Contribution agreement 08-005 Target Evaluation Individual Recipient Mr. Leonid Reshetov

**Yukon Mining Incentives Program** 

# TECHNICAL REPORT

of exploration work on the Mineral Project UPPER CALIFORNIA CREEK (the left tributary Sixtymile River, Yukon, Canada)

> Lease to Prospect Mining Act ID 00644 Map sheet NTS 116C 01 Mining Claims



**Report was prepared:** 

geologist Leonid Reshetov prospector Alexander Reshetov

Whitehorse, Toronto 2008-2009

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## Introduction

This report gives a description of the geological exploration work on the **Upper California Creek Project**, in the Yukon Mining Incentives Program (YMIP). Contribution Agreement # 08-005 was signed on May, 22 2008. This report made by the applicant, Leonid Reshetov, with the participation of Alexander Reshetov and Vasily Reshetov.

The project was conducted in the time span from 6 June 2008 to 15 July 2008 (40 days), despite adverse weather conditions - abnormally rainy summer. No amount of work done by the 3-man, where constantly on the site are:

1) geologist Leonid Reshetov;

2) consultant Professor Abrol Kakharov;

3) prospector Alexander Reshetov.

Upper California Creek Project has been drawn up taking into account the requirements set out in the YUKON MINING INCENTIVES PROGRAM GUIDEBOOK, to stage Target Evaluation. The amount of planned work based on the alleged 06 July 2007, Proposed Work Program, by Placer Prospecting Lease: test trenches by hand or small excavation, or hand shafting. Proposed method of sampling and evaluating sites: hand panning to test or small sluice (see appendices).

Budget of Upper California Creek project, except for the production of excavation, also included the cost of sampling and chemical analysis of 40 samples. The duration of the work was planned in 40 days, by 2-3 people. The total projected cost of \$40,390.00

The actual amount of work by the number of manually excavated pits, trenches and described the geological sections (natural cliffs shore valley) is generally higher than envisaged in the project. It was taken more than the planned number of samples (100 instead of 40) and sent to Toronto for chemical analysis. We could not at the right time to rent the necessary equipment (small excavator, small bulldozer) in Dawson City. For the future, we will respect that, the lease must be to conclude early in March or April.

To purchase the necessary products, tools and supplies for field works, travel to Dawson City about once every 10 days. Used leased transport and some of the equipment, these costs are taken into account in accordance with the "Guidelines for Rental / Other Rates relating to YMIP claims".

In addition, continued research on the neighboring areas, and other tributaries of California Creek, on the watershed along the road leading to the site from the highway "Top of the world". We find interesting samples of rocks, the search for areas of sulphide mineralization and gold ore. Based on the information received, further studies are planned. Was in constant contact by e-mail to employees Yukon Geological Survey in the person of

Steve Traynor and William LeBarge. William LeBarge twice visited our site: the first visit took place in the second half of

July 2008, when he came by helicopter, and second, in early August 2008, when he traveled by car. We are very grateful to him for his valuable advice on the exploration work, planning for future research in this area, friendly support in the difficult living and working in the field camp in the mountains of the Yukon.

Our work is progressing well, thanks to the professional support that we constantly had from Steve Traynor, a great thanks to him.

Offer special thanks to Professor Abrol Kakharov have lived with us in the mountains, in a tent, under bad weather conditions over 40 days, be very physical in the works, and most importantly - the invaluable assistance as a scientific consultant. Planning studies, the sampling methodology, comprehension of the information received, assessing the prospects for gold mining in our study area - this is not far from a complete list of its recommendations and comments of experts of the highest qualifications in the field of gold mining.

In total, our group was held at the Yukon, more than 4 months from the date of arrival from Toronto to Whitehorse on 22 May 2008, and I went to Toronto on 17 September 2008. My son, Alexander Reshetov, worked in as Prospector entire period of our field work in summer 2008, left to live and work in Whitehorse.

In 2008, managed to make the first serious steps towards the development of our business and achieve the goal - the organization of industrial production of gold in the Yukon.

Contact us:

Leonid Reshetov

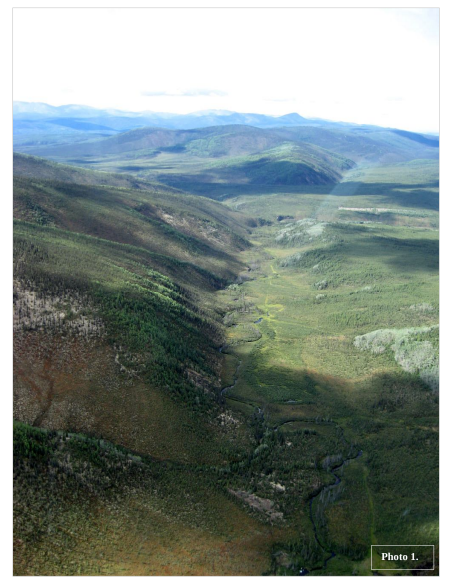
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Alexander or Vasily Reshetov

home phone (416)221-1409

# **1.** Brief description of location, geology, topography and climatic conditions in the area of operations

The site is located in valley California Creek, left tributary to the Sixtymile River (Photo #1), on distance of 50 km to a southwest from Dawson City. To reach the location it is possible using a ferry connecting Dawson City 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 head of California Creek and to east from merge western anonymous inflow to California Creek, in a place of turn of watercourse California Creek in a direction from the West on the South. (map #2)

In 2008, we worked in the valley California Creek the entire season, which may work with only a tent camp, the last of the snow last winter before the first snow of the forthcoming winter. The first attempt to pass on the station in late May, was unsuccessful, because the road leading from the highway to the valley in places still lying deep snow and our truck 4x4 was not able to pass (Photo ##2,3).

We arrived at the site of only 6, June. Since mid-June began the frequent rains and the road became difficult. After the rain 1, July, which came about 30 hours, the volume of water in the line California Creek increased at least 5 times (Photo ##4,5). Rain hampered the production and excavation, and a trial for the washing of gold tray, the movement of the stream valley, crossing the creek. Old snow lying on the banks of California Creek till the end of June. Less rainfall was in August and September, three times this summer it hails large size (Photo ##6,7). In September, already cold to live in unheated tents.



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

Stream:	California
Tributary:	Sixtymile
Mining District:	Dawson

#### **General Comments**

California Creek is a left limit tributary to the Sixtymile River downstream of Twelvemile Creek.

#### 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.

**Comments** 

Landforms Landform Alluvial Valley Glacial Limits Unglaciated

#### **Bedrock Geology**

At the Boundary and down the valley to Bedrock Creek, the rock consist principally of igneous shists of various kinds, largely granite-gneisses, with which are associated some quarztites and other clastic shists. These shists 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 indurated conglomerate occur, overlain by loose sands and gravels, probably derived, in part, from the from the destruction of the conglomerate. The pebbles consists of quartz, quartz-mica shists, mica shists, 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 indurated character to the infiltration of siliceous solutions as a result of the extrusion of volcanics 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 planation. This beds are considered to be pre-Miocene. Never Volcanics - 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 these group. The 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.

Field Name: Wilshire M Status: Exploratory Stream California: a	ortgage, 1985 1 tributary of Sixtymile	Map Sheet(s): 116C/1	
Operators/Operator	<b>FT</b> -	( <b>D</b> -4-) <b>C</b>	
Name		o (Date) Comment	Owner Operator
Wilshire Mortgage	1/1/1985 12/2	31/1985	$\mathbf{\nabla}  \mathbf{\nabla}$
Location Details			
Latitude	Longitude Elev	vation Distance from Mouth	
Date: Deg : Min : Sec	Deg : Min : Sec	(feet) (feet)	
1/1/1985 64 7	0 140 20 0		
Claims			
File Date Number	Name		Status
P 9734 - 9786			
P 7689 - 7782			
P 4678			
P 4677			
PL6853 - 6854			
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 mesh) 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.

The area, where work on the project, has the geographic coordinates:

64 ° 6.25 '÷ 64 ° 7.5' latitude and

140 ° 21.4 '÷ 140 ° 16.8' longitude.

GPS coordinates of posts Post # 1 (Photo 8) and Post # 2 (Photo 9), the location of exploration pits, ditches, trenches and sampling locations are presented in the table and put on the scheme.



The main Camp #1 was near a road in front of a merger California Creek with nameless right tributary, where the borders of neighboring sites. Camp #2 was placed near the Post # 2 there postponed products, equipment and fuel pump and chain saw. Camp # 3 was at the partner Abrol Kakharov site, where the trailer delivered there in 2007.





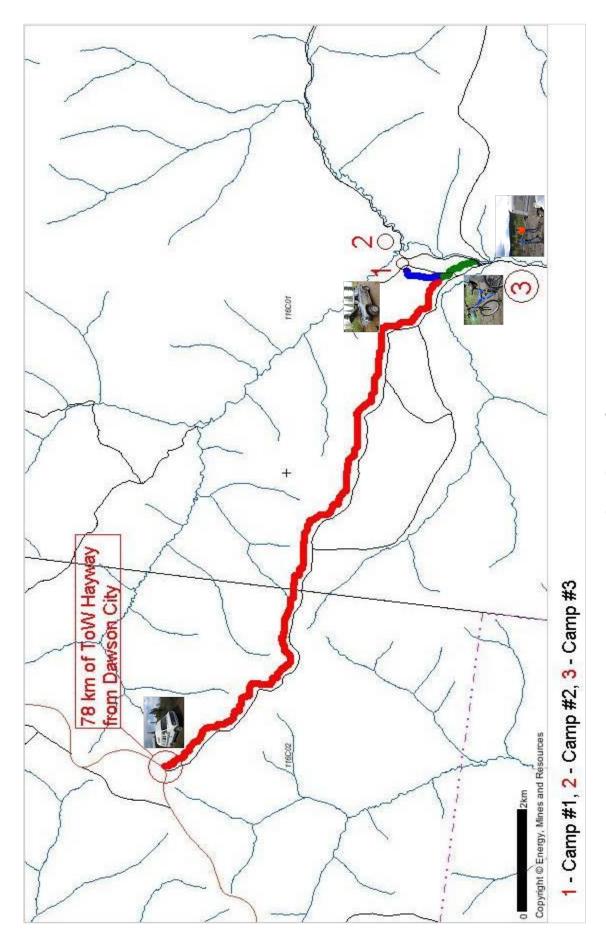
Some things, tools and equipment brought in 2007 were stored over winter in the trailer Camp # 3 (Photo 11,12).



We had to buy a lot of plastic tarps to protect against rain and equip shelters in all the camps (Photo  $13\div16$ ).









# 2. Planned work and their conduct

2.1. Transport, equipment



Photo  $17 \div 24$ . Our roads and our transport.



Part of the equipment that we used in the work shown in the Photo ##  $25 \div 30$ .

## 2.2. Description of the coastal cliffs

The Photos  $31 \div 34$  are presented exploration near POST # 2, located near the border with neighboring sites, at the junction with the right influx of California Creek, located 20 minutes walk from the main Camp#1. Since the equipment for exploration (the pump, small sluice, tools, fuel) here porterage done manually, with great difficulty, this place was a more detailed examination of the geological conditions. There was a camp in the interim from the canopy of rain and food.



For example, here are descriptions of typical sections sediments Upper California Creek.

The first exposure in the area POST2, about SHURF1, brook makes bending at an angle of 90 ° (Photo 32). Under the precipice Bank was dug ditch 5m length, width 1m, a depth of about 0,5 m to the water and bedrock (Photo 34).

Left Bank (orographically) before it folded exposing the bedrock shale with rare quartz veins (milk color) without visible mineralization, power up to 10cm. Fracturing shale is the angle of declination of about 45 ° (Photo 33). Following the stream bedrock outcropping, the small island of rocks sticking out of the water on the bend of the course, form a stone «brush».

Right Bank, which forms the inner bend angle channel - bluff. At fir stump, located on the breakage of the coast, counting the annual rings allows roughly estimate the age of a tree in 100-120 years. Under the surface vegetation cover, at a depth of 30cm, there is a layer of gravel from the rubble size from 0,5 up to 5cm (rare wreckage more than 8cm in diameter), the thickness of the layer of about 10cm. Then a layer of soil with fine sand and clay, the thickness of about 20cm, below a layer of large sand (debris gets up to 0.5 cm) thick layer of 10cm. Here sand-clay layer capacity of about 50cm, underlying layer of gray clay to 15cm. Next layer of gravel and pebbles from the rubble of up to 10cm, its power of 15-20cm. Deeper begin boulders the size of 20 to 45 cm in diameter, along with the bulk of the stones, the size of 10cm. Depth of large boulders about 1.2 meters (one of the boulders the size of 40cm x 40cm x 50cm). At a depth of 150 cm met fragment «brushes» bedrock. At a depth of 175sm water ooze - the level of the river (Photo 31-34).

The second is described outcrop located near the confluence of California Creek first right tributary.

The width of an average influx of 1m, at 50m from the merger of riverbeds.

Steep bank had previously been cleared shovels. Output layer of roots and plants more than 40cm. Below narrow to 10 cm thick layer of river chips weakly balled material to the size of the stones to 5cm across. Then, sand and clay layer 30-40cm. A layer of gravel capacity to 10cm. Sandy clay layer 5-10cm. Here, rubble from the wreckage of the larger 10-15cm in diameter. At a depth of about 1,5 m of sand and clay layer of black (gray-black) color, characteristic of the layers of permafrost, the power of 10cm. Under him rusty-brown arenaceous - detritus layer shale's rubble.

The third is described outcrop located near the confluence of California Creek the second (from the beginning of the site POST2) left tributary.

The width of the inflow (water), on average, 1m. Clastic material put by influx are chips weakly balled material. The size of the wreckage of 5-10 cm rarely come across the wreckage more than 15cm across. Between riverbeds cape with creeping Bank. The ditch filled 6m in length and entered the river.

A layer of peat thick and 15cm. Here, alternating layers of small (up to 10 cm) of old river sediments «rusty» color, consisting mainly of weakly balled chips material. Biggest (rare) fragments to 10cm in diameter from shale, quartz. Before the water level of the new channel, thickness of the old river sediments to 1.2 m. At a distance of 3m from the cliff described a growing spruce with thick stem at the base of a 45cm in 5m of it, another is the same spruce. The width of the valley of California Creek here from 100m to 150m, at the confluence of the bed with the right width of the influx of more than 200m.

On the right bank of California Creek, around the middle of the site, is rock outcrop. Bedrock represented by schist dark-gray (nearly black) color and brownish-gray color. There are quartz veins with thickness up to 20cm. Height rock cliff about 20m (Photo 35,36).

On the way passing the site, in many places washed samples for the presence of gold using a pan (Photo 37,38,39).

The Photo 41,42 show of the melting of permafrost, where landslides and soil erosion processes. Right (orographically) bank, a distance of 50 meters of water California Creek.







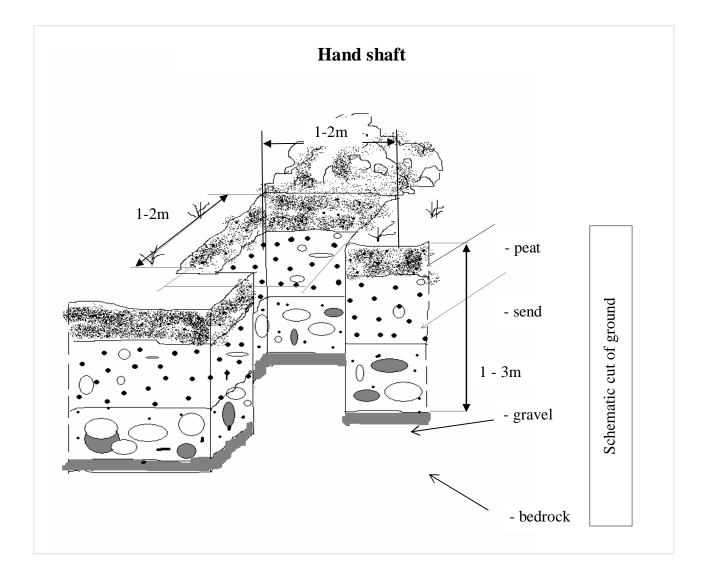
## 2.3. Pits (shafts), trenches, ditches

It was manually dug trench size 2,5 m x 8m x 1.5m deep (place determined by taking into account the best form of relief for manual digging) (Photo 43,44,45).

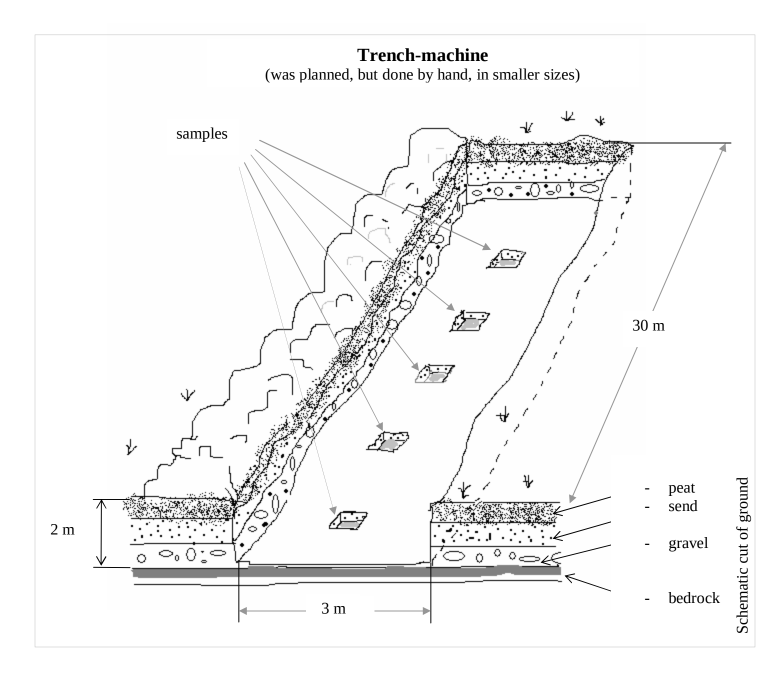


Samples taken from various depths and from the bottom of the trench. For averaging is used pit situated not in the line number as in **Picture #3**, but in the form of «envelope» (Photo 46) **Picture #4**. Dug pit to shelf, the depth of about 2m from the surface. Dug ditch longer than 5 meters in the foothills of the coastal cliff. Made a detailed description of the section.

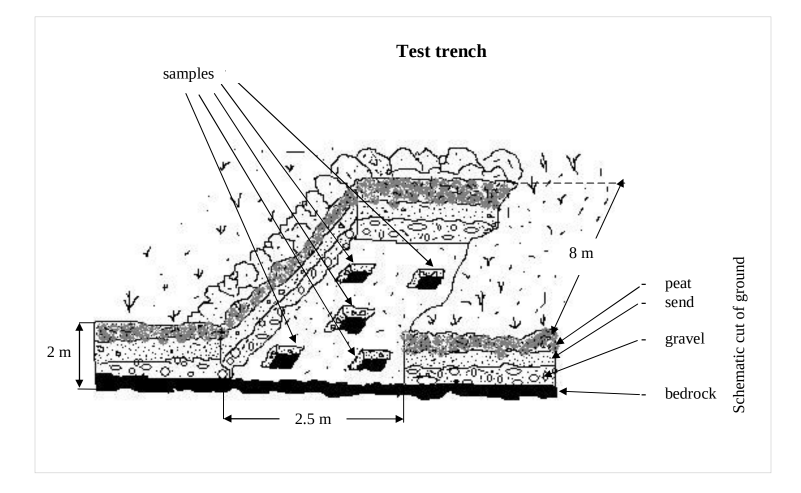
This is one of the characteristics, the stream valley to California Creek in its upper reaches, sections of soil. Power sediments (over the shelf)  $1,5 \div 2$  meters. Interchange layers of rock debris of varying size and degree of rounding. Were selected for chemical analysis of samples of each layer. When washing a tray in each layer of gold particles are found in most small, floating, flat (scaly) form. When the pilot washed using small gateway, the content of gold, on average, less than 1 gram per tonne. At the bottom of the section on the shelf above the gold content, but only at this site. The size of the area enriched plot could not be.



Picture #2. The schematic image hand shaft.



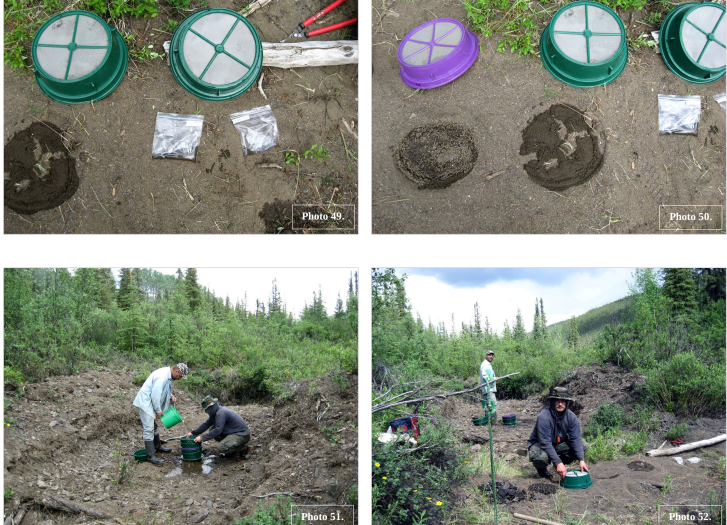
Picture #3. The schematic image trench-machine and sequence of sampling (schematic display of the order of sampling). (was planned, but done by hand, in smaller sizes)



Picture #4. The schematic image test trench and sequence of sampling (schematic display of the order of sampling "envelope").

# 2.4. Sampling, granulometric analysis





















## Granulometric analysis.

Dropped out of rock was carried out using a set of sieves with 2, 4, 8, 20, 50, 100 mesh. The latest story, the past 100 mesh sieve. Is defined as -100 mesh.

To determine the **volume ratio** (in%%) of soil on the size of debris and soil particles taken 100kg:

1.	2 mesh sieve.	35 %	30 %	35 %
2.	4 mesh sieve.	20 %	20 %	18 %
3.	8 mesh sieve.	14 %	15 %	15 %
4.	20 mesh sieve.	12 %	12 %	12 %
5.	50 mesh sieve.	10 %	10 %	10 %
6.	100 mesh sieve.	8 %	8 %	6 %
7	100 mesh material.	4 %	4 %	4 %

Weight ratio divided by size of ground (crushed rock, gravel) in the quantity of 20

kg:

1.	2 mesh sieve.	18kg	17.55kg	16.15 kg
2.	4 mesh sieve.	1kg	1.20kg	2.00 kg
3.	8 mesh sieve.	500g	450g	1000g
4.	20 mesh sieve.	250g	300g	350g
5.	50 mesh sieve.	100g	300g	250g
6.	100 mesh sieve.	30g	150g	200g
7	100 mesh material.	15g	50g	50g

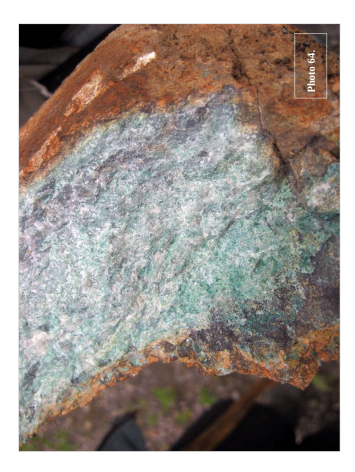
Determination of particle size distribution of rock debris was carried out in order to select wash equipment for the washing of the planned trial next year.

Samples have been collected (Photo  $61 \div 64$ ), the most typical and frequently occurring at the site, the wreckage of various types of shale, conglomerates, breccias, quartz. But in addition, were found on the neighboring land samples of serpentinite (Photo 64) and even shatter of obsidian (Photo 63).

The Photo  $65 \div 68$  shows the samples of particles of gold found in the experimental washing ground at the site of work.















## **V.** Conclusions and recommendations

Exploration work conducted on the Upper California Creek project YMIP the summer of 2008 confirmed the gold sector. The maximum content of gold in the studied areas a little more than 1 gramm per tonne estimated.

Requires good equipment for sluice, can collect small floating gold. The economic advisability of industrial gold mining in need of additional calculations and will also depend on the current world price.

In the summer of 2009 is scheduled to scribe the claims for the gold mining of the valley from the border with neighboring areas, in the middle part of the site and part of the valley at the end of the site.

There is a need to explore for gold on the sides of ancient valleys, on the slopes of the modern river California Creek, to search for buried mines.

Of great interest is the study of right unnamed tributary California Creek, where in late summer 2008 staked site 3-mile length. Will be prepared a similar project in the works YMIP in 2009.

Unfortunately ours own financial capabilities are not yet allow for more extensive research. But, thanks to financial support from the Government of Yukon in YMIP, we hope in the next few years to have good results on the development of gold mining business.

A huge thanks to all workers in the Yukon government departments for their help and support.

# **IV. Expenditure**

Expenditure in the Upper California Creek Project on the program YMIP were made as follows:

1. Daily Living Expenses	40 days x \$35.00/	day x 3 persons =	\$ 4,200.00
2. Travel			
Truck	2,21	0km x \$0.61/km =	=\$ 1,348.10
a) Whitehorse – Dawson City	536km	27,May,2008	
b) Dawson City – California Cree	ek 93km	06,June,2008	
c) California Creek – Dawson Cit	ty 93km		
Dawson City – California Cree	•	10,June,2008	
d) California Čreek – Dawson Cit			
Dawson City – California Cree	•	17,June,2008	
e) California Creek – Dawson Cit			
Dawson City – California Cree	•	27,June,2008	
f) California Creek – Dawson Cit		, ,	
Dawson City – California Cree	•	07,July,2008	
g) California Čreek – Dawson Cit		16,July,2008	
h) Dawson City – Whitehorse	536km	17,July,2008	
i) between the camps, in Dawson			
Total:	2,210km		
3. Analyses/Assay Cost	_,_ : 01111		\$ 2,434.69
Shipping			\$ 118.96
4. Equipment Rentals			\$ 2,960.00
Including: a) Truck 4x4	1 Month	\$1,980.00	÷ _; • • • • • •
b) Pump 3"Trash		\$ 530.00	
c) Chainsaw	1 Month	\$ 450.00	
<b>5.</b> Contractors (name and type of		ф . <b>с</b> отоо	
	<b>D RESHETOV 40d</b>	lavs x \$350.00 =	\$14,000.00
	R RESHETOV 40d	•	\$13,000.00
6. Report preparation			\$ 2,000.00
7. Other Expenses			\$ 537.06
Field supplies: including tar	os, gloves, flare pist	tol,	
maps, first aid kit, radio (MC			
stationery, aerosol insecticid		1	
			<u>ቀ 40 <b>7</b>00 01</u>
TOTAL EXPENSES:			\$40,598.81
Interim Claim #1 Submitted on Sept	tember,5 2008		
Amount reimbursable prior to Final		Report \$15,00	00.00 was
received 09.30.2008		• · /	

Below are copies of all payment documents.

INVOICE TO LEONID RESHETOV July 15,2008 FROM ALEXANDER RESHETON FOR PROSPECTING SERVICES & FIEID WORK IN THE UPPER CALIFORNIA CREEK, SIXTYMILE RIVER AREA, BETWEEN June 6 AND July 15 FOR: 40 DAYS x \$325 = \$ 13,000

Aunt

			DAT	E 15 JU		4929	5
				19 JU REG. NO.	21 20	100	
SOLD TO	EONID RESHETON	SHIP	TO ABVAL	GOLD Co	reporat	Lion	
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			YOB 10	SO Ph:	(416)8	86-14	3
				e-mail:	abrala	ldcorba	ca
CUSTOMER'S	ORDER SOLD BY	TERMS	FO	8	VIA	/~	
QUANTITY		RIPTION		<b>PRICE</b>	UNIT	AMOL	200
	TRUCK (4+4)	1 month				1,980	1
	PUMP 3" Trash	1 month				530	
	Chainsaw	1 mosth				450	
					- Contraction		+
		1					+
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51E					GST		

INVOICE TO LEONID RESHETOV JULY 15, 2008

FROM LEONID RESHETOV

FOR TRAVEL, PROSPECTING, FIELD WORK IN THE CALIFORNIA CREEK, SIXTYMILE RIVER AREA, BETWEEN

JUNE 6 AND JULY 15, 2008

FOR 40 DAYS × \$350.00 = \$ 14,000.00



SUBTI /SOUS-TOTAL	\$57.22
GST/TPS	\$2.86
PST/TUP	\$0.00
HST/TUH	\$0.00
TOTAL/TOTAL	\$60.08
Visa / Visa	\$60.08
CHG. DUE / MONNAIE	\$0.00
Receipt required for all returns/enquiries. Resu requis pour tous les retours/demandes.	
Track your package by Web Some exceptions apply	
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FOTAL AMOUNT	\$60.08
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Sender warrants that the shipp do(es) not contain dangerous s L'expéditeur garantit que le o articles expédiés ne contienne matières dangereuses.	oods. W les
SUBTL/SOUS-TOTAL	\$28.93
GST/TPS	\$1.45 \$0.00
PST/TVP HST/TVH	\$0.00 \$0.00
TOTAL/TOTAL	\$30.38
Visa / Visa CHG. DUE / MONNAIE	\$30.38 \$0.00
Receipt required for all	
returns/enquiries. Repu requis pour tous les retours/demandes.	
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THANK YOU

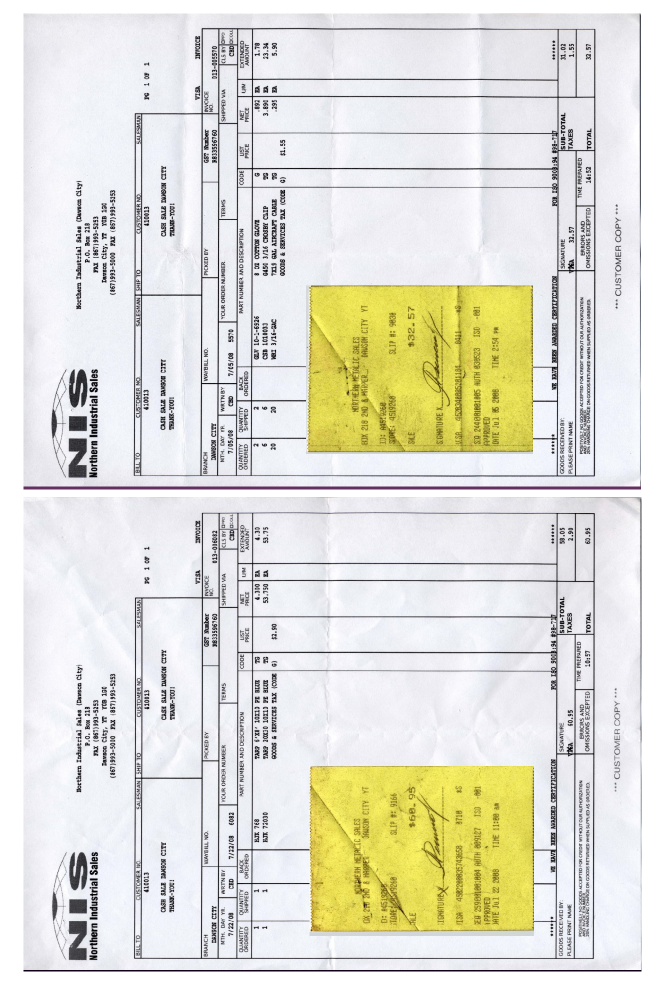
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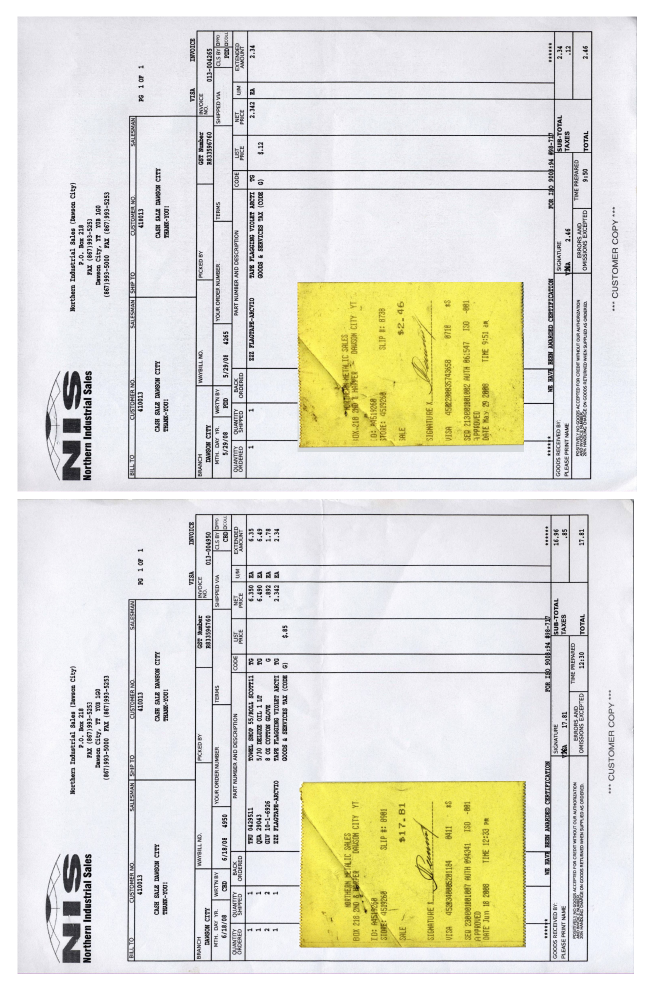
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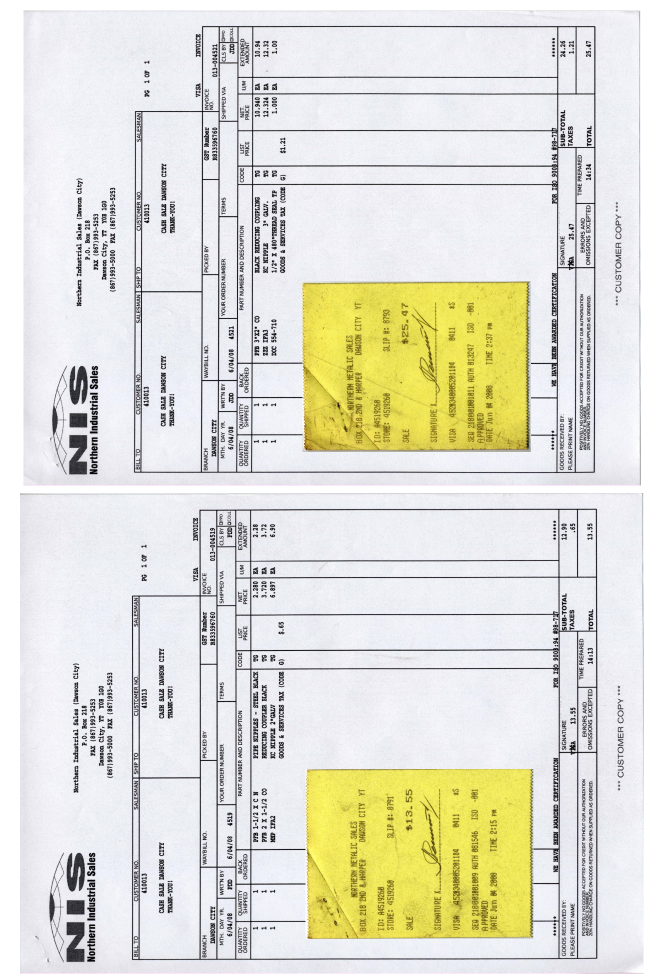
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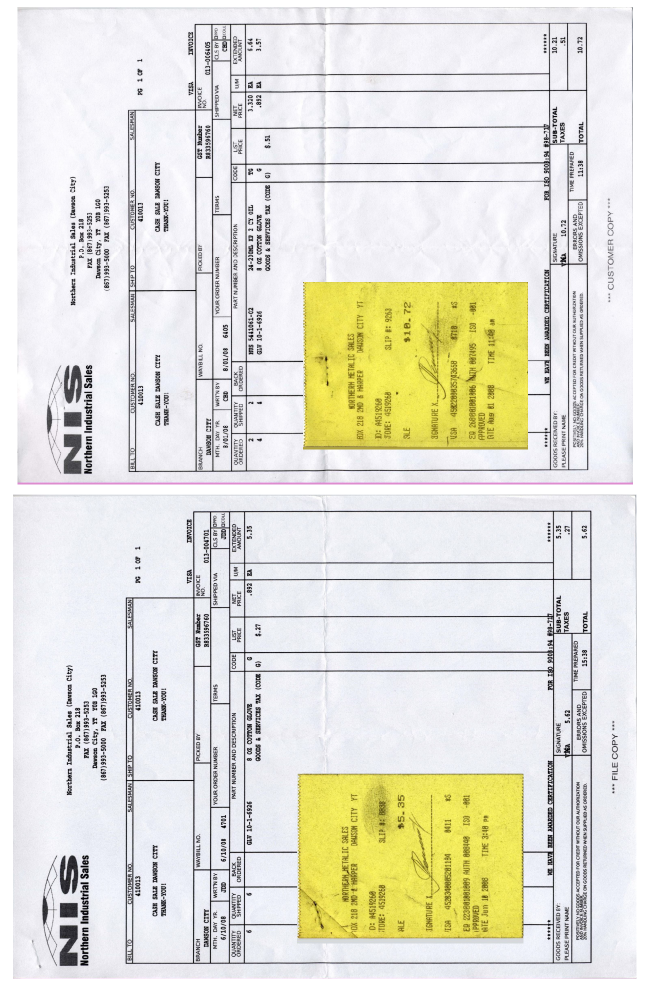
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#### References

- Cockfield W.E. Sixtymile and Ladue Rivers area, Yukon: Memoir 123. Ottawa: GSC, Department of Mines, 1921.: p. 30, 31, 48
- 2. Debicki R.L. Yukon Mineral Industry 1941-1959. Ottawa: DIAND, 1983.: p. 7
- Debicki R.L. Yukon Placer Mining Industry 1978-1982. Whitehorse: DIAND, 1983.: p. 166
- 5. Debicki R.L. Yukon Placer Mining Industry 1983-1984. Whitehorse: DIAND, 1986.: p.15
- Geological Survey of Canada. Annual Report Vol. XIV, Reports A,B,F,H,J,M,O,S,1901.
   Ottawa: GSC, 1905.: p. 35A,36A
- 7. LeBarge, W.P. and Morison, S.R. Yukon Placer Mining and Exploration 1985-1988;
- 8. Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, 1990.:
- 9. Morin, J.A. Mineral Industry Report 1977 Yukon Territory. EGS 1978-9, Ottawa: DIAND, 1979.: p. 105

# Appendices list

1.	Resume of the applicant geologist Leonid Reshetov	1 sheet
2.	Location map #1 of project area	1 sheet
3.	Copy of an aero photo of district of California Creek	1 sheet
4.	Schema Upper California Creek Project (YMIP 2008)	
	(Fragment of 116C01 MINING CLAIMS sheet)	1 sheet
5.	Table of GPS coordinates	1 sheet
6.	List of the partners participated in a project on the program YMIP,	
	worked at the site and assisted in writing the report with applicant	1 sheet
7.	Copies of registration documents from Dawson Mining District	
	given out to Mr. Leonid Reshetov (ID 00644)	16 sheets
8.	Copies of statement and Qualifying documents	
	(diploma, etc.) of the applicant Leonid Reshetov	6 sheets
9.	Certificate of Analysis of the test samples by SGS	sheets
	TOTAL:	28 sheets

# A P P E N D I C E S

# RESUME

# **Leonid Reshetov**

# Eng. (Geophysicist), M.D.

## **Education:**

1992 State Committee of statistics and Ministry of Labor

Courses: programming on personal computer.

### 1978 Kazakh Polytechnical Institute

Specialty: Geophysical methods of survey and exploration of mineral fields. Qualification: mining engineer - geophysicist

## **Work Experience:**

2006 - present Yukon, California Creek. Prospector

2003 – 2005 Limited Liability Company "YugSpetsAvtomatika-KMV" (Pyatigorsk, Russia). Leading specialist, scientific consultant

1999 - 2002 Center of Geophysical and Geo-ecological Researches "GEON" (Moscow, Russia). Geophysicist of 1<sup>st</sup> category (stable work of the equipment and uninterrupted receiving of the data for estimation of geodynamic state of the earth's crust at monitoring seismic supervisions; providing of uninterrupted activity of seismic ground in district of Caucasus Mineral Waters).

1998 – 1999 Limited Liability Company "YugSpetsAvtomatika-KMV"(Pyatigorsk, Russia). Manager (conducting marketing researches of the market of petroleum product in the south of Russia, preparation and conclusion of the agreements on deliveries of large consignment of petroleum product for construction and repair of highways).

1995 - 1997 Limited Partnership "Don" (Taganrog, Russia). Deputy marketing director

1993 - 1994 Kazakh-Malta Joint Enterprise "Asia-Grid" (Almaty, Kazakhstan). Commercial director

1992 – 1993 Kazakh Republican Council of Tourism and Excursions (Almaty, Kazakhstan). Main instructor

1990 - 1992 Institute of Ionosphere of the Kazakh Academy of Sciences (Almaty, Kazakhstan). Scientific Station Head

1990 - 1990 Scientific-Research Institute of Geophysics. Research officer (Almaty, Kazakhstan). Leading electronics engineer of the laboratory of nuclear logging and testing

1985 - 1990 Institute of Physics of Atmosphere of the Russian Academy of Sciences (Moscow, Russia). Engineer of the 1<sup>st</sup> category; Senior engineer of the mountain scientific station

1979 - 1985 Kazakh State University named after Kirov S.M (Almaty, Kazakhstan). Senior engineer (chair of radioactive radiation)

1978 – 1979 Institute of Geological Sciences of the Kazakh Academy of Sciences (Almaty, Kazakhstan). Engineer

# **Publications:**

1. G.E.Kolesov, V.A.Posylin, L.M.Reshetov A.V.Losev (1987) "X-ray-radiometric testing of ores on lead and zinc". Departmental magazine "Investigation and protection of bowels", №2, (Moscow, USSR)

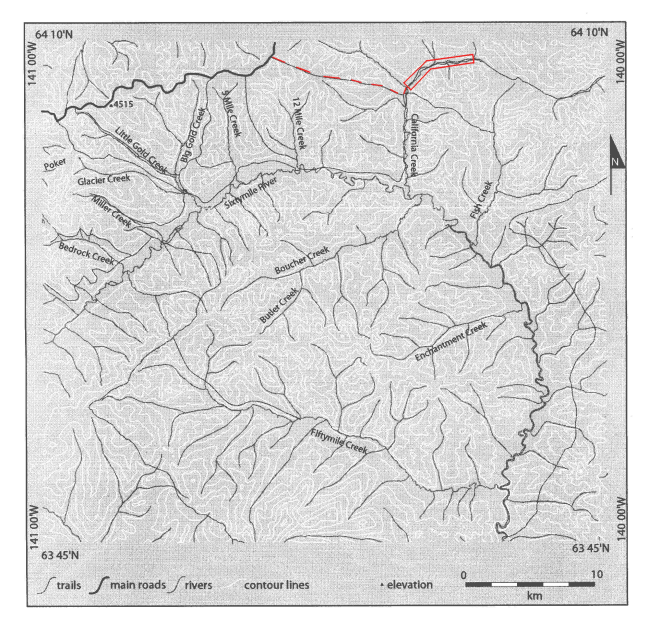
2. G.E.Kolesov, L.M.Reshetov, A.V.Losev (1986) "X-ray-radiometric method of testing excavation sides for contenting of leaden and zinc on Savinsky field". Bulletin "Physics of solid", (Alma-Ata, Kazakh State University)

3. G.E.Kolesov, L.M.Reshetov, A.V.Losev (1985) "Experimentally-methodical works for increase of efficiency of using nuclear-physical methods of testing of ores on Savinsky №5 field" (Alma-Ata, Kazakh State University)

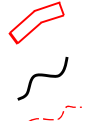
4. G.E.Kolesov, V.A.Posylin, M.B.Enker, L.M.Reshetov (1984) "X-ray-radiometric testing of polymetall ores". Departmental magazine "Nonferrous metallurgy", Bulletin №10, (Moscow, USSR)

5. G.E.Kolesov, L.M.Reshetov (1981) "Development and introduction of a complex of nuclear-geophysical methods of definition of quality of lead-zinc ores in Nerchinsky polymetallic combine". (Alma-Ata, Kazakh State University).





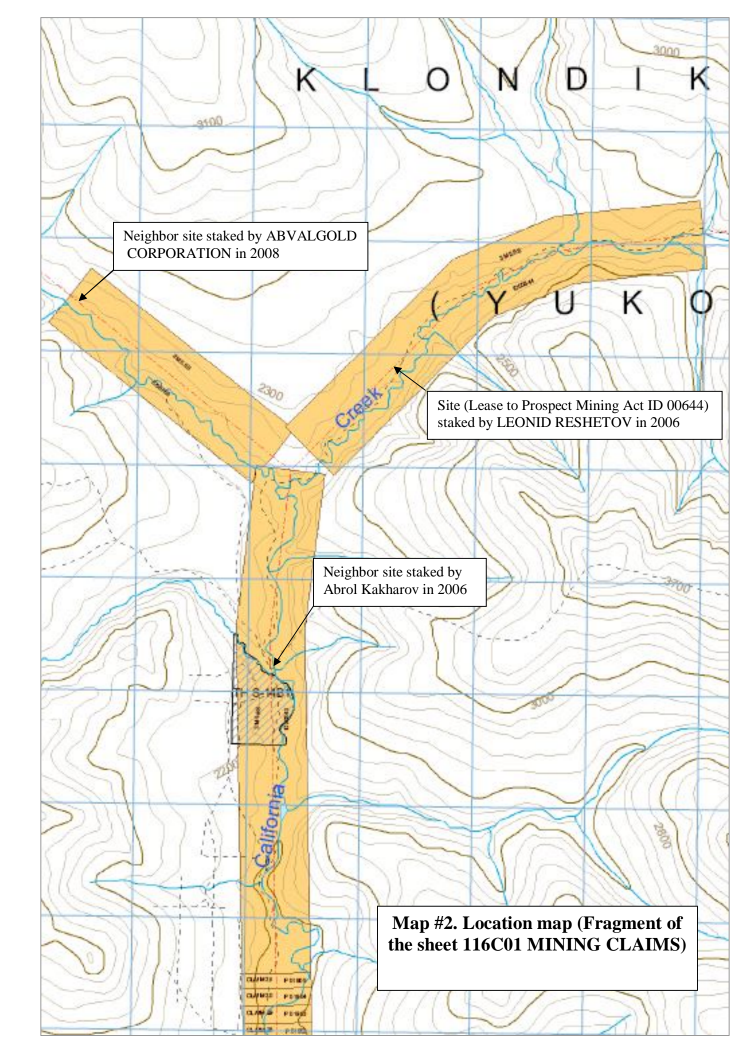
Map #1. Location map of the project area.



- site (ID 00644) staked by Leonid Reshetov in 2006
- HWY #2 "Top of the world"



- trail



# List of the partners

participated in a project on the program YMIP, worked at the site and assisted in writing the report with applicant

- 1. Kakharov Abrol mining Engeener, Professor
- 2. Reshetov Alexander prospector
- 3. Reshetov Vasily assistant

# **STATEMENT**

#### CANADA

**PROVINCE OF ONTARIO** 

) In the matter of translation of
) Detailed Diploma Transcription
) of Leonid RESHETOV

I, RAUF ISRAFILOV, OF THE City of Toronto, Province of Ontario, do hereby SOLEMNLY DECLARE that:

- 1. I am fluent in both Russian and English Languages.
- 2. I did translate the Russian (Kazakh) diploma transcription into English to the best of my ability and belief; the English translation is an accurate representation of the Russian (Kazakh) Document.

And I make this declaration conscientiously believing it to be true and correct.

City of Toronto Province of Ontario 5<sup>th</sup> of August, 2007

Pures

Rauf ISRAFILOV, Settlement Counselor, TESOC

The Tamil Eelam Society of Canada

1160 Birchmount Road, Unit 1A Scarborough, ON M1P 286



The Tamil Eelam Society Of Canada 1160 Birchmount Road, Unit 1A, Scarborough, ON, M1P 2B8 Tel: (416) 757-6043 Fax: (416) 757-6851

First page in Kazakh language

Second page

#### DIPLOMA

#### Г-І № 242240

This diploma is given to Reshetov, Leonid Mikhailovich to certify that in the year of 1973 he was admitted to the Kazakh Polytechnic Institute named after V.I. Lenin and graduated in the year of 1978 from the above mentioned Institute with full credits in "Geophysical methods of survey and exploration of minerals fields"

He is awarded the degree of Mining Engineer – Geophysicist by the decision of the State Examining Board on June 21, 1978.

Chairman of the State Examining Board Rector Secretary (signature) si (signature) si (signature) s

signed signed signed

Official Round Seal

City of Alma Ata

July 1, 1978

Registration № 59

Moscow printing-house "Goznak". 1976.

THIS DOCUMENT WAS TRANSLATED AT THE TAMIL EELAM SOCIETY OF CANADA WITHOUT ANY LIABILITY TO THE CONTENTS August 23, 2007

I certify that this is a true copy of the original document.

Augt 29 07.

Vinasithamby Sundaram Thuraira A Commissioner, Etc. City of Toronto For Kumar Skanda Barrister & Solicitor Expires August 1st, 2010

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The Tamil Eelam Society of Canada

1160 Birchmount Road, Unit 1A Scarborough, ON M1P 2B8

ДИПЛОМ

#### Г-І № 242240

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### Г-І № 242240

Настоящий диплом выдан <u>Решетоку</u> <u>Леониду</u> <u>Махайловичу</u> в том, что он в 1973 году поступил <u>в Казахекий пошетехния секий</u> <u>инетитут им В. И. Леника</u> и в 1978 году окончил полный курс ноуванного института

по специальности серопян серки иет одон при слов и разведки мееторопедений полезнах аеко полешесх Решением Государственной экзаменационной комиссии от "21 " ШОНА 1978 г. ещи

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June

The Tamil Eelam Society of Canada

1160 Birchmount Road, Unit 1A Scarborough, ON M1P 2B8

Tel: 416.757.6043 Fax: 416.757.6851

I certify that this is a true copy of the original document.

Augt. 29 07

Vinasithamby Sundaram Thuraírajah A Commissioner, Etc. City of Toronto For Kumar Skanda Barrister & Solicitor Expires August 1st, 2010

## **STATEMENT**

CANADA

**PROVINCE OF ONTARIO** 

) In the matter of translation of
) Diploma of Leonid
) RESHETOV

I, RAUF ISRAFILOV, OF THE City of Toronto, Province of Ontario, do hereby SOLEMNLY DECLARE that:

- 1. I am fluent in both Russian and English Languages.
- 2. The attached Diploma is printed in both Kazakh and Russian languages. I did translate the Russian part of the attached diploma into English to the best of my ability and belief; the English translation is an accurate representation of the Russian part of the Kazakh (USSR) Document.

And I make this declaration conscientiously believing it to be true and correct.

City of Toronto Province of Ontario 23<sup>rd</sup> of August, 2007

forece

Rauf ISRAFILOV, Settlement Counselor, TESOC

The Tamil Eelam Society of Canada

1160 Birchmount Road, Unit 1A Scarborough, ON M1P 2B8



#### The Tamil Eelam Society Of Canada 1160 Birchmount Road, Unit 1A, Scarborough, ON, M1P 2B8 Tel: (416) 757-6043 Fax: (416) 757-6851

io engineering and electronic

Annex to Diploma Γ-1 № 242240

#### ABSTRACT OF EXAMS/TESTS RECORD (DETAILED TRANSCRIPTION OF DIPLOMA)

(invalid without diploma)

#### **RESHETOV**, Leonid Mikhailovich

during his study at the Kazakh Polytechnic Institute named after V.I. Lenin from 1973 to 1978 in the specialty of "Geophysical methods of survey and exploration of minerals fields", passed examinations and tests in the following subjects:

№ SUBJECTS	HOURS	MARKS
1. History of CPSU(Communist Party of the Soviet Union)	- 124	Good
2. Higher mathematics -	404	Good/ passed; Good/ passed
3. General Chemistry -	64	Satisfactory/passed
4. Descriptive Geometry -	90	Good/ passed
5. Geodesy -	78	Good/ passed
6. Physical Training -	120	Passed
7. General Geology -	124	Excellent/passed
8. Political Economy -	144	Good
9. Physics -	246	Good/ passed
10. Civil Defence	54	Passed
11. Foreign language -	242	Excellent/passed
12. Essential principles of Scientific Communism -	54	Passed
13 Crystallography and Mineralogy -	132	Good/passed
14. Philosophy of Marxism-Leninism -	66	Excellent
15. Theoretical mechanics -	96	Good/passed
16. Essential principles of electrical engineering -	156	Satisfactory/passed
17. Petrography -	92	Good
18. Essential principles of Resiliency Theory -	60	Excellent
19. Special training -	120	Good/passed
20. Geochemical methods of survey and exploration -	70	Passed
21 Petrophysics	56	Passed
22. Minerals Fields	90	Good
23. Radiometry and nuclear physics	120	Good
24. Electrometry (electrical exploration)	92	Excellent/passed
25. Regional geology	70	Satisfactory
26. Essential principles of geology, geochemistry of oil and gas	s 56	Passed
27. Gravimetrical and magnetometrical exploration	136	Excellent/passed
28. Drilling (well-boring)	102	Excellent
29. Economy of geological works	70	Excellent/passed
30. Exploration seismology	276	Excellent/passed
31. Mining and blasting operations	90	Excellent
32. Safety measures	42	Excellent
33. Minerals Fields	120	Good/passed
34. General principles of standardization	36	Passed
35. Methods of complex interpretation	54	Passed
36. Studies of boreholes spaces and between boreholes spaces	56	Passed Y
37. Programming of geophysical tasks	72	Good/passed
		The Tamil Eelam Society of Ca
Vinasithemby Sundaram Thurairajah A Commissioner, Etc.		1160 Birchmount Bood Half
City of Toronto		1160 Birchmount Road, Unit 1 Scarborough, ON M1P 288
For Kumar Skanda		scanorougn, UN MIP 288

City of Toronto For Kumar Skanda Barrister & Solicitor Expires August 1st, 2010

Tel: 416.757.6043 Fax: 416.757.6851

Canada

14

#### Term works:

1. Exploration seismology

2. Methods of complex interpretation

3. Gravimetrical and magnetometrical exploration

4. Radio engineering and electronics

- 5. Industrial engineering and production planning
- 6. Theoretical mechanics

Practical training:

- 1. Educational geological practical training
- 2. Educational geological trip
- 3. Educational geodesic
- **RESHETOV, Leonid Mikhailovich** First educational geophysical
   Second educational geophysical
- 6. First practical training
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Reshetov L.M. has presented the degree thesis on the theme: "Complex geophysical researches with the purpose of survey of perspective oil and gas structures within an allocated thickness of the interdome zone of the Kusay and Jarkamis domes" and received a Good mark.

Official Stamp

(signature) signed Rector

Official Round Seal

Registration № 59

Archivist (signature) signed

On the basis of the decision of the Cabinet of Republic of Kazakhstan dated January 7th, 1994, № 43 and according to the order of the Ministry of Education of Republic of Kazakhstan dated February 2, 1994, № 1, the Kazakh Polytechnic Institute named after V.I. Lenin is renamed as the Kazakh National Technical University

By the decision of the Government of Republic of Kazakhstan dated September 22, 1999 the Kazakh National Technical University is renamed as the Kazakh National Technical University named after Kanish Satpaye, a republican public enterprise.

By the decision of the Government of Republic of Kazakhstan dated June 29, 2001, № 892, the Kazakh National Technical University named after Kanish Satpayev is renamed as the Kazakh National Technical University named after K.I. Satpayev.

By the decision of the Government of Republic of Kazakhstan dated February 11, 2003, № 149, the Kazakh National Technical University named after K.I. Satpaye, a republican public enterprise, is reorganized as the Kazakh National Technical University named after K.I. Satpayev, a republican state enterprise of the Ministry of Education and Science of the Republic of Kazakhstan

#### THIS DOCUMENT WAS TRANSLATED AT THE TAMIL EELAM SOCIETY OF CANADA WITHOUT ANY LIABILITY TO THE CONTENTS **September 5, 2007**

I certify that this is a true copy of the original document. Seg 1. 29 07.

> Vinasithamby Sundaram Thurairajah A Commissioner, Etc. **City of Toronto** For Kumar Skanda **Barrister & Solicitor** Expires August 1st. 2010

The Tami Zefam Society of Canada

Scattorough, GM MIP 288

Excellent Excellent Excellent Excellent Excellent Satisfactory

Good

Good

Good

Good Excellent

Excellent

#### Прилоэкение к диплому Г-1 №242240

ВЫПИСКА ИЗ ЗАЧЕТНОЙ ВЕДОМОСТИ

(без диплома не действительно)

Решетов Леонид Михайлович

за время пребывания в Казахском политехническом институте имени В.И.Ленина на специальности «Геофизические методы поисков и разведки месторождений полезных ископаемых» с 1973г по 1978г сдал экзамены и зачеты по следующим дисциплинам:

N₂	Наименование дисциплин	назание часы	Оценка
appage	История КПСС	124 00 0-	хорошо
00002	Высшая математика	404	Хор.зач.хор.зач
3	Общая химия	64	Удов.зач.
4	Начертательная геометрия	VGC90 und a ai	Хор.зач.
5	Геодезия		Хор.удов
6	Физическое воспитание	120	Зачет
7	Общая геология	124	Отл.зач.
8	Политэкономия	144	Хорошо
9	Физика	246	Хор.зач.
10	Гражданская оборона	54 102 6 10	зачет
11	Иностранный язык	0102421 JauguA	Отл.зач.
12	Основы научного коммунизма	54	зачет
13	Кристалография и минералогия	132	Хор.зач.
14	Маркс-ленинск философия	66	отлично
15	Теоретическая механика	96	Хор.зач.
16	Основы электротехники	156	Удов.зач.
17	Петрография	92	Хорошо
18	Основы теории упругости	60	отлично
19	Спец подготовка	120	Хор.зач.
20	Геохим.методы поисков и разведки	70	зачет
21	Петрофизика	56	Зачет
22	МПИ	90	Хорошо
23	Радиометрия и ядерная геофизика	120	хорошо
24	Электроразведка	92	Отл.зач.
25	Региональная геология	70	Удовлет
26	Основы геолог. геохим. нефти и газа	56	Зачет
27	Гравмагниторазведка	136	Отл.зач.
28	Бурение	102	Отлично
29	Экономика геологических работ	70	Отл.зач.
30	Сейсморазведка	276	Отл.зач.
31	Горное и взрывное дело	90	Отлично
32	Техника безопасности	001 argument 1 mg 42 42	Отл.зач.
33	МПИ	120	Хор.зач.
34	Общие основы стандартизации	36	зачет
35	Методы комплек.интерпретации	54	Зачет
36	Исследования скважин.имеж.скважин простра	анств 56	Зачет
37	Программирование геофизических задач	72	Хор.зач.

Курсовые проекты

Сейсморазведка

2

Методика комплексных исследований

The Tamil Felam Society of Canada<sup>отлично</sup>

1160 Birchmount Road, Unit 1A Scarborough, ON M1P 2B8

Отлично

- Гравмагниторазведка
- 3 4 Радиотехника и электроника
- 5 Орг-я и планир-е произ-ва
- Теоретическая механика 6
  - Практика
  - Учебная геологическая практика хорошо
- Учебная геологическая экскурсия 2
- 3 Учебная геодезическая
- 4 1-я учебная геофизическая
- 2-я учебная геофизическая 5
- 6 1-я производственная
- Pas.gov.p7 2-я производственная

I certify that this is a true copy of the original document.

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Отлично Отлично Отлично Удовл

Хорошо Хорошо хорошо Отлично отлично Хорошо

РешетовЛ.М защитил дипломный проект на тему: «Комплексные геофизические исследования с целью поиска структур, перспективных на нефть и газ наделевой толще в межкупольной зоне куполов Курсай Жаркамыс» с оценкой хорошо.

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OT Representation and a structure of the sector of the sec	Ректор ба. сулев	
	Регистрационный ме. 3	9 ALCONTRACTOR
	АРХИВ	ALLE KARLEN MANNER

Казахский политехнический институт им. В.И. Ленина переименован в Казахский национальный технический университет на основании постановления Кабинета Министров Республики Казахстан от 7 января 1994 года №43 и в соответствии с приказом Министерства образования Республики Казахстан от 2 февраля 1994 года №1.

Постановлением Правительства Республики Казахстан от 22 сентября 1999 года Казахский национальный технический университет переименован в республиканское государственное казенное предприятие «Казахский национальный технический университет им. Каныша Сатпаева».

Постановлением Правительства Республики Казахстан от 29 июня 2001 года. №892 Казахский национальный технический университет им. Каныша Сатпаева переименован в Казахский национальный технический университет имени К.И. Сатпаева.

Постановлением Правительства Республики Казахстан от 11 февраля 2003 года №149 Республиканское государственное казенное предприятие «Казахский национальный технический университет имени К.Н.Сатаева» реорганизован в Республиканское государственное предприятие «Казахский национальный технический университет имени К..И.Сатпаева». Министерства образования и науки Республики Казахстан.