PPENDIX 1

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MONOPR		S LIMITED	NU. U. VUT WATER
Section		Policy No.	Page MAR 1 0 2000 1 of 14 PUBLIC REGISTRY
Subject ENVIRONI	MENT POLICY	Supersedes July 10, 1992	Date January 1st, 1998
PURPOSE INTER PC LA V	therefore, is committed	d to taking every reasonable vation of the natural environ	ity toward the environment and, e precaution toward ensuring the ment, the safety and health of its ful effects of its materials and
SCOPE ED CEO BRD	herein. In particular the applicable federal, pro- regulations and by-law	ne Company and each of its vincial and municipal environs. Violation of environment	adhere to the guidelines set out employees must comply with all nmental laws, including statutes, tal legislation, or the Company's the Company and the individual
RESPONSIBILITY	each geologist must in concerns or issues, incl	iclude a section in his/her m	prised of environmental matters, nonthly report on environmental The Senior Vice-President will be med about these matters.
POLICY	care. However, it Therefore, the guidel must always be foll	is recognized that legisla ines stated herein are noces	oproach toward environmental ation can vary Canada-wide. ssarily of a general nature and erence to the legislation and olved.
Approval		Responsibility for Administration Senior Vice-President	

MAR-10-00 FRI 08:57	TELEC		8734532 P. 03
	MO OPR	OS LIMITED	11 03
Section		Policy No.	Page 2 of 14
Subject ENVIRONMENT		Supersedes July 10, 1992	Date January 1st, 1998
	DEFINITIONS - O	NTARIO	
		adverse effect (such as injuri	natural environment which has or ng property, plants or animal life
	1. SPILL	,	
	"A spill is a	discharge of a pollutant:	
	i) into the	e natural environment;	
	ii) from o	ut of a structure, vehicle or oth	er container;
	iii) that i	is abnormal in quality or o	quantity, in light of all of the
	All three crit	ería must be met to be regarde	d as a spill."
	2. POLLUTANT		
	includes any substan		ound, vibration or radiation, and derived. It must result directly of causing an adverse effect."
	3. DEPOSIT	•	
		as "any discharging, spray nitting, emptying, throwing, d	ing, releasing, spilling, leaking umping or placing."

Responsibility for Administration

Senior Vice-President

Approval

MAR-10-00 FRI 08:58 A	TELEOWINI	IFE FAX NO. 867	8734532 P. 04
Section		Policy No.	Page 3 of 14
Subject ENVIRONMENT		Supersedes July 10, 1992	Date January 1st, 1998
	4. DELETERIOUS S	UBSTANCE	
	part of a process of is rendered or is like use by man of fish to the ii. any water that contable so treated, prostate that it would, process of degradarendered or is likely use by man of fish to Diesel fuel, bunker C	degradation or alteration of the deleter that frequented that water; ains a substance in such quocessed or changed, by he if added to any other water tion or alteration of the day to be rendered deleters that frequent that water."	r, would degrade or alter or form of the quality of that water so that it is ous to fish or fish habitat or to the or nantity or concentration, or that has eat or other means, from a natural r, degrade or alter or form part of a quality of that water so that it is ous to fish or fish habitat or to the ents including silt, sand, clay and eld by the courts to be deleterious.
Approval		Responsibility for Administration	
		Senior Vice-President	

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MAR-10-00 FRI 08:58 AM MONOPROS	YELLOWKNIFE FAX NO. 867	8734532 P 05
МО	OPROS LIMITED	8734532 P. 05
Section	Policy No.	Page 4 of 14
Subject ENVIRONMENT	Supersedes July 10, 1992	Date January 1st, 1998
EMERGEN	CY RESPONSE PLAN	
BASIC SPI	LL PROCEDURE STEPS	·
react in the must be remeded. The basic steed I. At all time II. Find and shut off the III. Inform you he/she may this is reconstructed.	If any "spill" or other environmental most immediate, safe and environmental most immediate, safe and environmental most immediate, safe and environmental hazard in each specific site.	onmentally responsible manner. It is so minor that it can be ignored. and if possible stop the process or designate immediately so that contacting a government official, if
Approval	Responsibility for Administration	

Section		Policy No.	Page 5 of 14
Subject ENVIRONMENT	,	Supersedes July 10, 1992	Date January 1st, 1998
	IMPORTA	NT TELEPHONE NUMBERS	
	COMPANY	PERSONNEL	•
	1.	Geologist in charge Telephone #	
	2.	Donald Boucher, Divisional Manage Bus. Telephone # (819) 824-2444 Res. Telephone # (819) 825-3886 Todd McKinlay, Divisional Manage Bus. Telephone # (867) 873-4530 Res. Telephone # (867) 873-3780	er (West)
	3.	Bus. Telephone # (416) 363-2665 Res. Telephone # (905) 634-0248 or Wolfgang Skublak, Vice-President: Bus. Telephone # (416) 363-2665 Res. Telephone # (905) 475-2907	
Approval		Responsibility for Administration	

Section		Policy No.	Page 7 of 14
Subject ENVIRONMENT	, , , , , , , , , , , , , , , , , , , ,	Supersedes July 10, 1992	Date January 1st, 1998
	GOVERNMENT	AGENCIES (continued)	
	Prince Edward Island	1-800-565-1633 Environmen (902) 368-0204 Rescue and	
	N.W.T. (Yellowknife)	Workers' Comp hours) 873-0123 (cell phone number	ite Accident Reports spector, Prevention Services, ensation Board (during office er) - At all other times, outsid hours - for assistance
Yukon	Yukon	667-7244 (dial from anywher Government of Canada Env. Spills number	
			·
	·	Degrancihility	

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N	C OPROS LIMITED	100 to 10
Section	Policy No.	Page 8 of 14
Subject ENVIRONMENT	Supersedes July 10, 1992	Date January 1st, 1998

1. PRELIMINARY WORK

- Acquire copies of all relevant legislation applicable to the project area and study the conditions therein to ensure a complete understanding. It is the responsibility of each geologist to know and understand the legislation applicable to his/her particular area and to act in such a manner as to prevent or minimize any damage to the environment.
- · Obtain any necessary work permits from the appropriate government agency.
- Prior to the commencement of work the MNR/Environment should be contacted with reference to the appropriate method of dealing with beaver dams and blocked roads.
- Learn as much as possible about priorities and objectives of nearby residents and communities and where applicable enhance communications and understanding. Be pro-active. Anticipate and address concerns.
- Prior to the commencement and during exploration activities, all Monopros employees and contractors associated with the programme must be informed of this policy and the legal requirements and conditions imposed by the various government agencies.
- Identify areas designated as environmentally sensitive (e.g. parks, wildlife
 preserves, etc.) or otherwise restricted, such as native settlements, parks or
 posted land. Private property must be respected and if work is contemplated on
 private property or otherwise restricted areas, permission must be obtained prior
 to commencement.
- Ensure that all personnel, including contractors (i.e. drilling, earth moving, helicopter and fixed wing, etc.), associated with the project are informed, trained and comply with any environmental requirements. The geologist responsible must ensure that an appropriate environmental clause is included in the agreement with and followed by any contractor.

Approval	Responsibility for Administration
	Senior Vice-President

MAR-10-00 FRI 09:00 A	M MONOPROS YELLOWKN	IFE FAX NO. 867 8734532	P. 10
Section		Policy No.	Page 9 of 14
Subject ENVIRONMENT	•	Supersedes July 10, 1992	Date January 1st, 1998
	month apart, all equare present. Prior to the initiation effective means of a established roads are vehicles would be of times avoid unneces. Ensure that all vehicles	g the field season, at regular into ipments/systems must be inspected of of sample collection, determine the access for a given area. Vehicle and tracks wherever possible. In difficult, the use of helicopter shot sary disturbance of vegetation and coles, machinery, campsites and was propriate fire fighting apparatus.	the most environmentally s should be restricted to the event that access by ald be considered. At all wildlife.
Approval		Responsibility for Administration Senior Vice-President	

MAR-10-00 FRI 09:01	TELECHI		32 P. 11	
	MC OPRO	SLIMITED		
Section		Policy No.	Page 10 of 14	
ENVIRONMENT		Supersedes July 10, 1992	Date January 1st, 1998	
	so as to minimize a	ority should be given to working in ny surface disturbance by vehicles	2282	
·	a manner so as to	r river bed crossings are to be undertaken by fording or bridging is so as to minimize disturbance or erosion.		
·	imposed by local ju campsites or trailer	set up in accordance with the rele trisdictions and/or authorities. What parks should be used. If must be practiced keeping the	cre possible, pre-existin	
		be placed in the appropriate rece oved dumpsites.	ptacle or carried out ar	
·	Clearing of deadfall must be kept to a minimum.			
	 During sample collection around populated areas, every effort must b made not to disturb livestock or crops. 			
	All sample holes	must be backfilled and capped v	with original vegetation.	
	Where practical, st level.	ream sediment samples should	be taken above the wat	
Approval		Responsibility for Administration		

MC OPROS LIMITED

Section	Policy No.	Page 11 of 14
Subject ENVIRONMENT	Supersedes July 10, 1992	Date January 1st, 1998

- The geologist in charge is responsible for the proper instruction of his crew on the safe handling procedures and storage of potentially hazardous materials such as fuel for trucks and helicopters, and propane for cooking, in accordance with WHMIS Guidelines.
- In remote areas where a helicopter is used for access, the lighting of fires atsample sites is prohibited.

3. HELICOPTER SAMPLING

Refuelling

- all aircraft fuel must be stored in approved aviation drums or bladders and any transfer of fuel must be made through approved aviation fuel hoses.
- pumps used for refuelling must be grounded to prevent sparks from static or stray currents.
- in remote locations, refuelling must take place at camp, at an airstrip if available or at a designated fuel cache.
- if fuel is stored in bladders, the ground site must be levelled and all sharp objects removed. A berm consisting of mud or sand and lined with an impermable membrane must be constructed around the bladder.

Approval Responsibility
for Administration
Senior Vice-President

Section	Policy No.	Page 12 of 14
Subject ENVIRONMENT	Supersedes July 10, 1992	Date January 1st, 1998

4. EXPLORATION SAMPLE TREATMENT AND BULK SAMPLE TREATMENT

- no sediment laden waste water will be discharged into any body of water i.e. lake, pond, creek, stream, river
- all waste water must be discharged into a series of one or more tailings settling ponds or processed through a device to remove the sediment content until the legislated water quality is obtained
- tailings must be disposed of in accordance with applicable legislation

5. DETAILED WORK

a) Sampling

• if any cutting or clearing is required for access along grid lines for systematic sampling, disturbance of the natural cover is to be kept to the minimum.

b) Ground Geophysics

- lines must be cut or picketed with minimal impact to the environment;
- geophysical cut lines must be less than 1 metre wide or in accordance with applicable legislation;
- private property must be respected and if work is contemplated on private property or otherwise restricted areas, permission must be obtained prior to commencement,
- where practical, endeavour to schedule work for the period after freeze-up to reduce impact to the environment.

Approval

Responsibility
for Administration

Senior Vice-President

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Senior Vice-President

Approval

MAR-10-00 FRI 09:03 A	AM MONOPROS YELLOWKNI	FE FAX NO. 867 8734532)
Section		Policy No.	P. 15
			14 of 14
Subject ENVIRONMENT		Supersedes July 10, 1992	Date January 1st, 1998
	 Any disposal pits rebackfilled and levell The conditions and rin our work permits programme must be 	equired in connection with our acceptant approved dump sites equired in connection with our acceptant and all bare soil areas to be reverged and all bare soil areas to be reverged at the closure of campsites of complied with. All effort must be exter than before our operations.	etivities are required to be regetated. us jurisdictional authorities of completion of a specific
Approval		Responsibility for Administration Senior Vice-President	
	ESTORES TO SERVICE AND ADDRESS OF THE PARTY		Transfer of the last training and the last training and

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