

Ministry of Northern Development, Mines and Forestry

Assessment Work Performed on Mining Lands Mining Act, Subsections 65(2) and 66(3), R.S.O. 1990

older Identification Number (office use)
ransaction Number (office use) W -
Submission Number (office use) 2.

Personal information collected on this form is obtained under the authority of subsections 65(2) and 66(3) of the Mining Act. Under section 7 of the *Mining Act*, this information is used to maintain a public record. This information will be also used to review the assessment work and correspond with the mining land holder. Questions about this collection should be directed to the Senior Manager, Mining Lands Section, Ministry of Northern Development and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury ON P3E 6B5. Telephone 1 888 415-9845.

- Instructions: For work performed on Crown Lands before recording a claim, use form Assessment Work Performed Before Recording Claim(s)
 - · Please type or print in ink
 - Submit to Geoscience Assessment Office, 933 Ramsey Lake Road, Sudbury ON P3E 6B5. Telephone 1 888 415-9845

Note: All correspondence will be sent to the address on record in the Provincial Recording Office, as required under the *Mining Act*, subsections 19(6) and (8).

Section 1. S	Submitter					
lam √a	n authorized ag	ent 🗌 t	he recorded holder (if a compa	any, enter name of person submit	ting)	
Last Name				First Name	N	1iddle Initial
Raoul				Allen	J	•
Address Unit No.	Street No. 657	Street Nam Second S	ne Itreet East		Client No. (option	nal)
City, Town or	Village		Province or State	Country		Postal Code
Fort France	S		Ontario	Canada		P9A 1N6
Telephone No 807 274-79		Fax I	10.	Email Address (optional) georaoul@gmail.com		

Section 2. Provide

proof of beneficial interest (if assigning amongst different recorded holders)

✓ a current legible map showing how the contiguous mining lands are linked for assigning work

 \checkmark your technical report and maps in paper or on a compact disc

where there is a surface rights holder, before starting ground exploration work for the **first time** on a staked claim you must provide notice to the surface rights holder(s) as required by the *Mining Act* and provide proof of notification to the Ministry

Section 3. Work Performed This includes the date you traveled to the field or mobilized equipment to the date the technical report was completed.

From: YYYY/MMMM/DD (enter the month in full in this box e.g. 2008/July/12)	To: YYYY/MMMM/DD (enter the month in full in this box e.g. 2008/July/12)
2014/July/01	2015/January/29

Regulations: Calculate the time-adjusted credit column, in the tables below, as follows:

1. Work filed within 2 years of performance is claimed at 100%. (Enter 100% of actual costs in both of the last 2 columns).

2. Work filed after 2 years and up to 5 years after performance is credited at 50%. (Enter 100% of actual costs in the 2nd last column and 50% in the last column.)

3. Work older than 5 years is not eligible for credit.

3(A) Dates and Costs of Work Performed

From date YYYY/MM/DD	To date YYYY/MM/DD	Work Type	Unit of Work (example: hours/ day,metres of drilling, km of grid lines)	Cost per Unit of Work	Actual Costs (\$)	Time-Adjusted Credit (\$) (See notes 1 and 2 above)
2014/07/01	2015/01/29	A Raoul - Geochemistry	4.0	550/day	2,200.00	2,200.00
		Summary Report				
2014/07/01	2014/08/13	Actlabs Report A14-04580			42,933.00	42,933.00
2014/07/01	2014/10/24	Actlabs Report A14-05889			44,821.00	44,821.00
2014/07/01	2014/08/21	Bill Bone Sampling			375.00	375.00
2014/07/01	2014/08/15	KLB Outdoors Expl			28,928.00	28,928.00
3(B) Associated	Conto					

From date YYYY/MM/DD	To date YYYY/MM/DD	Associated Costs (example: supplies, mobilization, demobilization)	Actual Costs (\$)	Time-Adjusted Credit (\$) (See notes 1 and 2 above)

From date YYYY/MM/DD	To date YYYY/MM/DD	Transportation Costs		Actual Costs (\$)	Time-Adjusted Credit (\$) (See notes 1 and 2 above)
3(D) Food and Loc	Iging Costs				
From date YYYY/MM/DD	To date YYYY/MM/DD	Food and Lodging Co	osts	Actual Costs (\$)	Time-Adjusted Credit (\$) (See notes 1 and 2 above)
	Total	of Time Adjusted Credit	Columns (3A through 3D) = Total V	alue of Assessment Work	119,257.00
0 T					119,237.00
Work Type	Survey		off the type of survey performed	(optional)	
Airborne geophysic	AMA	G			
Assays		ys ficiation chemical			
Drilling	drill o	ond drilling core submission to MNDN burden drilling ng other than core	1		
Line cutting	line o	cutting			
Geochemical	geod	chemical			
Geological		ogical			
Geophysical	EM GRA		VLF other geophysical		
Physical		ual work hanical work	trenching other physical		
	re-cu	burden stripping utting claim lines			
Prospecting		pecting			
Rehabilitation		bilitation			
Ground Truthing			the Georeferencing Standards fo		ims
Aboriginal Consulta	·		ne form 0318E Aboriginal Consulta		
Other		print (examples: microsco as Hydrocarbon geoc	pic studies, bulk sampling, down hol hemical studies	le geophysics)	
Section 5. Com		olored for - please list (

Au, Ag, Cu, Pb, Zn, Ni, Pt, Pd

Section 6. Work	Performed, Assi	gned, Banke	d			
6(A) If you perform Land or Lice	med work on minin nce of Occupation	g lands other (LO) or Other I	than a staked mining o Mining Lands: Work pe	claim, fill in the table erformed, assigned	below. Lease or Pa or banked	tented
Lease No. or Parcel No. or G No. or LO No.	GAO-Approved Identifier (office use only)	Hectares	Exploration Plan or Exploration Permit Number (where applicable)*	Amount of Work Performed on this Land (\$)	Amount of Credits Assigned to Mining Claim(s) (\$)	Bank (Amount of credits to be assigned at a future date)

Lease No. or Parcel No. or G No. or LO No.	GAO-Approved Identifier (office use only)	Hectares	Exploration Plan or Exploration Permit Number (where applicable)*	Amount of Work Performed on this Land (\$)	Amount of Credits Assigned to Mining Claim(s) (\$)	Bank (Amount of credits to be assigned at a future date)
		с	olumn Totals for 6(A)			

Schedule attached (if you have more entries attach a schedule)

*Enter 'N/A' for work for which an exploration plan or exploration permit is not required.

6(B) Mining Claims: Work performed, applied, assigned, banked or assigned from table 6(A) above

Mining Claim Number	Number of Claim Units	Exploration Plan or Exploration Permit Number (where applicable)*	Amount of Work Performed on this Claim (\$)	Amount of Credits Applied to this Claim (\$)	Amount of Credits Assigned to Other Mining Claims (\$)	Bank (Amount of credits to be applied or assigned at a future date)
		See attached				
			l.			
	Co	lumn Total for 6(B)				
	Column T	otals of 6(A) + 6(B)				

Note: Work performed on mining claims = credits applied + credits banked

*Enter 'N/A' for work for which an exploration plan or exploration permit is not required.

Schedule attached (if you have more entries attach a schedule)

Section 7.

Some of the credits claimed in this Assessment Work form may be reduced. Please indicate below how you want your credits reduced if they are not approved. Check (III) in the boxes below. If you have not indicated how your remaining credits are to be allocated, credits will be reduced from the Bank first, followed by option number 2 if necessary. Credits are to be cutback:

1. Credits are to be cut back from the Bank first, followed by option 2 or 3 or 4 as indicated; or

2. Credits are to be cut back starting with the claims listed last, working backwards; or

☑ 3. Credits are to be cut back equally over all claims listed in this Assessment Work form; or

4. Credits are to be cut back as **shown below**:

List the claim numbers in the order you want the credits to be cut back (setting your priority list).

Priority	Claim Number	Priority	Claim Number	
1.		6.		
2.		7.		
3.		8.		
4.		9.		
5.		10.		
Schedu	ule attached (if you have more entries attach	n a schedule)		
Section 8	8. Certification by Recorded Holder o	r Authorized Agent		
1,	Den Raand	, do hereby certify on	2015/01/29	that I have personal knowledge
	Signature		vvvv/mm/dd	

of the facts set forth in this Assessment Work form having caused the work to be performed or witnessed the same during or after its completion

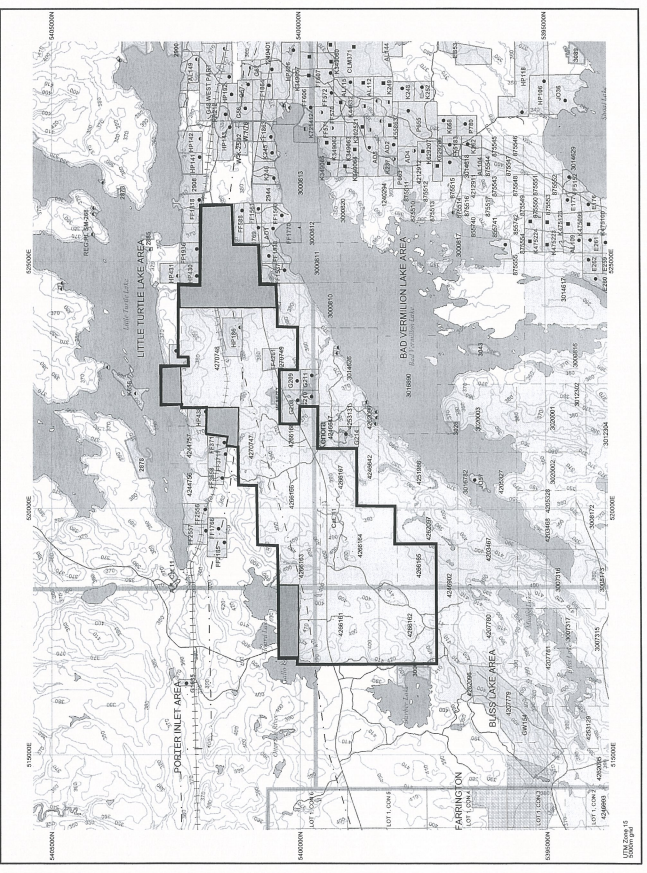


Figure 1: Claims of NuVision Resources Inc. (modified after Claims Map III, Nov.1, 2014)

Table 6B:	Mining Claims:	1 '	Work performed, applied, banked or assigned	signed		
Mining Claim	Number of	Exploration	Amount of Work	Amount of Credits	Amount of Credits Applied to Other	
Number	Claim Units	Plan or Permit	Performed on Claim	Applied on Claim	Claims	Banked Credits
4266162	13	PR-14-10495	13967	0	0	13967
4266164	6	PR-14-10495	17190	0	0	17190
4266165	4	PR-14-10495	4298	0	0	4298
4266167	9	PR-14-10495	6446	0	0	6446
4266161	16	PR-14-10495	17190	0	0	17190
4266163	4	PR-14-10495	4298	0	0	4298
4266166	15	PR-14-10495	16116	0	0	16116
4266168	5	PR-14-10495	5371	0	0	5371
4270747	4	PR-14-10517	4298	0	0	4298
4270748	15	PR-14-10517	16116	0	0	16116
4270749	13	PR-14-10517	13967	0	0	13967
Column Total for 6B)r 6B			0	0	119257
Column Total for 6A + 6B)r 6A + 6B		119257	0	0	119257

NUVIS	NuVision Resources 2014 Soil Gas Hydrocarbon Project - Budget (Completed Jan 29)	114 SOII Gas r	-Iyarocarbon	Project - Buc	ider (comple	red Jan 29)	
		14-Jul	14-Aug	14-Sep	14-Oct	15-Jan	Subtotals
	Report Cover &						
Allen Raoul, PGeo	Printing Report	0	825	275	0	1100	2200
Bill Bone S	SGH sampling	0	375	0	0	0	375
KBL Outdoors S	SGH sampling	28928	0	0	0	0	28928
Actlabs	SGH Assays	0	42933	0	44821	0	87754
Totals							119257

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KENORA Mining Division - 412100 - NUVISION RESOURCES ULC	WorkArea%PreformedRequired(Ha)PropertyWork	\$5,200 \$208 11.71 13967	\$6,400 \$256 14.41 17190	\$1,600 \$64 3.60 4298	\$2,400 \$96 5.41 6446	\$6,400 \$256 14.41 17190	\$1,600 \$64 3.60 4298	\$6,000 \$240 13.51 16116	\$2,000 \$80 4.50 537 \$	\$1,600 \$64 3.60 4298	\$6,000 \$240 13.51 16116	\$5,200 \$208 11.71 13967	\$\$844,400 1776 Ha 100.00 119257
[2100 - NUVISIC	Claim Due Date	2015-Nov- 28	2015-Nov- 28	2015-Nov- 28	2015-Nov- 28	2015-Nov- 28	2015-Nov- 28	2015-Nov- 28	2015-Nov- 28	2016-Mar- 10	2016-Mar- 10	2016-Mar- 10	
DIVISION - 41	Recording Date	2013-Nov- 28	2013-Nov- 28	2013-Nov- 28	2013-Nov- 28	2013-Nov- 28	2013-Nov- 28	2013-Nov- 28	2013-Nov- 28	2014-Mar- 10	2014-Mar- 10	2014-Mar- 10	
Smith the line	Claim Number	4266162	4266164	4266165	4266167	<u>4266161</u>	4266163	<u>4266166</u>	4266168	4270747	4270748	4270749	
	Township / Area	BAD VERMILION LAKE AREA	BAD VERMILION LAKE AREA	BAD VERMILION LAKE AREA	BAD VERMILION LAKE AREA	LITTLE TURTLE LAKE AREA	LITTLE TURTLE LAKE AREA	LITTLE TURTLE LAKE AREA	LITTLE TURTLE LAKE AREA	LITTLE TURTLE LAKE AREA	LITTLE TURTLE LAKE AREA	LITTLE TURTLE LAKE AREA	Total

Ray Bernachez, PEng.Allen J. FProject Geologist657 2ndProject Geologist657 2ndNuVision Resources Ltd.Fort Frai225 5th Avenue WestFort 807-Owen Sound, ONN4K6G3cel: 807-Owen Sound, ONN4K6G3cel: 807-Itel: 519-470-7455cel: 807-Itel: 519-470-7455georaouItel: 519-470	Allen J. Raoul, PGeo. 657 2nd Street East Fort Frances, ON P9A 1N6 tel: 807-274-7917				
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
	t Frances, ON P9A 1N6 807-274-7917				
	807-274-7917				
	cel: 80/-2/1-2081				
	georaoul@gmail.com				
	Business No.: 88920 4756				
	oice:				
	A	Days	Rate	Cost	Trip
	Plot centers for SGH anomalies (Blue Lines) and				
	review with Max	0.50	\$550	275	0
	Al edited center located for SGH anomalies and				
	produced map.	1.00	\$550	550	0
Al edit	Al editing maps for SGH & discussions with Dale				
Allen Raoul, PGeo Tues., Sept 2/14 Suther	Sutherland of Actlabs on results	0.50	\$550	275	0
Allen Raoul, PGeo Wed, Jan 28/15 Writing	Writing Geochemistry Report	1.00	\$550	550	0
	Budget & MNDM Assessment Report	1.00	\$550	550	0
Totals		4.00		2200	0

5GH-1 (A14-04580)

Quality Analysis ...

Actilolos

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.:	A14-04580B			
Purchase Order:				
Invoice Date:	15-Aug-14			
Date submitted:	09-Jul-14			
Your Reference:				
GST # :	R121979355			

NuVision Resources ULC 225 5th Ave West Owen Sound ON N4K6B3 Canada

ATTN: Raymond Bernatchez

INVOICE

No. samples	Description	Unit Price		Total
875	S4	\$ 4.20		\$ 3,675.00
875	SGH (SGH) (Includes 20% volume discount)	\$ 38.40		\$ 33,600.00
1	Additional Interpretation-Nickel (SGH)	\$ 500.00		\$ 500.00
875	Disposal	\$ 0.25		\$ 218.75
		Subtotal:	:	\$ 37,993.75
		HST-13%	:	\$ 4,939.19
		AMOUNT DUE: (CAD)	:	\$ 42,932.94

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

Bank Transfers can be made to: ACTIVATION LABORATORIES LTD at ROYAL BANK OF CANADA 59 WILSON STREET WEST ANCASTER, ONTARIO CANADA L9G 1N1 TRANSIT #: 00102 003 ACCOUNT #: 100 154 4 SWIFT CODE#: ROYCCAT2 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

SGH-2 (A14-05889)

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.:	A14-05889B
Purchase Order:	
Invoice Date:	31-Oct-14
Date submitted:	25-Aug-14
Your Reference:	Cat Key Project
GST # :	R121979355

NuVision Resources ULC 225 5th Ave West Owen Sound ON N4K6B3 Canada

ATTN: Raymond Bernatchez

INVOICE

No. samples	Description	Unit Price		Total
914	SGH (SGH)	\$ 38.40		\$ 35,097.60
914	S4	\$ 4.20		\$ 3,838.80
914	disposal	\$ 0.25		\$ 228.50
1	Additional Interpretation for Ni-PGE (SGH)	\$ 500.00		\$ 500.00
		Subtotal:	:	\$ 39,664.90
		HST-13%	:	\$ 5,156.44
		AMOUNT DUE: (CAD)	:	\$ 44,821.34

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

Bank Transfers can be made to: ACTIVATION LABORATORIES LTD at ROYAL BANK OF CANADA 59 WILSON STREET WEST ANCASTER, ONTARIO CANADA L9G 1N1 TRANSIT #: 00102 003 ACCOUNT #: 100 154 4 SWIFT CODE#: ROYCCAT2 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

INVOICE for SGH Sampling

- From: KBL Outdoor Exploration Amanda Levesque Site 206 - 176 Fort Frances, ON P9A 3M3 <u>rlevesque79@gmail.com</u> 807-274-5188
- To: Ray Bernatchez, PEng. Chief Geologist NuVision Resources ULC 225 5th Avenue West Owen Sound, ON N4K 6G3 raybernatchez@gmail.com 519-470-7455

Date: July 1- 31, 2014

Subject: Soil Sampling on the A Grid and B Grid of the Cat-Key Property

Job Description

KBL Outdoor Exploration (Amanda Levesque rep) has received a contract from NuVision Resources ULC (Ray Bernatchez rep) to complete the SGH sampling on the Cat Key Property, in Mine Centre, Ontario.

From July 01 to 31, KLB Outdoor Exploration of Fort Frances was contracted to take 250 gram soil samples for testing using the Soil Gas Hydrocarbon methodology to test the property at 50m intervals along the cut lines.

Original testing (aka Blue Lines) was at 400m intervals for every second cut line, and based upon encouraging results, the in-fill lines (aka Red Lines) every 200m between were also sent in for analysis.

All of these samples were analyzed by ACTLABS of Thunder Bay and data interpretation was by Mr. Dale Sutherland.

Table: Cat Key Property – Soil Sampling by KLB Outdoor Exploration in July, 2014

SGH Soil Sampling						
Blue Lines	L2E, L6E, L10E, L14E, L18E, L22E, L26E, L30E, L34E,					
	L38E, L42E, L46E, L50E, L54E, L58E, L62E, L66E, L70E					
	L74E, L78E, L82E					
Report No.	GeoSig. Inc. A14-04580					
Red Lines	L0E, L4E, L8E, L12E, L16E, L20E, L24E, L28E, L32E, L36E,					
	L40E, L44E, L48E, L52E, L56E, L60E, L64E, L68E, L72E,					
	L76E, L80E, L84E					
Report No.	GeoSig. Inc. A14-05889					

<u>Costs</u>

Amanda Lawague

Amanda Levesque KBL Outdoor Exploration