

MAR 20150005: RACE HORSE CREEK

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Assessment Report –Part B

RACE HORSE CREEK PROJECT

Metallic & Industrial Minerals Permit No. 9311080533

Report author: Melvin Kropinak
For client: Melvin Kropinak

Date: July 31, 2015

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Project Work Statement

The bulk of the project work was simple prospecting. The majority of the time our party consisted of four people. Prospecting included rock grabs, panning, observing and noting outcrops and dikes and taking some soil samples for geochemical analysis. The laboratory used was Activation Laboratories of Ancaster, Ontario. Accommodation was done by tenting and trailering, and renting a house in Coleman, Alberta. Receipts available upon request.

The purpose of the assessment work was to determine if any indication of base or precious metals could be found in the permit area.

The permit is in the south western part of Alberta and is accessed for prospecting by turning north off of highway 3, about one mile west of Coleman, Alberta. Approximately eight miles of travel on Atlas road, which is an all-weather gravel road, leads to an old logging road which runs west towards Racehorse Pass. The permit is accessed after about one and a half miles on this road, travelling in a westerly direction. Most of the work involved prospecting which comprised of looking at rocks, checking terrain and looking for outcrops and dikes. The area where soil samples were taken is an extension of a previous area where samples were taken so the grid area is being slowly expanded. The dates of the prospecting work were Aug. 10/13 – Aug 16/13, Sept. 6/13-Sept.12/13, July 15/14 – July 19/14 and Aug. 29/14 – Sept.4/14, utilizing mostly four people. Soil samples were obtained from a one and a half foot depth to avoid roots and twigs as much as possible. The individual that performed some of the work and supervised was myself, who is also the author of this report.

The rocks found in the permit area are Paleozoic limestone sedimentary rocks that make up most of the Rocky Mountain range in this area. The geochemical analysis of the soils indicates low levels of radioactive minerals, base metal, indicator minerals or precious metal minerals. A certified lab report of the samples is being included in Part B. "The lab methodology used for the 13 soil samples that were sent to Activation labs is named by their geochemists as an Enzyme Leach selective extraction. It is mostly accomplished by mass spectrometry and the technical name is inductively coupled plasma emission mass spectrometry or ICP-MS. Most of the elements of the Periodic Table are measured and labelled for each soil sample, by using this method.

Even though no commercially valuable mineral deposits have been discovered near this permit, the geology of the area is quite interesting. One mile west of Coleman, Alberta there is a long belt of volcanic rock running in a north-south direction. Also, there are several major thrust faults in the Crowsnest Pass region, one of which is the Lewis Thrust fault which straddles the permit lands. Hopefully, we can continue to search along and near this fault in the future.

Quality Analysis ...



Innovative Technologies

Date Submitted: 26-Aug-13
Invoice No.: A13-10271
Invoice Date: 09-Sep-13
Your Reference:

Mel Kropinak



ATTN: Mel Kropinak

CERTIFICATE OF ANALYSIS

5 Soil samples were submitted for analysis.

The following analytical package was requested: Code 7-ESE-Enzyme Leach Enzyme Leach ICP/MS(ENZYME)

REPORT A13-10271

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Notes:

CERTIFIED BY :

Emmanuel Esemé , Ph.D.

Quality Control



ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.9611 or
+1.888.228.5227 FAX +1.905.648.9613
E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Activation Laboratories Ltd. Report: A13-10271

Analyte Symbol	Cl	Br	I	V	As	Se	Mn	Sb	Te	W	Re	Au	Hg	Tl	U	Co	Ni	Cu	Zn	Pb	Ge	Ge	Ag	Cd
Unit Symbol	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
Detection Limit	2000	5	2	1	1	5	1	0.1	1	1	0.01	0.05	1	0.1	0.1	1	3	3	10	1	1	0.5	0.2	0.2
Analysis Method	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS
1	6000	339	63	133	3	5	6	1.7	< 1	2	0.04	< 0.05	6	1.7	1.4	10	21	18	20	3	2	< 0.5	0.3	1.4
2	9000	428	26	113	1	< 5	6	2.5	< 1	12	0.04	< 0.05	2	0.2	< 0.1	2	9	6	< 10	< 1	< 1	< 0.5	< 0.2	< 0.2
3	16000	1160	23	134	< 1	< 5	9	1.5	< 1	2	0.03	< 0.05	< 1	0.2	< 0.1	2	9	15	< 10	< 1	2	< 0.5	< 0.2	< 0.2
4	6000	443	32	164	4	< 5	11	2.4	< 1	6	0.02	< 0.05	< 1	0.8	0.3	9	35	12	80	1	3	0.9	< 0.2	0.3
5	9000	594	33	181	2	< 5	13	2.2	< 1	6	0.01	< 0.05	< 1	0.9	0.4	5	31	15	50	< 1	3	0.6	< 0.2	< 0.2

Analyte Symbol	In	Sn	Tl	Bi	Tl	Cr	Y	Zr	Nb	Hf	Ta	La	Ce	Pr	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb
Unit Symbol	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
Detection Limit	0.1	0.5	0.1	0.6	100	20	0.5	1	1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Analysis Method	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS
1	< 0.1	0.9	0.2	< 0.8	400	40	29.7	73	1	2.0	0.1	18.9	12.1	4.1	16.6	3.6	0.7	3.2	0.5	2.6	0.6	1.6	0.2	1.5
2	< 0.1	< 0.8	0.4	< 0.8	100	50	4.9	21	< 1	0.4	< 0.1	3.2	0.4	0.7	2.3	0.6	0.1	0.5	< 0.1	0.4	< 0.1	0.3	< 0.1	0.3
3	< 0.1	< 0.8	0.5	< 0.8	200	60	5.8	24	< 1	0.5	< 0.1	3.5	0.8	0.9	3.3	0.9	0.2	0.7	0.1	0.6	0.1	0.4	< 0.1	0.4
4	< 0.1	< 0.8	0.4	< 0.8	200	60	11.0	17	1	0.4	< 0.1	8.2	4.7	1.6	5.9	1.3	0.3	1.2	0.2	0.9	0.2	0.5	< 0.1	0.5
5	< 0.1	< 0.8	0.5	< 0.8	300	70	13.6	30	< 1	0.6	< 0.1	8.6	4.1	1.7	7.0	1.6	0.4	1.4	0.2	1.1	0.2	0.7	< 0.1	0.7

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Activation Laboratories Ltd. Report: A13-10271

Analyte Symbol	Lu	Li	Be	Sc	Mn	Rb	Sr	Cs	Ba	Ru	Pd	Os	Pt
Unit Symbol	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
Detection Limit	0.1	2	2	100	1	1	1	0.1	1	1	1	1	1
Analysis Method	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS
1	0.3	3	< 2	< 100	845	19	275	0.4	115	< 1	< 1	< 1	< 1
2	< 0.1	< 2	< 2	< 100	844	15	181	0.2	103	< 1	< 1	< 1	< 1
3	< 0.1	13	< 2	< 100	79	32	120	1.1	135	< 1	< 1	< 1	< 1
4	< 0.1	15	< 2	< 100	3580	26	174	0.8	241	< 1	< 1	< 1	< 1
5	0.1	16	< 2	< 100	1630	33	168	0.8	199	< 1	< 1	< 1	< 1

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Quality Analysis ...



Innovative Technologies

Date Submitted: 21-Jul-14
Invoice No.: A14-04912
Invoice Date: 30-Jul-14
Your Reference:

Mel Kropinak



ATTN: Mel Kropinak

CERTIFICATE OF ANALYSIS

8 Soil samples were submitted for analysis.

The following analytical package was requested:

Code 7-ESE-Enzyme Leach Enzyme Leach ICP/MS(ENZYME)

REPORT **A14-04912**

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Notes:

CERTIFIED BY:

Emmanuel Esemé , Ph.D.
Quality Control

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E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com



Results

Analyte Symbol	Al	Ca	Fe	K	Mg	Na	Cl	Br	I	V	As	Se	Mo	Sb	Te	W	Re	Au	Hg	Th	U	Co	Ni
Unit Symbol	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
Detection Limit	0.5	5	1	5	2	5	2000	5	2	1	1	5	1	0.1	1	1	0.01	0.05	1	0.1	0.1	1	3
Analysis Method	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS
1	0.5	257	< 1	7	23	< 5	< 2000	160	52	37	5	9	6	1.4	< 1	2	< 0.01	< 0.05	< 1	0.5	0.6	7	15
2	< 0.5	230	< 1	13	27	< 5	< 2000	196	43	33	5	13	7	1.3	< 1	1	< 0.01	< 0.05	< 1	0.3	0.4	4	11
3	0.5	190	< 1	7	38	< 5	< 2000	187	43	37	4	6	5	1.1	< 1	< 1	< 0.01	< 0.05	< 1	0.4	0.3	3	7
4	0.5	187	< 1	< 5	40	< 5	< 2000	107	44	38	4	5	5	1.0	< 1	1	< 0.01	< 0.05	< 1	0.3	0.4	4	8
5	0.8	141	< 1	5	22	< 5	< 2000	123	62	41	3	< 5	4	1.3	< 1	< 1	< 0.01	< 0.05	< 1	0.4	0.5	3	4
6	< 0.5	178	< 1	7	45	< 5	< 2000	74	8	16	4	< 5	3	2.3	< 1	< 1	< 0.01	< 0.05	< 1	< 0.1	< 0.1	2	5
7	1.0	317	1	7	30	< 5	< 2000	153	53	38	5	< 5	5	1.1	< 1	1	< 0.01	< 0.05	< 1	1.2	0.4	6	9
8	3.3	101	< 1	7	28	< 5	< 2000	68	30	30	4	< 5	5	1.1	< 1	< 1	< 0.01	< 0.05	< 1	0.9	0.8	10	9

Results

Analyte Symbol	Cu	Zn	Pb	Ga	Ge	Ag	Cd	In	Sn	Tl	Bi	Ti	Cr	Y	Zr	Nb	Hf	Ta	La	Ce	Pr	Nd	Sm
Unit Symbol	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
Detection Limit	3	10	1	1	0.5	0.2	0.2	0.1	0.8	0.1	0.8	100	20	0.5	1	1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Analysis Method	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS
1	8	< 10	1	1	< 0.5	0.2	0.9	< 0.1	< 0.8	0.2	< 0.8	< 100	< 20	5.4	11	< 1	0.2	< 0.1	3.1	5.0	0.7	3.3	0.7
2	9	< 10	< 1	< 1	< 0.5	0.4	0.9	< 0.1	< 0.8	0.3	< 0.8	< 100	< 20	4.4	9	< 1	0.2	< 0.1	2.2	2.6	0.5	2.1	0.5
3	4	< 10	< 1	1	< 0.5	< 0.2	0.4	< 0.1	< 0.8	0.2	< 0.8	< 100	< 20	12.4	15	< 1	0.3	< 0.1	4.7	2.0	1.0	4.6	1.0
4	5	20	< 1	1	< 0.5	< 0.2	0.6	< 0.1	< 0.8	0.2	< 0.8	< 100	< 20	8.9	17	< 1	0.3	< 0.1	3.7	1.5	0.8	3.5	0.7
5	8	< 10	< 1	< 1	< 0.5	< 0.2	1.1	< 0.1	< 0.8	0.3	< 0.8	< 100	< 20	8.9	22	< 1	0.4	< 0.1	4.8	2.0	1.4	6.0	1.3
6	< 3	20	< 1	< 1	< 0.5	< 0.2	0.2	< 0.1	< 0.8	0.3	< 0.8	< 100	< 20	1.5	2	< 1	< 0.1	< 0.1	1.0	0.6	0.2	0.8	0.2
7	7	10	< 1	< 1	< 0.5	< 0.2	1.2	< 0.1	< 0.8	0.3	< 0.8	< 100	< 20	17.0	42	< 1	0.8	< 0.1	6.4	3.8	1.8	8.1	1.9
8	4	30	1	< 1	< 0.5	< 0.2	1.6	< 0.1	< 0.8	0.6	< 0.8	< 100	< 20	7.3	28	< 1	0.6	< 0.1	4.0	7.0	1.2	5.3	1.3

Results

Analyte Symbol	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	Li	Be	Sc	Mn	Rb	Sr	Cs	Ba	Ru	Pd	Os	Pt
Unit Symbol	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
Detection Limit	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	2	2	100	1	1	1	0.1	1	1	1	1	1
Analysis Method	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS	ENZ-MS
1	0.1	0.6	0.1	0.5	0.1	0.4	< 0.1	0.3	< 0.1	< 2	< 2	< 100	1560	7	172	0.4	69	< 1	< 1	< 1	< 1
2	0.1	0.5	< 0.1	0.4	< 0.1	0.2	< 0.1	0.2	< 0.1	< 2	< 2	< 100	1530	11	112	0.1	79	< 1	< 1	< 1	< 1
3	0.3	1.0	0.2	1.0	0.2	0.6	< 0.1	0.6	< 0.1	< 2	< 2	< 100	454	5	104	< 0.1	52	< 1	< 1	< 1	< 1
4	0.2	0.7	0.1	0.7	0.2	0.5	< 0.1	0.4	< 0.1	< 2	< 2	< 100	572	6	93	< 0.1	52	< 1	< 1	< 1	< 1
5	0.3	1.2	0.2	0.9	0.2	0.6	< 0.1	0.6	< 0.1	< 2	< 2	< 100	1260	15	86	< 0.1	137	< 1	< 1	< 1	< 1
6	< 0.1	0.1	< 0.1	0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	2	< 2	< 100	819	6	60	< 0.1	38	< 1	< 1	< 1	< 1
7	0.5	2.0	0.3	1.6	0.4	1.0	0.1	1.0	0.1	< 2	< 2	< 100	762	13	149	0.1	94	< 1	< 1	< 1	< 1
8	0.3	1.1	0.2	0.9	0.2	0.5	< 0.1	0.5	< 0.1	< 2	< 2	< 100	1840	34	122	< 0.1	245	< 1	< 1	< 1	< 1

12

Quality Analysis ...



Innovative Technologies

This is your final copy. If you require an original to be mailed by post please advise, otherwise this email will be deemed sufficient.

Invoice No.: A13-10271
Purchase Order:
Invoice Date: 10-Sep-13
Date submitted: 26-Aug-13
Your Reference:
GST #: R121979355

Mel Kropinak



ATTN: Mel Kropinak

INVOICE

Table with 4 columns: No. samples, Description, Unit Price, Total. Rows include S4, 7-ESE-Enzyme Leach, Disposal, Subtotal, GST-BC-5%, and AMOUNT DUE: (CAD).

Net 30 days. 1 1/2 % per month charged on overdue accounts.

The above amount has been charged by Visa. Thank you for your payment!
Auth #011803, Oct. 22, 2013.

Please reference the invoice number when making a payment by Bank/Wire transfer. Intermediary Bank Fees are the responsibility of the client. Thank you!

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.9611 or +1.888.228.5227 FAX +1.905.648.9613
E-MAIL ancaster@actlabsint.com ACTLABS GROUP WEBSITE http://www.actlabsint.com



Quality Analysis ...



Innovative Technologies

This is your final copy. If you require an original to be mailed by post please advise, otherwise this email will be deemed sufficient.

Invoice No.: A14-04912
Purchase Order:
Invoice Date: 31-Jul-14
Date submitted: 21-Jul-14
Your Reference:
GST #: R121979355

Mel Kropinak



ATTN: Mel Kropinak

INVOICE

Table with 4 columns: No. samples, Description, Unit Price, Total. Rows include S4, 7-ESE-Enzyme Leach, disposal, Subtotal, GST-BC-5%, and AMOUNT DUE: (CAD).

Net 30 days. 1 1/2 % per month charged on overdue accounts.

THE ABOVE AMOUNT HAS BEEN CHARGED TO VISA. THANK YOU! AUTH#092071-AUG. 5/14

Please reference the invoice number when making a payment by Bank/Wire transfer. Intermediary Bank Fees are the responsibility of the client. Thank you!

ACTIVATION LABORATORIES LTD.

41 Bittern Street, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.9611 or +1.888.228.5227 FAX +1.905.648.9613

E-MAIL ancaster@actlabs.com ACTLABS GROUP WEBSITE http://www.actlabs.com



Actual Expenditure Breakdown by Type of Work


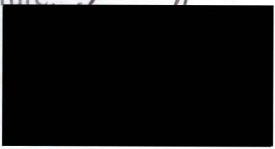
Racehorse Creek Project

Prospecting		\$6,000.00
Geochemical surveys/analysis		\$500.43
Field costs		\$2590.00
	Subtotal	\$9090.43
Administration		\$1257.75
	Total	\$10,348.18

Submitted by Melvin Kropinak

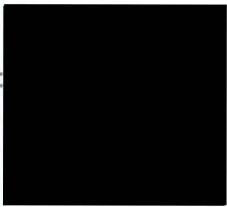
July 31, 2015

I certify that these expenditures are valid and were incurred in conducting assessment work on the permit associated with this assessment report.

Signature: 


The permit holder is Melvin Kropinak who is the author of this report and whose prospecting experience spans at least 40 years of effort. I accept responsibility for the technical data and results presented in this report.

Signed:



Sample

Location

ID#	When collected	Method	Description	GPS Reading	Notes
A14-04912	July 10/14	8 soil samples 50 meters Apart	Amt. 500 gms small rocks & brown soil with no vegetation	N49 45 830 W114 37 702 to N49 45 836 W114 37 612	tributary of south Racehorse Creek

Sample

Location

1	N49 45 830	W114 37 702
2	N49 45 830	W114 37 700
3	N49 45 828	W114 37 684
4	N49 45 832	W114 37 677
5	N49 45 837	W114 37 663
6	N49 45 832	W114 37 659
7	N49 45 829	W114 37 634
8	N49 45 836	W114 37 612

Sample

Location

ID#	When collected	Method	Description	GPS Reading	Notes
A13-10271	Aug.15/13	5 soil samples 50 meters Apart	Amt.500 gms. small rocks and brown soil with no vegetation	N49 45 970 W114 37 670 to N49 45 974 W114 37 602	tributary of south Racehorse Creek

Sample

Location

- | | |
|---|------------------------|
| 1 | N49 45 970 W114 37 670 |
| 2 | N49 45 970 W114 37 668 |
| 3 | N49 45 972 W114 37 649 |
| 4 | N49 45 971 W114 37 622 |
| 5 | N49 45 974 W114 37 602 |



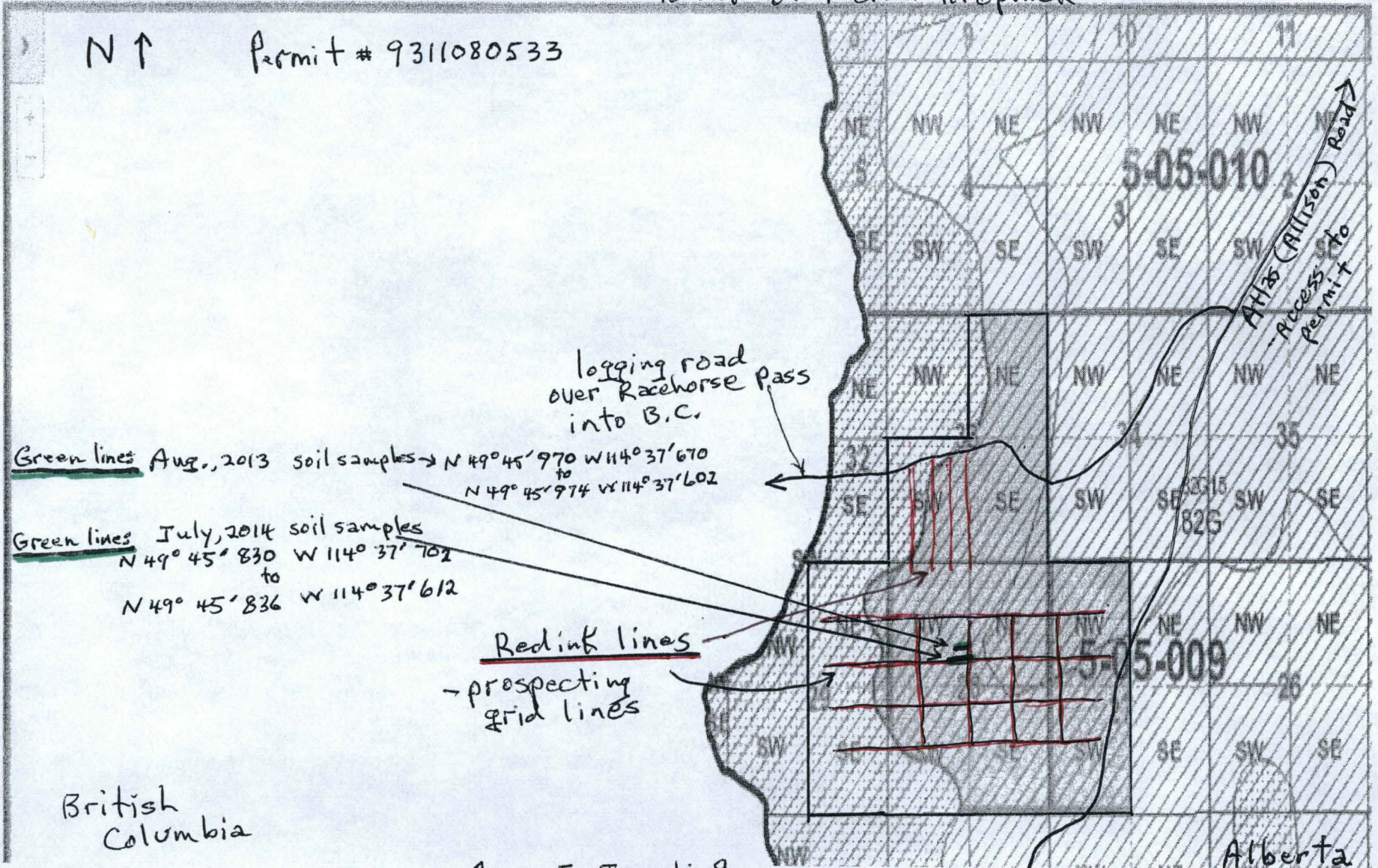
Metallic and Industrial Minerals

Permit of Melvin Kropinak

map scale 1:48,000

N ↑

Permit # 9311080533



Green lines Aug., 2013 soil samples → N 49° 45' 970 W 114° 37' 670
 to
 N 49° 45' 974 W 114° 37' 602

Green lines July, 2014 soil samples
 N 49° 45' 830 W 114° 37' 702
 to
 N 49° 45' 836 W 114° 37' 612

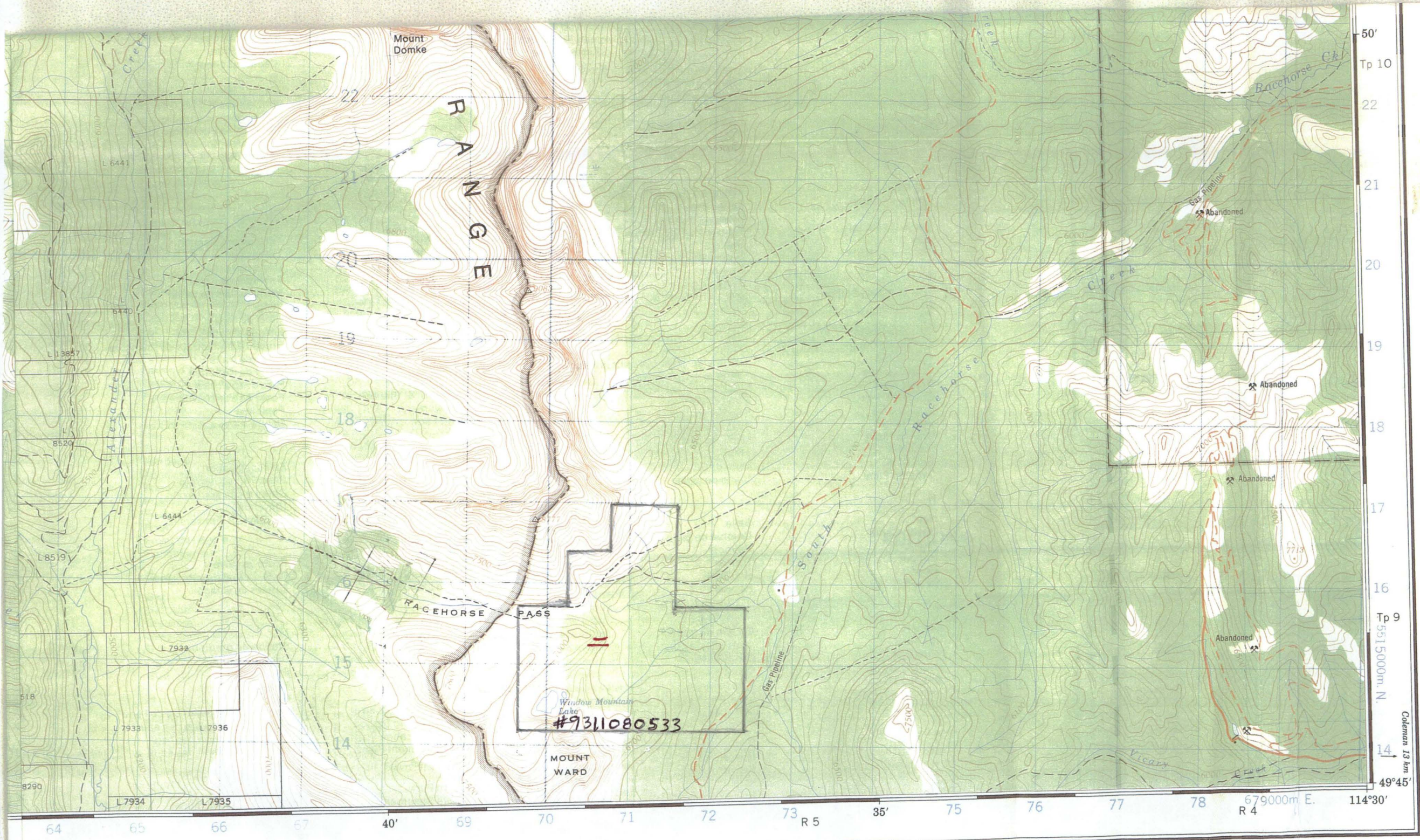
Red ink lines
 - prospecting grid lines

logging road
 over Racehorse Pass
 into B.C.

British Columbia

Range 5 Township 9
 West 4th Meridian

Alberta



98
97
95 96 97 98

REFERENCE POINT CHURCH - ÉGLISE (as above)
POINT DE REPÈRE (ci-dessus)

EASTING: Read number on grid line immediately to left of point:
ABSCISSE: Noter le chiffre de la ligne du quadrillage immédiatement à gauche du repère: 97

Estimate tenths of a square from this line eastward to point:
Estimer le nombre de dixièmes du carré entre cette ligne et le repère en direction est: 5/975

NORTHING: Read number on grid line immediately below point:
ORDONNÉE: Noter le chiffre de la ligne du quadrillage immédiatement en-dessous du repère: 98

Estimate tenths of a square from this line northward to point:
Estimer le nombre de dixièmes du carré entre cette ligne et le repère en direction nord: 4/984

GRID REFERENCE: 975984
RÉFÉRENCE AU QUADRILLAGE: 975984

Nearest similar grid reference 100 000 metres (about 63 miles)
La prochaine référence similaire est à 100 000 mètres (environ 63 milles)

Permit #931080533
Melvin Kropinak

Ranges Township 9
West 4th Meridian
red ink marks - location
of soil samples for
2013 and 2014.

TABLEAU D'ASSEMBLAGE DU SYSTÈME NATIONAL DE RÉFÉRENCE CARTOGRAPHIQUE

115°30'	114°00'		
50°15'	82 J/3	82 J/2	82 J/1
	82 G/14	82 G/15	82 G/16
	82 G/11	82 G/10	82 G/9
49°30'	114°00'		

INDEX TO ADJOINING MAPS OF THE NATIONAL TOPOGRAPHIC SYSTEM

AIN
A
ME MÉRIDIEN.

2 3 Miles
4000 Mètres
4000 Verges

Information concerning location and precise elevation of bench marks can be obtained by writing to the Geodetic Survey, Surveys and Mapping Branch, Ottawa.

On peut obtenir des renseignements sur le lieu et l'altitude exacte des repères de nivellement en écrivant aux Levés géodésiques, Direction des levés et de la cartographie, Ottawa.

CONVERSION SCALE FOR ELEVATIONS
Metres 30 20 10 0 50 100 150 200 250 300
Feet 100 50 0 100 200 300 400 500 600 700 800 900 1000
Pieds

ÉCHELLE DE CONVERSION DES ALTITUDES
Équidistance des courbes 100 PIEDS
Élévations en Pieds au-dessus du niveau moyen de la mer
Système de référence géodésique nord-américain, 1927
Projection transverse de Mercator

CONTOUR INTERVAL 100 FEET
Elevations in Feet above Mean Sea Level
North American Datum 1927
Transverse Mercator Projection

Établie par la DIRECTION DES LEVÉS ET DE LA CARTOGRAPHIE, MINISTÈRE DE L'ÉNERGIE, DES MINES ET DES RESSOURCES. Mise à jour à l'aide de photographies aériennes prises en 1977, provenant de la DIRECTION DES LEVÉS ET DE LA CARTOGRAPHIE, MINISTÈRE DE L'ENVIRONNEMENT, COLOMBIE-BRITANNIQUE. Vérification des ouvrages en 1979. Publiée en 1980.

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TORNADO MOUNTAIN
82 G/15
EDITION 3