

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

TEL: (867) 360-6338 FAX: (867) 360-6369 KATIMAYINGI

kNK5 wmoEp5 vtmpq NUNAVUT WATER BOARD NUNAVUT IMALIRIYIN

WATER LICENCE APPLICATION FORM

Application for: (check one)	
New Amendment _XRenewal	Assignment
LICENCE NO: (for NWB use only)	
1. NAME AND MAILING ADDRESS OF APPLICANT/LICENSEE	2. ADDRESS OF CORPORATE OFFICE IN CANADA (if applicable)
Shirley Standafer Pfister MONOPROS LIMITED Box 2520 Yellowknife, NT X1A 2P8	MONOPROS LIMITED One William Morgan Drive Toronto, ON M4H 1N6 Phone:(416) 423-5811 Fax:(416) 423-0081
Phone: (867) 873-4530	e-mail:
Fax:(867) 873-4532 e-mail:spfister@monopros.ca	_general@monopros.ca
3. LOCATION OF UNDERTAKING (describe and attach a topographical map, indicating the main components of the Undertaking) Within Slave Geological Province, Monopros holds a mineral claim block known as the "Rockinghorse Property" at the north end of Rockinghorse Lake, 25km northwest of Lupin Mine, and also has in place a joint venture with Inmet Minerals to explore on their contiguous claim block known as the "Hood River Property". Together, both are referred to as the "Rockinghorse Property". These claims lie southeast of Napaktulik (Takijuq) Lake within the parameters 65° 45' 66° 15' and 111° 39' - 112° 39'. Latitude: 65° 45' 66° 15' Longitude: 111° 39' - 112° 39' NTS Map No. Straddles 76E, 76L, 86H, 86I, CO-05, CO-40	
Scale Maps are 1:200 000, 1:300 000, 1:50 000	
4. DESCRIPTION OF UNDERTAKING (attach plans and drawings)	
Continuation of the existing exploration programme (fly-in camp and drill testing) first approved under existing NWB Licence #NWB2ROC9800. A drill programme is planned to occur between April and June, 2000, on Crown land (<i>see attached maps</i>). Drilling of targets on the IOL (southern) section of the claims is not anticipated until 2001.	
5. TYPE OF UNDERTAKING (A supplementary questionnaire <u>must</u> be submitted with the application for undertakings listed in "bold")	
Industrial Remote/Tourism Mine Development Municipal	n Camps

Advanced Exploration Power		
X Exploratory Drilling Other (describe):		
Other (describe)		
C WATER LICE		
6. WATER USE		
X_ To obtain water * To divert a watercourse		
To modify the bed or bank of a watercourse Flood control		
To alter the flow of , or store, water Other (describe):		
To cross a watercourse		
* Pump minimal amount of water for camp use (drinking, washing) and for use by small core drill.		
7. QUANTITY OF WATER INVOLVED (litres per second, litres per day or cubic metres per year,		
including both quantity to be used and quality to be returned to source)		
- Approx. 3m ³ /day potable water from unnamed lake on which camp is situated; greywater reports to sump. (Biodegradable		
soap, phosphate-free).		
- Approx. 1.5m ³ /day for the drill over max. of 60 days; about 80% of water is recirculated.		
No used water returned to source.		
No used water returned to source.		
8. WASTE (for each type of waste describe: composition, quantity, methods of treatment and disposal, etc.)		
OF AF Death have (days from Death to Hate, finding control.) (Alexandra day). Compare		
25-45 Pacto bags/day from Pacto toilets; incinerated. (No water required). Sewage ½ of 121L garbage container/day; what can't be incinerated, will be packaged and flown out. Solid Waste		
For greywater, see 7. above. Greywater		
Max. 140 1L containers of household cleaners, oils, lubricants; 1.5 drums waste fuel/oil; incinerated or packaged and		
flown out. Hazardous and Waste Oil N/A Sludges. Hard to est. at this time; possibly a Twin Otter-load flown out over project; scrap wood which		
can't be reused would be incinerated. Bulky Items/Scrap Metal		
N/AOther (describe)		
9. PERSONS OR PROPERTIES AFFECTED BY THIS UNDERTAKING (give name, mailing address and		
location; attach if necessary)		
[Authorisation to Drill, Workers' Comp. Board, expires 31 Dec, 2001; can be extended]. Land Use Permit		
#N97C696 expiring; #N2000C0021 (application filed)		
DIAND _X Yes No If no, date expected _01 April, 2000		
#KTL399CO26		
Regional Inuit Association _X Yes No If no, date expected		
regional man rissociation res res res care expected		
Commissioner Yes No If no, date expected		
10. PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSED MITIGATION		
MEASURES (direct, indirect, cumulative impacts, etc.) <i>Minimal impact – refer to attached Project Description.</i>		
NIRB ScreeningX_ Yes * No If no, date expected		
*		

Rockinghorse Project was approved with terms and conditions on 21 December, 1999, under #KTL399CO26 NIRB also screening same project under #N2000CO21; INAC land-use permit expected 01 April, 2000.
11. CONTRACTORS AND SUB-CONTRACTORS (name, address and functions) Peak Exploration, Kam Lake Rd., Yellowknife, NT – Drilling Contractor (867) 920-7876 (phone) (867) 669-9574 (FAX)
 12. STUDIES UNDERTAKEN TO DATE (list and attach copies of studies, reports, research, etc.) "Water Quality Assessment of Muskox Lake, Rockinghorse Property, NWT" (12 May, 1997) "An Archaeological Overview Assessment of Mineral Exploration Area, Rockinghorse Lake, Nunavut" (25 January, 2000)
13. THE FOLLOWING DOCUMENTS <u>MUST</u> BE INCLUDED WITH THE APPLICATION FOR THE REGULATORY PROCESS TO BEGIN
Supplementary Questionnaire (where applicable: see section 5) X Yes No If no, date expected
Inuktitut/English Summary of Project Yes No If no, date expected
Application fee \$30.00 (c/o of Receiver General for Canada) X Yes No If no, date expected
14. PROPOSED TIME SCHEDULE Annual (or) _X_ Multi Year Start Date: late April/01 May, 2000 Completion Date: 01 June, 2002
Shirley Standafer Pfister Lands and Government Relations 06 March, 2000 Name (Print) Title (Print) Signature Date
or Nunavut Water Board use only PPLICATION FEE Amount: \$ Receipt No.:
ATER USE DEPOSIT Amount: \$ Receipt No.: