ABROL-AKA GOLD MINING CORP ABROL KAKHAROV 90 BURNDALE AVE. TORONTO, ON M2N 1S7

DECEMBER 31, 2009

YUKON MINING INCENTIVE PROGRAM ENERGY, MINES AND RESOURCES BOX 2703 (K102) WHITEHORSE, YUKON Y1A 2C6

SUMMARY AND TECHNICAL REPORT FINAL SUBMISSION AND REIMBURSEMENT REQUEST 09-068 NTS 116C01

PROSPECTING LEASE NO: ID00643 PLACER CLAIM NO: P49441, P49442, P49443 P49444, P49445, P49446 P49447, P49448, P49449

GPS:NW CORNER -- $140^{\circ}_{64^{\circ}}$ $21'_{59''}$ W
NNE CORNER -- $140^{\circ}_{64^{\circ}}$ $21'_{5'}$ $14''_{N}$ W
NSW CORNER -- $140^{\circ}_{64^{\circ}}$ $21'_{4'}$ $56''_{N}$ W
NSE CORNER -- $140^{\circ}_{64^{\circ}}$ $21'_{4''}$ $3''_{N}$

SUMMARY AND TECHNICAL REPORT FINAL SUBMISSION AND REIMBURSEMENT REQUEST CALIFORNIA CREEK PROJECT ABROL KAKHAROV

Page 10 Clarification

ŝ

Most samples were collected from A Horizon, within 6 inches of the surface soil. Additional samples were selected from B Horizon, just below vegetation roots. All samples were taken from less than 1 meter in depth. The chosen sample sites varied. Some samples were collected from completely flat areas near water's edge. Others were taken from more distant spots, heavily covered with vegetation. Several samples were collected from the creek bank itself approximately 1 meter above water level as shown on page 10 of the "Summary and Technical Report". These samples were sluiced and panned on location. Approximately 30% of the samples consisted of soil only. The remainder contained small, rounded gravels, quartz fragments and schist. No samples were collected from below the water. A Fisher Gold Bug II Detector was used in the creek itself to scan for coarse gold. The water was clear, cold and moving slowly downstream as could be expected in early July. No coarse gold was located. Sample sites were numbered but not individually photographed.

Page 12 Correction

Sample CCS 018 was estimated to be $.1 \text{ OZ/YD}^3$ Au. Somehow, the . was deleted when "right justify and spell check" took place. The chart was correct. The text on page 12 contained the error. Thank you for bringing that to our attention. Due to the difficulty in accurately measuring small amounts of flour gold in panned concentrates, the values established for these samples were visual and not supported by assay.

Pages 13 and 14, Sample Chart

The sample chart will be converted to EXCEL SPREADSHEET FORMAT as requested and forwarded separately.

Please attach these modifications to the previously submitted California Creek Summary and Technical Report.

	CALIFORNIA CREEK SAMPLE CHART	OZ/YD ³
SAMPLE #	GPS	
CCS 001	140° 21' 49.3"W 64° 5' 27.5" N	
CCS 002	140º 21' 34.4"W 64º 5' 27.5" N	
CCS 003	140° 21' 21.3"W 64° 5' 27.5" N	
CCS 004	140º 21' 48.3"W 64º 5' 24.6"N	0.001
CCS 005	140° 21' 33.7" W 64° 5' 24.6"N	
CCS 006	140º 21' 49.4"W 64º 5' 24.6"N	0.001
CCS 007	140º 21' 33.6"W 64º 5' 23.2"N	0.001
CCS 008	140° 21' 20.5"W 64° 5' 22.9"N	0.02
CCS 009	140° 21' 44.2"W 64° 5' 19.9"N	0.01
CCS 010	140° 21' 23.9"W 64° 5' 19.9"N	0.02
CCS 011	140° 21' 36.6"W 64° 5' 18.0"N	0.01
CCS 012	140° 21' 30.3"W 64° 5' 18.2"N	T
CCS 013	140º 21' 18.2"W 64º 5' 18" N	
CCS 014	140° 21' 34.5"W 64° 5' 14.8N	0.001
CCS 015	140° 21' 17.9"W 64° 5' 14.8"N	0.001
CCS 016	140° 21' 44.4"W 64° 5' 12.6"N	0.02
CCS 017	140° 21' 32.9"W 64° 5' 13.3"N	0.02
CCS 018	140° 21' 15.9"W 64° 5' 13.4"N	0.1
CCS 019	140° 21' 35.1"W 64° 5' 9.7"N	0.001
CCS 020	140° 21' 18.8"W 64° 5' 9.9"N	0.02
CCS 021	140° 21' 42.1"W 64° 5' 8.1"N	0.02
CCS 022	140° 21' 28.5"W 64° 5' 8.2"N	
CCS 023	140° 21' 15.7"W 64° 5' 8.4"N	
CCS 024	140° 21' 31.4"W 64° 5' 4.9"N	
CCS 025	140° 21' 20.3"W 64° 5' 4.8"N	
CCS 025	140° 21' 20.3 W 04' 3 4.0 N	
CCS 020	140° 21' 27.9"W 64° 5' 3.5"N	
CCS 028	140° 21' 17.3"W 64° 5' 3.4"N	0.01
CCS 029	140° 21' 17.5 W 64° 4' 59.9"N	and the second sec
CCS 029 CCS 030	140° 21' 32.0 W 64° 4' 39.9 N 140° 21' 22.0"W 64° 4' 0.2"N	0.01
		0.01
CCS 031	140° 21' 39.9"W 64° 4' 58.3"N	0.01
CCS 032	140° 21' 28.2"W 64° 4' 58.2"N	0.01
CCS 033	140° 21' 20.0"W 64° 4' 58.4"N	
CCS 034	140° 21' 28.7"W 64° 4' 55.2"N	ļ
CCS 035	140° 21' 17.8"W 64° 4' 55.0"N	
CCS 036	140° 21' 35.4"W 64° 4' 53.6"N	
CCS 037	140° 21' 26.1"W 64° 4' 53.7"N	
CCS 038	140° 21' 14.5"W 64° 4' 53.5"N	0.02
CCS 039	140° 21' 31.3"W 64° 4' 50.5"N	0.02
CCS 040	140° 21' 35.4"W 64° 4' 50.1"N	0.05
CCS 041	140° 21' 40.3"W 64° 4' 48.1"N	0.005
CCS 042	140º 21' 25.6"W 64º 4' 48.6"N	0.005
CCS 043	140º 21' 18.2"W 64º 4' 48.1"N	0.005
CCS 044	140° 21' 30.6"W 64° 4' 45.3"N	0.005
CCS 045	140° 21' 17.2"W 64° 4' 45.7"N	

`

۰

قر ا

•

JAN	-	8	2010
-----	---	---	------

. . .

0102 8 - NAL

TABLE OF CONTENTS

ţ

,

1 1

,

, **.**

COVER SHEET – SUMMARY AND TECHNICAL REPORT	
FINAL SUBMISSION AND REIMBURSEMENT REQUEST	1
TABLE OF CONTENTS (pages 1 - 10)	2
TABLE OF CONTENTS (pages 11 - 24)	3
TABLE OF CONTENTS (pages 25 - 28)	4
SUMMARY AND TECHNICAL REPORT	5
PHOTO CALIFORNIA CREEK - JULY 2009	6
PREVIOUS INVESTIGATION AND HISTORY	6
PROJECT BACKGROUND	7
PHOTO - AERIAL VIEW OF CALIFORNIA CREEK	7
PROJECT BACKGROUND (CONTINUED)	8
ACTIVITIES COMPLETED IN 2009	9
PROPOSAL PARTICIPANTS	9
PHOTO – ABROL, ROBERT, SHARON AND JOAN	9
SAMPLE COLLECTION	10
PHOTO – ROBERT COLLECTING SAMPLES	10

PHOTO – ROBERT PANNING CONCENTRATES	11
PHOTO – JOAN WITH FISHER GOLD BUG II	11
ANALYSES	12
SAMPLE CHART	13
SAMPLE CHART (CONTINUED)	14
SAMPLE LOCATION MAP (P49441 - P49443)	15
SAMPLE LOCATION MAP (P49444 - P49446)	16
SAMPLE LOCATION MAP (P49447 – P49449)	17
STAKING TO CLAIMS	18
PHOTO – ABROL AND ROBERT PREPARING CLAIM POST	18
PHOTO – ABROL AND ROBERT ERECTING CLAIM POST	19
PHOTO - SHARON AND ABROL WITH CLAIM POST 2	` 19
PHOTO – SHARON, ROBERT AND ABROL AT CA. CREEK BASE CAMP	20
CLAIM MAP (P49441-P49449)	21
CONCLUSION AND RECOMMENDATIONS	22
COST AND REIMBURSEMENT REQUEST	22
FINAL SUBMISSION AND REIMBURSEMENT REQUEST	23
FINAL SUBMISSION AND REIMBURSEMENT REQUEST (CONTINUED)	24

FINAL SUMMARY REPORT FORM	25
FINAL SUMMARY REPORT FORM (PAGE 2)	26
FINAL SUBMISSION FORM	27
FINAL SUBMISSION FORM (PAGE 2) (SIGNATURE AND DATE)	28
Ň	1
	۰. ۱

.

· · ·

·

j I

4

ABROL-AKA GOLD MINING CORP. ABROL KAKHAROV, PH.D 90 BURNDALE AVE. TORONTO, ONTARIO M2N1S7

DECEMBER 31, 2009

YUKON MINING INCENTIVES PROGRAM ENERGY, MINES AND RESOURCES BOX 2703 (K102) WHITEHORSE, YUKON Y1A2C6 CANADA

SUMMARY AND TECHNICAL REPORT

Although the original application and exploration proposal included mechanical trenching, portions of the 14 kilometer access road to California Creek was impassable due to heavier than average snowfall and the ensuing runoff in late 2008 and early 2009. The unfavorable road conditions prevented machine trenching as proposed. Extensive hand sampling and material processing was chosen as an alternative to the proposed machine operation. Please see: "ACTIVITIES COMPLETED IN 2009"



California Creek – July, 2009

<u>PREVIOUS INVESTIGATION AND HISTORY</u> of the California Creek area dates back to 1918 with reports of "undetermined values". In 1977 Cogasa Mining Corp. held a five mile placer lease on lower California Creek.

In 1981 and 1982, Panterra Resources began mining the property and constructed 2 settling ponds. A D7 and a D8 Bulldozer, along with loaders, and a processor consisting of grizzly, shaker screens and 2 long, narrow sluice boxes were used. No gold recovery figures were recorded.

In 1985 Wilshire Mortgage undertook a drilling program which reported frozen silt and gravel as deep as 30 feet before reaching bedrock. Depth to bedrock, however, averaged 6 to 10 feet. Nearly all samples taken at 2 feet intervals reportedly contained gold. The highest value (screened to minus 12 mesh) was 0.0229 ounces per ton and was taken in the feet preceding bedrock at a depth of 16 feet. It was reported that 6 samples contained 2 mesh or larger nuggets but were void of measureable fine gold.

In July and August, Karens began an exploration program which included 13 machine trenches. Frozen coarse gravel 8 to 11 feet deep were encountered. Calculations by Al Ollson indicated grades of \$7 to \$47 (approximately 0.02 to 0.12 ounces) per cubic yard were retrieved.

PROJECT BACKGROUND 2006

In 2006, ABROL-AKA GOLD MINING staked and recorded a section of California Creek (which is the left arm of the Sixty Mile River) to "Prospecting Lease". The site, which is approximately 100 km southwest of Dawson City, lies in a valley accessible by gravel road. Please see aerial view of California Creek and Prospecting Lease ID 00643



Map #1. Aerial view of California Creek, Dawson Mining District, Yukon.

Prior to staking, a visual examination and evaluation was completed by hand panning and sluicing at intervals of 200 and 300 meters throughout stream length. A temporary camp was established, samples of gold bearing ore were selected for further analysis and photographs taken of the site. A study of the district was conducted with the use of aerial photos and archived information.

IN 2007, a travel trailer was transported to the area for temporary habitation and to serve as a base of operation. Tents were erected and prospecting equipment was delivered to the site. Hand trenching was undertaken, with samples collected, washed and analyzed. Mineral analyses are shown on page 7 of the "2009 Proposal".

ACTIVITIES COMPLETED IN 2009

PROPOSAL PARTICIPANTS

All on site work was completed during the month of July by the 4 participants listed below:

Abrol Kakharov, Ph.D. 90 Burndale Ave. Toronto, Ontario M2N1s7 Tele: 647 505 4381 416 364 4381 Fax: 416 221 3451 Kakharov@abrol-aka.com Kakharov2004@mail.ru. Joan Betts, Ed.D. PMB 4849, PO Box 2428 Pensacola, FL 32513 Tele: 775 830 8549 jvhexpat@yahoo.com

Robert T. Betts PO Box 20317 Las Vegas, NV 89112 Tele: 775 830 8539 rtbatslt@yahoo.com

Sharon L. Betts, BA. PO Box 20317 Las Vegas, NV 89112 Tele: 775 815 0627 wolfencritter@yahoo.com



Abrol, Robert, Sharon and Joan

SAMPLE COLLECTION

A 3 day sampling program was carried out on July 11, 12 and 13, with Forty-five separate samples, weighing 200 pounds each, collected and analyzed. Sample preparation was carried out by screening to ten mesh followed by weighing, labeling and transporting by wheelbarrow to a portable test sluice. Ground markings were made with spray painted numbers corresponding to the sample number.



Robert Collecting Samples at California Creek



Robert Panning Concentrates



Joan with Fisher Gold Bug II Detector at California Creek

ANALYSES

All samples collected consisted of approximately 50% rounded water-worn quartz pebbles with the remaining 50% intermixed with schist bedrock and soil. All samples were hand fed by the four members of the prospecting team:

Abrol Kakharov, Ph.D, Robert Betts, Joan Betts, Ed.D and Sharon Betts, BA. The end concentrate from each sample was dried and placed in uncontaminated plastic bags for later examination in a more controlled environment. The gold occurs as smoothed and rounded grains with 90% measuring under 20 mesh and the remainder under 40 mesh. No gold greater than 40 mesh was encountered during the 2009 season. Some highlights from the sampling program include 1 OPY Au in sample CC18 and .05 OPY Au in sample CC40. Please see: SAMPLE CHART and SAMPLE LOCATION MAPS: P49441, P49442, P49443, P49444, P49445, P49446, P49447, P49448, P49449.

CALIFORNIA CREEK SAMPLE CHART

SAMPLE #

OZ PER YD

CCS 001	140 ⁰ 21' 49.3"W 64 ⁰ 5' 27.5" N	
CCS 002	140 ⁰ 21' 34.4"W 64 ⁰ 5' 27.5" N	مرتب مرتب ان
CCS 003	140 ⁰ 21' 21.3"W 64 ⁰ 5' 27.5"N	
CCS 004	140 ⁰ 21' 48.3"W 64 ⁰ 5' 24.6' N	.001
CCS 005	140 ⁰ 21' 33.7"W 64 ⁰ 5' 24.6" N	
CCS 006	140 ⁰ 21' 49.4"W 64 ⁰ 5' 24.6" N	.001
CCS 007	140 [°] 21' 33.6"W 64 [°] 5' 23.2" N	.001
CCS 008	140 ⁰ 21' 20.5"W 64 ⁰ 5' 22.9" N	.02
CCS 009	140 [°] 21' 44.2"W 64 [°] 5' 19.9" N	.01
CCS 010	140 ⁰ 21' 23.9"W 64 ⁰ 5' 19.9" N	.02
CCS 011	140 [°] 21' 36.6"W 64 [°] 5' 18.0" N	.01
CCS 012	140 [°] 21' 30.3"W 64 [°] 5' 18.2" N	
CCS 013	140 [°] 21' 18.2"W 64 [°] 5' 18" N	
CCS 014	140 [°] 21' 34.5"W 64 [°] 5' 14.8" N	.001
CCS 015	140 ⁰ 21' 17.9"W 64 ⁰ 5' 14.8" N	.001
CCS 016	140 [°] 21' 44.4"W 64 [°] 5' 12.6" N	.02
CCS 017	140 [°] 21' 32.9″W 64 [°] 5' 13.3″ N	.02
CCS 018	140 [°] 21' 15.9"W 64 [°] 5' 13.4"N	0.1
CCS 019	140 [°] 21' 35.1"W 64 [°] 5' 9.7" N	.001
CCS 020	140 ⁰ 21' 18.8"W 64 ⁰ 5' 9.9" N	.02
CCS 021	140 [°] 21' 42.1"W 64 [°] 5' 8.1" N	.02
CCS 022	140 [°] 21' 28.5"W 64 [°] 5' 8.2"N	
CCS 023	140 [°] 21' 15.7"W 64 [°] 5' 8.5"N	
CCS 024	140 [°] 21′ 31.5″W 64 [°] 5′ 4.9″N	8
CCS 025	140 [°] 21' 20.3"W 64 [°] 5' 4.8"N	
CCS 026	140 [°] 21' 41.3"W 64 [°] 5' 3.2" N	
CCS 027	140 [°] 21' 27.9"W 64 [°] 5' 3.5" N	-
CCS 028	140 ⁰ 21' 17.3"W 64 ⁰ 5' 3.4" N	.01
CCS 029	140 ⁰ 21' 32.8"W 64 ⁰ 4' 59.9"N	.01
CCS 030	140 ⁰ 21'22.0"W 64 ⁰ 4'0.2"N	.01

13

CCS 031	140 ⁰ 21'	39.9″W 64 ⁰	4′ 58.3″N	.01
CCS 032	140 ⁰ 21'	28.2"W 64 ⁰	4' 58.2"N	.01
CCS 033	140 ⁰ 21'	20.0"W 64 ⁰	4' 58.4"N	
CCS 034	140 ⁰ 21'	28.7"W 64 ⁰	4' 55.2"N	
CCS 035	140 ⁰ 21'	17.8"W 64 ⁰	4′ 55.0″N	
CCS 036	140 ⁰ 21'	35.4"W 64 ⁰	4′ 53.6″N	
CCS 037	140 ⁰ 21'	26.1"W 64 ⁰	4' 53.7"N	*****
CCS 038	140 ⁰ 21'	14.5"W 64 ⁰	4' 53.5"N	.02
CCS 039	140 ⁰ 21'	31.3"W 64 ⁰	4' 50.5"N	.02
CCS 040	140 ⁰ 21'	35.4"W 64 ⁰	4′ 50.1″N	.05
CCS 041	140 ⁰ 21'	40.3"W 64 ⁰	4' 48.1"N	.005
CCS 042	140 ⁰ 21'	25.6"W 64 ⁰	4' 48.6"N	.005
CCS 043	140 ⁰ 21'	18.2"W 64 ⁰	4' 48.1"N	.005
CCS 044	140 ⁰ 21'	30.6"W 64 ⁰	4′ 45.3″N	.005
CCS 045	140 ⁰ 21'	17.2"W 64 ⁰	4' 45.7"N	

-

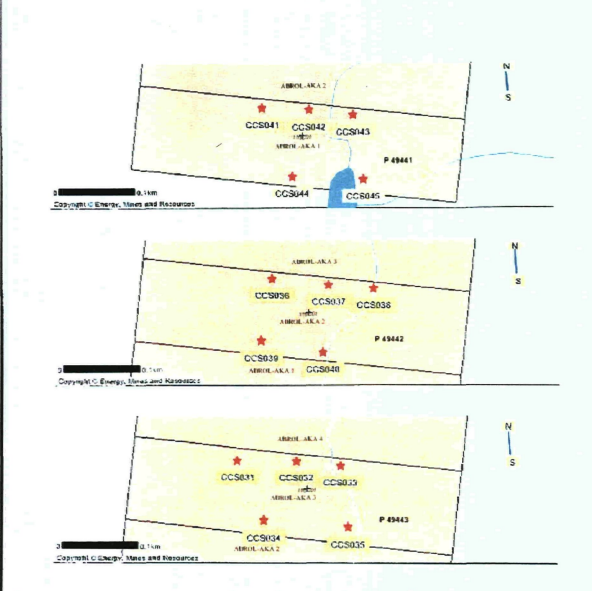
SAMPLE #

.

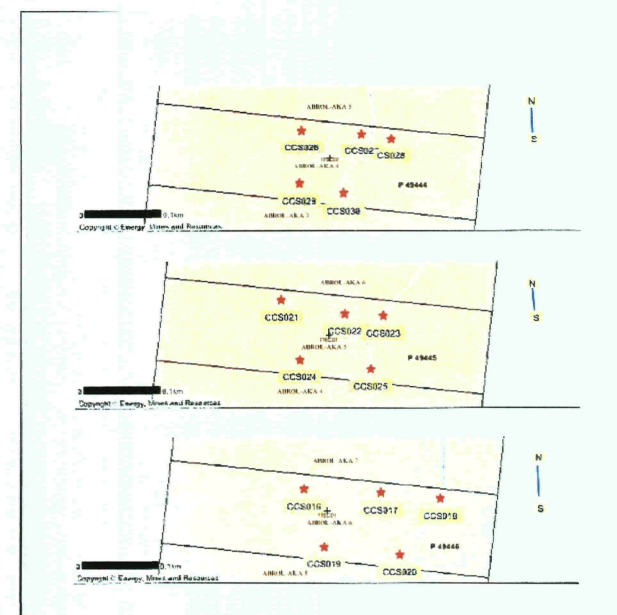
.

OZ PER YD

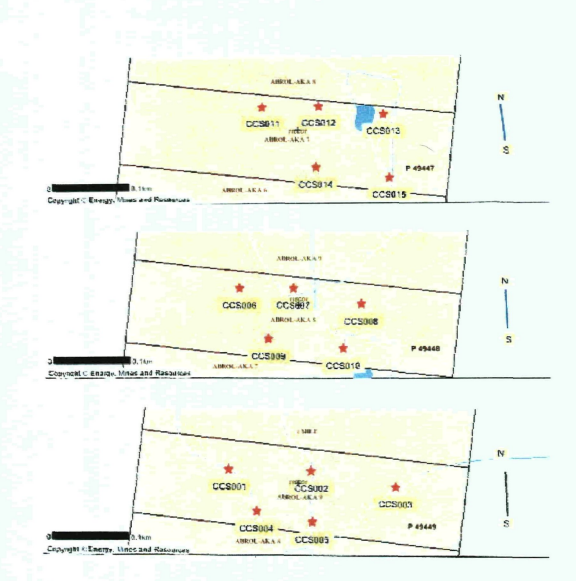
-



SAMPLE LOCATIONS ARE APPROXIMATE. PLEASE SEE SAMPLE CHART FOR GPS READINGS.



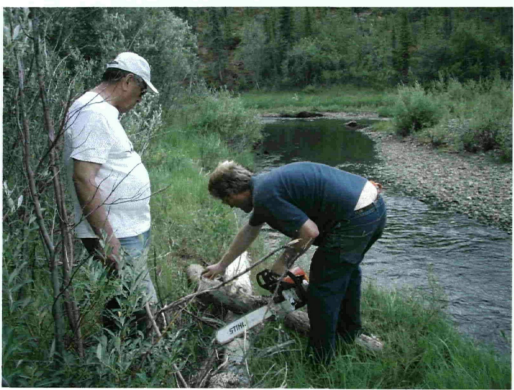
SAMPLE LOCATIONS ARE APPROXIMATE. PLEASE SEE SAMPLE CHART FOR GPS READINGS.



SAMPLE LOCATIONS ARE APPROXIMATE. PLEASE SEE SAMPLE CHART FOR GPS READINGS.

STAKING TO CLAIMS

On July 14, 2009, portions of Prospecting Lease ID00643 were staked to Placer Claim numbers: P49441, P49442, P49443, P49444, P49445, P49446, P49447, P49448 and P49449. Lines were created with a chain saw and machete. Claim posts were cut, labeled, appropriately placed and recorded on July 15 in the Dawson City Mine Recorders Office. Please see: Map # NTS 116C01 (CLAIMS: P49441-P49449)



Abrol and Robert preparing Claim Post



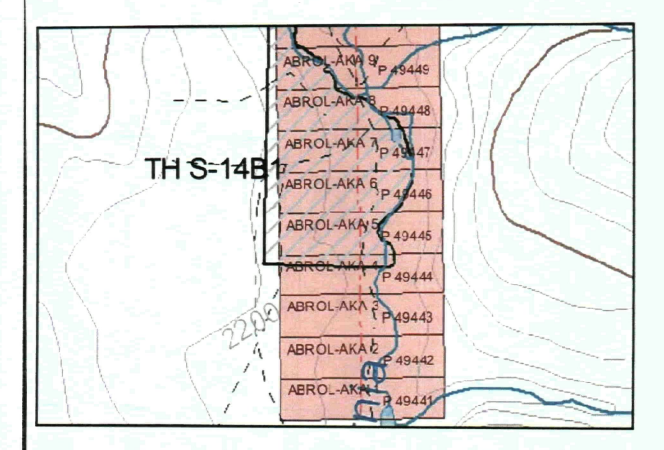
Abrol and Robert erecting Claim Post



Sharon and Abrol with Claim Post 2



Sharon, Robert and Abrol at California Creek Base Camp



CLAIMS P49441 THROUGH P49449 CALIFORNIA CREEK

CONCLUSION AND RECOMMENDATIONS

The 1985 drill results reported by Wilshire Mortgage are encouraging. The remains of abandoned equipment found on the property (1 small and 2 large wash plants) suggest that substantial time and attention was awarded the area by previous miners. Some areas appear to have been extensively explored while other locations were less disturbed. Given the quality of randomly selected samples, taken at less than 1 meter in depth in 2009, it would seem reasonable to trench and bulk sample. We are encouraged by the results of our 2009 sampling program and feel these claims deserve further exploration.

<u>COSTS AND REIMBURSEMENT REQUEST</u> Total costs and expenditures for work completed in 2009 at California Creek are listed in the following: "FINAL SUBMISSION AND REIMBURSEMENT REQUEST". Receipts are available on request. ABROL-AKA GOLD MINING CORP ABROL KAKHAROV 90 BURNDALE AVE. TORONTO, ONTARIO M2N1S7

DECEMBER 31, 2009

YUKON MINING INCENTIVE PROGRAM YUKON GEOLOGICAL SURVEY ENERGY, MINES AND RESOURCES BOX 2703 (K102) WHITEHORSE, YUKON Y1A 2C6 CANADA

FINAL SUBMISSION AND REIMBURSEMENT REQUEST 09-068 NTS 116C01 AABM CORP. PROJECT NO: 09-YKAU-CCPM PROSPECTING LEASE NO. ID00643 PLACER CLAIM NO. P49441, P49442, P49443, P49444, P49445, P49446 P49447, P49448, P49449

TARGET EVALUATION PROGRAM (YMIP 09)

Abrol Kakharov, Ph.D 90 Burndale Ave. Toronto, Ontario M2N 1S7

1. Daily Living Expenses (4 days, 4 persons @ \$50 / day)	\$ 800.00
2. Contractors in Field:	I.
Geologist (Abrol Kakharov) 4 days @ \$450 day	\$ 1800.00
Prospector (Robert Betts) 4 days @ \$350 day	\$ 1400.00
Sampler (Sharon Betts) 4 days @ \$325 day	\$ 1300.00
Sampler (Joan Betts) 4 days @ \$325 day	\$ 1300.00
3. Truck Rental (4x4, 1 week)	\$ 565.0 0
4. Chain Saw Rental (2 days)	\$ 70.00
5. Mileage (Truck-Dawson City to CA. Creek) 1120 km @ \$ 0.59 km	\$ 660.80

6. Travel (within Yukon-Abrol Kakharov-WH to Dawson City RT)	\$ 340.00
7. Report Preparation (Joan & Robert Betts)	\$ 250.00
TOTAL EXPENSES	\$ 8,485.80
TOTAL EXPENSES X 50%	\$ 4,242.90
TOTAL AMOUNT IN CONTRIBUTION AGREEMENT	\$13,000.00
INTERIM CLAIM	\$ 0 .
	\$ 4,242.90
ALLOWABLE CURRENT CLAIM	\$ 4,242.90
BALANCE UNUSED IN CONTRIBUTION AGREEMENT	\$ 8,757.10

	AND THE SAME AND T	Yukon Muhing Picentives Progr Financial Summary
Yut	mit completed form by Petruary 16 th to: or filming localities Program	YMIP #09-968
Ent Gos 102 Box	ngy, Nines and Resources anunant of the Yukon - 209 Wain Street 2703 (K192), Whitehorse, Yukon, Y1A 2C6 will <u>ymio(Boov yk.cs</u>)	PROJECT NAME TAKGET EVAL (C
NA	NE AND ADDRESS	Please indicate any changes or constitute
		ABROL-AKA GOLD MINIAG CORP.
		ABROL KAKHAROV, Ph.D
		90 BURNDALE AVE.
		TORONTO, ON M2N 1S7
101	AL PROJECT EXPENDITURES Villain the Yulian \$ <u>8,485.80</u> Quibida the Yulian \$	If it has changed
101	AL PROJECT EXPENDITURES Villen ibe Yukon \$ <u>8, 485.80</u> Outside the Yukon \$ Outside the Yukon \$ # Of person days of paid empty BURY OF (XPENDITURES - Plance alloch op Daty Lung Expense	grmant 16 (4 PERSONS @ 4 DAYS))
1.	AL PROMECY EXPENDITURES Within the Yulian \$ <u>6,485.80</u> Outside the Yulian \$ \$ of person days of paid emptr # of person days of paid emptr MARY OF POPPERTURES - Please stack on Daty Long Expense No. of days x YO sate/person, per day4 DAYS. Travel (stale method: cost, etc. etc.)	greated 16 (4 PERSONS @ 4 DAYS))
1.	Trainel (date method: road, eir, otc.)	gmant 16 (4 PERSONS @ 4 DAYS)) ggg of may excelpts pot yet polyndiked K SEIL PER PERSONIDAY 1@ \$-59 per lutr. \$ 660 80
1.	AL PROJECT EXPENDITURES Within the Yulian \$ 6, 485.80 Cadaida the Yulian \$ # Of person days of paid empir # Of person days of paid empir MARY OF PAPERBUTURES - Please allock ga Daty Long Expanse No. of days x YO ratelperson, per day4 DAYS Trivel (atom method: read, etc.) Trivel (atom method: read, etc.)	gmant 16 (4 PERSONS @ 4 DAYS)) ggg of may excelpts pot yet polyndiked K SEIL PER PERSONIDAY 1@ \$-59 per lutr. \$ 660 80
1.	Trainel (able method: cert, etc.)	gradual 16 (4 PERSONS @ 4 DAYS)) gradual 16 (4 PERSONS @ 4 DAYS) gradual 16 (4 PERSONS @ 4 DAYS) gradual 17 (4 PERSONS @ 4 DAYS) gradual 18 (4 PERSONS @ 4 DA
101 1.	AL PROJECT EXPENDITURES Within the Yulian \$ 6, 485.80 Cadaida the Yulian \$ # Of person days of paid empir # Of person days of paid empir MARY OF PAPERBUTURES - Please allock ga Daty Long Expanse No. of days x YO ratelperson, per day4 DAYS Trivel (atom method: read, etc.) Trivel (atom method: read, etc.)	gradual 16 (4 PERSONS @ 4 DAYS)) gradual 16 (4 PERSONS @ 4 DAYS) gradual 16 (4 PERSONS @ 4 DAYS) gradual 17 (4 PERSONS @ 4 DAYS) gradual 18 (4 PERSONS @ 4 DA
101 3.	Trainel (able method: cert, etc.)	gradual 16 (4 PERSONS @ 4 DAYS)) gradual 16 (4 PERSONS @ 4 DAYS) gradual 16 (4 PERSONS @ 4 DAYS) gradual 17 (4 PERSONS @ 4 DAYS) gradual 18 (4 PERSONS @ 4 DA
101	AL PROMECY EXPENDITURES Within the Yulian \$ 6, 485.80 Outside the Yulian \$	graant 16 (4 PERSONS @ 4 DAYS))
101 3.	Trained (atom method: road, air, etc.) Trained (atom road) Air Alik NORTH ABROL - WH TO DAWSON R Other Analysees/hassay Costs (specify comple (spec error) Equipment Revisis/Bupplies	gradual 16 (4 PERSONS @ 4 DAYS)) gradual 16 (4 PERSONS @ 4 DAYS) gradual 16 (4 PERSONS @ 4 DAYS) gradual 17 (4 PERSONS @ 4 DAYS) gradual 18 (4 PERSONS @ 4 DA

]
5	Contractors (state name and type of work)	1
	GEOLOGIST (ABROL KAKHAROV) 4 DAYS @ \$450, DAY	s <u>1800.00</u>
	PROSPECTOR (ROBERT BETTE) 4 DAYS 🚭 \$550, DAY	s_1400.00
	SAMPLER (SHARON BETTS) 4 DAYS 🙆 \$325. DAY	\$ 1300.00
	SAMPLER (JOAN BETTE) 4 DAYS @ \$325. DAY	\$ \$1300.00
6.	Line Culling No. of ion x priorition	B
7.	Geochemical Survey (specily sample type) No. of the x potentian	\$
.	Geophysical Survey (specify type of survey) No. of law x price law	\$
L	Trenchite (specify equipment used and pricefrour)	\$
<u>à</u>	Crilling (specify domand of percession and red star) No. of matters z price/mater	\$
1	Rectamation (specify type)	s
2	Report Preparation JOAN AND ROBERT BETTS	\$ 259.00
J .	Other Expenses (specify)	
		\$
		·····
		3
	TOTAL GPENDELISTA	**

_ -

MPORTAUT MOTE

i

1

The deadline for automission of the Bummary or Technical Report for this project is March 31st. A holdback of 15% of the "Contribution Funds" will be related pending receipt and approach of the Summery or Technical Report and a signed capy of the Finel Submission Form (if the Summary or Technical Report for this project is boing submitted at this time places ensure that a signed copy of the Frast Submission Form is structural).

Access to Information and Protocline of Phinage Act The information requested on this item is calleded under the outbouily of and used for the purpose of administrating the Yolam Mining Incontrines Program. Operations about the underfine and use of the information can be directed to the Winace Development Geologist, Dependent of Energy, Mines and Resources, Yokan Generamed, Res 2705 (K102), Whitehame, Yokan Tentizy, YIA 200 (897) 456-3820.

Subset Final SUBMISS Subset Subset Yukon Mining troondours Program YMIP #09-009 Energy, Mines and Resources YMIP #09-009 Gorzamment of the Yukon PROJECT NAME: TARGET EVAL 102 - 300 Main Street PROJECT NAME: TARGET EVAL Box 2703 (K102), Whiteherse, Yukon, Y1A 205 PROJECT NAME: TARGET EVAL NAME AND ADDRESS Please Indecate any changes or omnessor ABROL - AKA GOLD MINING CORP ABROL KAKHAROV, Ph.D 90 BURINDALE AVE POB NON FOLON M2N 157 E-mail kakinerov@jabrol-ake.com Correct e-mail if it has changed hakkerov?204@mail.ru.
Yulkon Mining Incentivus Program YMIP #09-069 Energy, Mines and Resources PROJECT NAME: TARGET EVAL. Scortzenment of the Yulkon PROJECT NAME: TARGET EVAL. 102 - 300 Main Street PROJECT NAME: TARGET EVAL. Box 2703 (K102), Whiteherse, Yulkon, Y1A 205 PROJECT NAME: TARGET EVAL. NAME AND ADDRESS Please Indecate any changes or omission NAME AND ADDRESS Please Indecate any changes or omission ABROL - AKA GOLD MINING CORP ABROL KAKHAROV, Ph.D 90 BURNDAL F AVE FORON FO. ON M2H 1S7
Thereally, Minos and Resources Government of the Yukan 102 - 300 Main Street Box 2703 (K102), Whitehorse, Yukan, Y1A 205 E-mail: <u>ymp20207; vk.ca</u> NAME AND ADDRESS Please Indecate any changes or omussur ABROL - AKA GOLD MINING CORP ABROL KAKHAROV, Ph.D 90 BURNDAL F AVF FORON FO. ON MED 157
Government of the Yukon PROJECT NAME: TARGET EVAL. 102 - 300 Main Street Box 2703 (K102), Whitehorse, Yukon, Y1A 205 Box 2703 (K102), Whitehorse, Yukon, Y1A 205 PROJECT NAME: TARGET EVAL. NAME AND ADDRESS Please Indecate any changes or omnessor NAME AND ADDRESS Please Indecate any changes or omnessor ABROL - AKA GOLD MINING CORP ABROL KAKHAROV, Ph.D. 90 BURNDAL F AVF FORON FO. ON MEDI 157
102 - 300 Main Street PROJECT NAME: TARGET EVAL Box 2703 (K102), Whitehorse, Yukon, Y1A 205 PROJECT NAME: TARGET EVAL Box 2703 (K102), Whitehorse, Yukon, Y1A 205 Proase Indecate any changes or omission NAME AND ADDRESS Proase Indecate any changes or omission ABROL - AKA GOLD MINING CORP ABROL KAKHAROV, Ph.D 90 BURNDAL F AVE FORON FO. ON M2A 157
ABROL-AKA GOLD MINING CORP ABROL KAKHAROV, Ph.D 90 BURNDAL F AVF FOROW FO. ON M2N 157
ABROL KAKHAROV, Ph.D 90 BURNDALF AVF FORONTO, ON M2N 157
90 BURNDALF AVF FORONTO, ON M2N 157
CRONTO. ON MEN 157
 MUST be completed and submitted with your final report. Ensure all propagation information is attached to prevent delays as processing your claims
INFORMATION INCLUBED NOLAPPL
1 Descriptional application of sorth X
3. Colored ranks at adequate scale doming
- Gardiogy X
-Camplesan X
- Caupily-an XX
- Cauping X
- Capplesan XX
- Capably was Geochemistry Geochemistry
- Chapping and - Chap
- Complexity X - Geochemistry X + Results - Geochemistry data X - Geochemistry data X - Geochemistry data X - Geophytical data X 5. Drail collar location (rap.<) X 6. Unil hole sections X
- (templeyany - Geochemistry + Results - Geochemistry X - Geochemistry Anno - Geophytical data - Geo
- Cacaptics and - Georethemstry - Georethemstry - Georethemstry - Georethemstry - Georethemstry data - Georethemstry data - Georethemstry data - Georethemstry data - Creorethemstry - Creorethems
- Cacapticy and
- Cacaptics and - Georetic assays - Georetic assay - Georetic assays - Georetic assays
- (teopleysus) - Geochemistry - Geochemistry X - Geochemistry X - Geochemistry X - Geochemistry data X - - X - - X - - X - - - X - -
- Cacapity and - Georehemistry -

cas be directed to the Minaral Development Geologist, Department of Energy. Mines and Resources, Yakon Government, Box 2703 (K162), Visitehorse, Yukon Territory, Y1A 2CG (867) 456-3826. ÷

The Department of Energy, Mines and Researces m previously submitted reports, interim delais and in the I centify that	e Sumaary	or i schiñ	ical Report	which acco	npenies i
1. I am the person, or the representative of the by Funding and a the Contribution Agreement	company of int under the	perinecia Yutun k	tip, named lining Incer	in the Appli tives Progra	cation Im.
2. I am e person who is ninateen years of ege i of the sam program.	o r citicr , and	i hende ci	emplied we	h all the ridg	والمحمدين
 I bereby apply for the final payment of a cont (YNIP) and declare the information containe Summery Report to be the and accurate. 	Alydian und Ceathin the :	er fre Yu Summen	i ich Idiri tig r er Technid	incestives l al Réport a	hograin ná the Finai
Signature of Applicant	1	Inte			
Name (print) ABROL KAN-KAROV, Ph.D.					
Your opinions are requested to help evaluate the ferm schemistration and delivery and to determine if any ch					क अपनि हरपुर
1. Have you previously applied for thereased essessme 1. If YES, proceed to 'Question 2'.	e Donugh Yl	EP?	YES N	Ø	
b. (1 M), what wat your reason his not applying:	Desia: U Marsi (in cusficra w YMIP	riality	
		Thought it was a hardenck program			
	IT Not and			-	
	c Other_				
2. How maportant was YMLP funding to your decision;	; EÇI YARÎRYZALE	e ilin: prop "tating") Astart	osed projet Senacular Anare	Names tor Nicogaa	Stames Filograpy
a. Writhout Y M IP the project would not have game at b. The project would have game atogic, but on a redu		Ē	-	-	=
c. The project would have gone aload waits or wohn		л Г	-	-	-
f ensurances Did Previously apply. Agree with a.					
3. Did YMP help to lever additional functing sudor a		an dest i	Y15 N	41	
If YES, phone provide density: No additional fund	-			•	
I Banand as do 100000 do 1 a do					
 Regarding the YMHP application/appears) process, proc	picesc indici	ne your a	gueranent o	r d isage Antor	al anit the
		Surach Agree	Sameria.	Samer Ini Second	Stotarty Nacion
a. Written program toformation and fourth we b. Questions and menines were answered pro-	re c'xes.	-	-	5	2
 Applications were thirdy and consistently be 		=	-	•	÷
d. Prepart conductions were done in a limity w		-	14 7	-	
e. Inserio Claims and prysicute were processe	d vr. uva.	-	-	-	=
 If you have any suggestions for improvements or ch comments, please include them below. 		Մի առայ	ottur addi	ionat	
Strungly agree with a.b.c. d. and e	above .		•		

~