER USE DEPOSIT | Amount: \$ | Pay ID No.: | | | | | |