

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) 873-667610 Julius Land

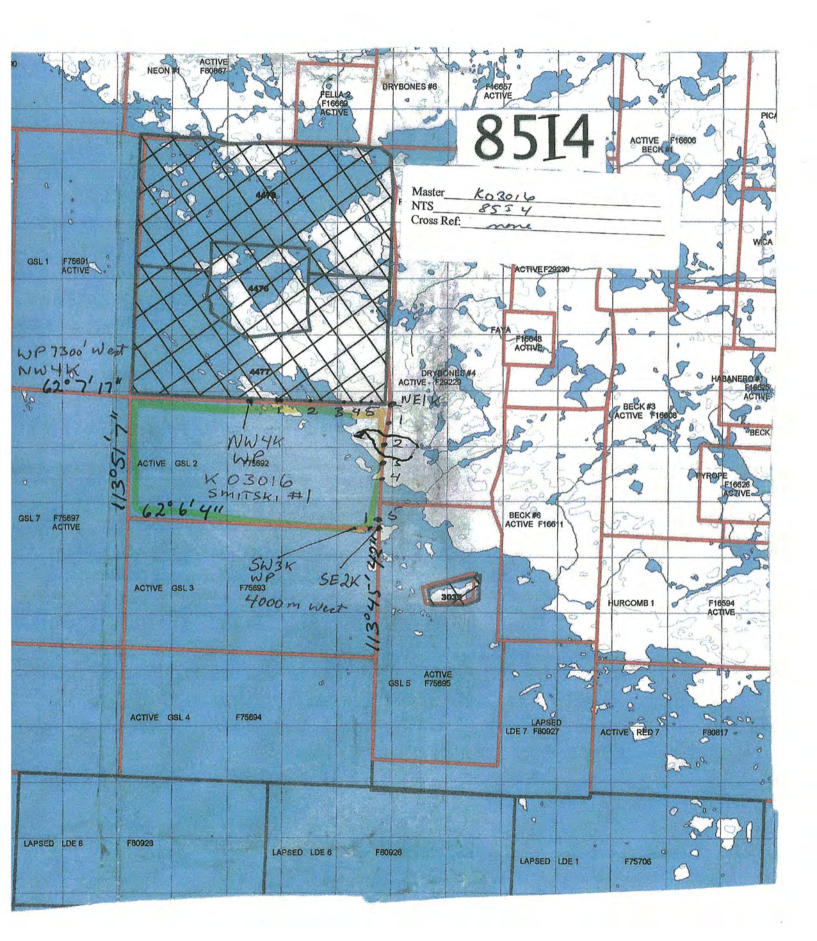
and Water	& Water Board
Application for:  New Land Use Permit   Amendmen	t U to FEB 0 9 2011  Application # MY2011CC Copied To SH Reg
1. Applicant's name and mailing address:  Alex IM Debogorski  BOX 1932 YELLOWKWIFE WWT  XIR 285 #76 CVRRY DRWF  YELLOWKWIFE NWT  Field supervisor: Alex Debogorski  Radiotelephone: Cen 867 446 5055  3. Other personnel (subcontractor, contractors, company staff etc.  Drilling Contractor = 2  TOTAL: (Number of persons on site) = No no  4. Eligibility:  (Refer to section 18 of the Mackenzie Valley Land Use Regulat  (a)(i) a)(ii) a)(iii) b)(i) b)(ii)	we than 3
of Smitskit Claim  the Snowfield CAM  b) Please indicate if a camp is to be set up. (Please provide del  Will use present Com  which is located on	in the vicinity of  P which is located on this  claim.  tails on a separate page, if necessary.)  no at Snowfields

Summary of potential environmental and resource impacts (describe the effects of the proposed land-use operation on land, water, flora & fauna and related socio-economic impacts). Use separate page if necessary,) Path made to drill sites and drill sites would be only disturbance. These are held to a minum spore needed. Drill hale #I will be at the snowfield comp. Proposed restoration plan (please use a separate page if necessary). Cut clown leaners caused by work. No longe trees will be feeled. Any ruts will be back brush will be piled reatly or bladed. Any felled brush will be piled reatly or laid Plat. 8. Other rights, licences or permits related to this permit application (mineral rights, timber permits, water licences, etc.) Smitski#1 Claim# K03016 Roads: Is this to be a pioneered road? Has the route been laid out or ground truthed? make drill access to each hole Proposed disposal methods. a) Garbage: Remove c) Brush & trees: Lay it Flat or pile neatly to neclowkemile. d) Overburden (Organic soils, waste material, etc.): b) Sewage (Sanitary & Grey Water): Back blode in place OUT House Pit 10. Equipment (includes drills, pumps, etc.) (Please use separate page if necessary.) Type & number Proposed use or Hydra core 28 (Drill) seight 3000 - 4500 16 Set caseing drill Porcore JOHN Deer 450 cat more drill about 18000 165 Knod Well movedvill about 6000 lbs Snow machine as available access duil as available pick up truch access site as available Cessna 185

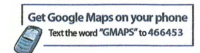
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Aviation fuel					
Propane					
Other					
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Appendix "A"

**Project Location & Claim Maps** 









## Appendix "B"

Alex M. Debogorski Project Spill Contingency Plan

## ALEX M. DEBOGORSKI

# SPILL CONTINGENCY PLAN PROCEDURES

Drybones Bay Area - Great Slave Lake, Northwest Territories

January, 2011

#### 1. INTRODUCTION

### 1.1 Purpose of Plan

The purpose of this Spill Contingency Plan is to provide a plan of action for all spills of hazardous materials that may occur on the property to do with my drilling operation. This plan defines the responsibilities of key personnel and outlines procedures to effectively and efficiently contain and recover spills of hazardous materials.

Petroleum products and hazardous materials that will be considered in this Spill Contingency Plan include:

- diesel fuel
- hydraulic oil
- · engine oil
- antifreeze
- propane

## 1.2 Alex Debogorski Environmental Policy

It is the policy of Alex Debogorski to comply with all existing laws and regulations to help ensure the protection of the environment. Alex Debogorski cooperates with other groups committed to protecting the environment and ensures that employees, government, and the public is informed on the procedures followed to help protect the environment.

#### 2.0 SITE DESCRIPTION

## 2.1 General Site Description:

The spill contingency plan is to be implemented at all spots being drilled at the time of work being done.

## 2.2 Petroleum Storage and Transport

Fuel drums are stored at a distance greater than 50 meters from the normal high water mark of any body of water.

All fuel and oil will be transported to the drill sites by boat, vehicle or aircraft.

## 2.3 Chemical Storage and Transport

Any required chemicals are to be transported by boat, vehicle or aircraft.

## 2.4 Greywater and Sewage

Greywater will be discharged into sumps or natural depressions away from water bodies.

#### 3.0 RESPONSE ORGANIZATION

The following is a flow chart to illustrate the sequence of events in the event of a hazardous material spill occurring at any of Alex Debogorski's work sites.

Hazardous Material Spill On Site

Spill Observer Assesses Situation

Report Spill to On-Scene Coordinator/Project Manager

Notify Spill Response Team

Notify Government Agencies and NWT 24-Hour Spill Report Line

Record Incident Using Spill Report Form

## 3.1 Spill Response Team

Robert Carroll will be the On-Scene Coordinator for the drilling. Carroll will train his helper how to handle spills. The key personnel that make up the Alex Debogorski Spill Response Team are as follows:

On-Scene Coordinator Robert Carroll - Driller

Site Personnel Will generally vary from 2 to 3 people during time of drilling

Field Operations Supervisor Robert Carroll

Project Manager Alex Debogorski

The responsibilities of the On-Scene Coordinator are as follows:

- Assume complete authority over the spill scene and coordinate all personnel involved.
- 2. Evaluate spill situation and develop overall plan of action.
- 3. Activate the spill contingency plan.
- 4. Immediately report the spill to the NWT 24-Hour Spill Report Line 867-920-8130, regulatory agencies and Alex Debogorski.
- Obtain additional manpower, equipment, and material if not available on site for spill response.

The responsibilities of the Project Manager are as follows:

- Provide regulatory agencies information regarding the status of the clean up activities.
- Act as a spokesperson with regulatory agencies as well as the public and media.
- Prepare and submit a report on the spill incident to regulatory agencies within 30 days of the event.

#### 3.2 Additional Contacts

**Table 1 - Emergency Contacts** 

CONTACT	TELEPHONE NUMBER/FAX NUMBER			
Govt. Canada - Oil & Chemical Spills	867-920-8130			
	867-873-6924 (Fax)			
Safety/Workers' Compensation Board	867-920-3870			
(Mine Inspector)				
Air Tindi	867-669-8200			
Great Slave Helicopters - John Buckland	867-873-2081			
Stanton Regional Hospital – Yellowknife	867-669-4100			
Yellowknife RCMP	867-669-1111			
Snowfield – Robert T. Paterson,	604-681-5720			
President	1-800-859-6463			
	604-681-6937 (Fax)			

#### 4.0 REPORTING PROCEDURE

The On Scene Coordinator must be notified immediately of any spill either by phone, radio or person.

The following is the spill reporting procedure:

- Report immediately to the 24-Hour Spill Report Line Phone 867-920-8130, Fax 867-873-6924.
- 2. Fill out the NWT Spill Report Form.

#### 5.0 ACTION PLANS

#### 5.1 Initial Action

The instructions to be followed by the first person on the spill scene are as follows:

- Always be alert and consider your safety first.
- If possible, identify the material that has been spilled.
- Assess the hazard of people in the vicinity of the spill.
- If possible, safely try to stop the flow of material to minimize potential for environmental impacts.
- Immediately report the spill to the On Scene Coordinator.
- Resume any effective action to contain, mitigate or terminate the flow of the spilled material.

The following are instructions to be followed in the response to various types of spills:

## 5.2 Mitigative Measures: Diesel Fuel, Hydraulic Oil, Lubricating Oil and Gasoline

If possible and safety permits, stop the flow and eliminate all ignition sources. Never smoke when dealing with these types of spills.

## 5.2.1 Spill On Soil, Gravel, Rock or Vegetation

Build a containment berm using soil material or snow and place a plastic tarp at the foot of the berm for easy capture of the spill after all vapors have dissipated. Remove the spill by using absorbent pads or excavating the soil, gravel or snow. Remove spill splashed on vegetation using particulate absorbent material. If soil, gravel, or vegetation must be removed, contact regulatory agencies for approval before commencing with the removal.

## 5.2.2 Spill On Water

Use containment boom to capture spill for recovery after vapors have dissipated. Use absorbent pads to capture small spills.
Use skimmer for larger spills.

## 5.2.3 Spill on Ice and Snow

Build a containment berm around spill using snow.

Remove spill using absorbent pads or particulate sorbent material.

The contaminated ice and snow must be scraped and shoveled into plastic buckets with lids, 205 litre drums, and/or polypropylene bags.

## 5.2.4 Storage and Transfer

All contaminated water, ice, snow, soil and clean up supplies will be stored in closed, labeled containers.

All containers will be stored in a well ventilated area away from incompatible materials.

#### 5.2.5 Disposal

Contact Federal and Territorial regulatory agencies to identify appropriate disposal methods before disposing of contaminated material.

## 5.3 Mitigative Measures: Antifreeze

If possible and safety permits, stop the flow.

## 5.3.1 Spill on Soil, Gravel, Rock or Vegetation

Build a containment berm using soil material or snow and place a plastic tarp at the foot of the berm for easy capture of the spill.

Remove the spill by using absorbent pads or excavating the soil, gravel or snow. Remove spill splashed on vegetation using particulate absorbent material. If soil, gravel, or vegetation must be removed, contact regulatory agencies for approval before commencing with the removal.

## 5.3.2 Spill on Water

Use containment boom to capture spill. Pump contaminated water into 205 litre drum.

## 5.3.3 Spill on Ice and Snow

Build a containment berm around spill using snow.

Remove spill using particulate sorbent material.

The contaminated sorbent material, ice and snow must be scraped and shoveled into plastic buckets with lids, 205 litre drums, and/or polypropylene bags.

## 5.3.4 Storage and Transfer

All contaminated water ice, snow, soil and clean up supplies will be stored in closed, labeled containers.

All containers will be stored in a well ventilated area away from incompatible materials.

## 5.3.5 Disposal

Contact Federal and Territorial regulatory agencies to identify appropriate disposal methods before disposing of contaminated material.

## 5.4 Mitigative Measures: Propane

If possible and safety permits, eliminate all ignition sources. Never smoke when dealing with these types of releases.

## 5.4.1 Release on Soil, Gravel, Rock or Vegetation

Do not attempt to contain the propane release.

#### 5.4.2 Release on Water

Do not attempt to contain the propane release.

#### 5.4.3 Release on Ice and Snow

Do not attempt to contain the propane release.

## 5.4.4 Storage and Transfer

It is not possible to collect and containerize a propane release.

#### 6.0 RESOURCE DIRECTORY

#### 6.1 Personnel

In addition to the On Scene Coordinator and the Project Manager, there will be one person available on site to assist in spill response and clean up activities.

## 6.2 General Employment

Equipment available on site to assist in responding to a hazardous materials spill includes various hand held tools including shovels. In addition to these, one spill kit will be on the site during active exploration periods.

The spill kit contains the following supplies:

1 - 360 litre/79 gallon polyethylene overpack drum

4 - oil sorbent booms (5"x10')

100 - oil sorbent sheets (16.5"x20"x3/8")

1 - drain cover (36"x36"x1/16")

1 - caution tape (3"x500')

1 - 1lb plugging compound

2 - pair nitrile gloves

2 - pair safety goggles

2 - pair tyvek coveralls

1 - instruction booklet

10 - printed disposable bags (24"x18")

Sorbent capacity of the spill kit is 240 litres.

### 7.0 TRAINING

All employees involved in this project will be trained in the safe operation of all machinery and tools to help prevent hazardous material spills. All employees on site will also be trained for initial spill response in the event of a spill. Regular reminders will review the procedures on this Spill Contingency Plan.

## Appendix "C"

Permission to Use Snowfield Development Corp. Camp



Snowfield Development Corp. 508 – 675 West Hastings Street, Vancouver, British Columbia, Canada V6B 1N2
Tel: (604) 681-5720 ° Fax: (604) 681-6937 ° Toll Free: 1-800-859-6463
administration@snowfield.com ° www.snowfield.com

January 18, 2011

Alex Debogorski P. O. Box 1932 Yellowknife, N. W. T. X1A 2P5

Dear Mr. Debogorski:

Re: Snowfield Development Corp. (the "Company") - Smithski Property work

In reference to your January 14, 2011 request to use the Company's Ticho Project camp facility near Drybones Bay, N. W. T. to undertake exploration work on your Smithski Property claim, please be advised that we have no problem with your request. Please advise John Dalton on the dates, etc. that you plan on being in the camp.

If there are any questions, please feel free to call Robert T. Paterson at 604-681-5720 or 1-800-661-4367.

Yours truly,

Robert T. Paterson President & Director

/shmb

Appendix "D"

Letters Sent

January 17, 2011

Georgina Biscaye Akaitcho Regional Pre-Screening Board P.O. Box 1899 Fort Resolution, NT X0E 0M0

Re: Alex Debogorski - Application for Class "A" Land-Use Permit - Smitski #1 Mineral Claim, Diamond Drilling, Drybones Bay Area, Great Slave Lake, NT.

Dear Ms. Biscaye,

I am writing to inform you of my intent to apply for Class "A" Land-Use Permit to diamond drill up to ten holes on my property (Smitski #1 Mineral Claim) in the Drybones Bay Area.

The project consists of one to three men on site, when drilling. We will use the existing camp, which is owned by Snowfield Development Corp. We will drill one hole this year. Subsequent holes will depend on technical results.

Please find application attached.

Alex M. Jobogonts.

If you have any comments or questions, please contact me. I am willing to meet with you if you so desire.

Respectfully Yours,

Alex Debogorski Owner of Claim

P: 867-873-8727 C: 867-446-5055

January 17, 2011

Mr. Chris Heron Northwest Territories Metis Nation Box 720 Fort Smith, NT X0E 0P0

Re: Alex Debogorski - Application for Class "A" Land-Use Permit - Smitski #1 Mineral Claim, Diamond Drilling, Drybones Bay Area, Great Slave Lake, NT.

Dear Mr. Heron,

I am writing to inform you of my intent to apply for Class "A" Land-Use Permit to diamond drill up to ten holes on my property (Smitski #1 Mineral Claim) in the Drybones Bay Area.

The project consists of one to three men on site, when drilling. We will use the existing camp, which is owned by Snowfield Development Corp. We will drill one hole this year. Subsequent holes will depend on technical results.

Please find application attached.

Dogonto

If you have any comments or questions, please contact me. I am willing to meet with you if you so desire.

Respectfully Yours,

Alex M. Debogorski Owner of Claim

P: 867-873-8727

C: 867-446-5055

January 17, 2011

President Bill Enge North Slave Metis Alliance Yellowknife, NT

Re: Alex Debogorski - Application for Class "A" Land-Use Permit - Smitski #1 Mineral Claim, Diamond Drilling, Drybones Bay Area, Great Slave Lake, NT.

Dear Mr. Enge,

I am writing to inform you of my intent to apply for Class "A" Land-Use Permit to diamond drill up to ten holes on my property (Smitski #1 Mineral Claim) in the Drybones Bay Area.

The project consists of one to three men on site, when drilling. We will use the existing camp, which is owned by Snowfield Development Corp. We will drill one hole this year. Subsequent holes will depend on technical results.

Please find application attached.

Alexm. Tologout

If you have any comments or questions, please contact me. I am willing to meet with you if you so desire.

Respectfully Yours,

Alex Debogorski Owner of Claim

P: 867-873-8727

C: 867-446-5055

January 17, 2011

Chief Edward Sangris Yellowknives Dene First Nation (Dettah) P.O. Box 2514 Yellowknife, NT X1A 2P8

Re: Alex Debogorski - Application for Class "A" Land-Use Permit - Smitski #1 Mineral Claim, Diamond Drilling, Drybones Bay Area, Great Slave Lake, NT.

Dear Chief Sangris,

I am writing to inform you of my intent to apply for Class "A" Land-Use Permit to diamond drill up to ten holes on my property (Smitski #1 Mineral Claim) in the Drybones Bay Area.

The project consists of one to three men on site, when drilling. We will use the existing camp, which is owned by Snowfield Development Corp. We will drill one hole this year. Subsequent holes will depend on technical results.

Please find application attached.

If you have any comments or questions, please contact me. I am willing to meet with you if you so desire.

Respectfully Yours,

Alex Debogorski
Owner of Claim

P: 867-873-8727 C: 867-446-5055

January 17, 2011

Chief Ted Tsetta Yellowknives Dene First Nation (Ndilo) P.O. Box 2514 Yellowknife, NT X1A 2P8

Re: Alex Debogorski - Application for Class "A" Land-Use Permit - Smitski #1 Mineral Claim, Diamond Drilling, Drybones Bay Area, Great Slave Lake, NT.

Dear Chief Tsetta,

I am writing to inform you of my intent to apply for Class "A" Land-Use Permit to diamond drill up to ten holes on my property (Smitski #1 Mineral Claim) in the Drybones Bay Area.

The project consists of one to three men on site, when drilling. We will use the existing camp, which is owned by Snowfield Development Corp. We will drill one hole this year. Subsequent holes will depend on technical results.

Please find application attached.

If you have any comments or questions, please contact me. I am willing to meet with you if you so desire.

Respectfully Yours,

Alex Debogorski
Owner of Claim

P: 867-873-8727

C: 867-446-5055

January 17, 2011

Chief Steven Nitah Lutsel K'e Dene First Nation Box 28 Lutsel K'e, NT X0E 1A1

Re: Alex Debogorski - Application for Class "A" Land-Use Permit - Smitski #1 Mineral Claim, Diamond Drilling, Drybones Bay Area, Great Slave Lake, NT.

Dear Chief Nitah,

I am writing to inform you of my intent to apply for Class "A" Land-Use Permit to diamond drill up to ten holes on my property (Smitski #1 Mineral Claim) in the Drybones Bay Area.

The project consists of one to three men on site, when drilling. We will use the existing camp, which is owned by Snowfield Development Corp. We will drill one hole this year. Subsequent holes will depend on technical results.

Please find application attached.

Alex m. Dogonto

If you have any comments or questions, please contact me. I am willing to meet with you if you so desire.

Respectfully Yours,

Alex Debogorski Owner of Claim

P: 867-873-8727

C: 867-446-5055

Appendix "E"

Letters Received



## Yellowknives Dene First Nation

P.O. Box 2514, Yellowknife, NT X1A 2P8

January 19th, 2011

Alex Debogorski Box 1932 Yellowknife, NT X1A 2P5 Fax: (867) 873-8727

Dear Mr. Deborgorski:

Re: Drybones Bay Drilling Proposal - Smitski #1 (Claimi #K03016)

We are writing in response to your notification to apply for a class A Land Use Permit in Drybones Bay, dated January 17<sup>th</sup>, 2011.

## No Development in Drybones Bay:

The Drybones Bay area is critical to the Yellowknives Dene First Nation (YKDFN). The area is of the highest importance in terms of the membership's exercise of their Treaty Rights, cultural pursuits and Dene Practices. These values are simply not compatible with any development, regardless the mitigations or good intentions. Witness the recent fire started by an exploration company just a few years ago that destroyed irreplaceable heritage resources, degraded the local habitat for decades and changed the First Nations relationship with the area.

YKDFN have steadfastly opposed any development in this area, and will continue to do so in the future.

Sincerely,

Chief Edward Sangris

Yellowknives Dene First Nation (Dettah)

Copy: Steve Ellis, Akaitcho IMA Implementation Office, Lutsel K'e NT 1-888-714-3209

Shannon Hayden, MVLWB, Yellowknife, NT (867) 873-6610

Don Aubrey, INAC Consultation Support Unit, Yellowknife, NT (867) 669-2540



## Yellowknives Dene First Nation Lands Management / Land & Environment Office

		FACSIMILE TRANSM	TTAL SHEET	
TO:	Debogo	DATE	DFN-Land	
FAX NUMBER:	8727	TOTAL	NO. OF PAGES INCCUDING COVE	9)2011
Corresp	ondence -	Drybones F	Bay Orillin	a Proposa
URGENT	☐ FOR REVIEW	D PLEASE COMMENT	D PLEASE REPLY	☐ PLEASE RECYCLE

Copy to:

Steve Ellis D 1888 714 3209 Shannon Hayden D 873-6610 Don Aubrey D 669-2540

Yellowknives Dene First Nation
P.O. Box 2514 Yellowknife, NT X1A 2P8
Telephone: (867) 766-3496
Facsimile: (867) 766-3497

## Appendix "F"

Log of Effort to Consult

Hand delivered Land use application to Bill Finge of the North Slave Métis Alliance. He stomped it and passed it on.

Hond delivered application to Ndilo Administration Office for Chief Ted Tsetta. I gave it to a secretary who put it on the Chief's desk.

Hond delivered application to Dettah for Chief Edward Sangris

Mailed by registered mail letters and partices to Chief Steve Nitah, Lutsel Ké, Georgian Biscarg in Fort Nes and to Chris Heron in Fort Smith.

JAN 20 2011

Received Fax from Chief Edelie Sangris from Dettah

Jan 25 2011

Called Bill Enge (méts Alliance) He said he had passed the application to his environment manager and she is reviewing it. At this time he felt there was no problem with it.

Called Chief Teel Tsetta. The secretary was not sure whether he'd looked at the application. I left my number and asked Chief Tsetta to cad me.

## JAW 25 2011 continued

Called Chris Heron at 867 872 2770 from NWT Métis Wation and left a voice mail after being transferred by a secretary

Called Georgina Biscaye from Akaitcho Regional Prescreening Board in Fort Res at 394-3313 I spoke to a secretary who took my message and number and said she'd have some one contact me. Georgina was there the secretary said but didn't speak to me.

Called Chief Steve Nitah in Lutsel ke at 370-3151. He has been replaced by Chief Anton Mitchell. The Lady on the phone told me the person to talk to was Tsatsiye Catholique at Wild Life. I colled him at 370-3197 as she suggested. No one answered the phone.

Went to Belonce Building 4th floor and Spoke to Dow Anbrey - Indian and Northern Affairs Conada - Consultation Adviser as recomended by MVLWB regulatory afficer. I explained my land use application to him.

## JAN 26 2011

4

Chief Ted Tsetta from Ndilo called me back and said he had not had time to look at the application, He said he would eall back.

Hibrory

JAN 26 2011 cont.

Went to see Dow Anbrey at Indian and Northern Affairs Conada and gave him a copy of Chief Eddie Sangris (Detah) letter to me.

Fel. 4/2011 - colled WildLife in Lutsel Ke + asked for Tsatsiye Cotholique. Spake to Sonya. She spend he was the guardon meetings and at the next with hite neeting between Thest Friday of nest week.

> Geled Akaicho screening board. Georgina Biscogne. I spoke to loila-she said the land-use information was forwarded to Stephanie Pold in Lutsel Ke

Couled Christleson, New T Metis Wation. spoke to Dev Pishinger. She said Mr Heron was in neeting I left my it again.

I called Chief Isetta et Di la espoke to Ernia. Le said the Chief was gone. until reb. 14/204

- coul Inst reach anyone

couled Bell Erge @ 2:10 - not in. Feb. 7th colled Chris Keron H.w.t Metis Nation
- got voice mail I drot leave message

4 PM called Bill Engo - got voice mail

did not leave message - Called Chris Heron back - he had left Feb8th 10:30 Am - Colled Bill Erge - Said Le would check & Cheryl Centrinmental person) + get hack coeled Christeron New Thetes Nation he said Internal Committee was reveiwing Application. He will call no it This are guestions.