REPORT OF SAMPLING PROGRAM SPRING 2009

FOR

6378366 CANADA INC.

LACKNER PROJECT

LACKNER TOWNSHIP

PORCUPINE MINING DIVISION



SUBMITTED BY

LIONEL BONHOMME

JUNE 2,2009

1.0 Introduction:

6378366 Canada Inc and 6070205 Canada Inc and Jean Claude Bonhomme assembled a land position in Lackner township to explore for uranium, niobium, phosphate, iron and ree's.

2.0 Property:

The land position consists of 13 unpatented mining claims containing 85 units in Lackner township and 2 unpatented mining claims containing 17 units in McNaught township of a total in the complex of 15 claims for 102 units being 1,632 hectares contiguous. Table 1 attached to the report details claim details and Map 1 shows a sketch of property.

3.0 Location & Access:

The property is located in the Porcupine Mining Division and is situated 20 kilometers east of the village of Chapleau. Access consists of paved highway 101 to the north part of property along an old logging road. Due to severe blow down this access is only by walking. Similar problems occur to the south where the Sultan road can provide access to the Mertec patents then walking to the property. Attached to the report are maps 2 & 3 showing the property location and roads to property.

4.0 Regional Geology:

The Lackner Lake alkalic complex is situated within the Kapuskasing structural zone. It has been dated at 1138 +- 29 as stated (Bell and Blenkinshop 1980 Sage 1991)

The Intrusive is quite recognizable by the magnetic intensity on the regional magnetic survey (ODM-GSC 1963)

5.0 Property Geology:

The property contains foliated and massive ijolite, ijolite breccia, leucrocratic and melanocratic nepheline syenite and dykes of carbonatite and magnetite – apetite veins. In 1988 Sage had documented local fenitization of the granitic gneiss host rocks. Locally concentrations of magnetite, niobium titanite, and numerous crystals containing rare earth elements have been observed. A survey of radioactivity was conducted on the ground and confirmed elevated readings related to Thorium and in some cases to uranium. The property is known to have economic concentrations of ree's ,Thorium, niobium, iron, phosphate as documented by historical and present work.

6.0 Work 2009:

The survey conducted on May 15 was locate the high grade ree's collected by Vale Inco the previous year. Initial locations provided from 2008 sampling were not adequate and required a follow up trip. The photos taken of sampling area from previous year were from a helicopter and the wrong cliff face was sampled in 2008

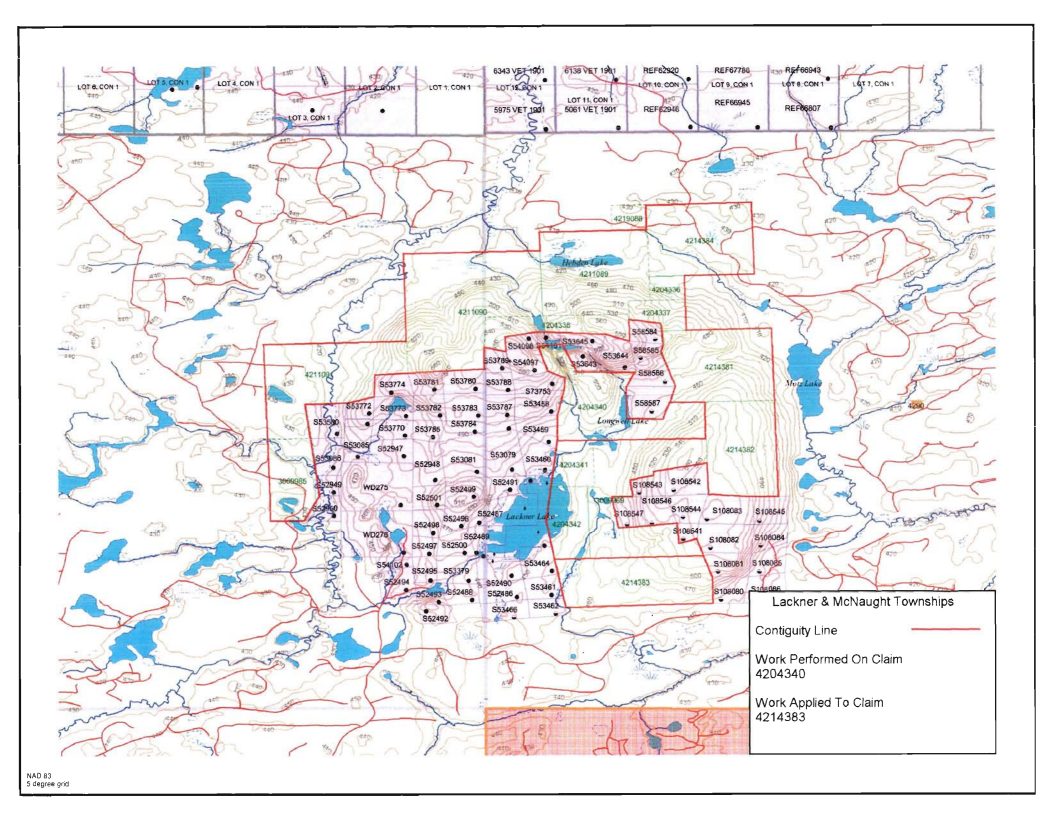
7.0 Conclusion:

The samples collected were read with a scintillometer and recordings were noted as per appendix "A" attached to this report. The samples were then shipped to Sudbury for description and further analysis with a spectrometer and some samples kept for petrography and high grade analysis package for ree's. Upon receipt of results a new program will be proposed for 2009 exploration season.

Lionel Bonhomme

May 29,2009





REPORT OF SAMPLING

DURING MAY 15, 2009

FIELD VISIT TO POLE LAKE PROPERTY,

LACKNER TOWNSHIP,

PORCUPINE MINING DIVISION

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Page 1: Introduction, Location & Access, Work Performed

Page 2: Photograph of Sampled Area

Page 3: Sample Location Map

Page 4: Scintillometer Readings & Locations

Introduction:

The purpose of the property visit was to locate and re-sample boulders and outcrop that had previously been sampled, resulting in high REE assays.

Property Location & Access:

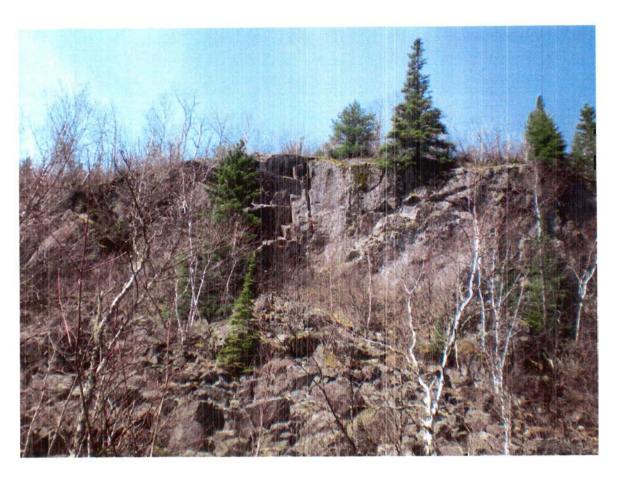
The Pole Lake Property is located in Lackner & McNaught Townships, in the Porcupine Mining Division. It is located approximately 40km from the Town of Chapleau. Access to the property is gained by travelling south on a logging road just east of the Borden Lake Campground, located on Highway 101. From the turnoff, travel south for a distance of 15km to the turnoff for the Multi-Minerals access road. Travel the Multi-Minerals access road for 1km, and turn a sharp right onto a cut/access road for a distance of 2km to where the road ends. The Pole Lake access trail begins at this location & continues north for 2km. The trail then turns east and follows the canyon ridge north to a steep drainage creek down to Pole Lake. An ATV can be used on the access trail for 2km. Travel time to Pole Lake from Timmins is approximately 3hrs.

May 15, 2009:

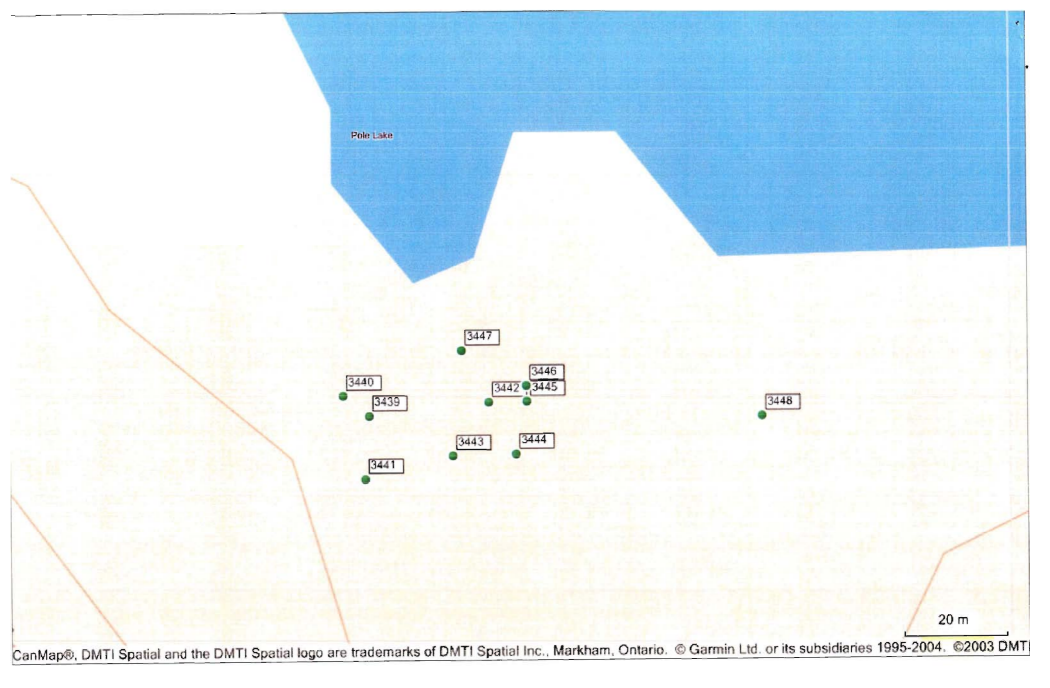
Accompanied Peter Colbert to the Pole Lake Property. Located the area previously sampled by UTM's and previous photographs. We re-sampled the cliff face and surrounding boulders, taking 10 samples (numbered 3439-3448). All sample locations were flagged and GPS readings were taken.

May 16, 2009:

Using a scintillometer (borrowed from the Porcupine MNDM Office), readings were taken from all samples and are provided on the accompanying spreadsheet.



Cliff Face & Boulder Pile Sampled During Visit View Facing West



Pole Lake Property Sample Locations

Samples Taken During May 15, 2009 Visit To Pole Lake

Reading Location		Sample	Readings									
	Description	mE	mN	T1 Slow	Scale	T1 Fast	Scale	T2	Scale	Т3	Scale	T2-T3 (Averaged)
Office	3439	342490	5297450	9	X100	5-10	X100	5-9	X10	25-50	X1	32.5
Office	3440	342486	5297454	10	X100	10-15	X100	30-60	X1	20-35	X1	17.5
Office	3441	342489	5297438	22	X100	20	X100	60-100	X1	20-50	X1	50
Office	3442	342509	5297452	45	X100	40-50	X100	25	X10	50-70	X1	190
Office	3443	342503	5297442	17	X1000	20	X1000	11	X100	20-25	X10	875
Office	3444	342513	5297442	20	X1000	16	X1000	10	X100	15	X10	850
Office	3445	342515	5297452	15-20	X1000	10-20	X1000	6	X100	15-20	X10	430
Office	3446A	342515	5297455	47	X1000	46	X1000	25	X100	40-50	X10	2200
Office	3447	342505	5297462	41	X1000	40	X1000	24	X100	35-40	X10	2025
Office	3448	342552	5297448	15	X100	15-20	X100	10	X10	20-40	X1	70
Office	3446B	342515	5297455	75	X1000	75	X1000	42	X100	60-65	X10	3575
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Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: 6070205 CANADA INC 168 ALGONQUIN BLVD EAST **TIMMINS ON P4N 8K8**

Page: 1 Finalized Date: 10-JUN-2009

Account: CANAIN

CERTIFICATE SD09054016

Project: P.O. No.:

This report is for 10 Rock samples submitted to our lab in Sudbury, ON, Canada on 1-JUN-2009.

The following have access to data associated with this certificate:

LIONEL BONHOMME

	SAMPLE PREPARATION
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
CRU-QC	Crushing QC Test

	ANALYTICAL PROCEDURI	ES
ALS CODE	DESCRIPTION	INSTRUMENT
ME-MS81h	High grade REE by fusion/ICPMS	ICP-MS

To: 6070205 CANADA INC ATTN: LIONEL BONHOMME **168 ALGONQUIN BLVD EAST TIMMINS ON P4N 8K8**

Signature:

Colin Ramshaw, Vancouver Laboratory Manager

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.



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Method Analyte WEI-21 ME-MS81h ME-MS	Rb n ppm 2 1	ME-MS8 Sm ppm 0.2
3440 2.60 95 1.6 0.9 1.5 4.4 3 0.25 43 0.24 112 38.7 11	4 179	
		6.6
3441 1.34 1720 49.3 22.4 45.6 143.5 14 7.49 1760 1.54 1140 1.370 4:	1 176	5.0
1100 10	4 167	182,5
3442 0.38 14250 414 179.0 360 1145 8 61.8 15200 7.68 354 11100 36	0 238	1485
3443 1.40 5520 150.0 65.8 136.0 435 11 22.5 5630 2.94 223 4380 13	0 229	583
3444 0.54 3370 82.2 35.5 77.1 247 3 12.05 3040 1.58 392 2430 75	5 265	326
3445 1.74 2080 55.0 24.0 48.1 151.5 10 8.06 1720 1.13 619 1500 40	4 248	203
3446 0.68 18500 468 201 441 1420 12 68.1 18200 8.39 443 14800 45	0 196	1915
3447 0.68 15750 455 193.5 413 1275 8 67.2 16300 8.16 519 13050 40	0 271	1710
3448 0.94 545 12.5 6.1 9.5 31.1 7 1.92 337 0.82 656 272 85	0 142	39.2



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Finalized Date: 10-JUN-2009

Account: CANAIN

CERTIFICATE OF ANALYSIS SD09054016

										CERIII	ICATE OF ANALYSIS	<u> </u>
	Method	ME-MS81h	ME-MS81h	ME-MS81h	ME-MS81h	ME-MS81h	ME-MS81h	ME-MS81h	ME-M\$81h	ME-MS81h	ME-MS81h	
	Analyte	Sn	Ta	ТЬ	Th	Tm	U	w	Y	Yb	Zr	
	Units	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
Sample Description	LOR	5	0.5	0.05	0.3	0.05	0.3	5	3	0.2	10	
3439		<5	10.4	0.53	7.4	<0.05	3.6	<5	10	1.7	410	
3440		<5	6.0	0.41	3.0	<0.05	2.2	<5	6	1,1	210	
3441		5	58.7	13.45	553	1.90	52.1	<5	145	11.7	940	
3442		<5 .5	18.9	110.5	>5000	15.85	16.1	<5	1240 433	78.3 28.3	490 940	
3443		<5	11.6	41.0	2010	5.58	13.6	<5				
3444		<5	14.5	23.2	1170	2.78	11.4	<5	233	14.9	220 950	
3445		<5	43.9	14.85	1345	1.74	26.6	<5	146	10.1	960	
3446		<5	28.2	131.5	>5000	17.30	18.1	9	1300	83.3 81.7	600	
3447 3448		<5 6	20.9 28.6	124.0 3.05	>5000 100.0	17,55 0,46	19.4 20.5	<5 <5	1310 45	4.7	480	
V-70			20.0	5.05	100.0	0.40	20.0					