## MAR 20140011: COUGAR CREEK

Received date: October 27, 2014

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ASSESSMENT REPORT

PART "B"

" COUGAR CREEK PROJECT "

VALMOND CHIASSON

METALLIC INDUSTRIAL MINERALS

PERMIT NO. 0939312080462

SUBMITTED BY;

VALMOND CHIASSON

OCTOBER 24, 2014

VALMOND CHIASSON

Oct 24/2014

October 24, 2014

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# PART "B"

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### SUMMARY

I am the rediscoverer of the Lost Lemon Mine . I have taken thousand of photos of this site which is located in Jasper National park . I have shown this site to a couple of park officials , these park officials came to the site with me so I could show them the "five foot quartz veins " and the "vein of molten material ". They said " have been to this site hundreds of times and never seen any of these anomalies" Mother Nature has a way with camouflaging these anomalies. This site has brought me to my permitted claimed land in search of this molten material

To date, 8 % of area has been prospected with positive results

#### INTRODUCTION

Using my eight wheel argo to transport my prospecting equipment to the prospecting areas, Upon arriving at the prospecting areas. I set off fireworks to scare away predators . I set the gold king hibanker sluice at a predetermined angle to process shovel full's of gravel to recover any metallic minerals

" 1 "

### WORK PERFORMED

The prospecting areas are noted on the attached maps

The argo trails maps are noted on the attached maps

The gold king is 5 ft long and 18 inches wide

First I needed to make trails to the prospecting areas this involve clearing all dead fall to allow the argo trail to gain access

Each visit I set the water pump up at the water source running the water line 100ft to500 ft from the water source, attach the water line to the grizzly bar area on the gold king hibanker sluice . Set the proper angle and proceed to shovel the material in the grizzly bar area, this washes the material and expels anything bigger than 1 inch . The material is washed down multiple rifles with miners moss beneath to trap metallic minerals After running material for the day I take out the miners moss and wash all the concentrated material out of it into a tub .I then take the concentrated material and put small amounts in my garrett gold pan and pan the material down to show the metallic minerals & molten material

I then send samples of molten material to ACME laboratories for FA330 fire assay & AQ250 aqua digest assay

The above noted work was done by myself (Valmond Chiasson) during a number of week trips and a number of weekend trips to the prospecting areas

Travel was by Motor home& trailer, Truck& trailer and argo at various times in May, June, July, August,September,October & November 2012 / 2013 / 2014

Valmond Chiasson

01 24/2014

October 24 2014

## Valmond Chiasson



### QUALIFICATIONS

Prospector for 4years

\*

- Rediscover of the lost lemon mine 8 years ago
- Amateur fossil collector for 28 year
- \* Amateur photographer 8years
- \* Journeyman Electrician 30 years
  - Have found lost metallic items

### RESULTS

### ACME Labs Certificate of analysis attached

Prospecting area # 1 Rock chip samples 001 / 002 / 006 rock chip sample 006 has 1702.5 ppb AU recovery from gold king small amounts of gold dust and flower & one garnet.05 karat I prospected this area in July, August 2012

Prospecting area # 2 Rock chip sample 003 / 004 / 007 / 008 / recovery from gold king small amounts of gold dust and gold flower prospected this area in September, October, November 2012

Prospecting area # 3 Rock chip sample 005 / 009 / 010 / 011 rock chip sample 005 has 14.5 g/ton AU this sample came from a 3 inch by 3 inch black vein in sandstone that was discovered .Recovery from gold king 40 colors, one small gold flake and three garnets .05 karat each . I prospected this area in May, June, July, August 2013

Prospecting area # 4 Recovery from gold king 30 colors .I prospected this area in September 2013

Prospecting area # 5 Recovery from gold king 60 colors, 10 small gold flakes, 30 medium gold flakes, 15 large gold flakes, three ballpoint pen gold nuggets, total weight of all gold combined .5g of gold and 100 garnets .05 karat each. I prospected this area in October, November 2013 & May, June, July 2014

#### CONCLUSION

Apply for an MME Exploration approval to ascertain metallic minerals concentration levels

I am not requesting any cancellation of amendments

Oct 24/2014 October 24 2014

Valmond Chiasson



Acme Analytical Laboratories (Vancouver) Ltd.

PHONE (604) 253-3158

9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA

CERTIFICATE OF ANALYSIS

www.acmelab.com

Project:

Cougar Creek May 14, 2014

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Chiasson, Valmond

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Part: 1 of 3

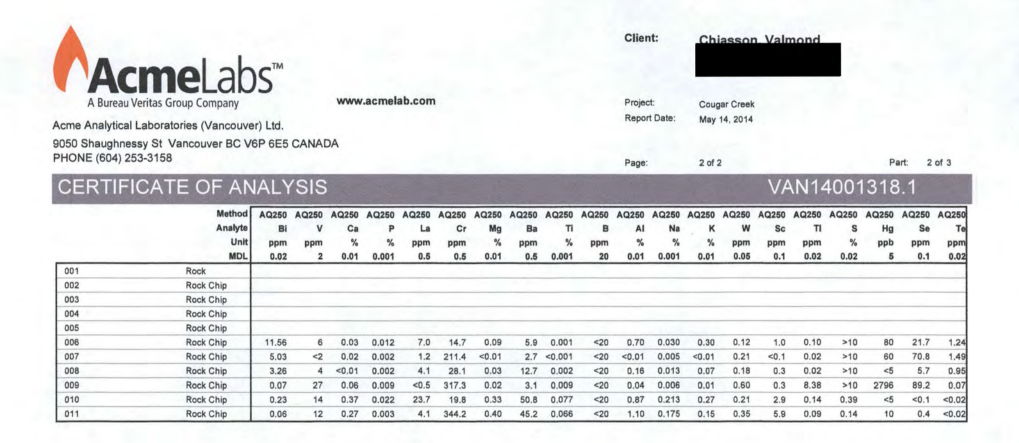
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	Method	WGHT	FA330	FA330	FA330	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250	AQ250
	Analyte	Wgt	Au	Pt	Pd	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb
	Unit	kg	ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppb	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm
	MDL	0.01	2	3	2	0.01	0.01	0.01	0.1	2	0.1	0.1	1	0.01	0.1	0.05	0.2	0.1	0.5	0.01	0.02
001	Rock	0.09	3	<3	<2																
002	Rock Chip	0.06	1395	<3	2																
003	Rock Chip	0.07	45	9	7																
004	Rock Chip	0.07	40	12	3																
005	Rock Chip	0.04	>10000	<3	10																
006	Rock Chip	<0.01				2.20	3788.71	110.71	161.1	2289	69.8	60.2	119	26.92	1065.7	0.63	1702.5	3.4	11.5	0.24	5.69
007	Rock Chip	<0.01				1.94	21.98	255.48	125.5	1933	139.0	205.5	60	39.38	562.3	3.16	<0.2	3.2	2.9	3.95	2.07
008	Rock Chip	<0.01				3.01	37.43	55.74	40.3	329	63.1	149.3	138	>40	228.7	0.55	17.0	3.3	2.8	0.16	1.16
009	Rock Chip	<0.01				141.54	18.61	11.52	21.4	50	74.2	14.1	81	>40	8513.8	0.17	4.1	0.2	4.8	0.47	47.09
010	Rock Chip	<0.01				2.83	54.48	7.22	27.5	59	13.5	9.5	239	2.66	7.0	1.05	2.9	0.8	24.9	0.16	0.26
011	Rock Chip	<0.01				3.31	9.39	9.87	33.5	58	18.0	5.1	262	2.74	15.4	0.73	2.4	3.2	18.5	0.07	0.21

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.

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Acme Analytical Laboratories (Vancouver) Ltd.

PHONE (604) 253-3158

www.acmelab.com

Cougar Creek May 14, 2014

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Chiasson, Valmond

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Project:

Report Date:

Part: 3 of 3

# CERTIFICATE OF ANALYSIS

9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA

50	AQ250	AQ250	AQ250	AQ250	FA530	
		VA	$\Lambda N1$	4001	318	

	Method Analyte Unit MDL	AQ250 Ga ppm 0.1	AQ250 Cs ppm 0.02	AQ250 Ge ppm 0.1	AQ250 Hf ppm 0.02	AQ250 Nb ppm 0.02	AQ250 Rb ppm 0.1	AQ250 Sn ppm 0.1	AQ250 Ta ppm 0.05	AQ250 Zr ppm 0.1	AQ250 Y ppm 0.01	AQ250 Ce ppm 0.1	AQ250 In ppm 0.02	AQ250 Re ppb	AQ250 Be ppm 0.1	AQ250 Li ppm 0.1	AQ250 Pd ppb 10	AQ250 Pt ppb 2	Au gm/t
001	Rock																		
002	Rock Chip																		
003	Rock Chip	-																	
004	Rock Chip																		
005	Rock Chip																		14.5
006	Rock Chip	1.7	0.34	0.1	0.07	0.39	12.6	1.3	<0.05	1.9	0.79	12.3	0.15	<1	0.3	12.4	<10	<2	
007	Rock Chip	0.2	<0.02	0.1	0.03	0.20	0.2	0.4	<0.05	1.1	0.70	2.2	0.07	<1	<0.1	<0.1	<10	<2	
008	Rock Chip	0.6	0.12	0.2	0.05	1.04	2.5	1.0	<0.05	1.7	0.93	7.2	0.04	<1	<0.1	1.9	11	2	
009	Rock Chip	0.6	0.08	2.2	0.05	0.24	0,5	0.7	<0.05	3.8	0.58	0.8	<0.02	33	<0.1	0.5	25	4	
010	Rock Chip	4.2	0.48	0.1	0.64	0.12	18.1	1.4	<0.05	20.6	6.30	36.3	<0.02	<1	0.5	9.0	<10	4	
011	Rock Chip	8.9	0.41	<0.1	0.26	0.81	6.3	1.0	<0.05	5.1	3.15	9.5	<0.02	2	0.8	56.8	<10	4	

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.





## BREAKDOWN STATEMENT

PROSPECTING	\$ 77025.00
Assaying & Whole rock analysis	\$ 330.00
SUB Total	\$ 77355.00
administration @ 10%	\$ 7735 50

Total \$ 85090.50

in 2012 / 2013 / 2014 this work was done during May , June , July , August , September , October and November

## PROJECT NAME

COUGAR CREEK PROJECT NO 0939312080462

New pages for Part B 20140011

# **EXPENDITURE STATEMENT**

# EXPLORATION EQUIPMENT

*	2010HDI 8 Wheel ARGO	28500.00
*	Sport Club trailer	1500.00
*	Gold King Hibanker Sluice	1300.00
*	STIHL MS 280 Chainsaw	695.00
*	Gas Water Pump	250.00
*	700 ft 2" Waterline	770.00
*	3000 Watt Gas Generator	350.00
*	2 Head 500w quarts lights on stands x 2	2 180.00
*	shovel	20.00
*	pick axe	60.00
*	150 ft of extension cords	60.00
*	Garrett Gold pan	50.00
*	Garrett bucket filter screens x 3 sizes	90.00
*	Garrett concentrate bottle	15.00
*	10 plastic pails	50.00
*	$\frac{1}{2}$ ton steel rope cummalong	90.00
*	Industrial rubber gloves x 2	40.00
*	Jewelers Loop	45.00
*	Fireworks	110.00
		34175.00
*	first assessment report 14.29%	
	Sub Total	4882.14

### Valmond Chiasson



### QUALIFICATIONS

*	Prospector	for	4y	/ears	

- Rediscover of the lost lemon mine 8 years ago
- \* Amateur fossil collector for 28 year
- \* Amateur photographer 8years
- \* Journeyman Electrician 30 years
- \* Have found lost metallic items

### RESULTS

### ACME Labs Certificate of analysis attached

Prospecting area # 1 location ne-13-58-20-5 Rock chip samples 001 / 002 / 006 rock chip sample 006 has 1702.5 ppb AU recovery from gold king small amounts of gold dust and flower & one garnet.05 karat I prospected this area in July, August 2012 travel 32hr,set up & dismantle 16hr,trails 7hr prospecting 41hr

Prospecting area # 2 location nw-12-58-20-5 Rock chip sample 003 / 004 / 007 / 008 / recovery from gold king small amounts of gold dust and gold flower prospected this area in September, October, November 2012 travel 40hr, set up & dismantle 20hr, trails 0hr, prospecting 60hr

Prospecting area # 3 location se-6-58-20-5 Rock chip sample 005 / 009 / 010 / 011 rock chip sample 005 has 14.5 g/ton AU this sample came from a 3 inch by 3 inch black vein in sandstone that was discovered .Recovery from gold king 40 colors, one small gold flake and three garnets .05 karat each. I prospected this area in May, June, July, August 2013 travel 100hr, set up & dismantle 40hr, trails 49hr, prospecting 99hr

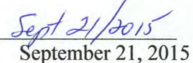
Prospecting area # 4 location se-6-58-20-5 Recovery from gold king 30 colors .I prospected this area in September 2013 travel 20hr, set up & dismantle 8hr, trails 0hr, prospecting 20hr

Prospecting area # 5 location ne-6-58-20-5 Recovery from gold king 60 colors, 10 small gold flakes, 30 medium gold flakes , 15 large gold flakes, three ballpoint pen gold nuggets, total weight of all gold combined .5g of gold and 100 garnets .05 karat each. I prospected this area in October, November 2013 & May, June, July 2014 travel 70hr, set up & dismantle 28hr, trails 30hr, prospecting 57hr

### CONCLUSION

Apply for an MME Exploration approval to ascertain metallic minerals concentration levels

I am not requesting any cancellation of amendments



Valmond Chiasson

## **EXPLORATION EXPENDITURES**

*	FUEL	5700.00
*	Labor Hours	
	Travel -262hr	
	set up & dismantle -112hr	
	Trails – 86hr	
	prospecting-277hr	
	total hours- 737 @ \$ 50.00/hr	36850.00
	Mics ( oil, grease, supplies )	300.00
	Sub Total	42850.00

## PROSPECTING

*	<b>Exploration Equipment</b>	
	Sub Total	4882.14
*	<b>Exploration Expenditures</b>	
	Sub Total	42850.00

Total 47732.14

Assaying & whole rock analysis 330.00

Sept 21/2015

Valmond Chiasson

September 21, 2015

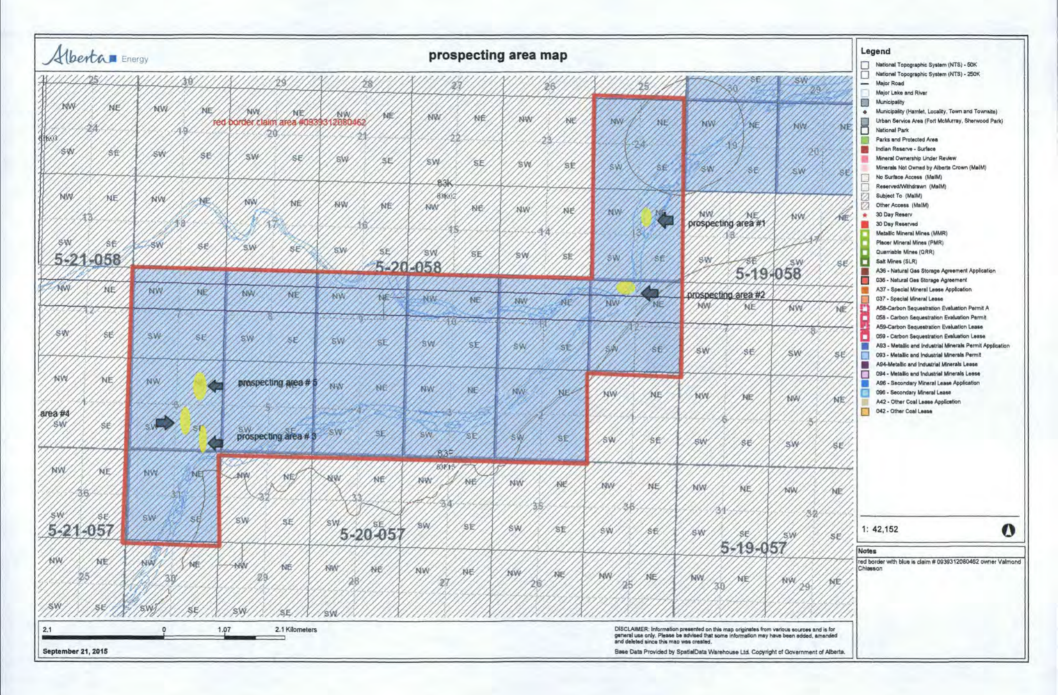
## BREAKDOWN STATEMENT

PROSPECTING	\$ 47732.14
Assaying & Whole rock analysis	\$ 330.00
SUB Total	\$ 48062.14
administration @ 10%	\$ 4806.21
Total	\$ 52868.35

in 2012 / 2013 / 2014 this work was done during May , June , July , August , September , October and November

### PROJECT NAME

### COUGAR CREEK PROJECT NO 0939312080462



#### MINERAL ASSESSMENT EXPENDITURE SUMMARY BY TYPE OF WORK

Estimated Expenditure (submitting with Statement of Intent to File)

Actual Expenditure (for Part B of Report; must match total filed in Part A)

Project Name:

Cougar Creek Project No 0989312080462

\$ <u>47732.14</u> \$ \$\$
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\$ 33000
\$
\$ 48062.14
\$ 4806.21
\$ 52868.35
Sept 21/2015 DATE

Coal and Mineral Development, Department of Energy - Aug 2007

OCT 27 2014 20110011

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ASSESSMENT REPORT

### PART "C"

" COUGAR CREEK PROJECT "

VALMOND CHIASSON

METALLIC INDUSTRIAL MINERALS

PERMIT NO. 0939312080462

SUBMITTED BY;

VALMOND CHIASSON

OCTOBER 24, 2014

VALMOND CHIASSON

Oct 24/2014

October 24, 2014

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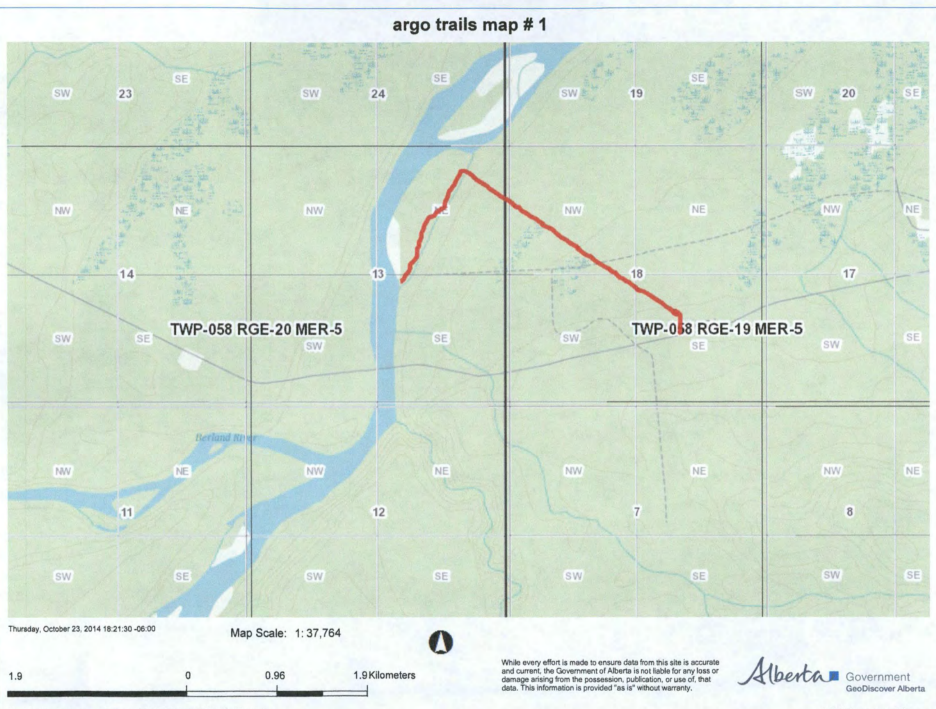
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# PART "C"

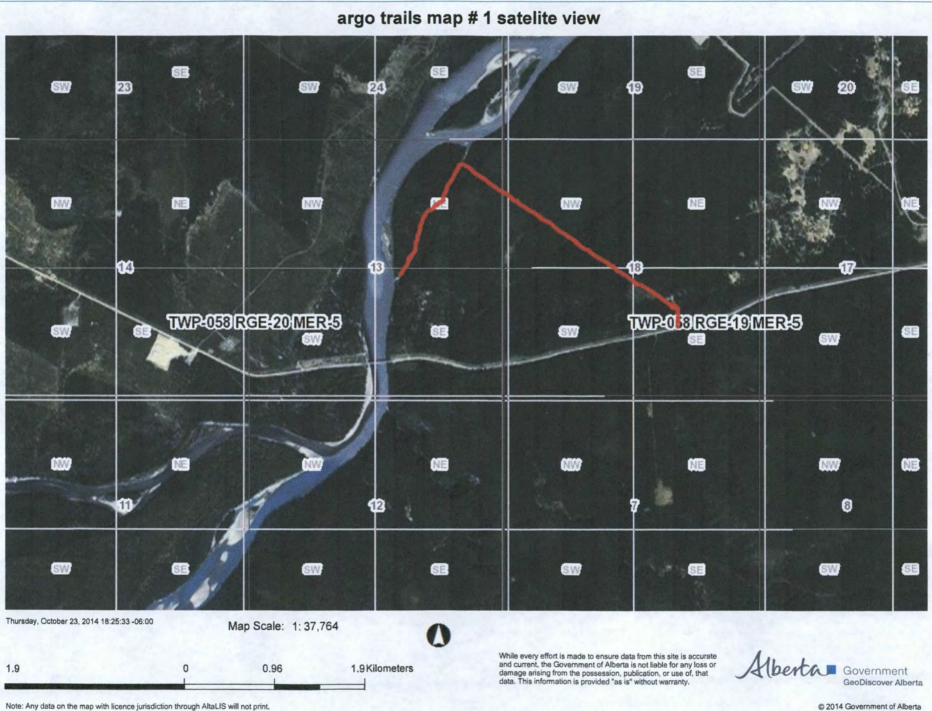
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ARGO "ALL " TRAILS MAP 7
ARGO "ALL" TRAILS MAP SATELITE VIEW 8

A	bert		lergy								pros	spect	ing ar	eas m	ap									Legend — Major Road
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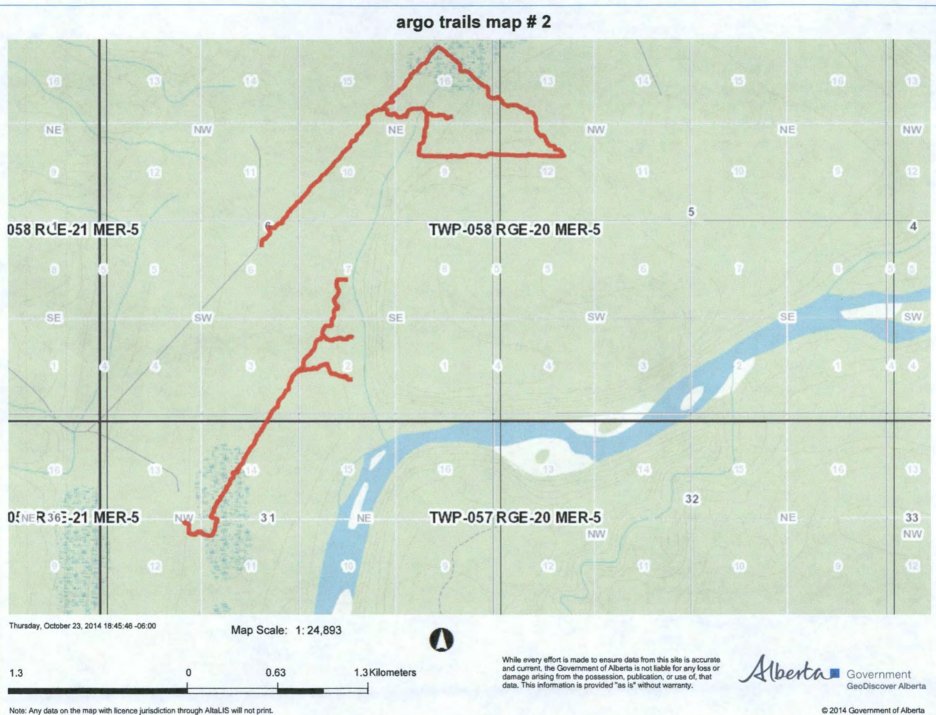
CAL En	Alberta Energy revised prospecting areas map											Legend — Major Road Major Lake and River				
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36	31	32	33	34	35	36		32		33		Parks and Protected Area Indian Reserve - Surface Mineral Ownership Under Review Minerals Not Owned by Alberta Crown (MaIM)				
25	30	29	28	27	26	25	30	29	X	28		No Surface Access (MalM) Reserved/Withdrawn (MalM) Subject To (MalM) Other Access (MalM)				
24	19	20	21	22	23	C	19	20	4	21	*	<ul> <li>30 Day Reserv</li> <li>30 Day Reserved</li> <li>A36 - Natural Gas Storage Agreement Application</li> <li>036 - Natural Gas Storage Agreement</li> <li>A37 - Special Mineral Lease Application</li> <li>037 - Special Mineral Lease</li> <li>A58-Carbon Sequestration Evaluation Permit Application</li> </ul>				
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12	7	8 pros	pecting a	10	ting area	# 2	7	8		9		A59-Carbon Sequestration Evaluation Lease Application 059 - Carbon Sequestration Evaluation Lease A93-Metallic and Industrial Minerals Permit Application 093 - Metallic and Industrial Minerals Permit				
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      prospecting area #         36       31       32       33         36       31       32       33         1       0       prospecting area #       prospecting area #         36       31       32       33         25       30       29       28         57       30       29       28         57       30       29       28         57       30       29       28         57       30       29       28         57       30       29       28         57       30       29       28         57       30       29       21         13       18       17       16	6       5       4 5-20 -059 3       2         36       31       32       33       34         25       30       29       28       27         24       19       20       21       22         38       17       16       Prospecting area # 5         13       18       17       16       Prospecting area # 4         9       28       27       34       34         36       31       32       33       34         1       9       20       21       22         13       18       17       16       17         36       31       32       33       34         36       31       32       33       34         36       31       32       33       34         36       31       32       33       34         36       31       32       33       34         37       30       29       28       27         24       19       20       21       22         13       18       17       16       15         0       1.27       25	6       5       4 5-20 -059 3       2       1         36       31       32       33       34       35         25       30       29       28       27       26         24       19       20       21       22       23         36       31       36       5-20-058       1       1         9       58       5-20-058       1       1       16       prospecting area         12       7       8       9       9       16       1       1         9       9       28       27       26       1       1       16       17       16       17       16       17       16       1       16       17       16       17       16       17       16       17       16       15       14       16       17       26       27       26       26       27       26       26       27       26       23       23       23       23       23       23       23       23       23       23       23       23       23       23       23       26       27       26       26       27       26       26       23	6       5       4 5-20 -059 3       2       1       6         36       31       32       33       34       35       36         25       30       29       28       27       26       25         24       19       20       21       22       23       41         958       5-20       058       5-20       058       1       16         13       18       17       16       Prospecting area # 1       13         12       7       8       9       9       1       1         1       9       9       28       27       26       25         1       9       9       24       1       1       1         1       9       9       28       27       26       25         1       9       29       28       27       26       25         57       30       29       28       27       26       25         57       30       29       28       27       26       25         57       30       29       28       27       26       25         57	6       5       4 5-20 -059       2       1       6       5 5-1         36       31       32       33       34       35       36       1         25       30       29       28       27       26       25       30         24       19       20       21       22       23       44       19         958       5-20-058       97       96       97       97       97       97       97         13       18       17       16       prospecting area # 1.9       18       17       1       19       7         1       97       97       97       97       1       7       1       6         36       31       32       33       34       35       36       31         12       7       8       97       97       1       7       7         1       97       97       97       26       25       30         36       31       32       33       34       35       36       31         36       31       32       29       28       27       26       25       30	6       5       4 5-20 -059       2       1       6       5 5-19-059         36       31       32       33       34       35       36       32         25       30       29       28       27       26       25       30       29         24       19       20       21       22       23       24       19       20         13       18       17       16       prospecting area # 19       18       17         12       7       8       9       40       1       7       8         1       9       9       28       27       26       25       30       29         12       7       8       9       9       10       7       8       17         1       9       9       33       34       35       36       31       32         36       31       32       33       34       35       36       31       32         24       19       20       21       22       23       24       19       20         24       19       20       21       22       23       24	6       5       4 5-20-059 3       2       1       6       5 5-19-059 3         36       31       32       33       34       35       36       3       32         25       30       29       28       27       26       25       30       29         24       19       20       21       22       23       44       19       20       21       22       23       44       19       20       24       19       20       21       22       23       44       19       20       24       19       20       21       22       23       44       19       20       24       19       20       24       17       8       17       17       8       17       10       7       8       17       17       8       17       16       17       16       17       8       17       16       16       5       17       8       17       17       8       17       16       16       5       17       17       16       16       16       17       16       16       16       17       17       17       16       16       16       16	6       5       4 5-20-059       2       1       6       5 5-19-059       3         36       31       32       33       34       35       36       32       33         25       30       29       28       27       26       25       30       29       28         24       19       20       21       22       23       44       13       29       21         25       30       29       28       27       26       25       30       29       21         26       19       20       21       22       23       44       13       29       21         258       5-20       058       5-20       058       5-19-058       5-19-058       5-19-058       5-19-058       5-19-058       5-19-058       5-19-058       5-19-057       16       5       4       36       31       32       33       33       32       33       34       35       36       31       32       33         1       prospecting area # 3       1       6       5       4       35       36       31       32       33         25       30       29 <td>6       5       45-20-059       2       1       6       5       5-19-059       1         36       31       32       33       34       35       36       33       32       33         25       30       29       28       27       26       25       30       28       21         58       5-20-058       5-20-058       5-20-058       5-19-058       5-19-058       1       16       17       16         13       18       17       16       16       prospecting area # 1%       17       16       1       1       17       16       1</td>	6       5       45-20-059       2       1       6       5       5-19-059       1         36       31       32       33       34       35       36       33       32       33         25       30       29       28       27       26       25       30       28       21         58       5-20-058       5-20-058       5-20-058       5-19-058       5-19-058       1       16       17       16         13       18       17       16       16       prospecting area # 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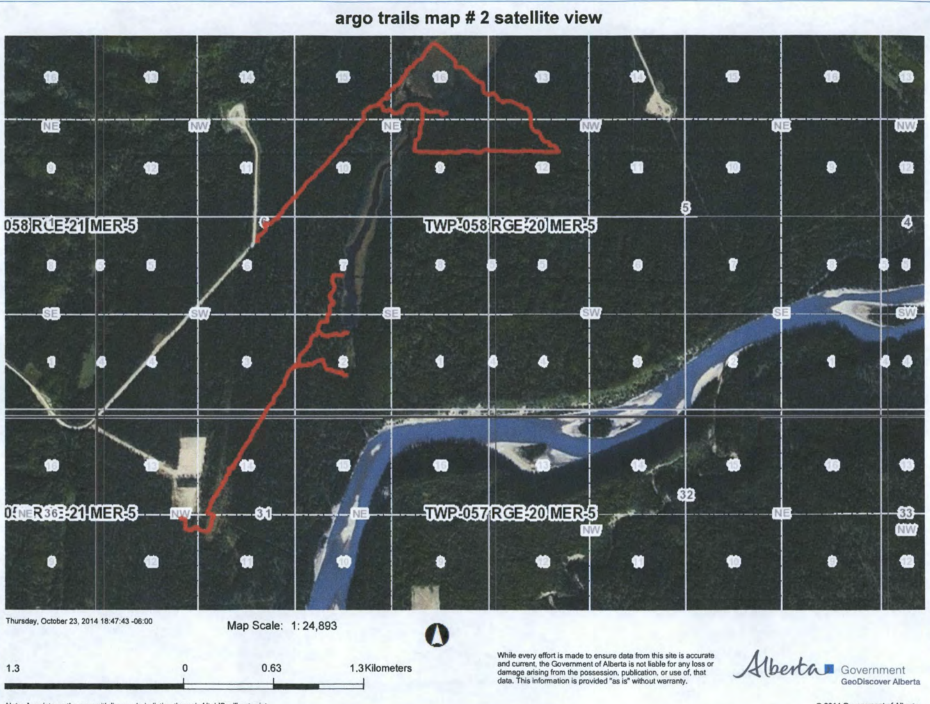




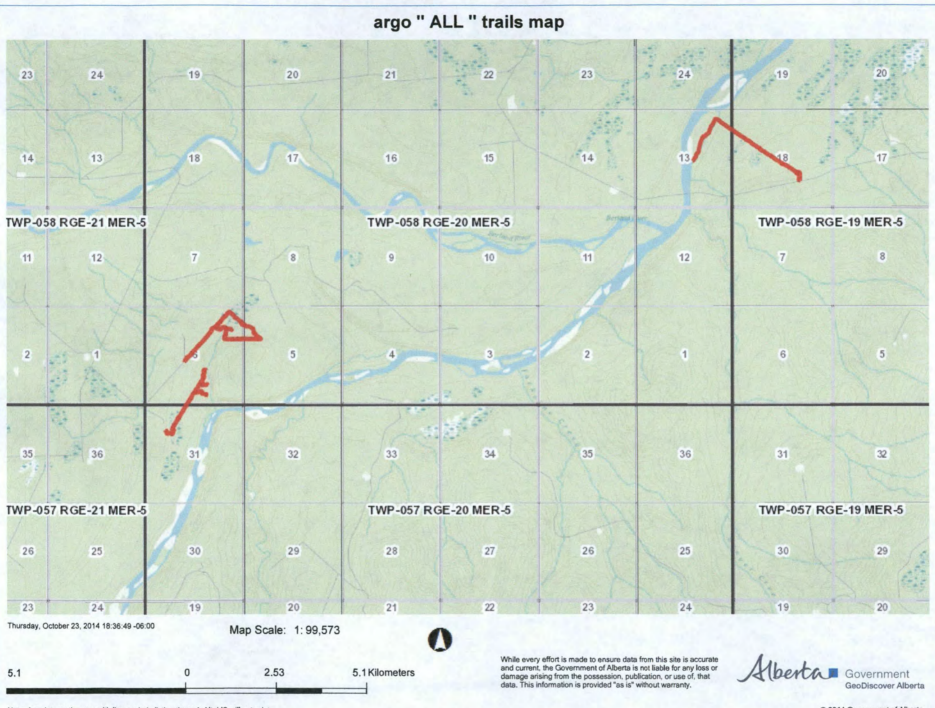


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