

Technical Report

Of the evaluation and prospecting surveys on site middle California Creek (Sixtymile River).

Explanatory note has made: prospector **Andriy Kruzhanivskyy**.

Introduction

The objective of this study is to create new placer exploration targets and mining opportunities in unglaciated parts of Yukon such as Sixtymile River to which belongs to Middle California Creek.

Given territory was chose after preliminary work by summer 2009 in companies by L.Reshetov on area which is above after a stream of the gives site and as a result of consultation with Abrol Kaharov which has the claims on area below adrift. Hereupon a site in valley of Middle California Creek have been staked out by my self on the 22 day of July 2009 (**Leasing Act ID00822** (see the appendix #1)).

In accordance with plan YMIP of works approved by Yukon Geological Survey Government of Yukon, for stages Grassroots/Placer #10-013 the prospecting activities describe below.

The group of prospectors:

1. Andriy Kryzhanivskyy - prospector/geologist
2. Vladimir Dopkin – laborer/technician/driver
3. Leonid Reshetov – prospector
4. Alex Reshetov - prospector





Photo # 2.

There is the group participated in prospecting surveys and estimated works on the staked out site in valley of Middle California Creek in June 2010.

Archival materials of the state geological service of Yukon, the information from reports of previous mountain-geological works of gold miners were used in this work. Aero photos of district, maps and charts have been kindly given by employees of various departments.

Work is executed according to norms and requirements on land tenure, water use and measures of preservation of the environment established by the government of Yukon.

The collections of geological reports published by geological service of Yukon, have laid down in a basis of drawing up of the given project.

Authors express special gratitude to the Placer Geologist for the Yukon Geological Survey William LeBarge and also to officers of Dawson Mining Recorder.

In given work photographic materials, drawings and schemes executed by participants and authors of the project were used.

Contact us:

Andriy Kryzhanivskyy Cell (416) 989-4184
E-mail: andriy79@rogers.com

I. ARRANGEMENT, HISTORY OF WORKS, THE GEOLOGICAL DESCRIPTION OF A SITE.

The site is located in valley Middle California Creek, left tributary to the Sixtymile River on distance of 50 km to a southwest from Dawson City, connecting with HWY*2 “Top of the world” for leaders to Alaska to the USA.

On 74 km of highway, turn on soil road going on a crest and slopes of mountain river valleys follows. The distance up to a site makes 14 km. (map #1)

The staked out site is in middle of California Creek (map #2)

Below are used materials from Yukon Placer Database of Yukon Geological Survey:

Work History

In 1918, some prospecting has been done on California Creek, and good values are claimed, but no mining has, so far, been done.

I. Field Name: Karen, 1985

Work History

1985- In July and August, an exploration program involving bulldozer trenching and bulk sampling was completed. Thirteen trenches were excavated. Frozen coarse gravels 8 to 11 feet thick were encountered. Calculations by Al Olsson indicated grades of \$7 to \$47 (approximately 0.02 to 0.12 ounces) per cubic yard, with an average of \$18 (approximately 0.045 ounces) per cubic yard.

II. Field Name: Wilshire Mortgage, 1985

Work History

1985- A rotary drill program, completing 1,215 feet in 61 holes, was undertaken. Frozen silt and gravel were encountered down to bedrock, which averaged 6 to 10 feet, but ranged as deep as 30 feet. Samples were taken every 2 feet and nearly all intervals contained gold. The highest value assayed for gold (screened to minus 12 meshes) was 0.0229 ounces per ton taken in the 2 feet above bedrock at a depth of 16 feet. Six samples contained nuggets plus 2 mesh or greater in size, but these were not associated with any fine gold.

III. Field Name: Punters Resources, 1981-1982

Work History

1981- The company began mining on the property.

1982- The company continued mining, but no production or gold recovery figures were given. Two settling ponds were built.

Equipment

In 1981, a D7F and D8 Caterpillar bulldozers, with a 922 and a 966C loaders, and a "Ram" processing unit with 16 cm (6 inch) grizzly and shaking screens to classify material prior to sluicing, and two narrow sluice boxes 6 and 7.5 meters (20 and 24 feet) long were used.

Surficial Geology

Deposits consist of .5 to 1.5 meters (2 to 5 feet) of muck overlying 3 meters (10 feet) of gravel.

IV. Field Name: Cogasa Mining Corp. Ltd., 1977

Work History

In 1977 Cogasa Mining Corporation held a five mile placer lease on the bottom of California Creek.

Bedrock Geology

At the Boundary and down the valley to Bedrock Creek, the rock consist principally of igneous schist of various kinds, largely granite-gneisses, with which are associated some quartzite and other classic schist. This schist's constitute the gold-bearing rocks. In the places these pebbles become very abundant and the rock may be classed as a conglomerate with a friable sandy matrix much resembling mortar. At the head of California Creek, Heavy beds of a compact indurate conglomerate occur, overlain by loose sands and gravels, probably derived, in part, from the destruction of the conglomerate. The pebbles consists of quartz, quartz-mica schist, mica schist's, and vary in diameter from 1 to 6 inches. The pebbles are embedded in a matrix of quartz and mica, and the rock probably owes its indurate character to the infiltration of siliceous solutions as a result of the extrusion of volcanic close at hand. The sediments are always friable and slightly coherent, except where they have been invaded by, or are close to, masses of igneous rocks.

Though the absence of fossils makes beds age difficult to determine, their structural relations show their participated in the movement of Yukon Plateau prior to its uplift and subsequent plantation. These beds are considered to be pre-Miocene. Never Volcanism - name was applied to cover a series of andesites, diabases, basalts, and allied rocks of Tertiary age. Several areas of similar rocks in Sixtymile district have been provisionally assigned to this group. There is largest lies in the vicinity of the creeks producing placer gold along Sixtymile River between Bedrock and Fivemile Creeks. On the head of California Creek it outcrops.

Works performed in June 2010 on the valley Middle California Creek.

2009г. The site has been staked out, in according to the accepted standards, with cooperation some officers of Mining Recorders Dawson City.



Photo #3. Post # 1.

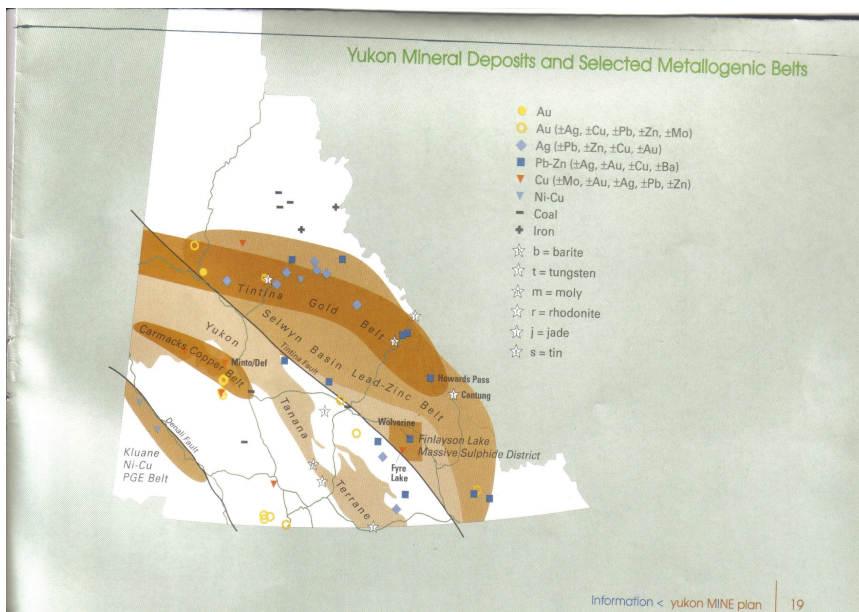
Post # 1 is at approximate coordinates, latitude: 64 degrees, 05 minutes, 29 seconds; longitude: 140degrees, 21 minutes, 33 seconds. Post # 2 is a maximum distance of 1 mile upstream from Post # 1, approximate coordinates latitude: 64 degrees, 06 minutes, 15 seconds; longitude: 140 degrees, 21 minutes, 27 seconds.



Photo # 4. Post 2

2. SURFACE EVALUATION, DESCRIPTION OF THE PROSPECTING WORK.

The deposit in most cases attract attention that there is contains in the manner of debris useful fossilized in particular noble metal (gold, platinum), some ore minerals (tungstenite, magnetite), precious stone (diamond, ruby, sapphire) etc. Scattering minerals in the primary radical deposits are genetically connected with displays of magmatic activity, i.e. in most cases with plicate areas or their peripheral zones, for which characteristic mountain relief. So considered site California Creek concerns South-West Tintina Fault which represents the mountain area irrigated with the rivers and having a drain to ocean.



But on the given site us first of all interests placer gold. Scatterings are secondary mineral deposits and are formed at the expense of destruction of more ancient radical deposits. And depending on a way of moving and deposited placer are subdivided into certain categories. It diluvium deposits (eluvium's are not considered as continuously pass in diluvium without sharply

expressed border and is more often are a part diluvium) which lie on slopes and gradually moving downhill to a foot form colluviums deposits. Which one lies down usually at a foot of a slope and in onboard parts of a river valley and is frequent over river deposits.

The following type of scatterings which is for us more interesting and is rather more often widespread it the alluvial deposits which are lying down usually in river valleys and are formed by carrying over and adjournment detrital rocks by water streams. They can also subdivide on categories (such as channels, river spit, valleys, terraces, etc.) which in the given official report separately are not considered.

Their communication with those or other elements of a relief inevitably follows from the genesis of scatterings. So alluvium-diluvium placers are usually located at tops and those slopes heights where there are on a day surface radical deposits. Therefore on a site exists of radical breeds on presence in them of veins of cracks which could be ways of circulation of granite magma which then was transformed in silica in the form of quartz or metal connections in the form of sulphides and oxides, forming hydrothermal deposits (which have for gold exclusive value) have been examined. Unfortunately the stage of research and the budget have not allowed giving more attention available on a site Barings. At the given stage gold in breed is not revealed. Photos of exits of radical breeds are more low resulted and on one of them prospector A.Reshetov selects tests on an exposure. For other Vladimir Dopkin washes out samples.



Photo # 5



Photo # 6



Photo # 7

On the given site more attractive alluvial adjournment in a valley of the river California Creek or on its terraces nevertheless is. Alluvial placers formed by a water stream are placers sorted by the size and relative density. Gold possesses the big relative density and concentrates in the bottom parts of a scattering. Therefore this placer consist as a rule of two parts bottom named "sand" or layers and the top part called "peat" empty or poor. Horizon on witch lies down gold are called bedrock or raft. There are often difficult scatterings where there can be some horizons at various heights. By us there have been put and passed developments (shafts) allowing to select tests from gold of containing horizons. Though to reach to bedrock as a matter of experience previous works as available means for the given period it is not given possible (it will be possible the following stage).

3. EXCAVATION AND SAMPLING.

On a site excavations were made with aim detection of gold or its traces, both on a place, and for sampling on the analysis to send in laboratory. The basic executors of excavations it is:

A.Kryzhanivskyy, V. Dopkin; auxiliary work were spent L. and A. Reshetov. Works were made by hand.

The description shafts (or trenches) and a place of their arrangement is more low follows. The description is given from a post №2 in a bottom on a stream to a post № 1. Also the arrangement and numbering shafts are specified on a map in the appendix.

Shaft #20 is in the end (5-6 meters from Post # 2) of a site in a place of merge of two streams: actually California Creek (leaving on the northeast) and a Creek leaving on the northwest (the L.Reshetov's site where actually and is base camp). In 3-4 meters from water edge on the right board. The coast abrupt (a carrying out cone), at a high water or the big water is washed away. Height 170-180cm.



0-0.4m – soil
0,4-1.0 – loamy, brown,
1,0 -1,5 – detrital rocks, with sandy loam, sandy
filler (40-50%)
1,5 – 1,8 – gravels, pebbles, with 20-30% of
sandy and sand filler.

Photo # 8.

There has been take (12/06/2010) three samples from 1.0m; 1,5m; 1,8m.

Shaft # 21. It located opposite Shaft # 20 on the left board C. Creek, on the washed away slope of a hill which is presented diluvium.

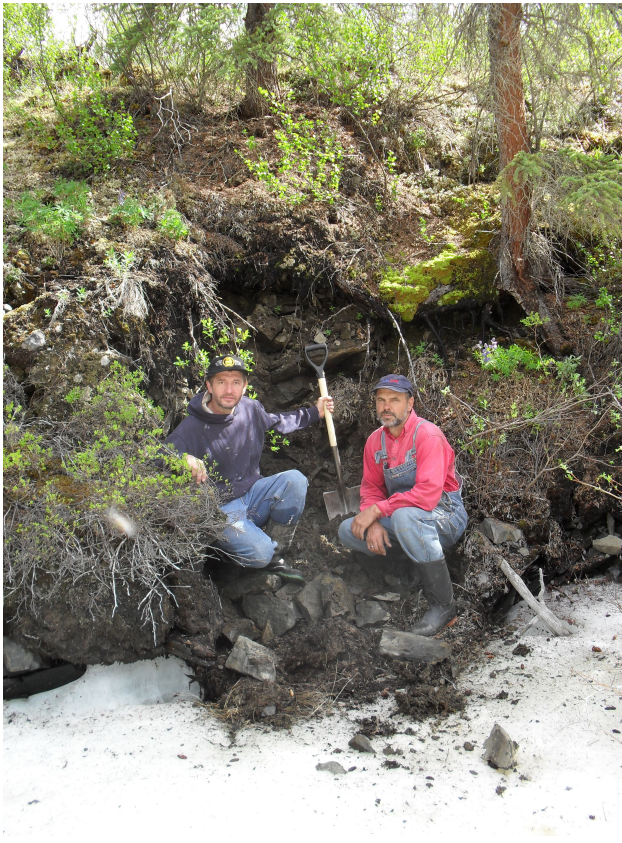


Photo # 9.

There have been take two samples from 1.2m and 1.5m. The job has done 12/06/2010.

Shafts # 1 located in a channel of the river from the right on a current on a shallow in alluvium's deposits. Approximate coordinate is latitude: 64degrees 06minutes 13seconds; longitude: 140degrees, 21minutes, 27seconds. Depth 1,2m; level of water is 1m, samples taken two of them 1.0m, third one from 1.2m. The job has done 6/06/2010.



Photo # 10.

Shaft#2 represents a trench on the left gentle slope of the river, in 15m from its channel. Width - 1,5m; length - 2,5m. Where 0.4m it is a vegetative layer, a moss, then frozen peaty loam with rare inclusion (presence) small rotten stone It is selected two tests from depth 0,4-0,6m.



Photo # 11.

Shaft # 3. It is on the right of riverside in 25m from a channel. Approximately coordinate: latitude 64degree 05minets 50second, longitude 140degree 21minets 30seconds. The depth of sunk about 2.0 m. Breed is presented rough detrital rocks, roundedness or is weak roundish, not grading. Breed is presented diorites, granodiorites, and slates. A filler loam is about 30-40 %. There were taken 3 samples from 1; 1,5 and1,8 meters. Works were spent 8/06-9/06 2010.



Photo # 12.

Shaft # 4. Locate on the right of riverside, approximately 0.8km from Post #2 and 5m from river. There have been take two samples on depth 1.0m and1.5m, job done 10/06/2010.



Photo # 13.

On a photo № 14 so looks a river site where the river in dense approaches to an abrupt right slopes, washing away it, baring rocky breeds (Photo # 15). There is sign of gold or their trace is not revealed. It is about 700m from Post # 2.



Photo # 14.



Photo # 15.

Trench # 7. Located is on a river left-hand side. Nearby 1km from a post № 2, in 5-6 meters from the river. It is an abrupt slope it is formed by split schist. It is selected two tests from filler; works were spent 10/06/2010.



Photo # 16.

Shafts # 5 and #6 located in flood-lands the rivers on right and on left sides accordingly. Approximately coordinates Sh5: latitude 64.06.04; longitude 140.21.21. Sh6 is on distance 200m in a down on the river. From Sh#5 (Photo # 17) it has been taken three samples; from Sh#6 (Photo # 18) two 10/01/2010.



Photo # 17.



Photo #18.

Shaft # 8 It is placed on border with site Abrol Kaharov where in California Creek the stream deep enough with a rapid current runs from the West. Tests were selected in alluvium.



Photo # 19.

There has been selected 25 bulk sediment samples by grab between 6-8 kg each, then sieved through #2, panned out on site, and documented any presence of gold. Then samples were collected for grain-size, then samples were dried, and sieved through #4, # 10 # 18 and #50 mesh screens, and were packaged into Ziplocs then have been packed and delivered in laboratory at Toronto. The results of analyses made SGS Canada Inc. Mineral Services in Toronto present in the appendix

As on a site and in adjacent territory have been selected some buckets of a concentrate by means of a portable sluice (taken from A.Kaharova) are selected and have been delivered to Dawson City in wash plant laboratory "HANDLE RIVER RESOURCES" for a tentative estimation of perspectives and a site choice prospecting works in further (Photo # 20). Results received from HRR in given report are not resulted.



Photo # 20.

4. RESULTS AND RECOMANDATION.

On the given district of prospecting California Creek the gold is occurrence. Gold meets in a kind of dendrites the joints, the deformed crystals or in the form of veins, flakes for which are typical wrong angular forms, average fine 500-700 (epithermal?), is more rare 800 (gipo-mesothermal), above does not meet. Also where found out fragments of quartz, by the size from 1,5mm up to 25mm in the form of rubble or angular stones.

That is as a result of the done work on a site of M. C.C, and by results of the analysis from laboratory SGS (and by results of HRR from Dawson City) it is possible to say with confidence that site of California Creek represents certain value. And for definition of its value, it is necessary for industrial cost of a placer deposit of a site to define the gold amount in a placer. For what to make geological surveys project (to lay out a web of shafts and drillings) that then define the limiting average quantity of metal at which extraction can to be profitable to define cost the gold deposit, which extraction were not less expenses for its extraction. The limiting quantity of gold in placer deposits it is possible to define under the formula:

$$P = \frac{(A + B) \frac{d1}{d2}}{K}$$

- Where **P** - limiting average quantity of metal into deposits
A - Overall cost (including an overhead charge) extraction and washing 1M3 deposits
B - Overall cost peat-cutting of 1M3
K - The gold price by the current moment.
 $\frac{d2}{d1}$ - ratio cost of peat-cutting to cost of placer deposits
d1
d2 – thickness of peat
d1 – thickness of placer deposits

Thus in the given economic conditions when **A, B, K** are quantities constant the limiting quantity of gold depends only from value of $\frac{d1}{d2}$. And further with habitable area, improvement of its economic conditions, developing modern means of production, and communications, gradual decrease the limiting average quantity of metal is obviously possible (and not only gold) in a placer deposits and to involve in operation more and more poor sites of a placers. I hope that in this noble cause my mite under a direct management and the help Geological service of Yukon will be brought also.

APPENDIX

1. Summary or technical report checklist	2 sheets
2. Copy of registration documents from Dawson Mining District given out to A. Kryzhanivskyy (No ID00822).	9 sheets
3. Location map of project area (Map#1)	1 sheet
4. Copy of an aero photo district of California Creek (Map#2)	1 sheet
5. Location Map # 3 the fragment of 116C01 Mining Claims	1 sheet
6. YMIP Expense Claim Form	1 sheet
7. YMIP Final Submission Form	2 sheets
8. Certificate of Analysis SGS Minerals.	3 sheets
9. Invoice from Mineral Services SGS Canada Inc.	2 sheets
10. Invoice	2 sheets



YUKON MINING INCENTIVES PROGRAM (Y)
FINAL SUBMISSION F

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: ymip@gov.yk.ca

YMIP # 10-013

PROJECT NAME: Middle
 California Creek
 Grassroots

NAME AND ADDRESS

Please indicate any changes or omissions

Andriy Kryzhanivsky
4673 Jane St. apt. 1003
NORTH YORK, ON, M3N 2L1

E-mail:

Correct e-mail if it has changed: andriy79@roger.

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

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;

1. 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.
2. I am a person who is nineteen years of age or older, and I have complied with all the requirements of the said program.
4. 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 *[Signature]* Date 6.12.2010

Name (print) Andriy Kryzhanivskyy

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? YES NO
 - a. If YES, proceed to 'Question 2'.
 - 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 Agree	Somewhat Agree	Somewhat Disagree	Strongly Disagree
a. Without YMIP the project would not have gone ahead.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b. The project would have gone ahead, but on a reduced scale.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c. The project would have gone ahead with or without YMIP.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Comments: Contribution funds really help to do program

3. Did YMIP help to lever additional funding and/or secure an option deal? YES NO

If YES, please provide details: To give chance concerned some persons or partner

4. Regarding the YMIP application/approval process, please indicate your agreement or disagreement with the following statements:

- | | Strongly Agree | Somewhat Agree | Somewhat Disagree | Strongly Disagree |
|---|-------------------------------------|-------------------------------------|--------------------------|--------------------------|
| a. Written program information and forms were clear. | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| b. Questions and inquiries were answered promptly. | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| c. Applications were fairly and consistently handled | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| d. Project evaluations were done in a timely manner | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| e. Interim claims and payments were processed on time | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

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



**PLACER PROSPECTING LEASE REVIEW FORM
MINING INSPECTIONS**

P.P.L. # ID00822
New Lease
Applicant: Andriy Kryzhanivskyy
Creek Name: California Creek

Review Date: 08 October 20
N.T.S.: 116C/
1 Mile Prospect Le

Recommend: Approval of proposed prospecting program, subject to the following:

The reach of California Creek in this location is classified as a Freshwater Fisheries Production Zone under the *Fish Habitat Management System for Yukon Placer Mining*.

No new stream crossings of any watercourse are allowed except in accordance with a valid Water Use Licence or unless prior written approval is received from the Department of Fisheries and Oceans. A minimum setback of 5 metres must be maintained at all times.

Water use of less than 300 cubic metres per day without a deposit of a waste will require a Schedule III "Notification of Water Use Without A Licence" to the Yukon Water Board ten days prior to use. Water use of 300 cubic metres per day or greater requires a Water Use Licence issued by the Yukon Water Board prior to use. Any deposit of waste requires the activity to be licensed regardless of the quantity of water used.

The applicant has proposed hand shuffling and hand shovelling trenches. All shafts must be suitably barricaded as a safety precaution if the depth is such that there is a risk to people or wildlife. Please note the weight, distance and cubic meter restrictions for Class I activities as contained in the Mining Land Use regulations.

Please note the thresholds for Class I activities within the 'Operations Class Criteria' Table of the Placer Mining Land Use Regulations (Placer Mining Act). All work on a prospecting lease must also comply with Schedule I, 'Operating Conditions', of the Placer Mining Land Use Regulations (Placer Mining Act).

Unless a Class III or greater, Operating Plan approval is in place, all physical activities must be reclaimed within twelve months. The vegetative mat and overburden must be preserved to be spread over reclaimed trenches or pits.

Please contact the Mining Lands Office at (867) 993-5343 and Client Services & Inspections at (867) 993 7300 in Dawson City for further assistance.

Lorraine Millar
Manager Mineral Services
Client Services & Inspections
Box 2703, K-325
Whitehorse, YT
Y1A 5L4

cc: Andriy Kryzhanivskyy



*Dawson Mining District
P.O. Box 249
Dawson City, Yukon Y0B 1G0
Ph: (867) 993-5343
Fax: (867) 993-6747*

November 13, 2009

Andriy Kryzhanivskyy
4673 Jane Street, Apt. 1003
Toronto, ON M3N 2L1

Dear Sir:

Enclosed please find approved **Prospect Lease Certificate No. ID00822**. Part 4 of the Certificate refers to the different pieces of legislation that will affect the work performed on the lease property.

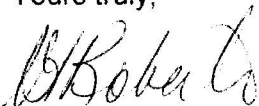
Please see attached letter from Mining Inspector Lorraine Millar. Should you have any questions regarding water use or leave strips, please contact Client Services & Inspections at (867) 993-7302.

Mining Land Use Regulations came into effect December 16, 1998. Please consult with the Mining Land Use officer in Dawson City, or the local Client Services & Inspections office, prior to beginning your new prospecting program for the season.

If program changes are required, an amended Work Program & Additional Information form must be completed, and **approval must be received prior to commencing work. In future work performed prior to approval of an amended program may not be accepted possibly resulting in the lapsing of the lease.**

Please direct any enquiries or concerns to the Dawson District Office.

Yours truly,

A handwritten signature in black ink that reads "V. Roberts".

Vicki Roberts
/Acting Mining Recorder

Enclosures/vlr



**LEASE TO PROSPECT
PLACER MINING ACT**

New <input checked="" type="checkbox"/>	1st Renewal <input type="checkbox"/>	2nd Renewal <input type="checkbox"/>
Dawson Mining District		Number ID00822

By this Lease to Prospect made pursuant to the Placer Mining Act and in consideration of receipt of the fees as prescribed by section 92(6) and 97(1) of the said Act, the Commissioner hereby grants to Andriy Kryzhanivskyy of 4673 Jane St. Apt 1003, Toronto, ON, the right to prospect for one year commencing on the 22 day of July, 2009, and ending on the 22 day of July, 2010 on lands described hereunder (the Location):

DESCRIPTION:

Dawson Mining District - California Creek - 116-C-01

1 Mile(s); Creek Prospecting Lease

Post #1 is at approximate coordinates, latitude: 64 degrees, 05 minutes, 29 seconds; longitude: 140 degrees, 21 minutes, 33 seconds; Post 2 is a maximum distance of 1 mile(s) upstream from Post #1.

This lease is issued pursuant to the Placer Mining Act (the "ACT"), as a whole, and all sections of the Act are applicable.

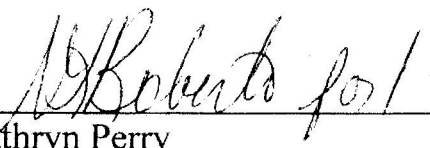
1. The term of this lease shall be one year renewable subject to subsection 92(4) of the Act, for two additional periods each. If the Lessee has satisfied the Commissioner that the Lessee has incurred the prescribed expenditure in proper operations and has otherwise complied with this Act, and with the terms and conditions of the lease.
2. It is a term and condition of this lease that, prior to the termination of the year, the lessee shall furnish evidence, supported by sworn Affidavit and satisfactory to the Commissioner, that the lessee has incurred during the year an expenditure of at least One Thousand Dollars (\$1,000.00) in prospecting operations by recognized methods upon the location itself, in accordance with the proposal submitted in support of the application for this lease, or as amended (attached hereto as appendix "A"), such evidence to include:
 - (a) evidence of all physical work on the ground (i.e drilling, excavations, shafting, trenching);
 - (b) a statement of expenditures (supported by receipts where applicable on request) in sufficient detail to show reasonable costs of labour and direct operating costs of equipment expended on actual prospecting operations by recognized methods on the Location itself, exclusive of other costs such as costs of mobilization, transportation of personnel and equipment, travel time, access, camps, food, lodging and capital costs;
 - (c) a report of physical work accomplished including dimensions and volumes of excavations, etc., a description of material encountered (overburden, stream-gravel, bedrock, permafrost, etc.) and a description of the sampling method employed or the reason for no sampling having been done, and
 - (d) a plan or map showing the locations of the physical work.
3. The lessee is required to notify the Commissioner in writing of any intention to amend or vary the proposal submitted with the application for this lease. The Commissioner's approval of any proposed amendment or variation to the proposal is required prior to commencement within the Location of any activity not contained in the proposal.
4. The lessee shall comply with:
 - (a) the provisions of the Placer Mining Act and all other applicable legislation including but not limited to, the Yukon Waters Act, the Fisheries Act, the Territorial Mine Safety Act, the Yukon Surface Rights Board Act, the Territorial Lands Act and all Regulations and Orders made pursuant thereto; and,
 - (b) any applicable Yukon First Nations Final Agreement.
5. This lease conveys no right to mine, other than for purposes of prospecting and small-scale testing.

... for another lease to prospect

is not satisfactory, the lessee is not entitled to a renewal of the lease, to a grant of any placer mining claims staked within the Location of this lease during the year, or to make application for consent to assign, transfer or sublet any rights described in this lease.

Signed at Dawson, in the Yukon Territory,

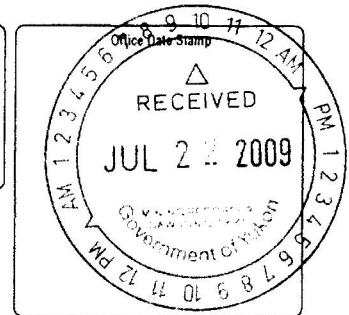
This 13th day of Nov., 2009



Kathryn Perry
Dawson Mining Recorder

10008

<input checked="" type="checkbox"/> New <input type="checkbox"/> 1st Renewal <input type="checkbox"/> 2nd Renewal <input type="checkbox"/> Ammended program	
Applicant's Name <i>Andriy Kryzhanivsky</i>	Attorney for
Mining District <i>DAWSON</i>	Lease Number <i>1D00822</i>



It is my belief or knowledge that the tract comprises open or abandoned ground.

Approximate distance in miles _____

Claim Sheet(s): *California's creek* ↗

Watershed: *116-C-07* ↘

1. Evidence of financial ability:

- attached, the form of a bank statement or reference letter from recognized financial institution, showing evidence of financial ability or;
- attached, in the form of a statement from a recognized backer, and/or with supporting financial statement, indicating intent to provide funds/equipment to carry or proposed recognized program.

2. It is my intention, subject to my compliance with any applicable Yukon First Nation Final Agreements, to carry out recognized prospecting operations described as follows:

- a. Outline methods and equipment to be used: *hand shaft, shoveling, trenches*
- b. Describe physical work to be undertaken (e.g., total volume of excavations, dimensions of test pits, total length, diameter and number of bore holes, etc.):
1 hand shaft 3 ft x 3 ft x 12 ft (deep) or bedrock
2 shoveling 3 x 15 x 3 ft (deep)
3 hand trenches
- c. Outline the proposed method of sampling and evaluating sites: *hand panning soil sh. use*
- d. Attached is a map showing proposed sampling sites.

Allowable costs will be restricted to reasonable costs of labour and direct operating costs of equipment essential to "prospecting operations by recognized methods on the location itself", and will exclude, for example, costs of mobilization, transportation of personnel and equipment, travel time, access, camps, food lodging and capital expenditures.

The applicant is hereby made aware that a lease to prospect will normally be refused unless all necessary information is received within two weeks of the date filed with the District Office.

I understand that this application does not constitute authority to commence any work program on the ground, and when and if the lease is granted pursuant to the Yukon Placer mining Act, I agree to be bound by the terms and conditions contained therein. In particular I am aware that I must comply with:

- a. the provisions of the *Placer mining Act* and all other applicable legislation including but not limited to, the *Waters Act*, the *Fisheries Act*, the *Territorial Mine Safety Act*, the *Yukon Surface Rights Board Act*, the *Territorial Lands Act*, and all regulations and Orders made pursuant thereto; and,
- b. any applicable Yukon First Nations final Agreements.

[Signature]
Applicant's Signature

22 July 2009
Date

Access to Information and Protection of Privacy Act

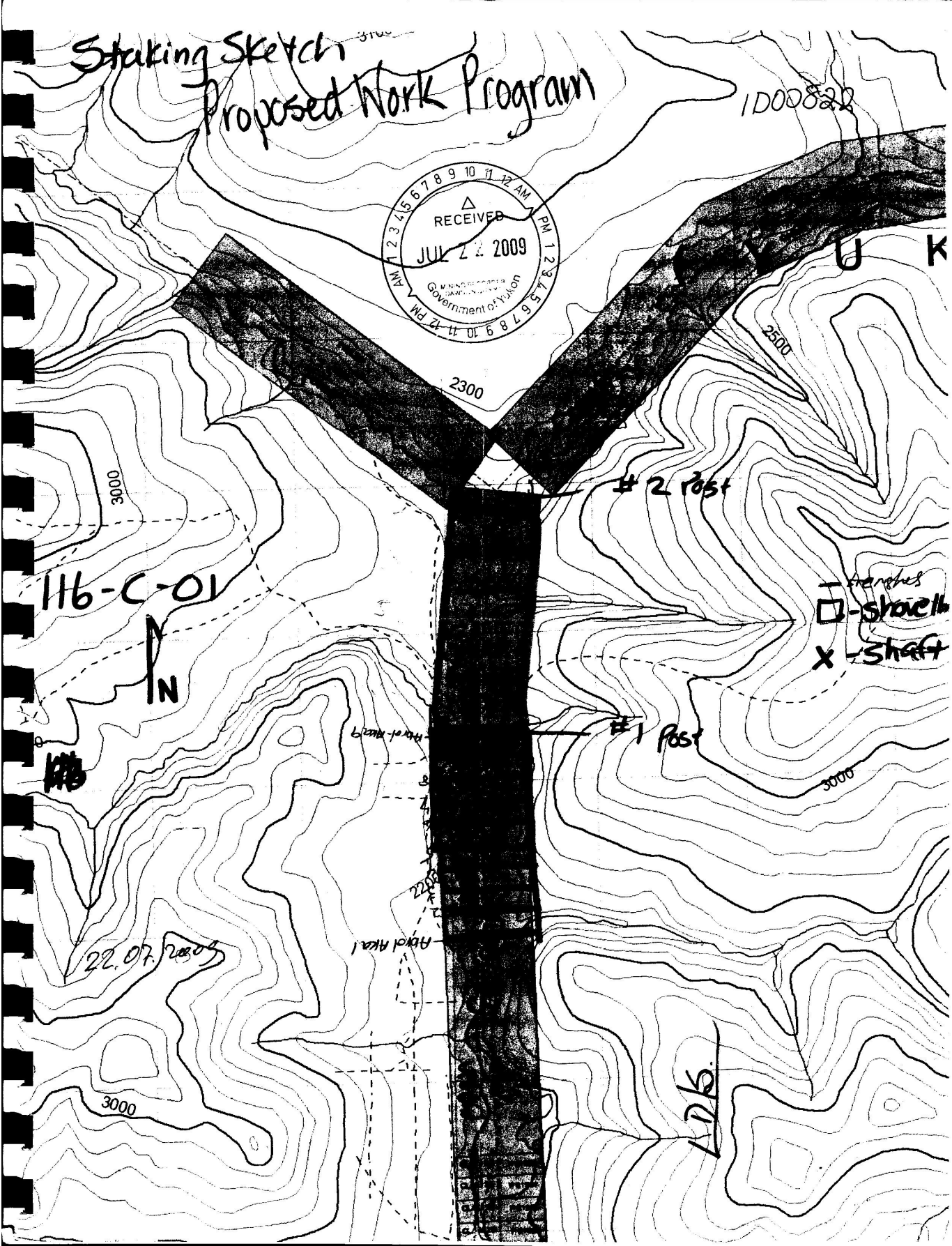
The personal information requested on this form is collected under the authority of and used for the purpose of administering the *Placer Mining Act*. Questions about the collection and use of this information can be directed to the Mining Records Office, Mineral Resources, Department of Energy, Mines and Resources, Yukon Government, Box 2703, Whitehorse, Yukon Territory, Y1A 2C6 (867) 667-3190.

Grey is for Office Use • Grey is for Office Use

Mining Inspector's recommendation and comments	Mining Inspector's signature	Date
Mining Recorder's recommendation and comments	Mining Recorder's signature	Date

Staking Sketch Proposed Work Program

1D00822





**Mineral Resources Branch
Dawson Mining District
P.O. Box 249
Dawson City, YT Y0B 1G0
Ph: (867) 993-5343
Fax: (867) 993-6747**

November 13, 2009

Andriy Kryzhanivskyy
4673 Jane Street, Apt. 1003
Toronto, ON M3N 2L1

Dear Mr. Kryzhanivskyy:

Re: Prospect Lease Application ID00822

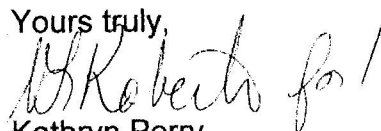
This letter will confirm that the above noted prospect lease is located over an area of Category "B" Settlement Land. The Tr'ondek Hwech'in First Nation site THS-14B has the equivalent of fee simple title to the surface of the ground.

The Tr'ondek Hwech'in Final Agreement has pertinent provisions that apply to your lease. For your benefit, a copy of the Final Agreement may be viewed at the Mining Recorder's office or online at http://www.ainc-inac.gc.ca/pr/agr/index_e.html#Self-GovernmentAgreements.

A security deposit in the amount of \$100.00 has been collected on this lease located over Category "B" Settlement Lands. The collection of security does not release the locator/owner from the requirement to compensate the First Nation for any damages caused by the location, exploration or mining of the claims.

The security will be returned when the claim expires and the owner provides a release statement from the First Nation to the effect that the work area has been left in a satisfactory condition and that no loss or damage was caused by the location, exploration or mining of the claims. If you require any further information please do not hesitate to contact this office.

Yours truly,


Kathryn Perry
Mining Recorder

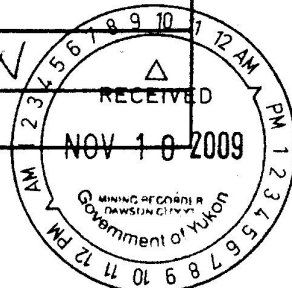
cc Manager Mining Lands
 Tr'ondek Hwech'in

SECURITY DEPOSIT - RECEIPT

Department: EMR Branch: Mininglands
 Office Address: Mining Recorder, Box 249, Dawson, Y.T.
 Date: 10 Nov. 2009 Receipt No.: MRDA032

I acknowledge receipt of the sum of One hundred dollars (\$ 100.00)
 under the provisions of Section 18 of the Placer
 Act, in connection with the application for the following Prospect Lease - 1D00822
 over Settlement Lands, pre-existing land grant, and/or mineral claim. (Circle One)

Type of Disposition	Designation (Site Ref./Grant #/ Lease/Lot)	Location & Map Number	Owner
B-Site	TAS-14B	California Cr.	THFN



Money received from: Andriy Kryzhanivskyy
Name
4673 Jane St. Apt. 1003, Toronto, ON
Address M3N2L1

Payment made by: **BANK CHEQUE # 030**, **VISA, MASTERCARD, DEBIT CARD**
 (circle one)

To be deposited to the Territorial Government Security Account No. 80-205

N/Available
 Payor
[Signature]
 Kathryn Perry, Mining Recorder
 Dawson Mining District

10 November 2009
 Date



TR'ONDËK HWËCH'IN GOVERNMENT

Natural Resources Department, P.O. Box 599, Dawson City, Yukon, Y0B 1G0 Phone: (867) 993-7100

June 30th, 2010

Mining Recorder Offices,
Energy Mines and Resources – Yukon Government
Box 249
Dawson City, Yukon
Y0B 1G0

Re: Prospect Lease ID00822

Tr'ondëk Hwëch'in has received a positive report regarding the prospect lease ID00822 and is satisfied in the state of the settlement land parcel TH S-14B that overlaps with this lease and supports releasing the \$100.00 deposit back to the Prospect Lease holder, Mr. Andriy Kryzhanivskyy.

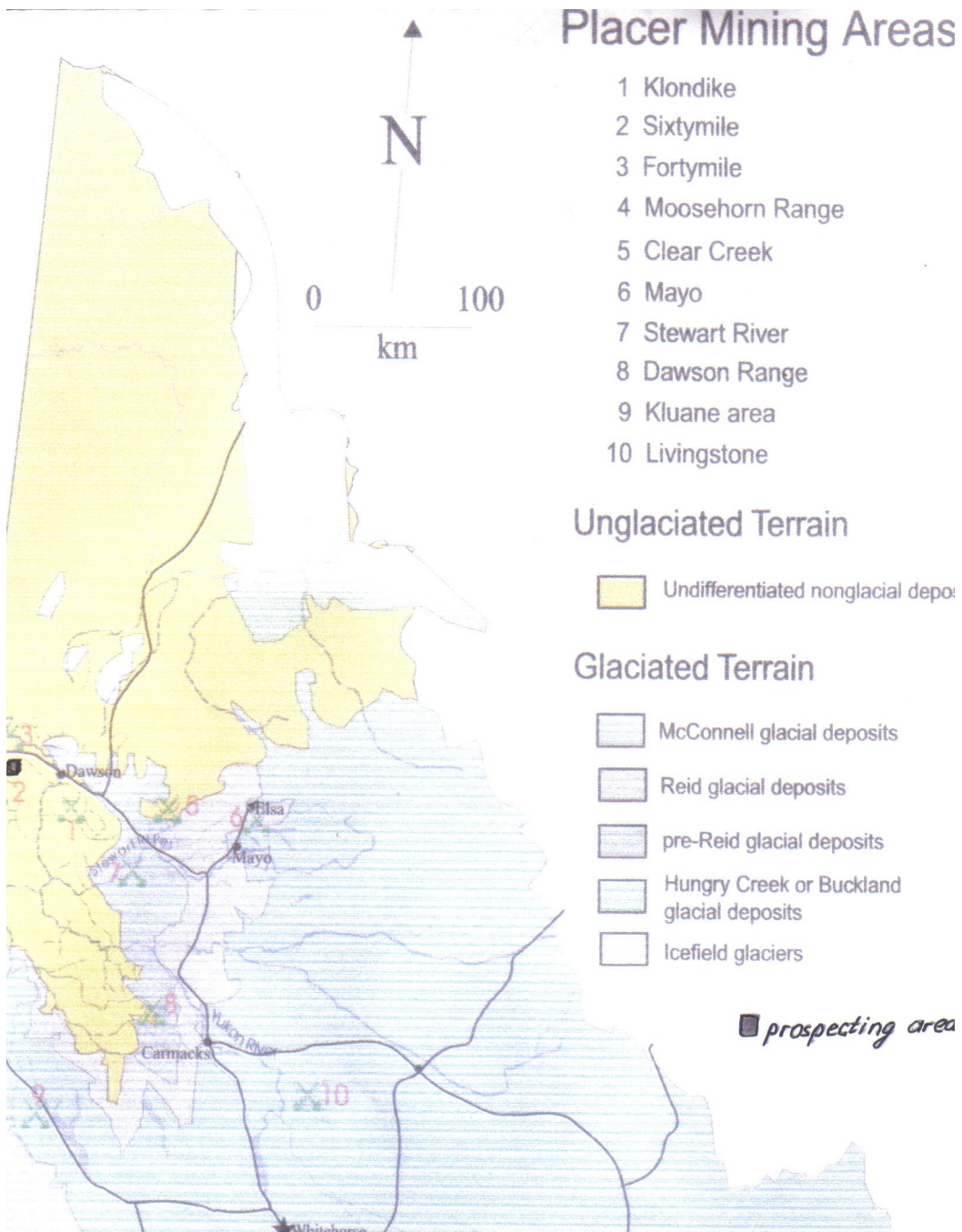
Please contact Micah Olesh at (867) 993-7160 or at Micah.Olesh@gov.trondek.com if you have any questions, concerns, or require additional information.

Sincerely,

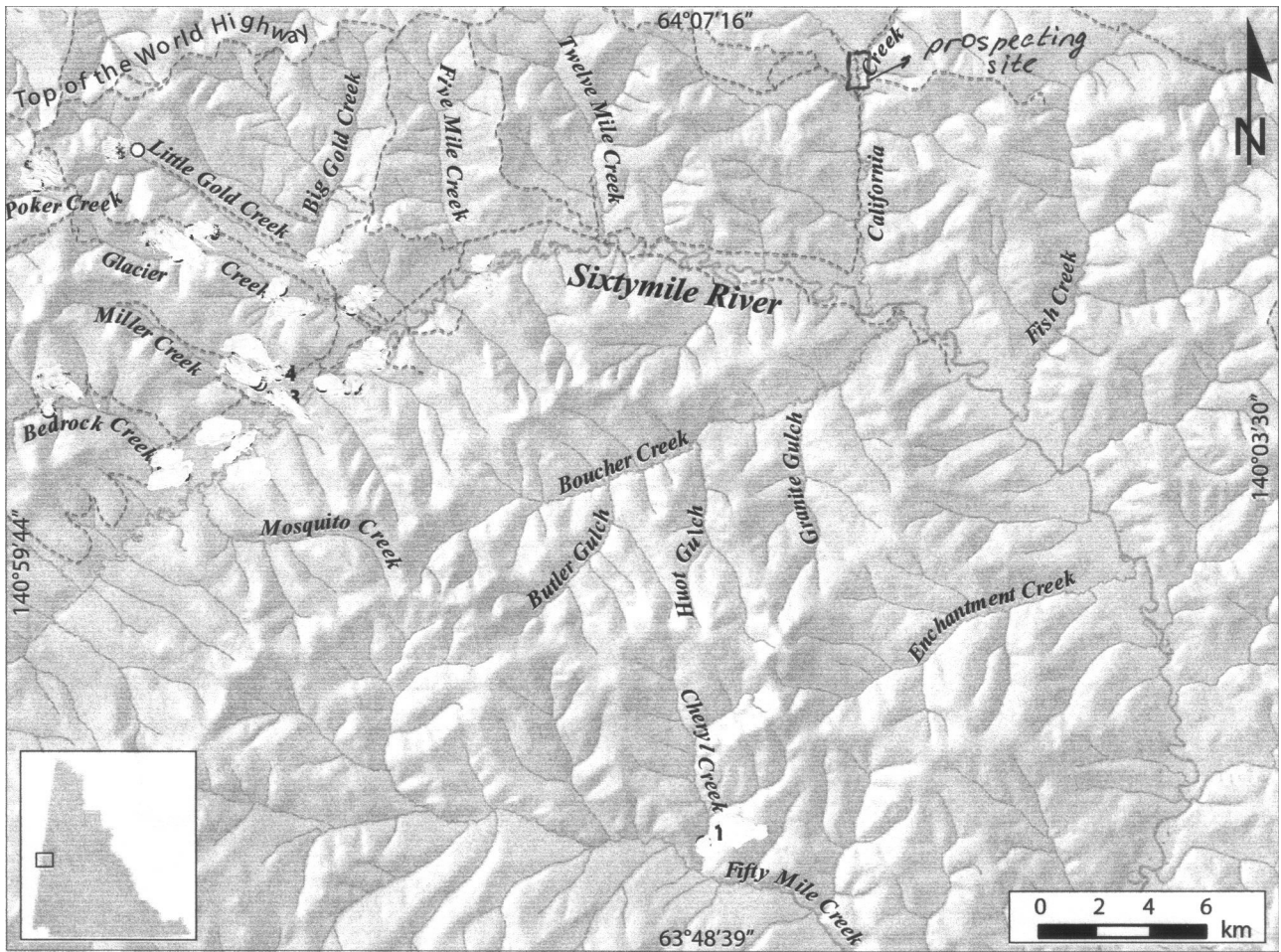
Glen Lamerton
Manager, Lands Branch

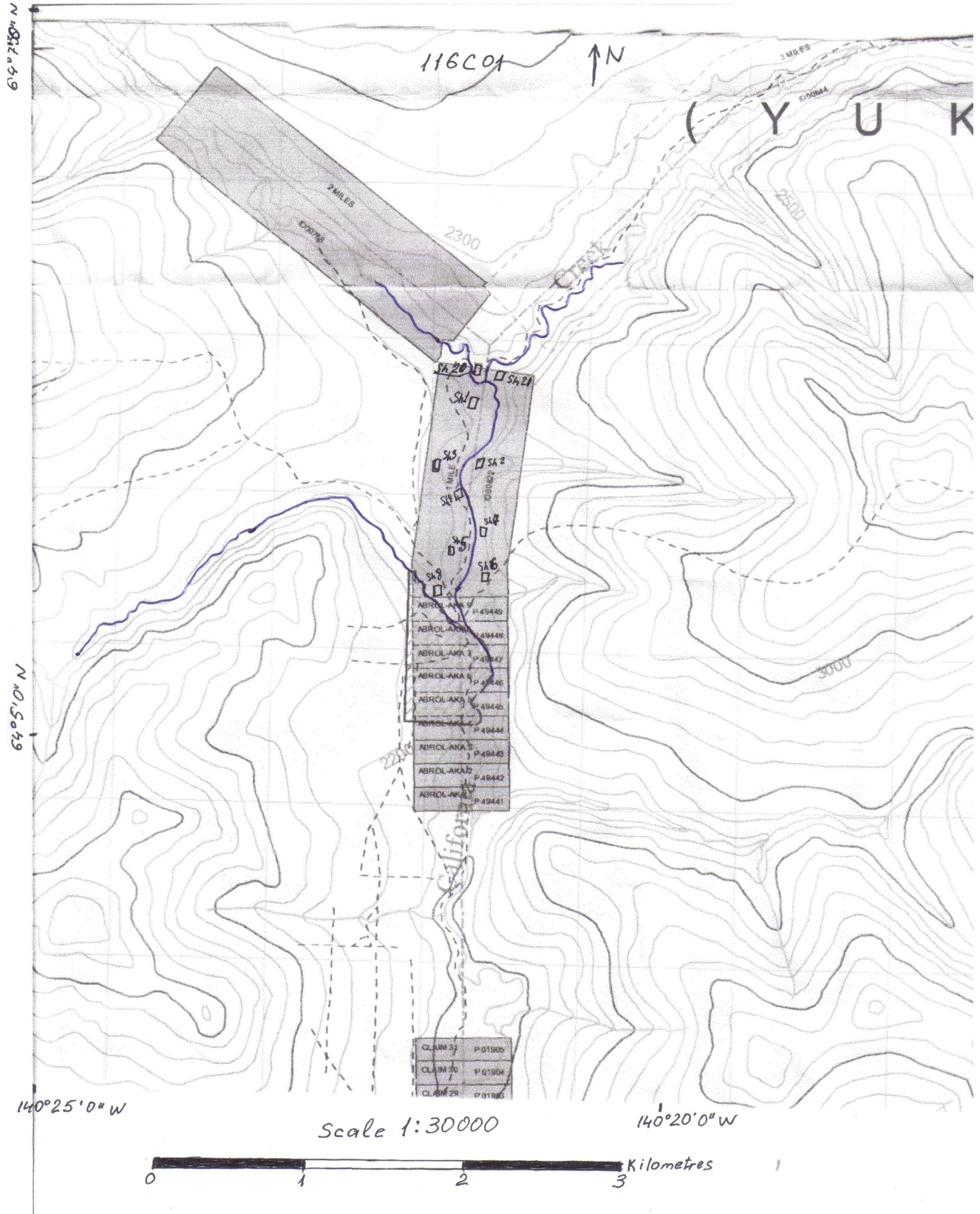
Tr'ondëk Hwëch'in Belief Statement

Our belief is that the Tr'ondëk Hwëch'in Nation will continue to preserve our identity and to exercise our inherent rights with equality understanding and well being in an environment of trust, respect, honesty and open communication.



Map # 1





Map # 3

YMIP Expense Claim Form - Client copy

YMIP no: 10- 013	project name: Middle California Creek	Applicant name: Andriy Kryzhanivskyy			
Expense Claim no: 3	program type: placer	program module: grassroots			
date submitted: 21-Jun-10	phone: 416-989-4184	email: andriy79@rogers.com			
address: 4673 Jane St, apt.1003. North York, ON M3N 2L1 Canada					
Start/ end dates of fieldwork for this claim:	4-Jun-10	19-Jun-10			
		no of field days/ this claim: 15			
eligible expenses <i>Please refer to rate guidelines. Provide photocopy of receipts. Amounts to exclude GST</i>					
item	unit/days	rate	total (no GST)		
daily field expenses	no persons: 40	days	\$4,000.00		
		\$100/day			
Personnel	<i>Name (supply statement of qualifications)</i>				
	Andriy Kryzhanivskyy	15 days			
	Vladimir Dopkin	15 days	\$4,125.00		
	Leonid Reshetov	5 days	\$1,750.00		
	Alex Reshetov	5 days	\$1,750.00		
equipment (rental)	private or commercial	unit/days	rate	total	
	truck within Yukon	private	1200km	\$0.595/km	\$714.00
		private	6 days	\$50/day	\$300.00
		private			
	Pump 2"	private	10 days	\$12/day	\$120.00
	Generator 2500W	private	10days	12/day	\$120.00
		private			
		private			
		private			
		private			
other <i>please provide details</i>					
assays		25/unit		\$696.37	
report		10% of eligible expenses		\$1,500.00	
Grand total this claim:				\$15,075.37	

YMIP FINAL SUBMISSION FORM

		Date submitted: January 25 2011													
submit by January 31st to: (winter placer projects may submit at pre-approved date)	YMIP- EMR/ YTG Street address: 102-300 Main Street Mailing address: Box 2703, K-102 Whitehorse, Yt, Y1A 2C6	YMIP@gov.yk.ca phone: 867-456-3828 fax: 867-667-3198													
CONTACT INFO		PROJECT INFO													
Name:	Andriy Kryzhanivskyy	YMIP no:	10-013												
Address:	4673 Jane st, apt 1003	Project name:	Middle California Creek												
	North York, ON, M3N 2L1	Project type:	placer												
email	andriy79@rogers. com	Project module:	grassroots												
Phone:	416-989-4184														
Is the final report enclosed? <table style="display: inline-table; margin-left: 20px;"> <tr> <td><input checked="" type="radio"/></td> <td>yes</td> <td><input checked="" type="checkbox"/></td> <td>hard copy</td> </tr> <tr> <td><input type="radio"/></td> <td>no</td> <td><input checked="" type="checkbox"/></td> <td>pdf copy</td> </tr> <tr> <td></td> <td></td> <td><input type="checkbox"/></td> <td>digital spreadsheet of station location data</td> </tr> </table>				<input checked="" type="radio"/>	yes	<input checked="" type="checkbox"/>	hard copy	<input type="radio"/>	no	<input checked="" type="checkbox"/>	pdf copy			<input type="checkbox"/>	digital spreadsheet of station location data
<input checked="" type="radio"/>	yes	<input checked="" type="checkbox"/>	hard copy												
<input type="radio"/>	no	<input checked="" type="checkbox"/>	pdf copy												
		<input type="checkbox"/>	digital spreadsheet of station location data												
Comment:															
PROJECT SUMMARY															
Total project expenditures:	\$15,075.37														
Number of new claims since March 31st:	_____														
Has an option resulted since March 31?	<input type="radio"/> yes	<input checked="" type="radio"/> no	<input type="radio"/> in negotiation												
Number of calendar field days:	15 days														
Number of person-days of employment:	40 paid	_____ days of unpaid work													
Total no. of samples:	_____ rocks	_____ silts	_____ soils 25 other												
Total length/volume of trenching:	_____														
Total number of line-km of geophysics	_____														
Total meters drilled	_____ diamond drill	_____ RC drill	_____ auger/percussion drill												
Other products (provide details):															
<i>This is not an expense claim form. To request reimbursement of expenses, please submit a separate detailed expense claim form.</i>															
FINANCIAL SUMMARY															
Total daily field allowance	\$4,000.00	Total contractor costs	\$7,625.00												
Total field air transportation costs (helicopter/plane)	_____	Total excavating/ heavy equipment costs	_____												
Total truck/ mileage costs	\$1,014.00	Total assay/analyses costs	\$696.37												
Total wages paid	\$7,625.00	Total reclamation costs	_____												
Total light equipment rental costs	\$240.00	Total report writing cost	\$1,500.00												
Other (please specify)	_____	Total staking costs	_____												
Other (please specify)	_____														

YMIP FINAL SUBMISSION FORM

Your feedback on any aspect of the program:

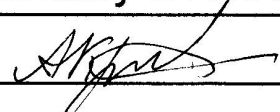
The Department of Energy, Mines and Resources may verify all statements related to and made on this form, in any previously submitted reports, interim claims and in the Summary or Technical Report which accompanies it.

I certify that;

1. 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.
2. I am a person who is nineteen years of age or older, and I have complied with all the requirements of the said program.
3. 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 this form to be true and accurate.

Date January 24 2011

Signature of Applicant



Name (print)

Andriy Kryzhanivskyy



Certificate of Analysis

Work Order: TO112766

To: **Andriy Kryzhanivskyy**
COD SGS Minerals
1003-4673 Jane Street
North York
ON M3N 2L1

Date: Nov 26, 2010

P.O. No. : Andriy Kryzhanivskyy(Yukon)
Project No. : -
No. Of Samples : 25
Date Submitted : Nov 08, 2010
Report Comprises : Pages 1 to 2
(Inclusive of Cover Sheet)

Distribution of unused material:
Discard after 90 days:

Certified By : _____

Gavin McGill
Operations Manager

SGS Minerals Services (Toronto) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at <http://www.scc.ca/en/programs/lab/mineral.shtml>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Methods marked with the @ symbol (e.g. @AAS21E) denote accredited tests

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SGS Canada Inc. | Mineral Services 1885 Leslie Street Toronto t(416) 445-5755 f(416) 445-4152 www.ca.sgs.com

Member of the SGS Group (Société Générale de Surveillance)



Element	Au	WtKg
Method	FAI323	WGH79
Det.Lim.	5	0.001
Units	ppb	kg
Sh1N1	<5	0.418
Sh1N2	<5	0.236
Sh1N3	24	0.284
Sh2N1	6	0.395
Sh2N2	11	0.265
Sh3N1	8	0.323
Sh3N2	13	0.346
Sh3N3	11	0.354
Sh4N1	6	0.313
Sh4N2	9	0.451
Sh5*	15	0.275
Sh5N1	16	0.510
Sh5N2	5	0.355
Sh6N1	<5	0.261
Sh6N2	34	0.290
Sh7N1	<5	0.467
Sh7N2	<5	0.368
Sh8N1	965	0.368
Sh8N2	110	0.303
Sh20N1	17	0.230
Sh20N2	23	0.140
Sh20N3	12	0.272
Sh20N4	15	0.254
Sh21N1	<5	0.441
Sh21N2	<5	0.315
*Rep Sh5	6	

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WARNING: The sample(s) to which the findings recorded herein (the "Findings") relate was (were) drawn and / or provided by the Client or by a third party acting at the Client's direction. The Findings constitute no warranty of the sample's representativity of the goods and strictly relate to the sample(s). The Company accepts no liability with regard to the origin or source from which the sample(s) is/are said to be extracted. The findings report on the samples provided by the client and are not intended for commercial or contractual settlement purposes. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

ANALYTE	Au	WtKg	
METHOD	FAI323	WGH79	
DETECTION	5	0.001	
UNITS	ppb	kg	
Sh1N1	<5	0.418	
Sh1N2	<5	0.236	
Sh1N3	24	0.284	
Sh2N1	6	0.395	
Sh2N2	11	0.265	
Sh3N1	8	0.323	
Sh3N2	13	0.346	
Sh3N3	11	0.354	
Sh4N1	6	0.313	
Sh4N2	9	0.451	
Sh5*	15	0.275	
Sh5N1	16	0.51	
Sh5N2	5	0.355	
Sh6N1	<5	0.261	
Sh6N2	34	0.29	
Sh7N1	<5	0.467	
Sh7N2	<5	0.368	
Sh8N1	965	0.368	
Sh8N2	110	0.303	
Sh20N1	17	0.23	
Sh20N2	23	0.14	
Sh20N3	12	0.272	
Sh20N4	15	0.254	
Sh21N1	<5	0.441	
Sh21N2	<5	0.315	
DUP-Sh5	6		



INVOICE

Invoice Number : 10466262
 Date : 30-NOV-10
 Page : 1 / 1

COD SGS MINERALS
 COD - HST, P O BOX 439
 WHIFFEN HEAD ROAD
 ARNOLD COVE NF A0B 1A0
 Canada

Customer Number 272831
 Currency CAD
 Payment Term Due Immediately
 Due Date 30-NOV-10
 SGS Order No. 380154

Customer Reference Attn: Andriy Kryzhanivskyy
 1003-4673 Jane Street
 North York, Ontario
 M3N 2L1
 Canada

Order source reference number: 0000022615
 WO#:TO112766: Andriy Kryzhanivskyy(Yukon)

Item	Description	Quantity	UoM	Unit Price	Net Amount	Amount
37366	Routine Analysis by Fire Assay FAI323 Gold, platinum and palladium by fire assay lead collection	25	Ea	12.85	321.25	363.01
37351	Sample Preparation PUL46 Pulverize 500g in Cr steel to 85% passing 75	25	Ea	4.70	117.50	132.78
37351	Sample Preparation SCR30 Screen soils or stream sediments to -80mesh, <2kg	25	Ea	3.80	95.00	107.35
37351	Sample Preparation DRY10 Dry samples, <3kg, 105 C	25	Ea	2.15	53.75	60.74
37351	Sample Preparation WGH79 Sample Weight, Reporting of weights	25	Ea	1.15	28.75	32.49
HST						80.12
Net Amount CAD						616.25
Sum of Tax CAD						80.12
Total Amount CAD						696.37

Contact Name:	LEE, MA LYRA
Direct line:	416-445-5755 ext 3223
E-mail:	Ma.LyraLee@sgs.com

Please Remit To:
 SGS Canada Inc
 WIRE TRANSFERS:
 Citibank NA Canadian Branch - Toronto, ON
 BANK# 328 TRANSIT# 20012
 SWIFT: CITICATBCH
 CAD2014113006 USD2014113016

PAID
 MC 11/23

PLEASE INCLUDE INVOICE NUMBER WITH PAYMENT DETAIL.
 FOR CHEQUE PAYMENTS:
 PO BOX 4580
 DEPT 5, STATION A
 Toronto M5W 4W2
 Canada

SGS Canada Inc. Mineral Services 1885 Leslie Street Toronto, ON, M3B 2M3 Canada
 t: (416) 445-6765 f: (416) 445-4162

SGS Tax ID GST/HST/TPS#R105082572 QST/TVQ#R1010505000 Member of the SGS Group

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
OUR NUMBER	403858
DATE	19.06.2010
CUSTOMER'S ORDER	

SOLD TO	Vladimir Dopkin
ADDRESS	186 Stephen dr, ap 212 Etobico, ON, M8Y 3N6

SHIP TO	Andriy Kryzhanivskyy
ADDRESS	4673 Jane st, ap 1003 TORONTO, ON, M3N 2L1

TAX REG. NO.	SALESPERSON	FOB	TERMS	VIA
--------------	-------------	-----	-------	-----

INVOICE

QUANTITY	DESCRIPTION	PRICE	AMOUNT
1	For work in the field as field assistant (15 day)	15 x 275	4125.00
			
Four thousand One hundred twenty five			GST
V Dopkin / Vladimir Dopkin			PST
			TOTAL 4125.00

Blueline DC32

© Blueline®, 2006

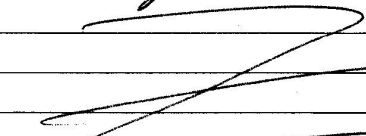
OUR NUMBER	403859
DATE	20.06.2010
CUSTOMER'S ORDER	

SOLD TO	Alex Reshetov
ADDRESS	

SHIP TO	Andriy Kryzhanivskyy
ADDRESS	4673 Jane st, ap 1003 Toronto, ON M3N 2L1

TAX REG. NO.	SALESPERSON	FOB	TERMS	VIA
--------------	-------------	-----	-------	-----

INVOICE

QUANTITY	DESCRIPTION	PRICE	AMOUNT
	for work in the field as prospector 5 days	5 x 350	1750.00
			
One thousand seven hundred fifty dollars			GST
V Reshetov (Reshetov Alexander)			PST
			TOTAL 1750.00

Blueline DC32

© Blueline®, 2006

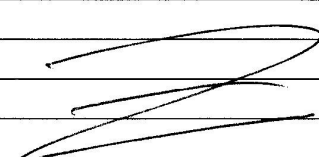
OUR NUMBER	403860
DATE	20.06.2010
CUSTOMER'S ORDER	

SOLD TO Leonid Reshetov
 ADDRESS _____

SHIP TO Andriy Kryzhanivskyy
 ADDRESS 4673 Jane st. apt 1003
TORONTO, ON, M3N 2L1

TAX REG. NO.	SALESPERSON	FOB	TERMS	VIA
--------------	-------------	-----	-------	-----

INVOICE

QUANTITY	DESCRIPTION	PRICE	AMOUNT
1	For Field work as prospector (for 5 days)	5 x 350	1750.00
			
			GST
			PST
One thousand seven hundred fifty dollars <i>Payment / LEONID RESHETOV</i>			TOTAL 1750.00

Andriy Kryzhanivskyy
 4673 Jane st. apt 1003
 Toronto, ON, M3N 2L1

OUR NUMBER	403865
DATE	18.06.2010
CUSTOMER'S ORDER	

SOLD TO Leonid Reshetov
 ADDRESS _____

SHIP TO _____
 ADDRESS _____

TAX REG. NO.	SALESPERSON	FOB	TERMS	VIA
--------------	-------------	-----	-------	-----

INVOICE

QUANTITY	DESCRIPTION	PRICE	AMOUNT
	Truck (4x4)	1 week x 565	565.00
	Pump	10 days x 50	500.00
	Generator	10 days x 40	400.00
	Shainsaw	10 days x 35	350.00
			GST
			PST
One thousand eight hundred fifteen dollars <i>Payment / LEONID RESHETOV</i>			TOTAL 1815.00

