FINAL SUBMISSION FORM



Submit completed form by March 31st to:

Yukon Mining Incentives Program Energy, Mines and Resources Government of the Yukon 102 - 300 Main Street Box 2703 (K102), Whitehorse, Yukon, Y1A 2C6 E-mail: <u>ymip@gov.yk.ca</u>

YMIP # 10-015

PROJECT NAME:	w	AN	1
1			_

NAME AND ADDRESS

WILL MCINTYRE Box 585 DAWSON CITY, YT. Please indicate any changes or omissions

E-mail: WILLAT NORTHWEST Correct e-mail if it has changed:

SUMMARY OR TECHNICAL REPORT CHECKLIST

- Please check ✓ appropriate section.
- · MUST be completed and submitted with your final report.

· Ensure all required information is attached to prevent delays in processing your claim

INFORMATION 1. Description/implementation of work	INCLUDED	NOT APPLICABLE
2. Location map(s) of completed work		
3. Colored maps at adequate scale showing		./
- Geology		
- Geophysics		
- Geochemistry		
4. Results	. 1	
- Drill core assays		
- Geochemistry data		
- Geophysical data		
5. Drill collar location map(s)	V	
6. Drill hole sections		
7. Typewritten drill logs		
8. Longitudinal Section(s)		V
9. Recommendations		
10. Future Plans	V	
 Detailed list of project expenditures 	_V	
12. Copies of receipts	_V_	
13. Final submission form signed and dated	-V_	
14. Hardcopy of report with maps and data		the second se
15. Electronic version of report, etc in PDF format	~	

Access to Information and Protection of Privacy Act

The information requested on this form is collected under the authority of and used for the purpose of administering the Yukon Mining Incentives Program. Questions about the collection and use of this information can be directed to the Mineral Development Geologist, Department of Energy, Mines and Resources, Yukon Government, Box 2703 (K102), Whitehorse, Yukon Territory, Y1A 2C6 (867) 456-3828.

The Department of Energy, Mines and Resources may verify all statements related to and made on this form, in any previously submitted reports, interim claims and in the Summary or Technical Report which accompanies it.. I certify that;

- I am the person, or the representative of the company or partnership, named in the Application for Funding and in the Contribution Agreement under the Yukon Mining Incentives Program.
- I am a person who is nineteen years of age or older, and I have complied with all the requirements of the said program.
- I hereby apply for the final payment of a contribution under the Yukon Mining Incentives Program (YMIP) and declare the information contained within the Summary or Technical Report and the Financial Summary Report to be true and accurate.

Signature of Applicant		MAR. 13/2011
Name (print) WILL	MCTWTYRE	

Your opinions are requested to help evaluate the formal objectives of the program, client satisfaction with regard to its administration and delivery and to determine if any changes or improvements are indicated.

1. Have you previously applied for financial assistance through YMIP? a. If YES, proceed to 'Question 2'.

YES (NO)

- b. If NO, what was your reason for not applying:
- Desire to maintain confidentiality
- Moral objection to YMIP
- □ Thought it was a hardrock program
- Not aware of YMIP
- □ To much work to apply
- Other

2. How important was YMIP funding to your decision to undertake the proposed project? Strongly Somewhat Somewhat Strongly Agree Agree Disagree Disagree a. Without YMIP the project would not have gone ahead. b. The project would have gone ahead, but on a reduced scale. c. The project would have gone ahead with or without YMIP. Comments:

3. Did YMIP help to lever additional funding and/or secure an option deal? YES

If YES, please provide details:

- Regarding the YMIP application/approval process, please indicate your agreement or disagreement with the following statements:
 - a. Written program information and forms were clear.
 - b. Questions and inquiries were answered promptly.
 - c. Applications were fairly and consistently handled
 - d. Project evaluations were done in a timely manner e. Interim claims and payments were processed on time

Strongly Agree	Somewhat Agreer	Somewhat Disagree	Strongly Disagree		
01	K				
K	0/	D			
	K/				
0/	K				
K					

NO

 If you have any suggestions for improvements or changes to YMIP or any other additional comments, please include them below.

6. New claims? Optime? Persodays employment

YMIT 10-015

WAM EXPLORATION

Dawson City YT.

Description and Implementation:

The purpose of this project was to determine if the gold values on claims P49200,37814,P08218,P08219,P20584,P20585,P22491 would support a viable mining operation.

The claims were all showing the remnants of previous shafting activity and the remains of various cabins and old mining equipment.

On Oct.11 I took a D8K in from Henry Gulch on an existing road to the claims, snow was removed and repair work was done to the last 2 kms. which had suffered damage due to spring runoff over the years. A staging area was setup on claim P22491 and the Cat then returned to Henry Gulch late in the day Oct.13.

The drill was brought in on Oct. 14 but we ran into trouble trying to get it down to claim P49200 which was the starting point for the program. A new longer mast had been installed to allow for a longer core sample to be pulled but its added weight compromised the drills ability to travel safely on the steep sidehills.Brought the Cat back in the next morning and a trail was put in to P49200, will keep the Cat on site to assist the drill with grid lines as needed.

Started drilling Oct.16 on claim P49200 and 37814 as this is the area the pump and settling ponds will be established it will be critical to know the pay limits so the waste from stripping is well out of the way.

Sylvain Fleurant from Auger Drilling will be doing the work with a 6" drill mounted on a Bombardier carrier.Sylvain has brought his test shack in with him so all samples will be processed on site using his sample longtom.Henk Wiltens will be assisting Sylvain with the drilling and site preparation.

The rough grid will be 3 holes at 20ft. intervals across the creek and a line every 150ft.,we will then do infill holes depending on results.

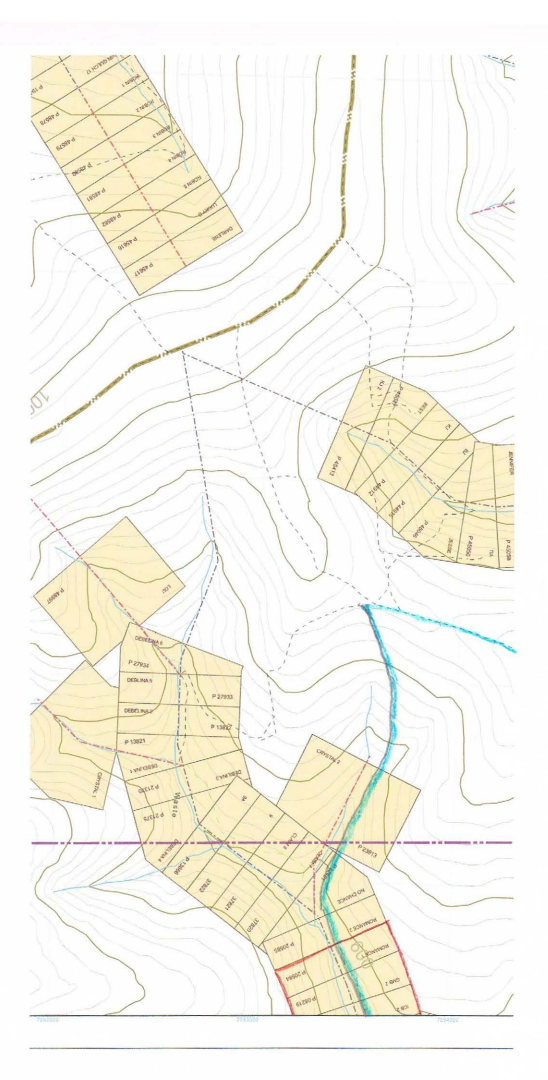
The drilling went well, average depth was about 20ft. and the gold results were encouraging, 59 holes were drilled for a total of 1,236ft. The ground at the mouth of the creek was too soft for the Cat to travel on so we had to bring the hoe in for a few hours to set things up for the drill to do holes 48 and 49 which finished the outline for the future pump pond. On Oct. 29 we packed everything up and pulled out.

Future Plans:

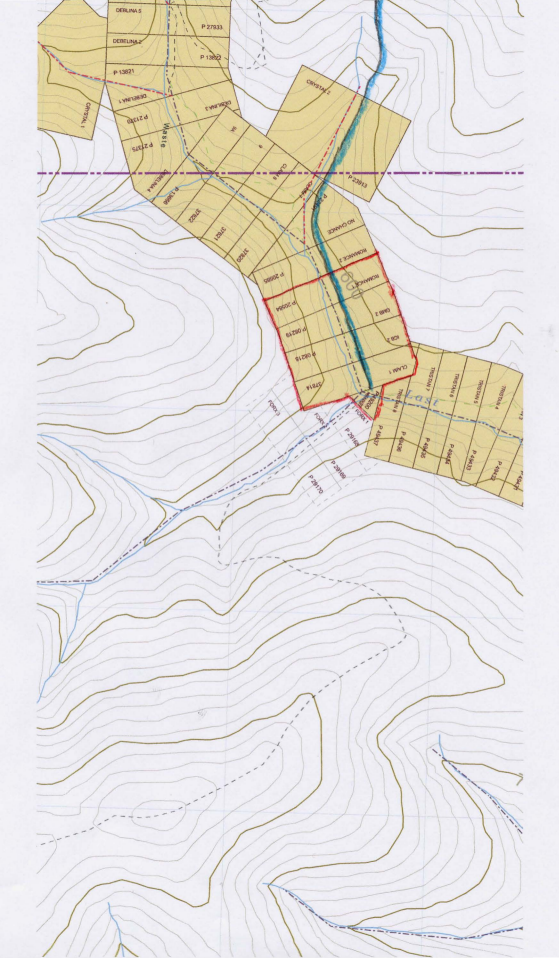
Given the gold results and the positive knowledge I have now of the depth I'll begin preparing the ground this year 2011 for mining in 2012. Recommendations:

For the most part I found the process for YMIT pretty straight forward, it

seems to be more setup from a hardrock point of view but I suppose that is where most of the money is going. The one recommendation I have to make is too figure out some way the placer drilling could take place in April and May when the ground is frozen.



MAP 115-0-14 H



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." t30: S 37814 Ge Cal CECE. R 08218 COF CER P 08219 CCC SCO 981 115-0-140 P 20584 2 SIL Carl France ROMANCET MAP P 20585 Rest ROMANCE 2 NO CHANCE 191

			1		Pla	acer DRILL LOG						
Date:	16-Oct-10		Time:		Driller:	Sylvain Fleurant		Helper:				
Type of D	rill:	auger			Inside Di	ameter of Drill:	6 inch					
Location:	Lastchance Map;115-O-			Lease or Gra	ant Numb	ers: Claim P 4920)					
Drill Hole Number	Total	Breakdow	n IN Feet (d	of materials er	ncounterd	1)	Remarks:	samples/results				
10-1	28ft					uck mix (bedrock	at 13ft) 12f	t soft thawed bedrock fill like muck 3ft soft				
10-2	19ft	crunchy bedrock water bad recovery 5ft thawed red gravel 5ft soft thawed muck water 2ft soft thawed gravel (bedrock at 12ft) 7ft soft thawed yellow bedrock										
10-3	16ft	bad recov		ter one cruncl	h 2ft soft	gravel berly fill the	crunch of th	ne gravel 4ft soft bedrock bad recovery water				
total	63ft		Date:	16-Oct-10		Signed (Driller o	Represent	ative				

					Pla	acer DRILL LOG					
Date:	17-Oct-10) Time:			Driller:	Sylvain Fleurant		Helper:			
Type of Dr	rill:	auger			Inside Di	ameter of Drill:	6 inch				
Location:	Lastchance Map;115-o ⁻			Lease or Gra	ant Numbe	ers: ClaimP 49200	37814				
Drill Hole Number	Total Footage	Breakdowr	n IN Feet (d	of materials e	ncounterd)	Remarks:	samples/results			
10-4	18ft	10ft thawe	d muck litle	e gravel 4ft so	ft gravel n	o crunch 2ft crunch	ny gravel(be	edrock at16ft) 2ft soft bedrock water			
10-5	14ft	5ft thawed	5ft thawed gravel water 3ft thawed muck 5ft soft gravel litle crunchy (bedrock at 13ft) 1ft soft bedrock water								
10-6	16ft	3ft frozen r	nuck 4ft fro	ozen gravel 2f	t thawed i	muck water 1ft hard	d bolder 1ft g	gravel (bedrock at 11ft) 2ft soft bedrock			
		bad recov	ery 3ft soft	grey bedrock							
10-7	24ft	12ft frozen	muck 1ft s	oft gravel 4ft	ice litle gr	avel mix (17ft) 1fts	oft gravel 2ft	t soft bedrock gravel muck mix 2ft gravel medium			
		hard mayb	e bedrock	2ft bedrock m	edium ha	rd (bedrock mayb	e betwing	18ft_to 22ft)			
10-8	16ft		3ft thawed gravel 7ft thawed muck water 2ft thawed gravel medium hard (bedrock at 12ft) 2ft frozen bederock medium hard 2ft soft frozen bedrock								
10-9	14ft	3ft thawed	3ft thawed gravel 6ft muck water 3ft thawed gravel bolder medium hard red (bedrock at 12ft) 2ft soft bederock								
10-10	23ft	(7ftup) 13ft	(7ftup) 13ft frozen muck 1ft gravel bedrock maybe at 14ft) 9ft soft bedrock (Gold 3mg)								
total	125ft		Date:	17-Oct-10		Signed (Driller or					

					Pla	acer DRILL LOG						
Date:	18-Oct-1	0	Time:		Driller:	Sylvain Fleurant		Helper:				
Type of Dr	rill:	auger			Inside Di	ameter of Drill:	6 inch					
Location: Lastchance Creek Lease or Grant Numbers: Claim P 49200 37814 Map;115-o14G												
Drill Hole Number	Total Footage	Breakdown IN Feet (of materials encounterd) Remarks: samples/results										
10-11	13ft	7ft thawed	7ft thawed muck water 3ft thawed gravel medium hard (bedrock at 10ft) 3ft soft bedrock light green yellow (bad recovery)									
10-11b		2ft apart s	ame as ab	ove sluice too	getter							
4ft up												
10-12	19ft	3ft frozen	red gravel	5ft soft bedro	ck gravel	slide 6ft frozen mu	ck (14ft) 2ft g	gravel (bedrock at 16ft) 3ft soft bedrock light				
		green										
10-13	25ft	3ft thawed	muck 5ft fr	ozen muck 2	ft gravel 3	ft muck 4ft bedrock	k slide 5ft mu	uck litle gravel mix (22ft) 1ft gravel medium hard				
		2ft soft bec	drock yellow	v green (golo	trace)							
10-14	20ft	10ft frozen	muck 1ft s	oft gravel 4ft	muck (15	ft) 2ft gravel mediu	m hard (bec	lrock at 17ft) 1ft bedrock medium hard				
		2ft soft bec	drock yellov	v green								
10-15	18ft	13ft frozen	muck litle	gravel mix 3fl	hard grav	vel bedrock mix (b	edrock at 16	ft) 2ft hard bedrock light green (no gold)				
10-16	21ft	11ft frozen	11ft frozen muck 2ft soft gravel 2ft gravel medium hard 2ft muck (17ft) 1ft gravel medium hard (bedrock at 18ft) 2ft									
		medium ha	ard bedrock	1ft soft bedr	ock light g	green						
total	116ft		Date:	18-Oct-10		Signed (Driller o	r Representa	ative				

					Pla	acer DRILL LOG						
Date:	19-Oct-10	0	Time:		Driller:	Sylvain Fleuran	t	Helper:				
Type of D	rill:	auger			Inside Di	ameter of Drill:	6 inch					
Location: Lastchance Creek Lease or Grant Numbers: Claim 37814 P 08218 P08219 Map;115-o14G												
Drill Hole Number												
10-17												
10-18	14ft	5ft thawed	muck wate	er 4ft red grave	el 1ft muc	ck 1ft red gravel (I	pedrock at 11	1ft) 3ft yellow red bedrock				
10-19	15ft		gravel mu ck bedrock		3ft gravel	1ft muck 3ft grave	el medium ha	ard (bedrock at 12ft) 1ft soft yellow red bedrock				
10-20	18ft	8ft thawed	muck wate	er 3ft gravel 4f	ť muck (b	edrock at 15ft) 3ft	soft bedrock	no crunch				
10-21	13ft	5ft thawed	muck wate	er 6ft thawed	gravel (b	edrock at 11ft)2f	t soft frozen	bedrock grey yellow black good recovery				
total	72ft	-	Date:	19-Oct-10		Signed (Driller o	or Represent	ative				

					Pla	acer DRILL LOG						
Date:	21-Oct-10)	Time:		Driller:	Sylvain Fleuran	t	Helper:				
Type of Dr	ill:	auger			Inside Di	ameter of Drill:	6 inch					
Location:	Lastchance Map;115-o ²			Lease or Gra	ant Numb	ers: Claim 37814	P 08219					
Drill Hole Number	Total Breakdown IN Feet (of materials encounterd) Remarks: samples/results Footage Remarks: samples/results											
4ft up	from	hole 18										
10-22	20ft	14ft frozen	14ft frozen muck 1ft gravel medium hard 3ft soft gravel (bedrock at 18ft) 2ft soft bedrock blue grey									
10-23	23ft	6ft thawed	6ft thawed muck 12ft frozen muck 1ft gravel 4ft soft bedrock brown									
10-24	19ft			r 7ft thawed g		soft bedrock red li	tle gravel mix	< (bedrock at17ft) 1ft soft black bedrock 1ft soft				
10-25	17ft	4ft thawed	4ft thawed muck water 7ft thawed gravel good recovery (bedrock at 11ft) 3ft soft yellow brown bedrock									
10-26	19ft	7ft thawed	7ft thawed muck 3ft gravel medium hard 6ft hard bedrock slide bolder (bedrock at 16ft) 3ft soft bedrock black grey brown									
total	98ft		Date:	21-Oct-10		Signed (Driller c	r Representa	ative				

					Pla	acer DRILL LOG					
Date:	22-Oct-1) Time:			Driller:	Sylvain Fleurant		Helper:			
Type of D	rill:	auger			Inside Di	ameter of Drill:	6 inch				
Location:	Lastchance Map;115-o	P 20584									
Drill Hole Number	Total Footage	Breakdowr	n IN Feet (o	f materials e	ncounterd)	Remarks:	samples/results			
10-27	18ft	7ft thawed	7ft thawed muck 5ft water bad recovery (bedrock at 12ft) 6ft soft light green an black bad recovery								
10-28	same	as above	as above 3ft betwing hole 27 and 28 bad recovery water								
8ft up 10-29	27ft			ravel medium	hard 15ft	t crunchy bedrock	slide muck m	nix (bedrock at 23ft ?) 4ft medium hard bedrock			
10-30	15ft	brown and 3ft thawed		awed gravel	water 3ft	bolder gravel (bed	lrock at11ft) :	2ft frozen soft red bedrock 2ft soft black bedrock			
10-31	18ft				3ft frozer	n muck 5ft medium	hard bedroc	ck slide gravel 2ft hard gravel (bedrock at15ft)			
4ft up		3ft crunchy	<u>v bedrock n</u>	nedium hard							
10-32	22ft	14ft frozen crunchy be	14ft frozen muck 2ft bedrock slide 2ft very hard bedrock slide muck mix 2ft hard bedrock slide (bedrock at 20ft) 2ft soft								
total	100ft		Date:	22-Oct-10		Signed (Driller o	r Representa	ative			

r					Pla	acer DRILL LOG					
Date:	23-Oct-10)	Time:		Driller:	Sylvain Fleurant		Helper:			
Type of D	rill:	auger			Inside Di	iameter of Drill:	6 inch				
Location: Lastchance Creek Lease or Grant Numbers: Claim P 08219 P 20584 Map;115-o14G											
Drill Hole Number	Total Footage	Breakdow	n IN Feet (c	of materials er	ncounterd	3)	Remarks:	samples/results			
10-33	10-33 28ft 16ft frozen muck 2ft gravel 2ft muck (20ft) 3ft hard gravel 1ft medium hard gravel (bedrock at 24ft) 4ft bedrock medium hard										
10-34	20ft	black ft 3ft frozen muck 5ft gravel medium hard 2ft muck 3ft gravel bedrock slide (bedrock at 13ft) 3ft soft bedrock 1ft bedrock medium hard (pull out at 17ft lot moisture in bedrock back in) 3ft soft bedrock brown green									
10-35	18ft							ock at 14ft) 4ft soft bedrock green bad recovery			
3ft apart											
10-36	15ft				ravel mix	3ft frozen gravel 2	ft gravel bol	der medium hard (bedrock at 12ft) 3ft soft			
10-37	15ft	bedrock red green good recovery 3ft thawed muck water 5ft muck gravel mix 4ft gravel medium hard (bedrock at 12ft) 3ft soft bedrock green									
total	96ft		Date:	23-Oct-10		Signed (Driller o	r Represent	ative			

					Pla	acer DRILL LOG						
Date:	24-Oct-10		Time:		Driller:	Sylvain Fleurant		Helper:				
Type of Dr	ill:	auger			Inside Di	ameter of Drill:	6 inch					
Location: Lastchance Creek Map;115-o14G												
Drill Hole Number												
10-38												
		4ft soft bed	lrock light	green yellow		10-38 is 3ft up fro	m hole 22					
10-39	26ft	6ft frozen r	6ft frozen muck 1ft bedrock slide 1ft muck 3ft muck gravel mix (11ft) 1ft soft gravel 10ft hard bedrock slide gravel (bedrock									
		at 22ft)1ft	bedrock m	edium hard 3	ft soft be	drock yellow green						
2ft up	from10- 33											
10-40	29ft	3ft frozen b	edrock slic	le 15ft frozen	muck (18	Bft) 1ft hard gravel	1ft soft grav	el 4ft very hard gravel 3ft hard gravel (bedrock at				
		27ft) 2ft m	edium haro	bedrock blac	k							
1ft up from	10-32											
10-41	28ft	12ft frozen	muck 3ft h	ard gravel 3ft	very hard	d gravel 6ft hard gr	avel (bedr	ock maybe betwing 18ft to 24ft) 1ft bedrock				
		mediun hard 3ft hard broken bedrock										
total	107ft		Date:	24-Oct-10		Signed (Driller o	r Represent	tative				

	Placer DRILL LOG										
Date:	25-Oct-10 Time:				Driller:	Sylvain Fleurant		Helper:			
Type of Dr	ill:	auger			Inside Dia	ameter of Drill:	6 inch				
	Lastchance Map;115-o1			Lease or Grant Numbers: Claim 37814 P 08219 P20584							
Drill Hole Number	Total Footage	Breakdowr	n IN Feet (d	of materials er	ncounterd)	Remarks:	samples/results			
10-42	28ft	7ft frozen r	nuck 1ft gr	avel 12ft froze	en muck (2	20ft) 3ft hard grave	el (bedrock a	at 23ft) 2ft bedrock medium hard 3ft soft			
		bedrock lig	ht green b	rown white	10-42	is 3ft up from 10-	39				
10-43	32ft	18ft soft fro	zen muck	gravel mix 3f	t muck 1ft	gravel medium ha	rd 1ft muck ((23ft)1ft gravel medium hard 1ft soft gravel			
		maybe bed	lrock (bed	rock at 25ft)	4ft mediur	m hard bedrock bla	ack 3ft soft b	lack bedrock			
2ft up from	hole 40										
10-44	28ft	13ft frozen	muck grav	vel mix 7ftsoft	gravel be	drock slide (bedro	ock at 20ft)4ft	t soft crunchy bedrock 1ft medium hard bedrock			
		3ft soft bro	wn orange	bedrock							
10-45	18ft	3ft frozen r	nuck 5ft ha	ard gravel 3ft	soft muck	gravel mix 5ft hard	d gravel(bed	rock at 16ft)2ft soft crunchy bedrock light green			
10-46	23ft	18ft thawed muck gravel mix water no bedrock bad recovery 5ftsoft yellow brown bedrock maybe mine tailing									
10-47	18ft	10ft thawed	d muck gra	ivel mix water	5ft soft fr	ozen muck gravel	mix (bedroc	k at 15ft) 3ft orange brown bedrock			
total	147ft	Į	Date:	25-oct-2010)	Signed (Driller o	r Representa	ative			

			1		Pla	acer DRILL LOG		
Date:	26-Oct-10)	Time:		Driller:	Sylvain Fleurant		Helper:
Type of D	rill:	auger			Inside Di	ameter of Drill:	6 inch	
Location:	Lastchance Map;115-o1			Lease or Gra	ant Numb	ers: Claim P4920	0	
Drill Hole Number	Total Footage	Breakdow	n IN Feet (d	of materials er	ncounterd	l)	Remarks:	samples/results
10-48	23ft			ry hard grave oft bedrock		gravel muck mix 3fl 10-48 is 5ft up fro		avel slide medium hard 2ft very hard gravel (
10-49	28ft			ard gravel 2ft soft light brow			<u>ck (20ft)3ft s</u>	soft gravel muck mix 1ft hard gravel bolder
total	51ft		Date:	26-Oct-10		Signed (Driller o	r Represent	ative

			1		Pla	acer DRILL LOG				
Date:	27-Oct-10)	Time:		Driller:	Sylvain Fleurant		Helper:		
Type of D	rill:	auger			Inside Di	ameter of Drill:	6 inch			
Location: Lastchance Creek Lease or Grant Numbers: Claim P 08218 P 08219 Map;115-o14G										
Drill Hole Total Breakdown IN Feet (of materials encounterd) Remarks: samples/results										
10-50	30ft			avel 8ft frozer	n muck (1	9ft) 2ft gravel (bec	lrock at 21ft) 2ft hard bedrock 7ft soft brown bedrock		
10-51	22ft	10-50 is 4f		oft gravel(b	edrock at	17ft) 5ft soft gree	n brown bed	rock (3ft up from hole 27)		
3ft up 10-52	24ft	13ft frozen	muck 3ft g	ravel (bedroo	ck at 16ft) 4ft broken bedroe	k meium ha	rd 4ft soft bedrock		
10-53	31ft	(3ft up fro	om hole 10-	43) 22ft froze	en muck 2	2ft gravel medium l	nard (bedro	ock at 24ft) 3ft medium hard bedrock 4ft soft		
2ft up		bedrock br	rown							
10-54	31ft	23ft frozen	muck 2ft g	ravel medium	n hard (be	edrock at 25ft) 4ft	medium hai	rd bedrock 2ft soft bedrock brown light green		
total	138ft		Date:	27-Oct-10		Signed (Driller o	r Represent	ative		

	Placer DRILL LOG										
Date:	28-Oct-10 Time:			Driller: Sylvain Fleurant He		Helper:					
Type of Dr	rill:	auger			Inside Di	iameter of Drill:	6 inch				
Location:	Lastchance Map;115-o			Lease or Gra	ant Numb	ers: Claim P 2058	4				
Drill Hole Number	Total Footage	Breakdowr	n IN Feet (of materials e	ncounterd	3)	Remarks:	samples/results			
10 -55	19ft	(4ft up fro	m 10-36)	12ft frozen r	nuck 4ft g	ravel medium hard	(bedrock at	t 16ft) 3ft soft bedrock			
3ft up											
10-56	23ft	10ft frozer	n muck 2ft	soft gravel 4ft	t soft muc	k gravel mix (16ft)	3ft gravel me	edium hard (bedrock at 19ft) 4ft soft bedrock			
		black									
3ft up											
10-57	27ft	11ft ftozen	muck 1ft g	gravel medium	n hard 6ft	muck (18ft) 1ft gra	vel medium ł	nard (bedrock at 19ft) 3ft medium hard bedrock			
		5ft soft bla	ck bedrock	(
10-58	23ft	(3ft up fro	m hole 10-	47)13ft froze	en muck 2	ft gravel medium h	ard thawed v	water 4ft frozen muck (19ft) 1ft gravel medium			
		hard (bedr	ock at 20ft) 3ft soft bed	lrock gree	n brown bad reco	overy water				
10-59	31ft		(3ft up from hole 10-44) 13ft frozen muck 10ft bedrock slide gravel (bedrock at 23ft) 5ft soft bedrock black bedrock 3ft soft yellow red bedrock								
total	123ft		Date:	28-Oct-10		Signed (Driller o	r Representa	ative			

qps info type,ident,lat,long,y_proj,x_proj,comment,display,symbol,unused1,dist,prox_index,co lor,altitude,depth,temp,time,wpt_class,sub_class,attrib,link,state,country,city,add ress, facility, crossroad, unused2, ete, dtype, model, filename, ltime WAYPOINT, 10-1, 63.95787000, -139.14404998, 7093642.17673348, 590906.657307353, 29-OCT-10 9:47:28AM,0,8198,0,0,0,31,543,0,0,1989/12/31-00:00:00,0, ,128, , , , , , , ,0,-1,1,GPSMap60CSX, ,1989/12/30 16:00:00 WAYPOINT, 10-10, 63.95744001, -139.14551999, 7093592.18249135, 590836.064307285, 29-OCT-1 0 10:05:28AM,0,8198,0,0,0,31,550,0,0,1989/12/31-00:00:00,0, ,128, , , 0,-1,1,GPSMap60CSX, ,1989/12/30 16:00:00 WAYPOINT, 10-11, 63.95718000, -139.14341999, 7093566.21171941, 590939.74646532, 29-OCT-10 9:55:02AM, 0, 8198, 0, 0, 0, 31, 546, 0, 0, 1989/12/31-00:00:00, 0, , 128, , , , , , , , , , ,0,-1,1,GPSMap60CSX, ,1989/12/30 16:00:00 WAYPOINT, 10-12, 63, 95721001, -139, 14331002, 7093569, 71156357, 590945, 034462938, 29-OCT-1 0 9:55:44AM, 0, 8198, 0, 0, 0, 31, 550, 0, 0, 1989/12/31-00:00:00, 0, , 128, , , , , , , , ,1989/12/30 16:00:00 ,0,-1,1,GPSMap60CSX,WAYPOINT, 10-13, 63.95724001, -139.14312000, 7093573.32448734, 590954.242617605, 29-OCT-1 0 9:56:44AM, 0, 8198, 0, 0, 0, 31, 552, 0, 0, 1989/12/31-00:00:00, 0, ,128, , , , , , , , ,1989/12/30 16:00:00 .0.-1.1.GPSMap60CSX. WAYPOINT, 10-15, 63.95730003, -139.14659003, 7093575.06530758, 590784.116951485, 29-OCT-1 WAYPOINT, 10-16, 63.95735996, -139.14663998, 7093581.67016978, 590781.476756155, 29-OCT-1 0 10:10:18AM,0,8198,0,0,0,31,553,0,0,1989/12/31-00:00:00,0, ,128, , ,1989/12/30 16:00:00 0,-1,1,GPSMap60CSX, WAYPOINT, 10-17, 63.95723004, -139.14608996, 7093567.98076816, 590808.832642013, 29-OCT-1 0 10:07:05AM,0,8198,0,0,0,31,548,0,0,1989/12/31-00:00:00,0, ,128, , , , , , 0, -1, 1, GPSMap60CSX,,1989/12/30 16:00:00 WAYPOINT, 10-18, 63.95725996, -139.14607001, 7093571.34215634, 590809.712687108, 29-OCT-1 0 10:07:33AM,0,8198,0,0,0,31,547,0,0,1989/12/31-00:00:00,0, ,128, , , , , , 0, -1, 1, GPSMap60CSX,1989/12/30 16:00:00 WAYPOINT, 10-19, 63.95678001, -139.14876002, 7093514.04920032, 590679.532443561.29-OCT-1 0 10:19:26AM,0,8198,0,0,0,31,557,0,0,1989/12/31-00:00:00,0, ,128, , , , , , 0, -1, 1, GPSMap60CSX,,1989/12/30 16:00:00 WAYPOINT, 10-2, 63.95774997, -139.14460997, 7093628.00758574, 590879.623748319, 29-OCT-10 9:50:36AM,0,8198,0,0,0,31,545,0,0,1989/12/31-00:00:00,0, ,128, , , , , 0, -1, 1, GPSMap60CSX,,1989/12/30 16:00:00 WAYPOINT, 10-20, 63.95685998, -139.14885004, 7093522.82954984, 590674.86530082, 29-OCT-10 10:18:02AM,0,8198,0,0,0,31,555,0,0,1989/12/31-00:00:00,0, ,128, , , , , , , ,1989/12/30 16:00:00 ,0,-1,1,GPSMap60CSX, WAYPOINT, 10-22, 63.95730003, -139.14604001, 7093575.84852993, 590811.052006469, 29-OCT-1 0 10:08:07AM, 0, 8198, 0, 0, 0, 31, 549, 0, 0, 1989/12/31-00:00:00, 0, ,128, , , , , , , , , ,0,-1,1,GPSMap60CSX, ,1989/12/30 16:00:00 WAYPOINT,10-26,63.95642999,-139.15136998,7093471.34912737,590552.848119271,29-OCT-1 0 10:27:55AM,0,8198,0,0,0,31,563,0,0,1989/12/31-00:00:00,0, ,128, , , , , , , , ,0,-1,1,GPSMap60CSX, ,1989/12/30 16:00:00 WAYPOINT, 10-27, 63.95687004, -139.14882003, 7093523.99287349, 590676.302404092, 29-OCT-1 0 10:18:30AM, 0, 8198, 0, 0, 0, 31, 555, 0, 0, 1989/12/31-00:00:00, 0, ,128, , , , , , , , , ,0,-1,1,GPSMap60CSX, ,1989/12/30 16:00:00 WAYPOINT, 10-28, 63.95685000, -139.14882003, 7093521.76049053, 590676.367229698, 29-OCT-1 0 10:18:55AM,0,8198,0,0,0,31,555,0,0,1989/12/31-00:00:00,0, ,128, , , , , , , , ,0,-1,1,GPSMap60CSX, ,1989/12/30 16:00:00

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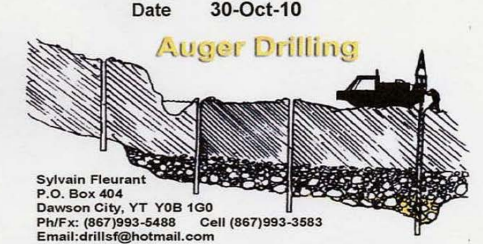
gps info WAYPOINT, 10-48, 63.95750002, -139.14341002,7093601.87493571,590939.196474331,29-OCT-1 0 9:59:11AM,0,8198,0,0,0,31,547,0,0,1989/12/31-00:00:00,0, ,128, , , , , , ,0,-1,1,GPSMap60CSX, ,1989/12/30 16:00:00 WAYPOINT, 10-49, 63.95724001, -139.14302001,7093573.46712149,590959.13923751,29-OCT-10 9:57:43AM,0,8198,0,0,0,31,549,0,0,1989/12/31-00:00:00,0, ,128, , , , , , , ,0,-1,1,GPSMap60CSX, ,1989/12/30 16:00:00 WAYPOINT, 10-5, 63.95740002.-139.14371098 7002500 2000 0 10:15:20AM,0,0150,01,0,012/30 16:00:00 ,0,-1,1,GPSMap60CSX, ,1989/12/30 16:00:00 WAYPOINT,10-51,63.95698998,-139.14895004,7093537.16887484,590669.5476188,29-OCT-10 10:17:10AM,0,8198,0,0,0,31,560,0,0,1989/12/31-00:00:00,0, ,128, , , , , , , ,0,-1,1,GPSMap60CSX, ,1989/12/30 16:00:00 ,0,-1,1,GPSMap60CSX, ,1989/12/30 16:00:00 WAYPOINT, 10-52, 63.95705000, -139.14906001, 7093543.69851467, 590663.968079778, 29-OCT-1 ,0,-1,1,GPSMap60CSX, ,1989/12/30 16:00:00 WAYPOINT,10-53,63.95674003,-139.15048996,7093507.13652046,590594.943013022,29-0CT-1 0 10:23:12AM,0,8198,0,0,0,31,565,0,0,1989/12/31-00:00:00,0, ,128, , , , , , ,0,-1,1,GPSMap60CSX, ,1989/12/30 16:00:00 WAYPOINT,10-54,63.95682000,-139.15057001,7093515.93115949,590590.764353616,29-0CT-1 0 10:22:20AM,0,8198,0,0,0,31,567,0,0,1989/12/31-00:00:00,0, ,128, , , , , , , , ,0,-1,1,GPSMap60CSX, ,1989/12/30 16:00:00 WAYPOINT,10-7,63.95777998,-139.1476001,7093631.13674548,590872.17896429,29-OCT-10 10:02:34AM,0,8198,0,0,0,31,548,0,0,1989/12/31-00:00:00,0, ,128, , , , , , ,0,-1,1,GPSMap60CSX, ,1989/12/30 16:00:00 WAYPOINT, 10-8, 63.95731998, -139.14548001, 7093578.86855731, 590838.411136046, 29-OCT-10 10:04:27AM,0,8198,0,0,0,31,549,0,0,1989/12/31-00:00:00,0, ,128, , , , , , , ,0,-1,1,GPSMap60CSX, ,1989/12/30 16:00:00 WAYPOINT,10-9,63.95735996,-139.14544003,7093583.37913595,590840.239432095,29-OCT-10 10:04:53AM,0,8198,0,0,0,31,546,0,0,1989/12/31-00:00:00,0, ,128, , , , , , , , ,0,-1,1,GPSMap60CSX, ,1989/12/30 16:00:00 wAYPOINT,Garmin,38.85554999,-94.79901667,5470165.95930827,4560744.58602917, ,0,8284,0,0,0,31,325,0,0,1989/12/31-00:00:00,0, ,128, , , , , , , ,0,-1,1,GPSMap60CSX, ,1989/12/30 16:00:00

YMIP Expense Claim Form - Client copy

YMIP no:	10- 015	project name:	w	AM	Applicant name	Will McIntyre			
Expense Claim no:	1	program p type:	lacer		program tai module:	rget evaluation			
date (submitted	07-Nov-10	phone:	867-99	3-6088	email.	will@northwestel.net			
address			E	lox585 Dawso	n City,Yt				
Start/ end o this claim:	dates of fie	ldwork for	11-Oct-10	29-Oct-10	no of field days/this claim:	16			
eligible expenses item	Please refi	er to rate guid	alines. Provide j	photocopy of rec unit/days	eipts. Amounts to e	exclude GST total (no GST)			
daily field expenses	no persor	15: 3		46	\$100/day	\$4,600.00			
	Name (su	pply stateme	nt of qualificat	ions)					
	100 A	Henk Wilter	ns	16	350.00	\$5,600.00			
Personnel		Will McInty	re	16	350.00	\$5,600.00			
equipment (rental) private or commercial				unit/days	rate	total			
10000	Cat D8K		commercial	47.5hrs.	wet 175.00	\$8,312.50			
ł	Hitachi UH1	4-2	private	6hrs.	wet 275.00@75%	\$1,237.50			
	Truck 1		private	16	50.00	\$800.00			
	Truck 2	1	private	16	50.00@75%	\$600.00			
	Pump 2*		private	16	10.00	\$160.00			
G	enset 2600	watt	private	16	10.00	\$160.00			
			private						
	_		private						
			private						
			private						
private									
other	Service .		please provi						
	Auger Drilli	1	commercial	1236 ft.	14.00 ft.	\$17,304.00			
M	obilization o	of drill		6 hrs.	175.00	\$1,050.00			
-					total this claim:	\$45,424.00			

Invoice #24

Bill TO: William Mcintire Company Name Street Address City PO Code Phone



Quantity Description Price Amount \$175.00 walking the drill and trucking \$1,050.00 6hour \$14.00 \$17,304.00 1236ft of 6inch auger drilling \$18,354.00 Subtotal \$917.70 **GST 5%** \$19,271.70 GST No: 123851651 Total

HEA Ba DAU SOLD TO ADDRESS	OK WILTENS OX 524 DSON CITY, YT. NAM EXPLORATION SON CITY	OW SHIP TO ADDRESS	t		υ.	591(7 2	01 070
TAX REG. NO.	SALESPERSON	FOB	TERMS.		VIA		1
QUANTITY	DESCRIPTION			PRICE		AMO	UNT
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	FIELD TECK						
					GST		
				-	PST	FIAN	
Blueline DC	31			_	TOTAL	5600	Ueline®, 2

	GILLESPIE EQUIPMENT REMTALS LTD. Box 138. Dawson City Yukon YOB 1G0 Tele: (403) 993-5212 G.S.T. # 140166596	2% PEI WILL BE C ALL OVERDI		403831 4/(0				
SOLD TO	Warn Er Box 585 Pawgay	city ut	ADDRESS					
TAX REG. NO.	SALESPERSON		FOB	TERMS		VIA		
QUANTITY		DESCRIPTION	12 - 31		PR	CE	AMOUNT	
Oct	DSK R	ental	47	15	100	1	4.75	~
						GST	237	50
Blueline DC3	12					PST TOTAL	4987 ©BI	50 ueline®, 200