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WATER LICENCE APPLICATION FORM **Nunavut Water** Board July 26 2005

Public Registry

RC ED CH BRD EXT.

Application for: (check one)

X New Amendment

Assignment

CHOP NWB use conty: NWB4REP		
1. NAME AND MAILING ADDRESS OF APPLICANT/LICENSEE Mosher Engineering Limited,	2. ADDRESS OF CORP OFFICE IN CANAD	
358 Queen, Halifax, NS, B3J 2H5		
Phone: (902) 429-0272 Fax: (902) 429-7762	Phone:	
c-mail: marc@mosher.ca or dave@mosher.ca	Fax: e-mail:	
3. LOCATION OF UNDERTAKING (describe	and attach a topographical map, indi	cating the main components of
the Undertaking) Latitude: 66'32° Longitude: 86'	NTS Map No.	Scale 1:1000
4. DESCRIPTION OF UNDERTAKING (attacked "Repulse Bay Fuel Storage Fac		tic Testing Procedure".
	cility Upgrade Tank Hydrosta	
See attached "Repulse Bay Fuel Storage Factors of the Storage Factor	cility Upgrade Tank Hydrosta	
5. TYPE OF PRIMARY UNDERTAKING (A for undertakings listed in "bold") _X Industrial _ Mining and Milling	supplementary questionnaire must be Agricultural Conservation	
See attached "Repulse Bay Fuel Storage Face 5. TYPE OF PRIMARY UNDERTAKING (A for undertakings listed in "bold") _X Industrial	supplementary questionnaire must be Agricultural Conservation Recreational	submitted with the application
5. TYPE OF PRIMARY UNDERTAKING (A for undertakings listed in "bold") _X Industrial _ Mining and Milling _ Municipal (includes camps/lodges) _ Power	supplementary questionnaire must be Agricultural Conservation Recreational Miscellancous (includes explo	submitted with the application
5. TYPE OF PRIMARY UNDERTAKING (A for undertakings listed in "bold") _X Industrial _ Mining and Milling _ Municipal (includes camps/lodges)	supplementary questionnaire must be Agricultural Conservation Recreational Miscellancous (includes explo	submitted with the application
5. TYPE OF PRIMARY UNDERTAKING (A for undertakings listed in "bold") _X Industrial _ Mining and Milling _ Municipal (includes camps/lodges) _ Power	supplementary questionnaire must be Agricultural Conservation Recreational Miscellancous (includes explo	submitted with the application
5. TYPE OF PRIMARY UNDERTAKING (A for undertakings listed in "bold") _X Industrial _ Mining and Milling _ Municipal (includes camps/lodges) _ Power See Schedule II of Northwest Territories Waters Regulations	supplementary questionnaire must be Agricultural Conservation Recreational Miscellancous (includes explo	submitted with the application
5. TYPE OF PRIMARY UNDERTAKING (A for undertakings listed in "bold") _X Industrial _ Mining and Milling _ Municipal (includes camps/lodges) _ Power See Schedule II of Northwest Territories Waters Regulation.	supplementary questionnaire must be Agricultural Conservation Recreational Miscellaneous (includes explo (describe):	submitted with the application
5. TYPE OF PRIMARY UNDERTAKING (A for undertakings listed in "bold") _X Industrial _ Mining and Milling _ Municipal (includes camps/lodges) _ Power See Schedule II of Northwest Territories Waters Regulation. 6. WATER USE _ To obtain water	supplementary questionnaire must be Agricultural Conservation Recreational Miscellancous (includes explo (describe): Lations for Description of Undertaking	submitted with the application ration/dri.ling)

600 CUM/DAY. Total expected water used: 3200CUM					
8. WASTE (for each type of waste describe: composition, quantity (cubic metres per day), methods of treatment and disposal, etc.)					
Scwage Waste oil Solid Waste Greywater Hazardous X_ Sludges Bulky Items/Scrap Metal Other (describe) : Sludge will be stored in drums and turn over to the Hamlet hazardous area storage for future disposal. A total of 12 drums are expected.					
9. PERSONS OR PROPERTIES AFFECTED BY THIS UNDERTAKING (give name, in ailing address and location; attach if necessary) NOT APPLICABLE Land Use Permit					
DIAND Yes X No If no, datc expected					
Regional Inuit Association Yes X No If no, date expected					
Commissioner Yes X No 1f no, date expected					
10. PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSEII MITIGATION MEASURES (direct, indirect, cumulative impacts, etc.) NOT APPLICABLE					
NIRB Screening Yes No If no, date expected					
11. INUIT 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? 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?					
12. CONTRACTORS AND SUB-CONTRACTORS (name, address and functions) Mosher Engineering Limited, 1358 Queen Street, Halifax, NS, B3J 2H5Tel: (902) 429-0272, Fax: (90.) 429-7762 Functions: General Contractor. Contact names: David Mosher or Marc Losier					

13. STUDIES UNDERTAKEN TO DATE (list and attach copies of studies, reports, research, etc.) NOT APPLICABLE	1
14. THE FOLLOWING DOCUMENTS MUST BE INCLUDED WITH THE APPLICATION FOR THE REGULATORY PROCESS TO BEGIN NOT APPLICABLE	1
Supplementary Questionnaire (where applicable: see section 5) Yes No If no, date expected	
Inuktitut/English Summary of Project No If no, date expected	
Application fee \$30.00 (Payer Receiver General for Canada) X Yes No If no, date expected Water Use fee (see Section 9 of the NWT Waters Regulations; Payee Receiver General for Canada) Yes No If no, date expected N/A	
15. PROPOSED TIME SCREDULE Annual (or) Multi Year Start Date: Aug. 1, 2005 Completion Date: September 30, 2005	
Marc Losier Technical Coordinator Mus III. Fully 76, 20 Name (Print) Title (Print) Signature Date	05
For Nunavut Water Board use only APPLICATION FEE Amount: S Pay ID No.:	
WATER USE DEPOSIT Amount: S Pay ID No.:	