Affaires Indiennes et du Nord Canada

MUNICIPAL WATER USE INSPECTION FORM

DATE:	September 30, 2004	COMPANY REP:	Eugene Pascal - SAO
LICENSEE:	Hamlet of Aklavik	LICENCE #:	N3L3-0570

WATER SUPPLY – Figures 1-2 attached

Source:	Mackenz	zie River	Quantity Used:	See Annual Reports
Owner/Operator: Department of Public Works (DPW)				

Indicate:	Indicate: A - Acceptable		U - Unaccept	table	N/A - Not Applicable N/I - Not Inspected			
Intake Facilitie	s:	A	Storage Structures:	A	Treatment Systems:	A	Chem. Storage:	N/I
Flow Meas. De	evice:	A	Conveyance Lines:	N/A	Pumping Stations:	A	Modifications:	N/A

<u>Concerns:</u> No concerns during this inspection period.

Notes:

- Chemical storage building (warehouse) was not inspected. Operator did not have the key present.
- Archie Harry is DPW representative running the treatment facility. Archie takes total and residual chlorine. Target for residual chlorine is 0.2-0.3 mg/l.
- Holding tanks were just recently constructed.
- Water meter reading was 11133676L
- Trans-boundary issues with respect to whether Aklavik is the jurisdiction of the ISR or Gwich'in. This should be addressed during Licence Renewal in 2009.

WASTE DISPOSAL – Figures 3-8 attached

Sewage	Sewage Treatment System (primary, secondary, or tertiary): Natural Primary Lagoon										
	Nat	ural Wat	er Body:	✓		Continuous Discharge (land or water):					
	Sea	sonal Dis	scharge:			Wetlands	Treatment:			Trei	nch:
Solid Waste Owner/Operator:			Hamlet of Akla	wik							
		Landfill	l:	√	Burn &	Landfill:	No longer pe	ermitted		Oth	er:
Indicate:		A - Ac	ceptable	U - Una	acceptab	le N	/A - Not Appl	icable N	I/I - Not	Inspe	ected
Discharge	Qua	lity:	U^1	Construction:	N/A	Disc	h. Meas. Dev.	N/A	Freebo	oard:	N/A
Decant St	ructu	res:	A	O&M Plan:	U	Dam	s, Dykes:	N/A	Seepa	ges:	N/A
Dyke Inspections: N		N/A	A&R Plan:	N/A	Eros	ion:	N/A	Spills:		No 2004 reported spills on file	
Periods of Discharge: Continuo		uous	Ef	fluent Disch	arge Rate:	Natural	Outflow	٧.			

Concerns:

- 1. Annual Report was not submitted for 2003. Consequently SNP monitoring data and discharge quality is not known. Upon review of previous annual reports SNP data has historically not been included.
- 2. Considerable wind blow debris escaping (especially plastic bags) from the Solid Waste Disposal Site (SWDS)(Figure 6).
- 3. Poor segregation of waste at the SWDS (figure 8). Please ensure designated and identified areas exist for public guidance. The signs should include not limited to domestic waste, waste tires, waste appliances, bulky metal wastes, waste wood, snowmobiles, empty drums, etc.
- 4. Numerous lead acid batteries in and around the landfill (especially the bulky waste disposal area). This material should be segregated and stored in a designated area (i.e. the hazardous wastes storage area).
- 5. Sign for hazardous wastes storage area reads "Dangerous Goods Buried" (figure 7). Consultation indicated that asbestos materials were buried to the north of the hazardous wastes storage area. It is my understanding that no other hazardous wastes have been buried at this location.
- 6. No bermed (engineered) hazardous wastes disposal area. As with other communities these areas are becoming permanent storage areas. Please ensure efforts are made to dispose of this material appropriately. Long term storage of this material is not recommended.
- Bulky Metal Waste disposal Area, as indicated in the 2000 Inspection report, contains other wastes (batteries, tires, wood debris, etc).

Notes:

- Currently only 2-3 people still using the honey bag pit located at the SWDS. Sign Posted
- Open burning was occurring during the inspection (Figure 5). Material mainly consisted of wood debris but did contain minor amounts of other garbage (domestic).
- Currently understood that waste volume measurements (Part A, section 6) are monitored by the truckload.
- Facilities are posted and identified.
- SAO indicated that a screen was installed at the outflow of the sewage lagoon (Part B3).

FUEL STORAGE – N/A

SURVEILLANCE NETWORK PROGRAM – Figure 4 attached

Samples Collected (Hamlet)		-SAO indicated that samples are taken in the spring and fall at SNP 570-3.					
(DIAN	ND)	-Samples collected at 570-4 (Sewage Lagoon Inflow)(Figure 4)Raw Water sample collected inside Water Treatment building (Figure 1) -All results pending					
Signs Posted: SNP -SNP station 570-4 is posted (figure 4) but is not listed in the Water Licence. Only one SNP Station 570-3 required and is for the point of outflow from the sewage lagoon. Upon consultation with the SAO this SNP site is only accessible by boat (open water months) and is posted. Warning			ID Signs posted but no direct Warnings seen.				
Records & Reporting:		2004 Annual Reports not completed. Hamlet was reminded that the recomposition of Annual Report did not include SNP data and is therefore incomplections of Annual Report requirements as indicated in Part A, section O & M Plan was due December 30, 1999. The latest O & M Plan or 985 and was produced by AESL of Alberta. This Plan was approved loard.	olete. Please 3 (a through arrently at thi	ensure that all e) are addressed. s office is dated			
Geotechnical Inspection		I/A					

Concerns:

1. Unclear if SNP sampling has been conducted as it has historically not been reported in the Annual Reports. As indicated by the SAO this sampling has been conducted in 2004.

Notes: No notes.

Non-Compliance / Violations of Act of Licence:	 Part A, section 3, Annual Report not submitted. Part B, section 8. O & M Plan due December 30, 1999. SNP Part D. No SNP data submitted.
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General / Additional Inspection Comments:

Additional Comments Attached:

- New SAO (Eugene Pascal) replaced Nellie Gruben.
- Went over Water Licence in detail to ensure that Hamlet was familiar and understood the terms and conditions of Hamlets Water Licence.
- Please review Part B, section 7 as it pertains to the SWDS.

Figures Attached:	Ye	s X	No	
Inspectors Name		Inspecto	ors Signatu	ire
Kevin R. Glowa				
Water Resource Officer				





LIST OF FIGURES FOR WATER LICENCE INSPECTION REPORT

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Figure 1. Water Supply. Water Intake and Treatment Building



Figure 3. Waste Disposal. Sewage Lagoon pump-out shoot.



Figure 2. Water Supply. Water Storage tanks.

Figure 4. Waste Disposal. Sewage Lagoon Sign and SNP 570-4 station.



Figure 5. Waste Disposal. SWDS domestic waste disposal area.



Figure 6. Waste Disposal. SWDS. To the south of the domestic waste disposal area.



Figure 7. Waste Disposal. SWDS hazardous wastes disposal area.



Figure 8. Waste Disposal. SWDS bulky wastes disposal area.





