DIAND Nunavut District Box 100 Iqaluit, NT XOA OHO

Your file Votre référence

Our file Notre référence

September 8, 1998

B9545-5-N5L3-1638

Mr. Philippe di Pizzo Executive Director Nunavut Water Board Box 119 Gjoa Haven, NT XOE IJO



Dear Mr. Di Pizzo,

Hamlet of Pond Inlet - Water Licence Application

- 1. I am pleased to submit, on behalf of the Hamlet of Pond Inlet, an application for a municipal water licence.
- 2. Please find enclosed the following documents supporting their application:
 - a. a cheque made out to the Receiver General for Canada in the amount of \$30,
 - b. a completed application form,
 - c. a completed supplemental questionnaire and required maps, and;
 - d. a Level 1 screening decision, dated April 25, 1996, performed by DIAND.
- 3. Within the supplemental questionnaire there is a requirement for a spill contingency plan. The Hamlet has provided the guidelines necessary for completion of such a plan, but does not have one at this time. Please advise the Hamlet as to the appropriateness of the guidelines or provide the guidelines that the NWB is currently advocating.

Sincerely,

Paul Smith

Water Resources Officer

Nunavut District

cc. - Jake Anaviapik, SAO Pond Inlet



NUNAVUT WATER BOARD LICENCE APPLICATION FORM

Application for licence, amendment to licence, or renewal of licence

APPLICATION/LICENCE NO: NSC3-1638 NWB3 PON (Amendment or renewal only)					
1.	NAME AND MAILING ADDRESS OF APPLICANT		RESS OF HEAD LDA IF INCOR	PORATED WATER B	
	Hamlet of Pond Inlet Box 180,	4.19	NIA	SEP 1 6 1998	
Phone	POND INLET, NT XOA OSO Fax: <u>867-899-8</u> 940	Phone:	Fax:	PUBLIC REGIST	
3.	LOCATION OF UNDERTAKING (describe and attach a map, indicating watercourse and location of any proposed waste deposits)				
	Water Supply Area				
	Latitude: 77°55'45" Longitude:	72°40′10	"		
4.	DESCRIPTION OF UNDERTAKING (describe and attach plans)				
	Municipal water use and waste disposal				
5.	TYPE OF UNDERTAKING				
	□ Industrial □ Power □ Agricultural □ Mining and Milling □ Conservation □ Recreation □ Municipal □ Other (describe):				
6.	WATER USE	8			
	☐ To cross a watercourse ☐ To divert water ☐ To modify the bed or bank of a water ☐ To alter the flow of, or store, water ☐ Other (describe):				
7.	QUANTITY OF WATER INVOLVED (litres princluding both quantity to be used and quality to be	er second, litres p	per day or cubic	metres per year,	
	Approximately 21,743,322 lit	res pervea	r. that w	ater will not	
8.	WASTE DEPOSIT (quantity, quality, treatment and disposal) 1. Sewage: Daily pump-out 5 times a week 2. Dump: Daily delivery burn and bury				

9. OTHER PERSONS OR PROPERTIES AFFECTED BY THIS UNDERTAKING (address and location; attach if necessary)	give name, mailing
No other persons or properties will be affected.	
10. PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOMITIGATION Minimal dump and sewage lagoon will be operated a controlled by By-law.	
11. CONTRACTORS AND SUB CONTRACTORS (name, address and functions) A. Contractor Constrution: Merkosak Constrution P.O. Box 120 Pond Inlet, NT X0A 0S0 B. There be no contractor to run dump or sewage la	igoon.
12. STUDIES UNDERTAKEN TO DATE (list and attach copies) Please refer to ; Simek Clark, Engineers & Archit Report Box 1777 Yellowknife, NT XIA 2	
13. INSURE THE FOLLOWING INFORMATION IS ALSO INCLUDED	
Land Use Permit [] Yes No Date Expected	
Supplementary Questionnaire [/] Yes [] No Date Expected	
Inuktitut Summary of Project [] Yes (X No Date Expected	
MAP @ 1:250,000 (with camp, drill sites, etc.) M.Yes [] No Date Expected	
14. PROPOSED TIME SCHEDULE	
Start Date: N) A Completion Date: N) A	7
Jake Anaviapik SAO MUNUULA SENAME (Print) Signature	pt 3/98
APPLICATION FEE Assount: \$ 20.00 Receipt No.: 6/0/045 WATER USE DEPOSIT Amount: S Receipt No.:	