Your file Votre référence

Our file Notre reference

4571-1-30

November 10, 1976

Hamlet of Igloolik, Igloolik, Northwest Territories XOA OLO

Attention: Mr. Louis Tapardiuk, Chairman

Dear Sir:

Re: Application for Water Use Northern Inland Waters Act

Please be advised that, as an incorporated municipality, you are required under the Northern Inland Waters Act to make application to the Northwest Territories Water Board for a Water Licence covering municipal use of water and deposit of waste.

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Your application should be accompanied by maps and plans indicating in detail the location of the water source, the proposed distribution system, location and methods of water treatment and waste treatment, and the point of return of any wastes to the environment.

Attached for your information are copies of the Northern Inland Waters Act and Regulations, and Principals and Procedures of the Act, together with copies of the application form. We would ask that you complete the form to the best of your ability and submit it to this office, enclosing \$10.00 application fee.

If you require any assistance in preparing your application please do not hesitate to contact this office at the above address. Our phone number is 873-4421.

Yours truly,

A. G. Redshaw

Controller

EM:sh

cc: Department of Local Government Government of the Northwest Territories

SCHEDULE II

No

N#L 4/571

Department of Indian and Northern Affairs WATER, FORESTS AND LAND DIVISION

Application for Licence, Amendment of Licence or Renewal of Licence

OTE	: if insufficient space, att	tach sheet	\$		N	ORTHWEST
1.	Name 8 Mailing Address Municipality of Iglool		2. Address of if Incorpo	Head Office rated	in Panada	ER BOARD
	igloolik, N.W.T.				13	~
	XOA OLO	ŀ	Same		\\\\\agama_	1977
3.	LOCATION OF UNDERTAKING - de la	ake, sprin	g or ground wat	er reservoir		N/M/A.
4.	NATURE OF UNDERTAKING - desc	cribe and	attach plans			
	To obtain water to be residences for domesti protection and usual m	980 3 10 0.	e Sug such o	vehicule ther purpos	o indivi ses as fi	dual re
5.	PURPOSE OF UNDERTAKING		6. WATER USE	CLASSIFICATI	ON	
	 a) To obtain water b) To divert water c) To store water d) To alter the flow of wate e) To return the flow of waf f) Other (specify) 		g) Storage	vation rial pal Engineering È		
7.	QUANTITY OF WATER INVOLVED		h) Recreat8. QUALITY OF	TON RETURNED WA	TER	
•	(cubic feet per second, gal	Ions				
	per day, acre feet per year)	a) Unalter b) Altered	red { (specify)		
	Approximatly 4,000 gain	llons				
9.	OTHER PROPERTIES AFFECTED B		SEPTAMING - doca	Tariba lacatio	n and	
			list	t owners		
10.	CONTRACTORS AND SUBCONTRACT	ORS		·		
	Names & Addresses		Functions	s		
11.	TIME SCHEDULE PROPOSED		I2. FEES	· · -		
. , .	TIME SUITEDOLE TIME OSED		1			
	Start:		Application	on Water Us	e Total	
	Completion:		\$	\$	\$	
			Tiel-		3-2-7	77
	\$ gnature		Title FFICE USE ONLY	1	Date	
APPLICATION FFE: WATER U		SE FEES:	APPLI	CATION	1	
Amo	unt	Amount_	A		oved by:	Filed in
		No		19	Water Use Register:	
Date Date				17	, ,	

vata compiled prior to 1970--submitted to DINA after an October 23/70 in formation request on waste disposal practices that would come under the Northern Inland Waters Act for pollution control purposes.

deg April 16, 1973

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	SURVEY	or germage a	nd grage	DISPOST	.70ACTIOUS/	15
					-	
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:					N4L	4/57
			ic	ا ر. صر-ر ا	<i>b</i>	
•	Name of Co			, <u>Locilal</u>	<u> </u>	<u> </u>
	Location:		109024	7 91	* 44 W	
	Population	1: <u> </u>	575		(202 xm	1970
	Number of	Families:	104	C-PP/LE	<u> </u>	
	Number of	Duellings:	78	(LS)(4) /	المالما	
				_ - -		
,	this Comm (a) TYPE (1) (2) (3) (4) (5) (6) (7)	OF TOILETS conventiona marine-type ron-recircu recirculati fuelled inc box, bucket outdoor pri OD OF REMOVA	USED: 1 flush t flush lating chemic inerator- and plas vy L OF SEW	cype nemical cal type stic bag		
	(1) (2) (3)	pump-out ta community s removal by and removal	ewerage a residents by vehice	system s to colle elc _ /_		
	(4) (5)	frequency o	f removal	1	_ times pe	er week
		TMENT USED:		· <u>·</u>		
	(c) IREA (l)	septic tenk	·s			
	(2)	non-aerated				
				width		
	4-3			depth		
	(3)	aerated lag	coons -	length		
				width depth		
•	(4) (5) (6)	activated a extended actrickling f	ration	_ 00,000	· -	

(9)	oxidation ditch chlorination none at all other SEWACE DUMP
(d) FINA	L DISPOSAL OF EFFLUENT:
(1) (2) (3) (4) (5) (6) (7)	placed in dump buried spread with lime burned dumped on ground surface weeping tile field outfall or drainage to body of water - (give name) 6M ICE IN 64 NTER Bag
(e) DISE	POSAL OF SINK AND LAUNDRY WASTES:
(1) (2) (3) (4) (5) (6)	community sewerage system discharge to ground in community run-off to body of water (give name) included with sewage wastes insect problem other
(f) GAR	PAGE DISPOSAL:
(1) (2) (2) (3) (4) (5) (6) (7)	fenced dump open dump garbage cans provided community pick-up vehicle incineration steam generation disposal on ice - (give name of body of water)
(8)	drainage from dume flows into body of water (give name)
(9) (10) (11) (12)	