P.O. Box 119

Application for: (check one)

GJOA HAVEN, NU X0E 1J0

TEL: (867) 360-6338 Fax: (867) 360-6369 KATIMAYINGI kNK5 wmoEp5 vtmpq Nunavut Water Board NUNAVUT IMALIRIYIN

WATER LICENCE APPLICATION FORM

LICENCE NO: (for NWB use only)	NWBIDOH Poustinge
1. NAME AND MAILING ADDRESS OF	2. ADDRESS OF CORPORATE
APPLICANT/LICENSEE	OFFICE IN CANADA (if applicable)
Hope Bay Joint Venture (Miramar Hope Bay Ltd./Hope Bay Gold (Corp.) SAME AS # 1
311 West First Street	
North Vancouver, BC V7M 1B5	
Phone: 604-985-2572	Phone:
Fax: 604-980-0731	Fax:
Cell: 780-975-2550 e-mail: hwilson@miramarmining.com	e-mail:
hugh r Wilson@hotmail.com	
	scribe and attach a topographical map, indicating the main components of the
Undertaking) Doris Lake, Hope Bay belt	ceribe and attach a topographical map, indicating the main components of the congitude: 106 degrees 40 Minutes West NTS Map No. 77A/3 Scale
Undertaking) Doris Lake, Hope Bay belt Latitude: 68 degrees 09 Minutes North L 4. DESCRIPTION OF UNDERTAKI To develop and operate a small gold	
Undertaking) Doris Lake, Hope Bay belt Latitude: 68 degrees 09 Minutes North L 4. DESCRIPTION OF UNDERTAKI To develop and operate a small gold tonnes of ore and produce approxing 5. TYPE OF UNDERTAKING (A sup-	Longitude: 106 degrees 40 Minutes West NTS Map No.77A/3 Scale ING (attach plans and drawings) d mine that will mine and process approximately 475,000
Undertaking) Doris Lake, Hope Bay belt Latitude: 68 degrees 09 Minutes North L 4. DESCRIPTION OF UNDERTAKI To develop and operate a small gold tonnes of ore and produce approxing 5. TYPE OF UNDERTAKING (A supundertakings listed in Abold@)	Longitude: 106 degrees 40 Minutes West NTS Map No. 77A/3 Scale NG (attach plans and drawings) d mine that will mine and process approximately 475,000 mately 270,000 ounces of gold over a 30 month period.
Undertaking) Doris Lake, Hope Bay belt Latitude: 68 degrees 09 Minutes North L 4. DESCRIPTION OF UNDERTAKI To develop and operate a small gold tonnes of ore and produce approxing 5. TYPE OF UNDERTAKING (A supundertakings listed in Abold@)	Longitude: 106 degrees 40 Minutes West NTS Map No.77A/3 Scale ING (attach plans and drawings) d mine that will mine and process approximately 475,000 mately 270,000 ounces of gold over a 30 month period. Opplementary questionnaire must be submitted with the application for mote/Tourism Camps
Undertaking) Doris Lake, Hope Bay belt Latitude: 68 degrees 09 Minutes North L 4. DESCRIPTION OF UNDERTAKI To develop and operate a small gold tonnes of ore and produce approxim 5. TYPE OF UNDERTAKING (A sugundertakings listed in Abold@) Industrial Rei	Longitude: 106 degrees 40 Minutes West NTS Map No.77A/3 Scale ING (attach plans and drawings) d mine that will mine and process approximately 475,000 mately 270,000 ounces of gold over a 30 month period. Explementary questionnaire must be submitted with the application for mote/Tourism Camps nicipal

6. WATER USE		
XX To obtain water To modify the bed or bank To alter the flow of, or sto XX To cross a watercourse	ore, water	 To divert a watercourse Flood control Other (describe): To manage the water in a tailings containment area
quantity to be used and q Subject to final eng Potable water	uality to be returned to sou gineering and design: needs will be approximate	er second, litres per day or cubic metres per year, including both rce) ely 17,500 cubic meters / year oximately 400,000 cubic meters / year
8. WASTE (for each type of	of waste describe: composi	tion, quantity, methods of treatment and disposal, etc.)
XX Sewage XX Solid Waste Hazardous XX Bulky Items/Scrap Metal	XX Waste oil XX Greywater XX Sludges Other (describe):	SEE QUESTIONNAIRE AND PRELIMINARY PROJECT DESCRIPTION FOR DETAILS
9. PERSONS OR PROPlocation; attach if necess		THIS UNDERTAKING (give name, mailing address and
The Doris Hinge Project block BB60.)	ct activities are located en	tirely on Inuit Owned Surface and Sub-surface Land (IOL
DIAND	Yes No If	no, date expected
Regional Inuit Association	Yes No If	no, date expected
Commissioner	Yes No If	no, date expected
	ONMENTAL IMPACTS (direct, cumulative impacts,	OF UNDERTAKING AND PROPOSED MITIGATION etc.)
Please see Preliminary Projec	t Description provided.	
11 INUIT WATER RIGHT Will the project or activity substand the rights of Inuit under Art	antially affect the quality,	quantity, or flow of water flowing through Inuit Owned Lands d Claims Agreement?
The Project is located on Inuit (Inuit Water Rights). Please so		use of water will be subject to Arcticle 20 of the NLCA escription provided.

13. STUDIES UND	DERTAKEN TO DATE (list and attach copies of studies, reports, research, etc.)
Please see Appe	endix 3 in Preliminary Project Description provided.
14. THE FOLLO	OWING DOCUMENTS <u>MUST</u> BE INCLUDED WITH THE APPLICATION FOR THE DOCESS TO BEGIN
Supplementary Ques	stionnaire (where applicable: see section 5) X Yes No If no, date expected
Inuktitut/English Summ	mary of Project X Yes No If no, date expected Please see Preliminary Project Description provided
	• • • • • • • • • • • • • • • • • • • •
Augliostina for \$20.00	(ala of Dessiver Constal for Constal
Application fee \$30.00	(c/o of Receiver General for Canada) X YesNo If no, date expected
	(c/o of Receiver General for Canada) X YesNo If no, date expected
15. PROPOSED	TIME SCHEDULE
15. PROPOSED	TIME SCHEDULE r) XX Multi Year
15. PROPOSED	TIME SCHEDULE r) XX Multi Year
15. PROPOSED	TIME SCHEDULE r) XX Multi Year ber 1, 2003 Completion Date: September 30, 2007 Manager, Environmental Affairs
15. PROPOSED Annual (or Start Date: September 1988)	TIME SCHEDULE r) XX Multi Year ber 1, 2003 Completion Date: September 30, 2007 Manager, Environmental Affairs
15. PROPOSED Annual (or Start Date: September 1988)	TIME SCHEDULE r) XX Multi Year ber 1, 2003 Completion Date: September 30, 2007
15. PROPOSED Annual (or Start Date: September 1988) Hugh R. Wilson	TIME SCHEDULE r) XX Multi Year ber 1, 2003 Completion Date: September 30, 2007 Manager, Environmental Affairs March 20,
15. PROPOSED Annual (or Start Date: September 1988) Hugh R. Wilson	TIME SCHEDULE r) XX Multi Year ber 1, 2003 Completion Date: September 30, 2007 Manager, Environmental Affairs Morch 20, Title (Print) Signature

CONTRACTORS AND SUB-CONTRACTORS (name, address and functions)

12.