PS0405-86



Mackenzie Valley Land and Water Board 7th Floor - 4910 50th Avenue P.O. Box 2130 YELLOWKNIFE NT X1A 2P6 Phone (867) 669-0506 FAX (867) 873-6610

		FILE NUMBER:	<u>M\</u>	/2005C0006	
Date:	March 16, 2005				
То:	Distribution List				
Organization:	Akaitcho				
Fax Number:					<u>.</u>
Copied To:					
From:	Marilyn for Adrian I	Paradis			
Number of pages inclu	ding cover		25		······
Remarks:					
Application Review Pro-	cess – Mineral Explo	ration,		Enclosures	
RECEIVED				As requested	
			\boxtimes	For your information	
				For your com	ment
\ \frac{\frac{1}{1}}{1}			For your appr	oval	
and the second s	MAR 1 6 2005 ACKENZIE VALLEY RONMENTAL IMPACT		<u>Deli</u>	vered by	<u>Date</u>
EUA	RONWITH BOARD	and the state of t	\boxtimes	Mail	
				Courier	·
				Hand Delivered	
			\boxtimes	Fax	3/16/05

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Mackenzie Valley Land and Water Board

7th Floor - 4910 50th Avenue • P.O. Box 2130 YELLOWKNIFE, NT X1A 2P6 Phone (867) 669-0506 • FAX (867) 873-6610

March 16, 2005

File: MV2005C0006

Distribution List AKAITCHO

Dear Sir/Madame:

Application Review Process - Mineral Exploration, MacInnis Lake

Attached for your review and comments is the aforementioned land use application. Your comments will be used in the evaluation and Preliminary Screening of this application.

Please submit your comments in writing by April 6, 2005, quoting Land Use Permit MV2005C0006. Should you find that additional time is required to complete further studies or investigations, contact me prior to this date.

If you have any questions regarding the land use application, contact me at (867) 669-0506 or email mvlwbpermit@mvlwb.com.

Yours sincerely,

Adrian Paradis
Regulatory Officer

Attachment

March 16, 2005

Application MV2005C0006

DISTRIBUTION LIST by Fax SOUTH SLAVE AKAITCHO REGION ONLY

FIRST NATIONS

		(-1: - 1: - 1: - 1: - 1: - 1: - 1: - 1:
Chief Jim Schaefer	Salt River First Nations	867-872-3550
Chief Jerry Paulette	Smith Landing First Nation	867-872-5154
Chief Robert Sayine	Deninu Ku'e First Nations	867-394-5122
Chief Darryl Beaulieu	Yellowknives Dene First Nation (Ndilo)	873-8545
Chief Peter Liske	Yellowknives Dene First Nation (Dettah)	873-5969
Chief Archie Catholique	Lutselk'e Dene First Nation	867-370-3010
Negotiations Coordinator	Saskatchewan Athabasca Denesuline	306-763-2973

COMMUNITIES

Chairperson Elizabeth-Anne McKay	Deninoo Community Council	867-394-5415
Mayor Peter Martselos	Town of Fort Smith	867-872-8401

ABORIGINAL ORGANIZATIONS

Chairperson Robert Sayine	Akaitcho Territory Government	867-394-3413
President Lloyd Cardinal	Fort Resolution Metis Council	867-394-3322
President Robert Tordiff	Northwest Territory Metis Nation	867-872-2772
President Ken Hudson	Fort Smith Metis Council	867-872-5225
Maurice Boucher	Deninu Ku'e Env. Working Committee	867-394-5122
Ethel Liske	Treaty 8 Tribal Corporation	873-8738
President Bill Enge	North Slave Metis Alliance	669-7442
Chris Paci	Dene Nation	920-2254
Dora Enzoe	Akaitcho Treaty #8 Tribal Corporation	867-370-3209

GOVERNMENT

O O T ESTATEMENT	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
Ed Hornby	South Mackenzie District Office	669-2720
Mineral Development Advisor	Mineral Development Division	669-2705
Tom Andrews	GNWT - Prince of Wales Heritage Museum	873-0205
Mark Davy	GNWT - MACA	920-6343
Duane Fleming	GNWT - Health	873-0122
Jason McNeil	GNWT - RWED	873-4021
Michael Brown	GNWT - DOT	920-2565
Mike Fournier	Environment Canada	873-8185
Ernest Watson	DFO	669-4940

OTHERS

1	Boyd Warner	Barrenground Caribou Outfitters	920-4263
	Deborah Johnson	BQCMB	867-872-4250
	Vern Christensen	MVEIRB	766-7074

If there is an error in our contact, please notify our office.



Mackenzie Valley Land and Water Board

7th Floor - 4910 50th Avenue • P.O. Box 2130 YELLOWKNIFE, NT X1A 2P6 Phone (867) 669-0506 • FAX (867) 873-6610

March 16, 2005

File: MV2005C0006

FAX: (604) 801-5499

Mr. Tim Coupland Suite 200-675 West Hasting Street VANCOUVER, BC V6B 1N2

Dear Mr. Coupland:

Complete Application, Type "A" - Mineral Exploration - MacInnis Lake

This acknowledges receipt of your land use application on March 1, 2005. The Mackenzie Valley Land and Water Board and staff will be processing your application as per section 22 (1)(b) of the Mackenzie Valley Land Use Regulations.

Within forty-two (42) days of the date of this letter, the Mackenzie Valley Land and Water Board will take one of the following actions:

- 1. Issue a Type "A" permit, subject to any conditions included pursuant to subsection 26(1);
- order, pursuant to subsection 24(1) of the Mackenzie Valley Resource Management
 Act, that a hearing be held or further studies or investigations be made respecting
 the lands proposed to be used in the land-use operation;
- refer the application to the Mackenzie Valley Environmental Impact Review Board for an environmental assessment pursuant to subsection 125(1) of the Act; or
- 4. where a requirement set out in section 61 or 62 of the *Act* has not been met, refuse to issue a permit.

If you have any questions regarding this letter, contact me at (867) 669-0506 or email mylwbpermit@mylwb.com.

Yours sincerely,

Adrian Paradis Regulatory Officer

D. Buch

Copied to: Charlene Coe for Ed Hornby, South Mackenzie District, DIAND



Suite 200 - 675 West Hastings Street Vancouver, BC V6B 1N2

> Tel: (804) 681-3131 Fax: (604) 801-5499

Siev Paner Soard Land

File

MAR - 1 2005

Application # MV2005

February 25, 2005

Mackenzie Valley Land and Water Board 7th Floor – 4910 50th Avenue PO Box 2130 YELLOWKNIFE, NT X1A 2P6

Attention: Adrian Paradis

Dear Sirs:

RE: Mineral Exploration – MacInnis Lake

We would like to formally apply for MVLWB Class "A" Permit for MacInnis Lake, NT. We have started the aboriginal process with First Nations involved in the MacInnis Lake region. I will be corresponding with the appropriate aboriginal leaders with regard to working in the MacInnis Lake area. I have provided to you copies of the map area, geology maps, and as well as all First Nations correspondence. I have enclosed a checque for \$450.00, and look forward to working with you in the NWT again on the Macinnis Lake Project.

I thank you in advance for all of your help in this matter. If you have questions, please feel free to contact me.

Sincerely,

ALBERTA STAR DEVELOPMENT CORP.

Tim Coupland, President



Application for:

New Land Use Permit

Mackenzie Valley Land and Water Board 7th Floor - 4910 50th Avenue P.O. Box 2130 YELLOWKNIFE NT X1A 2P6 Phone (867) 669-0506 FAX (867) 873-6610

1. Applicant's name and mailing address:	Fax number:			
ALBERTA STAR DENELOPMENT 200-67 F WEST HASTINGS ST - VAN GUIVER B C VER INZ	Telephone number: (604)681-3/3/			
2. Head office address: SAME AS ABOVE Field supervisor:	Fax number: (604)801-5499			
Radiolelephone;	Telaphone number:			
3. Other personnel (subcontractors, company staffeth.) DISCOVERY MINING SERVICES DALLING CONTRACTOR HAS NOT BODD SERVECTED. TOTAL: (Number of persons on site)				
4. Eligibility: (Refer to section 18 of the Mackenzie Valley Land Use Regulations) ALBERTA STAR WILL HOLD THE RIBHT TO EXPLORE FOR MINERALS ON THE SUBSTELL CLAIMS a)(i) a)(ii) a)(iii) b)(i) b)(ii) b)(ii)				
5. a) Summary of operation (Describe purpose, nature and location of all activities.)				
GEOLOGICAL MAPPING FUGLE HIBBORNE HAR STRUEY. SURVEYING, OLD DRILL HOLES, ROCKSHAPLING, A DRIVING, PROGRAM WILL COMMENCE UPON COMPLETION OF PERMITTING ON THE PROJECT. THE PROPOSED PROGRAM WILL BE 2000 METRIES OR 9 DRIVE HOLES.				
b) Please indicate if a camp is to be set up. (Please provide details on a separate page, if necessary.)				
CAMP WILL CONSIST OF 4 TENTFRAMES HAPSHUET HUMBER! LAT 110° 18 # 75 = 08 LOUG GI JS				

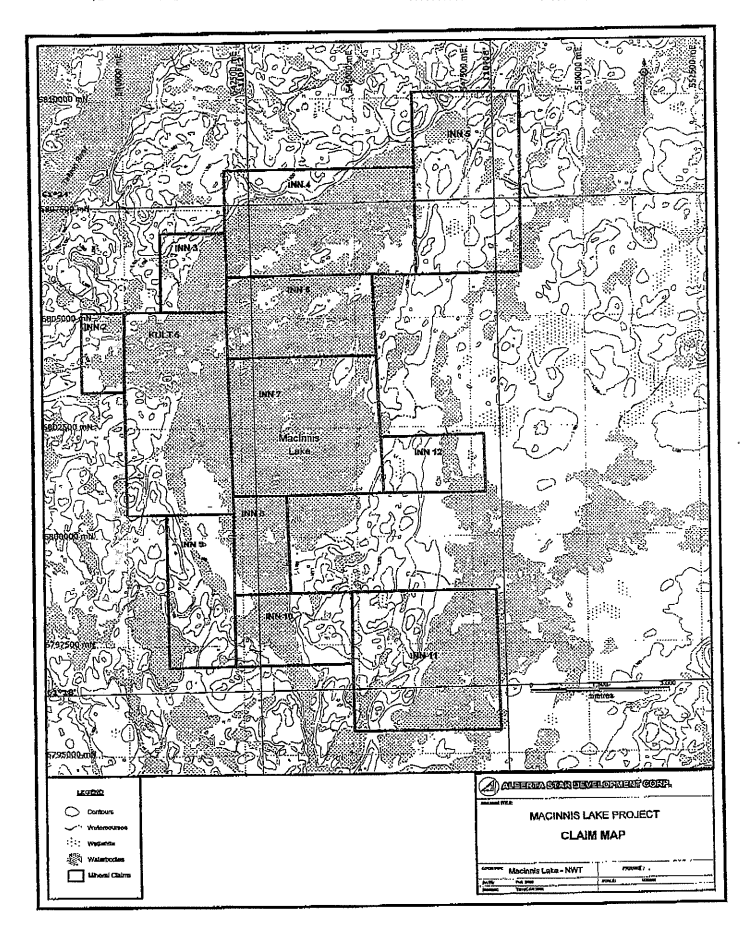
Amendment [

6. Summary of potential environmental and resource impacts (describe the effects of the proposed land-use operation on land, water, flora & famus and related socio-economic impacts). Use separate page if necessary.) WE DO NOT FORESEE ANY KASTING, ENVIRONMENTAL IMPACT. DUE TO OUR MADUSC ACTIVITIES, THERE WILL BE SOME VEGETATION REMOVAL FOR TENT SET-UPS AND FOR. CONSTRUCTION OF DRICK PALS. THERE IS A POSSIBILITY FOR VEGETATION REMOVAL IN GRID ESTABLIS HUENT.
FOR MAPPING AND DRILL PRIEDARY 1/ON. 7. Proposed restoration plan (please use a separate page if necessary). THE CAMPSITE AND AND DRILLSTEP WILL BE CLEANED -UP, ALL DEBRIS, GARBARE, LUMBER, BUILDINGS, TONTFRAMICE WILL BE THOROUGHLY DE-COMMISSIONED AND BURNED. ALL FUEL DRUMS AND EMPITED WILL BE REMOVED AND
8. Other rights, licences or permits related to this permit application (mineral rights, timber permits, water licences, etc.) MACINALS LAKE PACTECT # PROLLO, F79832, F79833, F79834, F79810, F79837, F79838, F798908, F79808, F79809 Roads: Is this to be a pionecred road? Has the route been laid out or ground truthed? MAPSIFIET • 75E8
9. Proposed disposal methods. a) Garbage: ScribS BACGED, c) Brush & trees: Cut and Stacked. GLASS FLOUN-OUT SPREAD QUER CUERALSON AREA. b) Sowage (Sanitary & Groy Water): pit for Sanitary Sewage GLASK FLOUN SEWAGE GLASK FULLY GLASK FLOURY GLASK F
10. Equipment (includes drills, pumps, etc.) (Please use separate page if necessary.) Type & number Size Proposed use
DAMOND DRILL 25A: 9,000/AS: DRILLING.
BELL HELICOTOR 10,000 160 TRILL MOVES FUEL.
1500 WATTGEN. SO K9 CAMP DOWER
2 WATER PUMPS 15 /65. PUMP, CAMP WITTER. 2 WORBLE DUMPS. 20 165. PUMP, GAS, DIESEC

11. Fuels	()	Number of containers	Capacity of containers	Location		
Diesel	V	25	200 Ligar	8 FUSA CHECKE		
Gasoline	1	3	30 Lorge	3 11		
Aviation fuel						
Propane	1	5	100 163			
Other						
a sp	iic Kit	-	the contingency plan if necessary). Propulation Stephicas	ETS, PATLS,		
13. Methods of fuel trans		_	ITAND OPERA	TES .		
14. Period of operation (includes time to cover all phases of project work applied for, including restoration) MAGE 15 - NOV 15 / 2005 15. Period of permit (up to five years, with maximum of two years of						
extension).	5	YEARS -	•			
16. Location of activities	by map co-on	linates (attached maps and	sketches)			
Minimum latitude (degre	s, minuse)	110° 18'	Maximum latitude (degree	e, minute) 110°05'		
Minimum longitude (deg		61 17	Maximum longitude (degr	6126		
Map Sheez no. 75E08 MAGINNIS LAKE						
17. Applicant Print name in full Applicant Print name in full Applicant Date FEB 24 2005						
18. Fees	Турс А - \$150	.00 **	ype B - \$150,00 ** (**Application	n Fees are Non-Refundable**)		
Land	use fee: /:	hectares	@ \$50.00/hectere ssignment fee \$50.00	s <u>900 </u>		
		Tota	application and land use fees	s 450.		
Please	make al	l cheques pavabl	e to "Receiver General	l of Canada"		

McINNIS LAKE URANIUM CLAUMS

	Claim Name	Tag No.	Claim Sheet	Acreage
KULT	#5	F90260	75E08	2582.5
INN	#2	F79832	75E08	413.2
INN	#3	F79833	75E08	619.6
INN	#4	F79834	75E08	2324.25
INN	#5	F79810	75E08	2324.25
INN	#6	F79836	75E08	1613.55
INN	#7	F79837	75E08	2530.85
INN	#8	F79838	75E08	2479.20
DNN	#9	F79839	75E08	104.28
INN	#10	F79840	75E08	581.75
INN	#11	F79808	75E08	2530.36
INN	#12	F79809	75E08	849.36
HAIA	1000		Acreage	18,953.64





Product Data Sheet

Item# KIT408-01 • Skimmer (Spaghetti Sock) Spill Kit in a 40-gallon Container (151 L)

DESCRIPTION- An assortment of absorbents for skimming oil, crude oil, and petrochemicals off water, prepackaged in a 40-galion (151 L) container.

Kit Includes:

- 1 40-gallon Poly container (151 L)(PAK313)
- 6 3" x 10' Spaghetti Boom(8 cm x3 m)(BOM204)
- 4 8" x 18" Skimmer (20 cm x 46 cm)(SKM403)
- 60 16 1/2" x 20" Mat (42 cm x 51 cm)(MAT214)
- 8 Temporary Disposal Bags and Ties
- I Instruction Manual

Absorbency/Total: 34 gallons (129 Liters)

Weight: 49.7 lb. (22.5 kg.)

#Per Pallet: 8

Dimensions: 23 1/2" sq. x 28 3/4" H (60 cm x 73 cm)

Composition: Varies by product

Kits/Truckload: 176

FEATURES/BENEFITS

- Variety of absorbents / Contains an assortment of products to skim up to 34 gallons (129 L) of oil, crude oil, or petrochemicals off water.
- Linkable Spaghetti socks / Absorbent socks can be tied together to make various lengths depending on the size needed.
- Container / Tough, durable polyethylene container.
- Non-slip handles with drain holes / Heavy-duty, easy to grip.
- Molded bottom grip / For controlled lifting.
- Square shape / Offers up to 14% more capacity than conventional round containers in the same place,
- Dolly options / Matches twist on-off connection with dolly for mobile applications.
- Refillable / Replacement absorbent kits are available prepackaged for quick, easy. replacement of used components.

P.012/025 T-773

AC1-02-01 04:24 FLORENATOR MINNESS

12048884161

1-84/ P.95/08 Joh-813



From-MVLWB

Poly-Drill Drilling Systems

1624 - 104 Avanua, S.W. Calgary, Albena, Canada **T2W-9A8**

(403) 259-5112 FAX (403) 255-7185

Section I-PRODUCT IDENTIFICATION

PRODUCT TRADE NAME(S): Poly Drill O.B.X. TDG Classification: Non dangerous goods

WHMIS CLASSIFICATION: Non-regulated

SECTION 2—COMPOSITION

A liquid polymer. Evaluation of the ingredient(s) has found no ingredient(s) hazardous as per WHMIS regulations.

Section 3—Physical Data

Boiling Point: Not available

Solubility in Water: disperses in water (forms viscous, slippery solution). Density (g/mi): Not available

Specific Gravity: 0.9 g/cm pH: 3.8 (1% concentration) Physical State: Liquid

Appearance and Odor: Brown, Odor slight,

SECTION 4-FIRE AND EXPLOSION DATA

Flash Point (method used): (PMCC) greater than 100 C.

Conditions of flammability: Very low risk, Hazardous combustion products: None known.

Upper and Lower flammable limits: Not available.

Extinguishing media: Carbon dioxide, dry chamicals, foam, in preference to water spray

SECTION CREACTIVITY

Chemical stability: Stable under normal conditions.

Hazardous Pulymerization: Will not occur.

Incompatible substances: Avoid strong exidents such as liquid chlorine, concentrated exygen, sodium or calcium hypochlorid Hazardous decomposition products: None known

SECTION 6—HEALTH HAZARD DATA

TOXICITY RATING: Practically non-harmful.

Routes of Exposure and Effects:

SKIN: Slight irritant: prolonged contact may cause skin irritation or dematitis in some individuals EYE: No effects of exposure expected with the exception of possible irritation. INHALATION: Due to low volatility of mineral distillates a small inhalation hazard exists.

INCESTION: can cause nausea, vomiting, cramps, diamhea

Chronic exposure limite: None

Sensitization of product: Not auspected to be a sensitizer.

Teratongenicity: Not available,

Mumgenicity: Not available.

Carchingunicity: None of the ournponents of this product are ilsted as carchingens by IARC and ACGIH

(

OCT-DE-01 10:00

From-MVLWB

From: HAJOR MIDNEST

12048884767

T-847 P-07/08 Job-613



Poly-Utill Drilling Systems

1824 - 104 Avenue, S.W. Calgary, Alberta, Canada **T2W-0A8**

(403) 259-5112 FAX (403) 255-7185

Section 1—PRODUCT IDENTIFICATION

PRODUCT TRADE NAME(S): Poly Drill 133X/1330

PRODUCT DESCRIPTION: Latex polyclectrolyte

SECTION 2—COMPOSITION

A liquid polymer: Evaluation of the ingredient(s) has found no ingredient(s) hazardous as per WHMIS regulations.

SECTION 3—PHYSICAL DATA

Boiling Point: Not available Solubility in Water: Salubility limited by solution viscosity.

Density (g/ml): 1.08 at 25° C Appearance and Odor: Blue, Odorslight, Specific Gravity (@ 25 Deg.C.): 1.09 · pH: 8.1 (1.0% solution)

Physical State: Liquid

SECTION 4-FIRE AND EXPLOSION DATA

Flash Point (method used): (FMCC) >100 C

Conditions of flammability: Intense heat, open flame.

Hazardous combustion products: Products of incomplete hydrocarbon combustion.

Upper and Lower flammable limits: Not available

Extinguishing media: Use water spray, foom, dry chemical, or carbon dioxide,

SECTION 5—REACTIVITY

Chemical stability: Stable under normal conditions,

Hazardous Polymerization: Will not occur

Incompatible substances: Avoid strong exidizing and reducing agents.

Hazardous decomposition products: Carbon monoxide, carbon dioxide, and products of incomplete hydrocarbon combustion.

SECTION 6—HEALTH HAZARD DATA

TOXICITY RATING: Practically non-harmful.

Routes of Exposure and Effects:

SKIN: Slight irritant; prolonged contact may cause skin irritation or dematitis in some individuals

EYE: No effects of exposure expected with the exception of possible infation.

INHALATION: If misted, no effects of exposure are expected.

Exposure limits: TLV-TWA: Mineral oil, mist 5 mg/m3

Careinogenicity: None of the components of this product are listed as earchogens by IARC and ACGIH

Sensitization of product: Not suspected to be a sensitizer.

Teratongenicity: Not available. Mulagenicity: Not available.

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SECTION 7—EMERGENCY AND FIRST AID PROCEDURES

SKIN: Wash exposed area with soap and water. If irritation or abnormalities persist, call a physician. EYE: Immediately flush eyes with water for 15 minutes, if irritation or abnormalities persist, call a physician. INHALATION: Remove to fresh air. If breathing becomes difficult, give oxygen and call a physician. INGESTION: Don not induce comiting: Call a physician immediately.

SECTION 8—HANDLING AND USE PRECTIONS

Storage requirements: keep container closed when no in use. Store in a cool dry location away from exidizing and reducin,

Waste Disposal: product should be disposed of in accordance with applicable local, Provincial and Federal regulations. Steps must be taken if product is released or spilled: clean spill areas thoroughly to avoid hazardous slippery conditions.

Section 9—industrial hygiene control measures

Respiratory Protection: None normally required.

Ventilation: If mist and/or vapors are present, use air purifying respirator of self-contained breathing apparatus, but this is

Eye Protection: Safety glasses, if personally preferred Gloves: Generally not necessary. Personal preference,

SECTION 10—TOXICOLOGICAL PROPERTIES

Environmental Effects: Not known to be hannful to aquatic life at low concentrations, Freshwater aquatic toxicity rating: 96 hour LC50 Rainbow Trout = 160 mg/L 96 hour LC50 Salmon = 160 mg/L

SECTION II—DEPARTMENT OF TRANSPORTATION INFORMATION

Shipping Name: Dritting Mud Hazard Class: Not hazardous Hazardous Substances: None Cautionary Labeling: None required 祝 上班。

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T-773

OCT-65-DI 09:69 From:WAIOR HIDWEST

From-MVLWB

12048684767

T-847 P.06/08 Job-813

SECTION 7—EMERGENCY AND FIRST AID FROCEDURES

SKIN: Wash exposed area with soap and water. If imitation or abnormalities persist, call a physician. EYE: Immediately flush eyes with water for 15 minutes, if irritation or abnormalities persist, call a physician, INHALATION: Remove to fresh air. If breathing becomes difficult, give oxygen and call a physician. INGESTION: Don not induce vomiting: Call a physician immediately.

SECTION 8—HANDLING AND USE PRECTIONS

Storage requirements: keep container closed when not in use. Store in a coul dry location away from exidizing and reducin;

Waste Disposal: product should be disposed of in accordance with applicable local, Provincial and Federal regulations. Steps must be taken if product is released or spilled: clean spill areas thoroughly to avoid hazardour slippery conditions.

SECTION 9—INDUSTRIAL HYGIENE CONTROL MEASURES

Respiratory Protection: None normally required.

Ventilation: If mist and/or vapors are present, use air purifying respirator of salf-contained broathing apparatus, but this is rarely required.

Bye Protection: Safety glasses, if personally preferred Gloves: Generally not necessary. Personal preference.

SECTION 10—TOXICOLOGICAL PROPERTIES

Environmental Effects: Not known to be tarreful to aquatic life at low concentrations. Freshwater aquatic toxicity rating: 96 hour LC50 Rainbow Trout = 160 mg/L 96 hour LC50 Salmon = 160 mg/L

Section 11—department of transportation information

Shipping Name: Drilling Mud Hazard Class: Not hazardous Hazardous Substances: None Cautionary Labeling: None required

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Item# KIT408-01

Page 2

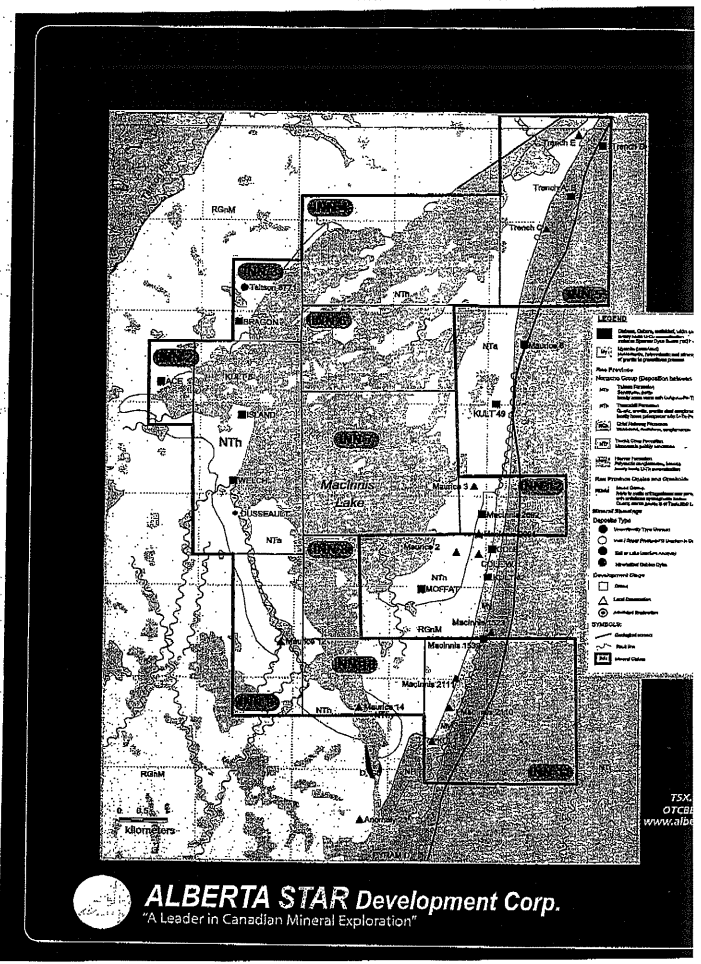
FEATURES/BENEFITS(Continued)

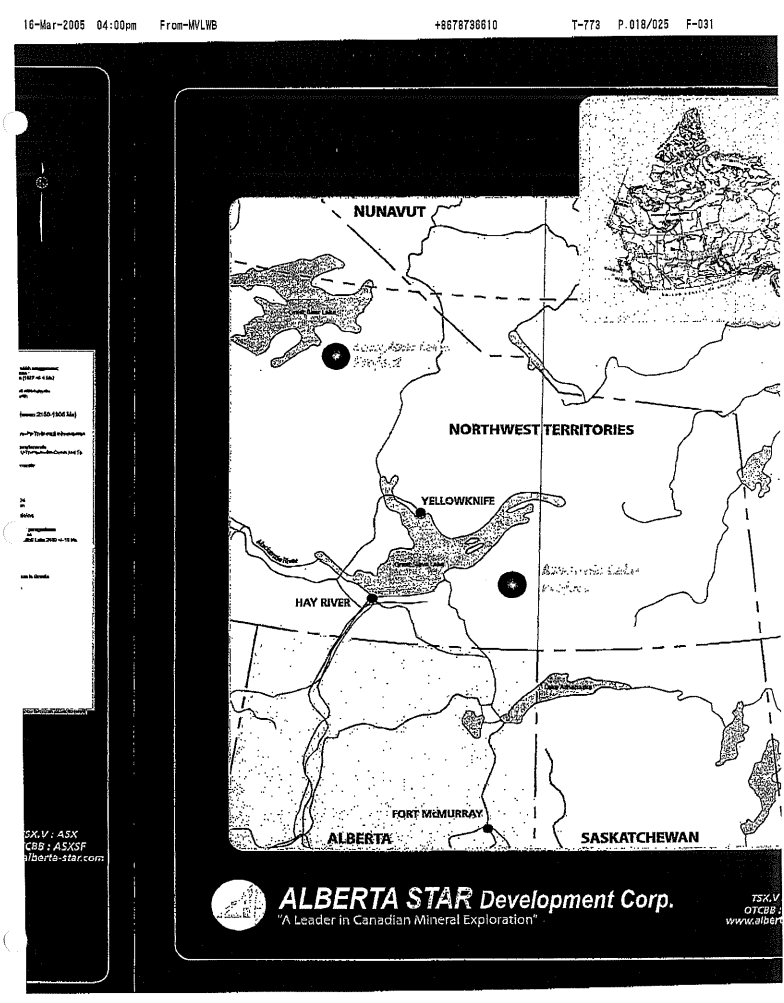
 Imprinted spill kit logo / Allows for easy identification of spill stations for all employees and visitors,

· APPLICATIONS

This skimmer (spaghetti sock) spill kit was designed for the contingency planner who has the possibility of an oil, crude oil or petrochemical spill on water in and around a facility When a spill happens time is critical to keep it from spreading to nearby river, lakes, or any other body of water.

Rev. 10/24/95





Sulte 200 - 675 West Hastings Sfreet Vancouver, BC V6B 1N2

> Tel: (604) 681-3131 Fax: (604) 801-5499



Wackenzie Varey Land & Water Board

1

February 19, 2005

MAR - 1 2005
Application # MVACOTCOOK

Mackenzie Valley Land and Water Board 7th Floor – 4910 50th Avenue PO Box 2130 YELLOWKNIFE, NT X1A 2P6

Attention: Adrian Paradis

Dear Sirs:

RE: Mineral Exploration - MacInnis Lake

We would like to formally apply for MVLWB Class "A" Permit for MacInnis Lake, NT. We have started the aboriginal process with First Nations involved in the MacInnis Lake region. I will be corresponding with the appropriate aboriginal leaders with regard to working in the MacInnis Lake area. I have provided to you copies of the map area as well as all First Nations correspondence.

I thank you in advance for all of your help in this matter. If you have questions, please feel free to contact me.

Sincerely,

ALBERTA STAR DEVELOPMENT CORP.

Tim Coupland, President

Sulta 200 - 675 West Hastings Street Vancouver, BC V6B 1N2

> Tol: (604) 681-3131 Fax: (604) 801-5499



February 17, 2005

Deninu K'ue First Nation P.O. Box 1899 Fort Resolution, NWT XOE-OMO

Attention: Robert Sayine

Dear Sirs:

MacINNIS LAKE PROJECT

Alberta Star Development Corp. is planning a regional surface exploration program at MacInnis Lake, NWT this spring and summer 2005. Alberta Star's mineral interest consists of twelve mining claims comprising 18,953.64 acres of land. The MacInnis Lake area is located in the Nonacho Basin 150 km northeast of Fort Smith, Northwest Territories and 275 km southeast of the city of Yellowknife. The area has been actively explored between the 1950's and 1980's primarily for copper, gold and uranium. It is anticipated that the exploration project will begin in mid-march and run through until November 15, 2005. Alberta Star will be formally applying for a Class "A" land permit with the Mackenzie Valley Land and Water Board and we will be initiating a consultation with the First Nations peoples situated in this area. Alberta Star will be setting up a tent campsite at MacInnis Lake during the initial exploration phase on the project. The work will consist mostly of geological exploration, mapping, prospecting, ground geophysics and flying a regional airborne magnetic and radiometric survey to determine if there are any large anomalies present. The spring season will consist of preliminary field work updating property data, property reports, completing a field season, followed by diamond drilling of selective targets, upon receipt of permit approval in early September. We hope to be actively exploring the MacInnis Lake area for many years and expect to be employing many First Nations people on the project as it progresses.

Sincerely.

Tim Coupland, President



Sulte 200 - 675 West Hastings Street Vancouver, BC V6B 1N2

> Tel: (604) 681-3131 Fax: (604) 801-5499

February 17, 2005

Deninu K'ue First Nation P.O. Box 1899 Fort Resolution, NWT XOE-OMO

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Sincerely,

Tim Coupland, President



Sulte 200 - 676 West Hastings Street Vancouver, BC VGB 1N2

> Tel: (604) 681-3131 Fax: (604) 801-5499

February 17, 2005

Salt River P.O. Box 960 Fort Smith, NWT XOE-OPO

Attention: Jim Schaeffer

Dear Sirs:

MacINNIS LAKE PROJECT

Alberta Star Development Corp. is planning a regional surface exploration program at MacInnis Lake, NWT this spring and summer 2005. Alberta Star's mineral interest consists of twelve mining claims comprising 18,953.64 acres of land. The MacInnis Lake area is located in the Nonacho Basin 150 km northeast of Fort Smith, Northwest Territories and 275 km southeast of the city of Yellowknife. The area has been actively explored between the 1950's and 1980's primarily for copper, gold and uranium. It is anticipated that the exploration project will begin in mid-march and run through until November 15, 2005. Alberta Star will be formally applying for a Class "A" land permit with the Mackenzie Valley Land and Water Board and we will be initiating a consultation with the First Nations peoples situated in this area. Alberta Star will be setting up a tent campsite at MacInnis Lake during the initial exploration phase on the project. The work will consist mostly of geological exploration, mapping, prospecting, ground geophysics and flying a regional airborne magnetic and radiometric survey to determine if there are any large anomalies present. The spring season will consist of preliminary field work updating property data, property reports, completing a field season, followed by diamond drilling of selective targets, upon receipt of permit approval in early September. We hope to be actively exploring the MacInnis Lake area for many years and expect to be employing many First Nations people on the project as it progresses.

Sincerely,

Tim Coupland, President



Suite 200 - 675 West Hastings Stroot Vancouver, BC V68 1N2

> Tel: (604) 681-3131 Fax: (604) 801-5499

February 17, 2005

Smith's Landing P.O. Box 1470 Fort Smith, NWT XOE-OPO

Attention: Jerry Paulette

Dear Sirs:

MacINNIS LAKE PROJECT

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Sincerely,

Tim Coupland, President



Sulte 200 - 675 West Hastings Street Vancouver, BC VGB 1N2

> Tel: (604) 681-3131 Fax: (604) 801-5499

February 17, 2005

Northwest Territories Metis Nation P.O. Box 1470 Fort Smith, NWT. XOE-OPO

Attention: Chris Herron-IMA Coordinator

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Sincerely,

Tim Coupland, President



Sulto 200 - 675 West Hastings Street Vancouver, BC V6B 1N2

> Tel: (504) 881-3131 Fax: (604) 801-5499

February 17, 2005

Lutsel K'e Dene First Nation P.O Box 28 Lutsel K'e, NT XOE 1AO

Attention: Archie Catholique

Dear Sirs:

MacINNIS LAKE PROJECT

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