

## CHESTERFIELD INLET, NUNAVUT X0C 0B0 PHONE (867) 898-9951 FAX (867) 898-9108

June 10, 2003

Jim Wall Technical Review Officer Nunavut Water Board P.O. Box 119 Gjoa Haven, Nunavut X0E 1J0 Nunavut Water Board JUN 17 2003 Public Registry

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## Re: Application for Municipal Water License

Dear Mr. Wall,

Please find attached the Hamlet of Chesterfield Inlet's water license. Should you have any questions in regards to this application please feel free to contact me at the Hamlet office.

Should you have any questions of a technical please contact Brian Purdy at Community Government & Transportation in Rankin Inlet. His phone number is 867-645-8114

Yours truly,

Roy Mullins

Senior Administration Officer Hamlet of Chesterfield Inlet

c.c. Brian Purdy



P.O. Box 119 GJOA HAVEN, NU X0E 1J0

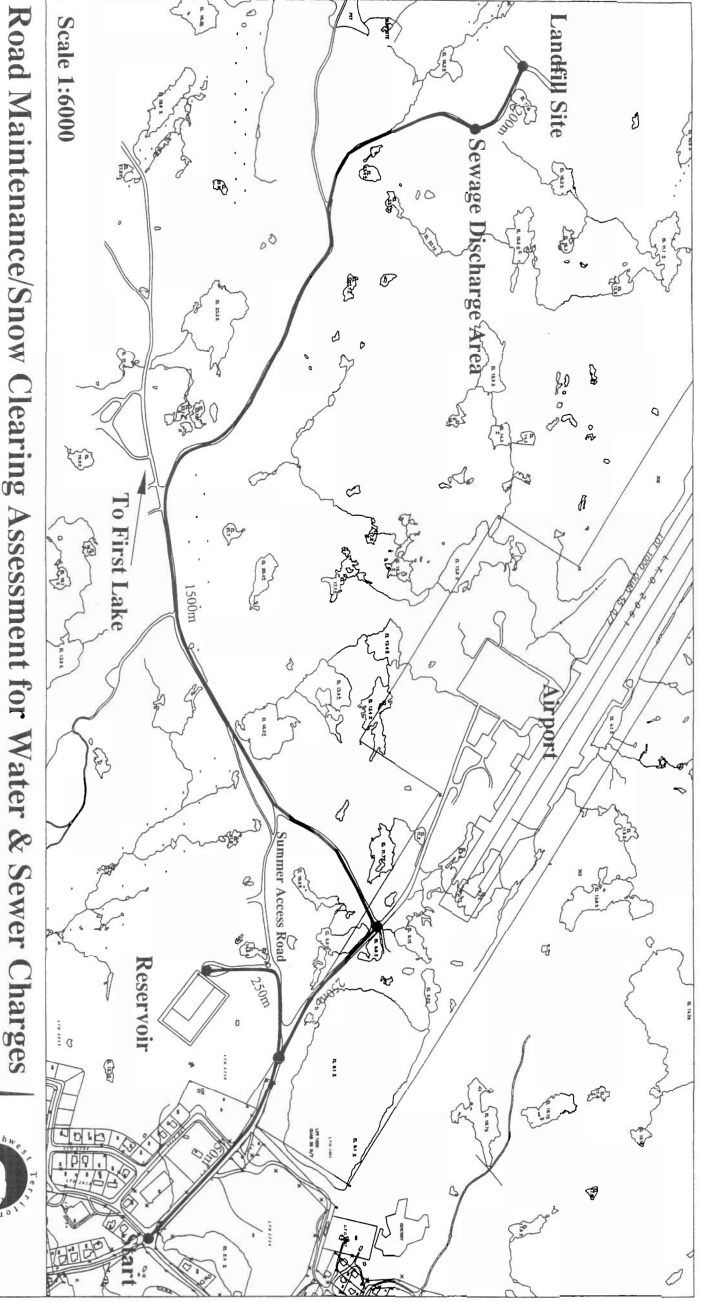
TEL: (867) 360-6338 FAX: (867) 360-6369 KATIMAYINGI ውፌ<sup>৯ና</sup> ΔL<sub>σ</sub>... ትና ዜበLትዣ NUNAVUT WATER BOARD NUNAVUT IMALIRIYIN

## WATER LICENCE (DRAFT) APPLICATION FROM (CHESTERFIELD INLET, NUNAVUT)

Appl	lication for: (check one)			
	X New	Amendment	Renewal _	Assignment
LIC	ENCE NO.:			
(for N	IWB use only)			
1.	NAME AND MAILIN		2. ADDRESS OF CO	RPORATE
	APPLICANT/LICEN		OFFICE IN CANA	<b>DA</b> (if applicable)
	Hamlet of Chesterfield	linlet	N/A	
3.	LOCATION OF UNI		be and attach a topographical i	map, indicating the main
	Approximate location	of hamlet are:		
		ongitude	NTS Maps No.: 55 0/7	Scale: N/A
	N63degrees21minutes W	90degrees 42minutes		
4.	DESCRIPTION OF U	UNDERTAKING (att	tach plans and drawings)	
	There is no "undertal regulations and obtain		t. The Hamlet simply w	ishes to conform to
5.	TYPE OF UNDERTA		ry questionnaire must be subn	nitted with the application
		Industria		Remote/Tourism Camp
		Mine Development	Water services, Solid w	aste, sewage disposal
			Municipal	
		Advanced Exploration		Power
		Exploratory Drilling		Other (describe)

6.	WATER USE				
	To obtain water	To divert a watercourse			
4	To modify the bed or bank of a watercourse	Flood Control			
	To alter the flow of, or store, water	Provision of Public water service Other			
	To cross a watercourse	(describe)			
	10 closs a watercourse				
7.	QUANTITY OF WATER INVOLVED (lite including both quantity to be used and quality to be ret				
8.	WASTE (for each type of waste describe: compositi				
	DISCHARGE TO WETLANDS Sewage WETLAND AREA (165000sq m)	WASTE OIL STORAGE AREA Waste Oil			
	FLOWPATH (900m)				
	BURN AND LANDFILL Solid Waste	DISCHARGE TO WETLANDS Grey Water			
		WETLAND AREA (165000sq m)			
	Hazardous	FLOWPATH (900m) Sludges			
	BULKY WASTE SITE Bulky Items/Scrap Metal	Other (describe)			
	Sensitive Sundanting Control				
9.	PERSONS OR PROPERTIES AFFECTED mailing address and location; attach if necessary) N/A	DD1 THIS ONDERTAINING (give halle,			
	Land Use Permit				
	INAC xYes	No If no, date expected			
	Regional Inuit Association xYes	No If no, date expected			
	Commissioner xYes	No If no, date expected			
1.0	DDEDICTED ENVIRONMENTAL IMP	CTC OF UNDERTAINING AND			
10.	PREDICTED ENVIRONMENTAL IMPA				
	PROPOSED MITIGATION MEASURES	(direct, indirect, cumulative impacts, etc.)			
	NIRB Screening xYes	No If no, date expected			
11.	INUIT WATER RIGHTS	Tro Trio, date expected			
	Will the project or activity substantially affect the qual Owned Lands and the rights of Inuit under Article 20 of				
	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?				
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12.	CONTRACTOR	S AND SUB-CONT	RACTORS (name, address and fi	unctions)	
13.	STUDIES UNDERTAKEN TO DATE (list and attach copies of studies, reports, research, etc.)				
14.			MUST BE INCLUDED WIT ATORY PROCESS TO BEC		
	Supplementary Questionnaire (where applicable: see section 5) _YesNo If no, date expected  Inuktitut/English Summary of Project				
15.	Application fee \$30.00 (c/o of Receiver General for Canada) Yes No If no, date expected  5. PROPOSED TIME SCHEDULE				
			l (or)	Multi Year	
	Start Date:		Completion Date:		
		S.A.O.			
Nam	e (Print)	Title (Print)	Signature	Date	
For N	Nunavut Water Board	Use Only			
APPI	LICATION FEE	Amount: \$	Receipt No.:		
WAT	ER USE DEPOSIT	Amount: \$	Receipt No.:		



## Measured by: Harry Aggark & Mike Courtney

Thesterfield Inlet

Distance to Landfill site = 2.4km

Distance to Sewage Discharge Area = 2.2km



