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JACKPOT LITHIUM PROJECT

BARBARA LAKE AREA

Joe-Anne Salo June 18, 2016

INTRODUCTION

The Jackpot Lithium Project is located in the Thunder Bay Mining Division and is located in Barbara Lake Area. It consists of 3 claims- 4245837, 4245840 and 4281948, totalling four units.

The Jackpot Lithium property was prospected by Larry Salo and Don Mckinnon in November of 2015. The original showing was staked using 3 claims by John Rapski (47.5%)of Swastika, Jim Forbes (45.5%) and Steve Forbes of Sudbury (7%) on June 1st, 2009 when the claims became available through the Ontario Gazette.

During April 2016- John Rapski kindly lent his Nitron analyzer to Joe-Anne Salo. She tested each sample with it.

One claim was allowed to lapse and was staked in November 2015 by 2254022 Ontario Ltd.

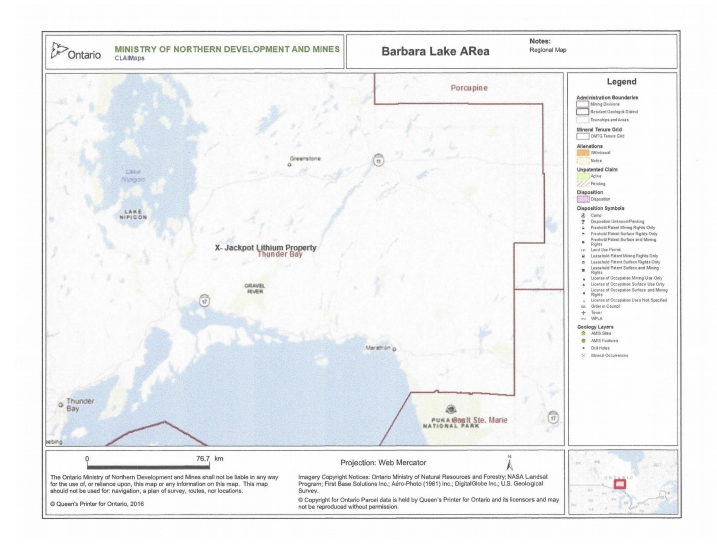
An agreement between Rapski, Forbes, Forbes and 2254022 Ontario Ltd. was reached and it was agreed to do a prospecting program covering all three claims.

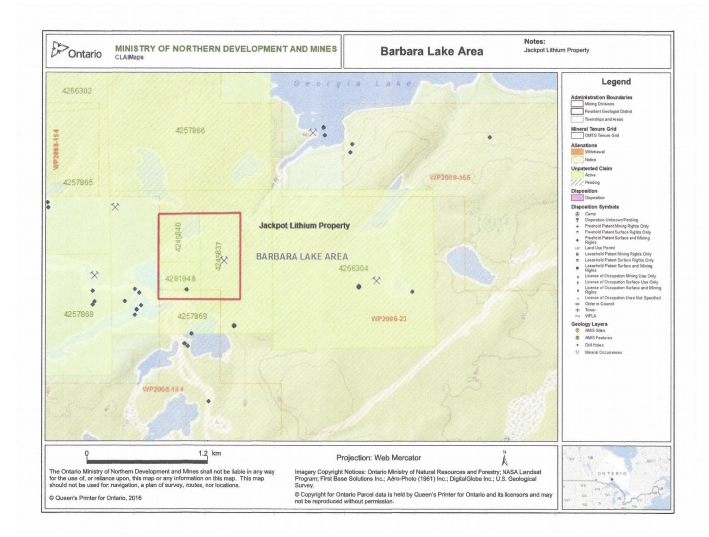
This author has been personally on the property. Using field notes, photographs and GPS way points I feel comfortable with writing this report. Some statistical data has been extracted from published reports on-line with Ontario Ministry of Northern Development and Mines and is considered to be reliable.

Although not yet received from MNDM the four First Nations I presume that would need to be consulted with for permits on future explorations are; Sandpoint, Lake Helen, Lake Nipigon and Rocky Bay.

ACCESS

Leaving Connaught using Highway 11 via Cochrane travel 647 km to Greenstone Ontario. The property can be reached off of highway 11- approximately 40kms west from Beardmore or 40 kms east from Nipigon. A south road "Gorge Creek" at 16U. 420074E, 546178N- travel south for approximately 3.7 kms along this pole line road. The first fork in the road is at 16U, 423406E, 5463373N, take the right side. Travel approximately 2.2kms to the next fork at 16U, 424893E, 5462300N,take the left side. Travel another 2.5km to the next fork at 16U, 427292E, 5462310N and take the right side. The road ends at a washed out bridge at 16U, 428794E, 5462671N. A four wheeler is required from this point on. The property is approximately 5 kms by bike.





VEGETATION

The property is very much a mixed bag of spruce, balsam, jackpine, poplar, birch and cedar. There are several areas of swamp and several small lakes and rivers.

PROPERTY HISTORY

The Jackpot Property has seen sporadic work in different areas since 1955.

Summary of History and Assessment Work:

1955- E.W.Hadley discovered spodumene on an island
1955- Original staking of Jackpot by Miller
1960- Jackpot converted to leases- leases expired June 2009
42E05SW0007- Conwest Exploration- Diamond Drilling-1955
42E05SW0010-Conwest Exploration- Diamond Drilling-1973
42E05SW0013- Ontario Lithium Corp- Diamond Drilling-1957
42E05SW0015- Ontario Lithium Corp- Diamond Drilling-1957
42E05SW0020- Ontario Lithium Corp- Diamond Drilling-1957
42E05SW0026- Ontario Lithium Corp- Geology Report- P. Gilmour, PhD.-1955
2000006585- Caracle Creek International- Prospecting-2011
20000007174- Terraquest- Airborne Mag and EM Survey-2011
20000007253- Golden Dory- Prospecting Report- P. Nielsen-2012

Jackpot MDI42E05SW00019 AFRO 1955- Barbara Lake DHR GSC- 1965- Economical Geology RPT 21- pgs 58-59 NMI File 42E/05/L19 OGS 1965- GR 31 pg 99- Reserves estimated by Pye as possible 2,000,000@1.09%Li

REGIONAL GEOLOGY

General Geology as described by K. Pye-1965 (GR31). The area is underlain by Archean metasediments composed of a series of biotite-quartz-feldspar-biotite schists and gneisses ad invaded by Precambrian diabase sills and dykes. The metasediments were also intruded by granitic rocks, including aplite, pegmatite and feldspar porphyry dykes which predate the diabasic intrusion.

The following formations are present on the property; -Diabase and basalt -Granite rocks (including pegmatites) -Quartz-mica schist

CURRENT PROGRAM

Nov 04/15- Prepare for project -obtained all old geological reports and maps -extrapolate and interpret locations

Nov 05/15-Load truck -drive from Connaught to Geraldton-582 km

Nov 6/15- to Property- 65 km -spent night in Nipigon- 65 km located old stripping and showing Nov 7/15- to Property- 65 km -samples taken from area and showing -spent night in Geraldton- 65 km Nov 8/15- Geraldton to Connaught- 687 km April 24/16 Tested sample with Nitron analyzer April 24/16 sample taken to Actlab in Timmins May 19/16- balance of samples delivered to Actlabs Timmins May 19/16 date research for report May 20/16 Report

I, Don McKinnon, did work on the above dates on the Jackpot Lithium Project.

I, Larry Salo, did work on the abovve dates on the Jackpot Lithium Project

I, Joe-Anne Salo, did work on the above dates on the Jackpot Lithium Project.

RESULTS AND RECOMMENDATIONS

The first assay sent in was chosen due to the higher number values of indicator minerals. The results were disappointing. The balance of the samples have now gone to the lab and are now being submitted.

All assays returned lithium values. These range from 0.02% to 1.31%. The best assay for Li2O was 2.82% on sample Spud9.

It is recommended that a new ground Magnetometer and VLF EM survey be performed. Any targets should be followed up by Diamond Drilling. It is strongly recommended that this be a summer program.

Respectfully Submitted

Joe-Anne G Salo Licence M21106 Client 191078 SAMPLE PHOTOS





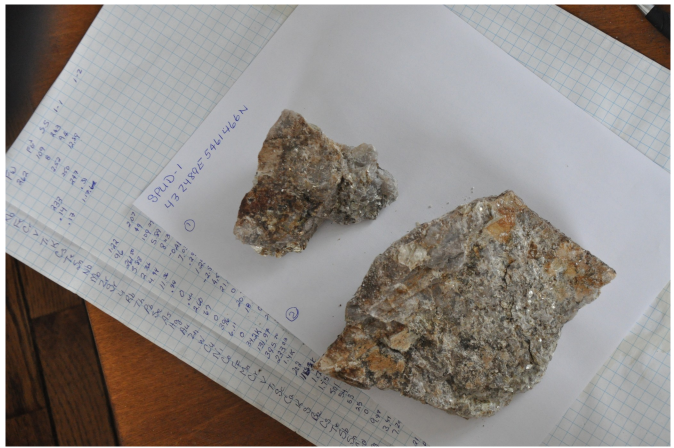




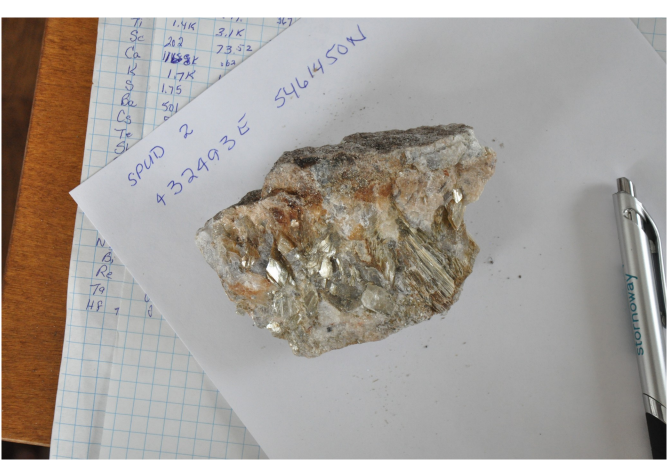








Assay ticket 1139251- 3970ppm Li 0.85%Li20



First assay lot- Spud 2- 0.02%Li

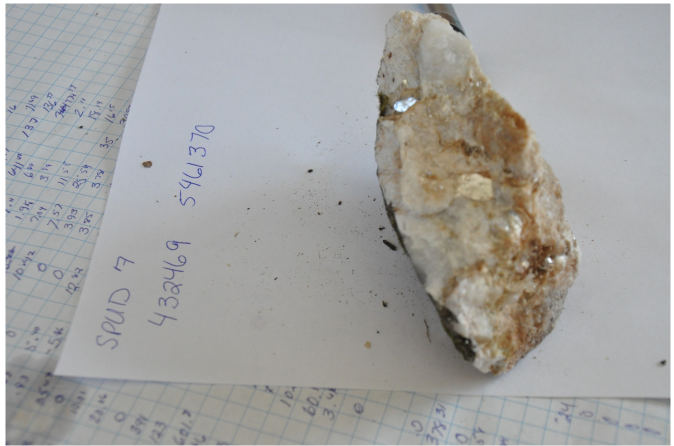




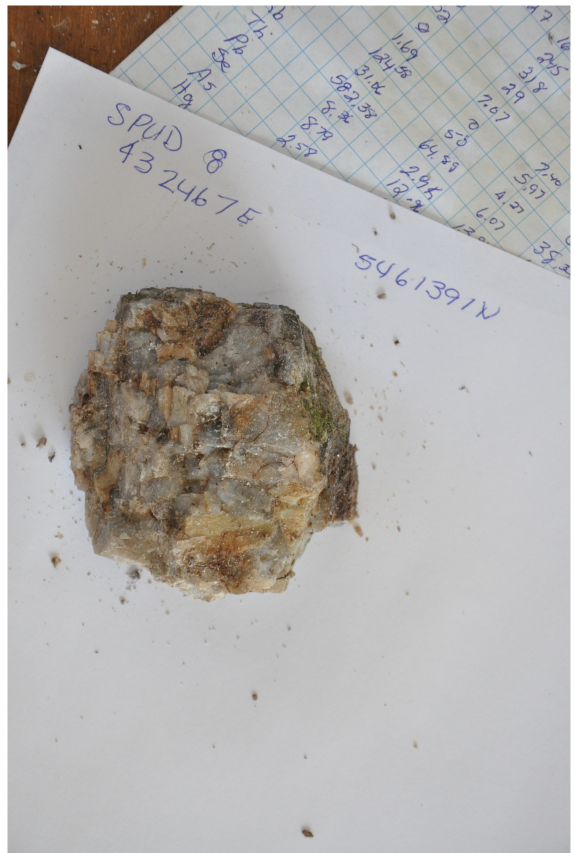
Assay ticket 1139253- 4730ppm Li, 1.02% Li2O



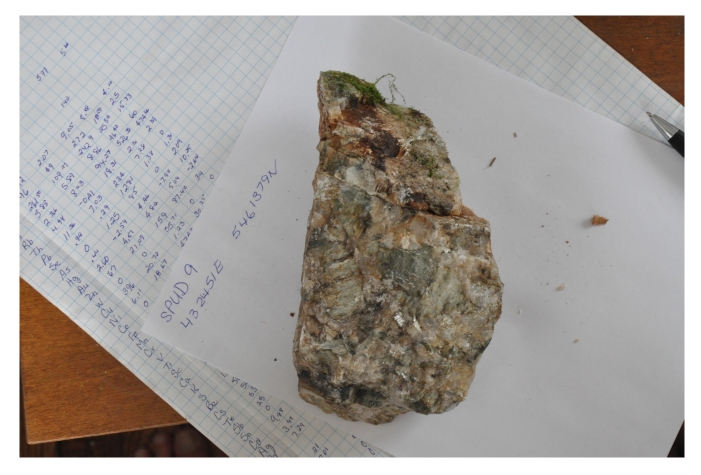
Assay ticket 1139254- 260ppm Li, 0.06% Li2O



Assay ticket 1139255- 60ppm Li, 0.01% Li2O



Assay ticket 1139256- 9340 ppm Li, 2.01% Li2O



Assay ticket 1139257->10000 ppm, 1.31 % Li (FUS), 2.82% Li2O

SAMPLE LOCATIONS

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	/			_								4	28	1948			583	7				5461490			
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Sn	- 209 9 5 - 94.21	317	1.76	0	3	378, ² 9.07	81	-	UD Z		190					(p	ouce	FOI	-1514			5461 450			
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			-		-							1.										5461400		•	
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RESULTS FROM Thermo Scientific NITON XL3T XRF Analyzer

				Sheet1			
sample	Nb	RB	Sn	Cs	eas		orthing
SPUD 1						432489	5461466
Spud 1-1		34.39	526	140.18 ND			
Spud 1-2		47	475	190 ND			
SPUD 2		176.63	0.3	531 ND		432493	5461450
SPUD 3		66.17	0.11	291.27 ND		432537	5461438
SPUD 4						432736	5461521
Spud 4-1	ND		582	209.95	94.24		
Spud 4-2		28.75	10.29	317.76 ND			
Spud 4-3		8.92	14	0	163.7		
Spud 4-4		116	0.27	378.31	9.07		
SPUD 5							
SPUD 6						432536	5461390
Spud 6-1		60.35	203	91.18	58.66		
Spud 6-2		18.14	0.19	248	120.25		
SPUD 7		30.54	0.11	112.91 ND		432469	5461370
SPUD 8		42.17	439	134.52	99.49	432467	5461391
SPUD 9		8.06	64 ND		4.55	432451	5461379

all readings and recordings were done by Joe-Anne Salo

Page 1

Sheet1

BARBARA LAKE JACKPOT LITHIUM PROPERTY VALUES FROM NITRON XL3t XRF ANALYZE

	SPUD 1-1 SPI	UD 1-2 SE	PUD2 SF	PUD 3 SPU	D 4-1 SF	UD 4-2 SPI	JD 4-3 SPI	UD 4-4
Sr	26	15	34		125	50	4	38
Rb	526	475	0.3	0.11	582	10.29	14	0.29
Fe	0.32		0.7	0.48	0.21	0.44	391	129
Cr	0.02		117	169	184	103	602	91
V			162	73	44	119	46	175
Ti			198	183	64	289	123	6.01
К	577	5.66	8.21	3.28	0.59	5.01	0.3	
Cs	511	0.00	0.22		94	164		
Te					207	245		378
Sn	140		531		210	318		
Mo	5.48	4.1	0	0	0	707	7.4	0
Zr	18.29	25	0	0	1.69	0	5.97	0
Sr	25.54	15.33	33.55	141.7	124.58	50	4.27	38.33
U	46.42	60	54.1	57.32	31.06	64.89	6.07	62.87
Th	2.31	2.39	3.22	-0.41	8.36	12.96	0.7	-17.12
Pb	7.28	0	0	443	8.79	6.53	0	14
	1.38	1.31	1.16	1.62	2.58	4.56	0	0
Se As	0	2.09	4.81	0	0	0	0	0
	-7.94	10.25	16.41	-1.6	3.5	4.33	-0.68	5.4
Hg Au	5.04	-2.64	0.33	-7.29	0.04	-7.57	0.93	-5.46
Zn	87.42	-2.04	153.63	64.51	32.37	122.38	35.47	91.95
W	0	0	0	0	0	17.99	0	0.74
Cu	30.25	4.91	16.44	110	31.68	60.76	10.01	3.6
Ni	0	4.01	0	0	1.42	0	20.06	35.63
Co	84.06	68.73	0	56.59	63.12	7.43	0	39.77
Mn	272	426	137.9	132.95	115.96	169.62	123	193.36
Cr	170	141	116.98	168.57	184.21	103.2	601.8	129.48
V	195	231	161.83	73.4	43.9	119.41	46	91.09
Sc	100	LOI			0.09	11.68		
Ca	855	1.29	138.2	766	3.07	1.68	0.37	102.4
S	3.58	2.94	4.72	7.01	125.83	741.45	4.87	3.46
Ba	0.00	0	0	0	0	0	0	0
Cs	0				94.24	163.7	9.07	
Te					206.64	244.96		
Sb	3.89	15.98	0	26.8	0	0		0
SD	140.14	190	531.46	291.27	209.95	317.76	0	378.31
Cd	0	0	3.54	2.16	1.77	0	0	0
	0	0	2.65	7.04	0	0	5.68	1.58
Ag	0	1.81	5.04	5.24	0	3.87	4.89	2.84
Pd Nb	34.39	47	176.63	66.17 ND)	28.75	8.92	116
Bi	34.39 0	0	19.28	36.86	0	0	4.94	0
ы	0	0	10.20	00.00				

Page 1

R THERMO SCIENTIFIC

SPUD 6-1 SPU	JD 6-2 S	PUD 7 S	PUD 8 SF	PUD 9
57	119	16	27	24
203	0.19	0.11	439	64
0.24	0.26	0.16	0.18	0.46
175	196	165	129	31
145	116	86	98	72
129	154	90	160	69
0.51	2.713	.89K	1.81	1.18
59	120		99	
74	206		158	
		113	135	59
3.56	2.29	3.2	6.34	0
1.81	0	0	2.73	2.9
57.37	37.74	15.55	26.68	23.83
15.71	119.11	49.78	13.93	5.31
48	7.04	0.02	-1.26	6
10.42	7.57	4.1	0	0
0	393	0.64	0	0
0	3.85	0	1.68	0
12.82	3.85	4.03	5.88	3.01
-3.57	-7.77	-2.1	1.4	1.2
11.56	50.82	15.51	43	34
7.81	58.47	0	0	0
85.35	0	0	20.91	0
1.09	0	12.26	0	74.35
1.3	11.92	0	0	0
709.12	150.2	0	166	448
174.85	195.61	164.54	128.75	31.22
144.98	116.15	86.04	98.12	71.79
-0.056	9.04		31	
352.18	544.82	400.12	188.27	823
587.361.3	ВК	4.59	81.54	6.17
383.33	0	0	0	0
58.66	120.25		99.49	4.55
73.91	206.49		157.84	58.85
36.98	94.42		70	
91.18	248	112.91	134.52	
10.39	2.76	0	2.89	2.1
11.93	0	0	5.97	0
5.11	0	4.14	3.4	4.47
24.2	60.38	30.54	42.17	8.06
0	36.73	0	0	14.71

Page 2

Sheet1

ASSAYS

As emailed from ActLabs- Timmins



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.

A16-03615 Invoice No.: Purchase Order: Invoice Date: 06-May-16 26-Apr-16 Date submitted: Your Reference: Jack Pot R121979355 GST # :

AIX

Timmins ON Canada

INVOICE

ATTN: JG Salo	INVOIC	E	
	Description	Unit Price	Total
No. samples	Description	\$ 11.00	\$ 11.00
1	RX1-T	\$ 27.00	\$ 27.00
1	8-Peroxide ICP (all elements)	\$ 62.00	\$ 62.00
1	Min.Charge \$100.00	Subtotal:	\$ 100.00
		HST-13% :	\$ 13.00
		AMOUNT DUE: (CAD) :	\$ 113.00



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 of the client. Intermediary Bank Kees are the responsibility Auth#090701,May 12,2016. Auth#090701,May 12,2016. At Bittern Street, Ancaster, Ontario Canada L9G 4V5 TELEPHINE +1 005 649 0011 c.

41 Bittem Street, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.9611 or +1.888.228.5227 FAX +1.905.648.9613 E-MAIL ancaster@actiabs.com ACTLABS GROUP WEBSITE http://www.actiabs.com



Innovative Technologies

Date Submitted: 26-Apr-16 Invoice No.: A16-03615 Invoice Date: 06-May-16 Your Reference: Jack Pot

AIX Timmins ON Canada

ATTN: JG Salo

CERTIFICATE OF ANALYSIS

1 Rock samples were submitted for analysis. The following analytical package(s) were requested:

Code 8-Peroxide ICP Sodium Peroxide Fusion ICP

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

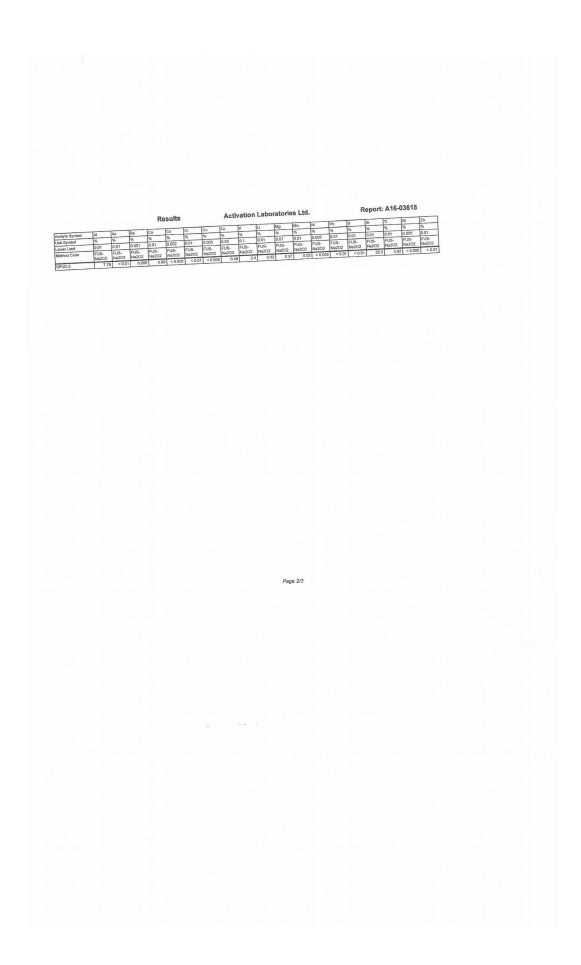
Notes:

CERTIFIED BY:

Æ Emmanuel Eseme , Ph.D. Quality Control

ACTIVATION LABORATORIES LTD. 41 Bittem Street, Ancaster, Ontario, Canada, L9G 4V5 TELEPHOLE: 2005 G48-9611 or 11.888 225.5227 FAX 1 305.648.9513 E-MAIL Ancaster@actiabs.com ACTLABS GROUP WEBSITE www.actiabs.com

Page 1/3



a stimution	Laboratories Ltd.	

Report: A16-03615

									IF		v	lii	Mg		Mn	Ni	РЪ			Si %	Ti 96	W	1%	
	AI	As	Be	C	a	Co	Cr	Cu			36	1%	196		%	36	56				0.01	0.00	5 0.1	01
aryte oynibor		%	96	1%	5	%	%	96	%	-	01	0.01	0.0	01	0.01	0.005	0.0		0.01	0.01	FUS	FUS		JS-
it Symbol	70	0.01	0.00	1 0	.01	0.002	0.01	0.005		.00	FUS-	FUS-	FU	IS-	FUS-	FUS-	FL		FUS- Na2O2	FUS- Na2O2	Na20			1202
Wei chinic		FUS-	FUS	E F		FUS-	FUS-	FUS- Na2C		US- 13202	Na202	Na20		202	Na202	Na2O			1.79	31			800.0	< 0.01
thod Code	Na202	Na202	Na2			Na2O2	Na2O2 < 0.0		650	3,10	4.1	<0	.01	1.74	0.01	< 0.0		< 0.01	1.77	30.8		29 0.0	0308 0	0.00730
KR-4 Meas	7.30	0.		0.001	1.02	< 0.000			.652	3.09	4.0	1 0.00	111	1.68	0.0155			< 0.01	1.11			.60 <	0.005	0.01
(R-4 Cert	7.20	0.009		00190	1.01	0.0014			0.005	4,93	2.	8 < 0	.01	1.01	0.09	-		4 U.UT			0.	605 0.0	08000	0.01
DC-1 Meas	8.43	< 0		0.001	1.07		-		0.003	4.82	2.7	2		1.02	0.0	0.00	380					_		
C-1 Cert	8.34	0.0000		00300	1.00	0.0018	0.0	1				-	+			-	2.08					-		
		-	0			0.07	3	10	0.948	35.2		-	-+		-		2.10					_		0.01
REAS 14P Meas	-	-	-	-		0.075		0	0.997	37.2	-	-	-		11			< 0.01		T			0.103	0.01
REAS 14P Cert		-	-			< 0.00		10	0.006						1	1				-		-+-	0.10	0.012
BW 07239 (NCS		<0	0.01	1				-			-	+	-+		1.15	4 0.0	209			1			0.10	
C 70007) Meas	-	+				0.001	15	0.0	00486			1							26	-	64			
BW 07239 (NCS C 70007) Cert								-	0.400	33.	2						10.8		20.		~			
C 70007) Cert Dreas 77a (Fusion)		-	0.01			0.1	73 0.	08	0.422	35.	°	1			-	+	0.71		26	2 6	1.21	-		
heas //a (Pusion)					-	0.00	75	10	0.4400	34.	0						0.71		1			-		0.10
Dreas 77a (Fusion)	T					0.16	10	1			1				+		0.005	< 0.0	1 0.0	12		_	0.033	0.10
Cert		-		0.004	-	< 0.0	02 < 0	.01	0.007			-	1.11					0.00	8			-	0.0320	
ZW-C Meas		<	0.01	0.004		+	-	-				-	1.13			+		12		.9				17.0
ZW-C Cert			-	0,004	-	0.1	112		0.135	5 12	2									-		-+		18.13
OREAS 134b			0.14			1				-		-		-	-			13.2	20 20.	74				10.1
(Fusion) Meas		-	-		-				0.134	12	89							-	-	-	17.8	-	0 108	16.
OREAS 134b					1	-	-			- 0	30	+		0.	02			2.0			17.0	-	0.110	16.6
(Fusion) Cert MP-1b Meas		-	2.31		2		-		3.06	-	19	-		0.0	24			2.0			17.6	-	0,114	16.
MP-1b Meas MP-1b Cert			2.30		2	47		_	3.06		31			0.	.02			2.			16.79	-	0.110	16.0
MP-16 Cert MP-16 Meas		-	2.27		2	60	_	-	3.05		.19	-+		0.0	124			2.0		.79	0.79	0.40		
MP-16 Meas MP-16 Cert		-	2.30		2	.47	-				1.4	22		1	.21	0.09		< 0.	.01			0.10		
OREAS 101a		-			T	0	.005		0.04	2	1.4	~				-		-		+		0.395		
(Fusion) Meas						-				11	.06	2.34		1	.23	1								1
OREAS 101a (Fusion) Cert							-	-		1	3.48	2.4		3	8.09	0.12		-	-	.17	24.2	0.70		
OREAS 13b (fusi	on) I	8.69			5	.68		1.06						-	3.01 0	.130		-	-	1.19	22.9	0.711		
Meas	_			-		.67		1.08		1	3.41	2.30		1	5.01	.150							< 0.00	-
OREAS 13b (fusi	ion)	8.41								_		-+	0.2	0		-							- 0.00	
Gert		-+-		-						-	-	-+	0.2										-	5
NCS DC86303 M NCS DC86303 C		-+		-						-			0.6	-		-				34.6	0.29		-	55
CZN-4 Meas		0.08	0.03				0.010		0.4			-		+						3.07	0.295		-	<0
CZN-4 Cert	0.1	0715	0.0358					-	0.4		0.05	2.6	8.1	18 <	0.01	0.01	< 0.00	05 <	0.01	2.64	< 0.01			1
Lithlum Tetrabor		0.01	0.01			0.03 <	0,002		< 0.0	005 <	0.05	2.0	0.1						_	-			-	+
lot#220610B Me				-	-				-	-	-			8										
Lithium Tetrabot FX-LT 100														_			_	-		-	_			17
lot#220610B Ce	π																	-			-			16
W 106 Moas				1										-	-	< 0.01	< 0.0	05 -	0.01	0.01	< 0.01	< 0.0		
W 108 Cert		0.01	< 0.01	1 < 0.	001 <	0.01	0.002	< 0.01	< 0.		0.05	< 0.1	< 0.				< 0.0			0.01	< 0.01	< 0.0	1 < 0.0	05 <0
Method Blank Method Blank		< 0.01	< 0.0	-		0.01	0.002	< 0.01	< 0.	005 <	0.05	< 0.1	< 0.	01 <	0.01	< 0.01	< 0.0	001	0.01				-	

					Final	Report						
					11110							
Report Number: A16-03615										ū	Mg	Mn
Report Date: 6/5/2016					Co	Cr	Cu	Fe	ĸ		%	%
Analyte Symbol	AI	As	Be	Ca		%	%	%	%	%		0.01
Unit Symbol	%	%	%	%	%		0.005	0.05	0.1	0.01	0.01	
Detection Limit	0.01	0.01	0.001	0.01	0.002	0.01		FUS-Na2O2	FUS-Na2O2	FUS-Na2O2	FUGHNEEDE	
Analysis Method	FUS-Na202	FUS-Na202	FUS-Na2O2	FUS-Na2O2	100 1100	TOUTION	< 0.005	0.48	2.4	0.02	0.37	0.02
SPUD-2	7.78	< 0.01	0.006	0.89	< 0.002	< 0.01	< 0.000					



					Fina	l Report		
Report Number: A16-03615								
Report Date: 6/5/201	6							
Analyte Symbol	Ni	Pb	S	Si	Ti	W	Zn	
Jnit Symbol	%	%	%	%	%	%	%	
Detection Limit	0.005	0.01	0.01	0.01	0.01	0.005	0.01	
Analysis Method	FUS-Na2O2							
SPUD-2	< 0.005	< 0.01	< 0.01	35.5	0.02	< 0.005	< 0.01	
SPUD-2	< 0.005	- 0.01	- 0.01	00.0				

Page 2 of 2



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.:	A16-04709B
Purchase Order:	
Invoice Date:	16-Jun-16
Date submitted:	26-May-16
Your Reference:	L. Salo
GST # :	R121979355

Alix Suite 1220 - 789 Pender St W Vancouver BC V6C 1H2 Canada

INVOICE

		INVOICE	ATTN: Bob Weicker
Total	Unit Price	Description	
\$ 17.25	\$ 17.25		No. samples
\$ 17.25	Subtotal: :	xide ICP (Li)	1 8
\$ 0.86	GST-BC-5% :		
\$ 18.11	OUNT DUE: (CAD) :		

Net 30 days. 1 1/2 % per month charged on overdue accounts. THE ABOVE AMOUNT HAS BEEN CHARGED TO MC-MICHAEL ENGLAND he client. If payment is made by direct/wire transfer, please THANK YOU! AUTH#09591S-JUNF 16/16 THANK YOU! AUTH#09591S-JUNE 16/16

send payment notifications to ancaster@actilabs.com Thank you!

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





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 .: A16-04709 Purchase Order: Invoice Date: 08-Jun-16 26-May-16 Date submitted: Your Reference: L. Salo R121979355 GST # :

Alix Suite 1220 - 789 Pender St W Vancouver BC V6C 1H2 Canada

ATTN: Bob Weicker

INVOICE

No. samples	Description	Unit Price		Total
7	RX1-T(TIMMINS)	\$ 11.00		\$ 77.00
7	1F2	\$ 19.50		\$ 136.50
7	Disposal	\$ 0.25		\$ 1.75
1	Disposa	Subtotal:	;	\$ 215.25
		GST-BC-5%	:	\$ 10.76
		AMOUNT DUE: (CAD)	:	\$ 226.01

Net 30 days. 1 1/2 % per month charged on overdue accounts. THE ABOVE AMOUNT HAS BEEN CHARGED TO MC-MICHAEL ENGLAMPIne client. If payment is made by direct/wire transfer, please THANK YOU! AUTH#00645S-JUNE 13/16

send payment notifications to ancaster@actlabs.com 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





Innovative Technologies

Date Submitted: 26-May-16 Invoice No.: A16-04709 Invoice Date: 15-Jun-16 Your Reference: L. Salo

Alix Suite 1220 - 789 Pender St W Vancouver BC V6C 1H2 Canada

ATTN: Bob Weicker

CERTIFICATE OF ANALYSIS

7 Rock samples were submitted for analysis. The following analytical package(s) were requested:

Code 1F2 Total Digestion ICP(TOTAL)

REPORT A16-04709

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes:

Values which exceed the upper limit should be assayed for accurate numbers.

CERTIFIED BY:

Emmanuel Eseme , Ph.D. Quality Control

ACTIVATION LABORATORIES LTD. 41 Bittern Street, Ancaster, Ontario, Canada, L9G 4V5 TELEPHONE +905 648-9611 or +1.888.228.5227 FAX +1.905.648.9613 E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

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Subject FW: Jackpot Results

FromMike England <mike@engcom.ca>To'Joe-Anne' <jgsalo@xplornet.com>Date2016-06-16 15:21

FYI. Lab bill coming too

From: Robert Weicker [mailto:rfweicker@hotmail.com] Sent: Thursday, June 16, 2016 10:34 AM To: mike england Subject: Jackpot Results

Mike; Here's the latest. Looks good.

Analyte Symbol	Li	Li	Li	Li2O
Unit Symbol	ppm	%	%	%
Detection Limit	1	0.01	Calculated	Calculated
Analysis Method	TD-ICP	FUS- Na2O2		
1139251	3970		0.40%	0.85%
1139252	9640		0.96%	2.08%
1139253	4730		0.47%	1.02%
1139254	260		0.03%	0.06%
1139255	60		0.01%	0.06% 0.01% 2.01%
1139256	9340		0.93%	2.01% 2.82%
1139257	> 10000	1.31	1.31%	2.82%

Cheers; Bob

Rep	ort
	Rep

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Report Number: A16-04709												
Report Date: 15/6/2016					-	Bi	Са	Cd	Co	Cr	Cu	Fe
Analyte Symbol	Ag	Al	As	Ва	Be				ppm	ppm	ppm	%
Unit Symbol	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppin	1	1	0.01
Detection Limit	0.3	0.01	3	7	1	2	0.01	0.3		TD-ICP	TD-ICP	TD-ICP
Analysis Method	TD-ICP		7	0.51								
	< 0.3	2.94	< 3	11	155	< 2	0.14	< 0.3	< 1	16	1	
1139251 - 5pagl 1	< 0.3	7.71	< 3	39	180	< 2	0.09	< 0.3	< 1	10	12	0.4
1139252 - Spird 3			< 3	35	56	< 2	0.07	< 0.3	< 1	8	3	0.36
1139253 - 5 pud 1	< 0.3	7.97				< 2	0.95	< 0.3	< 1	10	11	0.74
1139254 - Soud 6	< 0.3	8.86	< 3	205	65				< 1	7	4	0.28
1139255 - Spud 7	< 0.3	5.82	< 3	18	157	< 2	0.14	< 0.3			2	0.44
1 1 0	< 0.3	7.18	< 3	53	78	< 2	0.05	< 0.3	< 1	11	2	
. 10		8.56	< 3	55	183	< 2	0.09	< 0.3	< 1	7	1	0.45
1139257 - Spud 4	< 0.3	8.00	- 5	00								

Report Number: A16-04709												
Report Date: 15/6/2016							N.	Na	Ni	Р	Pb	Sb
Analyte Symbol	Ga	Hg	К	Mg	Li	Mn	Mo			%	ppm	ppm
Unit Symbol	ppm	ppm	%	%	ppm	ppm	ppm	%	ppm			ppin
	1	1	0.01	0.01	1	1	1	0.01	1	0.001	3	5
Detection Limit				TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP
Analysis Method	TD-ICP	TD-ICP	TD-ICP					1.77	3	0.048	< 3	< 5
1139251	31	< 1	1.86	0.01	3970	287	1		-			< 5
1139252	34	< 1	1.18	0.06	9640	329	1	1.37	< 1	0.029	< 3	
			2.31	0.04	4730	238	< 1	1.33	2	0.049	< 3	< 5
1139253	36	< 1				357	1	0.81	6	0.396	< 3	< 5
1139254	35	< 1	2.62	0.15	260		1			0.068	< 3	< 5
1139255	21	< 1	1.27	0.02	60	151	1	3.75	2			
	31	< 1	1.85	0.06	9340	339	< 1	0.93	1	0.044	< 3	< 5
1139256						495	< 1	1.36	< 1	0.044	< 3	< 5
1139257	36	< 1	0.8	0.05	> 10000	495		1.00				

Final Report

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Final	Report
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Report Number: A16-04709												
Report Date: 15/6/2016					Ti	TI	U	V	W	Y	Zn	Zr
Analyte Symbol	S	Sc	Sr	Те			ppm	ppm	ppm	ppm	ppm	ppm
Unit Symbol	%	ppm	ppm	ppm	%	ppm	10	2	5	1	1	5
Detection Limit	0.01	4	1	2	0.01	5 TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP
Analysis Method	TD-ICP	TD-ICP	TD-ICP	TD-ICP	TD-ICP	< 5	< 10	3	44	< 1	34	55
1139251	< 0.01	< 4	6	< 2	< 0.01		< 10	2	9	< 1	28	38
1139252	< 0.01	< 4	31	< 2	< 0.01	< 5	< 10	< 2	11	< 1	36	7
1139253	< 0.01	< 4	28	< 2	< 0.01	7		14	37	4	45	23
1139254	< 0.01	< 4	80	10	0.03	11	< 10	< 2	< 5	< 1	29	9
1139255	< 0.01	< 4	21	< 2	< 0.01	< 5	< 10	< 2	< 5	< 1	34	23
1139256	< 0.01	< 4	26	< 2	< 0.01	7	< 10		13	< 1	23	< 5
1139255	< 0.01	< 4	21	< 2	< 0.01	< 5	< 10	< 2	15			

Final Report

Report Number: A16-04709	
Report Date: 15/6/2016	
Analyte Symbol	Li
Unit Symbol	%
Detection Limit	0.01
Analysis Method	FUS-Na2O2
1139251	
1139252	
1139253	
1139254	
1139255	
1139256	
1139257	1.31

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REGIONAL GEOLOGY

General Geology as described by K. Pye-1965 (GR31). The area is underlain by Archean metasediments composed of a series of biotite-quartz-feldspar-biotite schists and gneisses ad invaded by Precambrian diabase sills and dykes. The metasediments were also intruded by granitic rocks, including aplite, pegmatite and feldspar porphyry dykes which predate the diabasic intrusion.

The following formations are present on the property; -Diabase and basalt -Granite rocks (including pegmatites) -Quartz-mica schist

CURRENT PROGRAM

Nov 04/15- Prepare for project -obtained all old geological reports and maps -extrapolate and interpret locations

Nov 05/15-Load truck -drive from Connaught to Geraldton-582 km

Nov 6/15- to Property- 65 km -spent night in Nipigon- 65 km located old stripping and showing Nov 7/15- to Property- 65 km -samples taken from area and showing -spent night in Geraldton- 65 km Nov 8/15- Geraldton to Connaught- 687 km April 24/16 Tested sample with Nitron analyzer April 24/16 sample taken to Actlab in Timmins May 19/16- balance of samples delivered to Actlabs Timmins May 19/16 date research for report May 20/16 Report

I, Don McKinnon, did work on the above dates on the Jackpot Lithium Project.

I, Larry Salo, did work on the abovve dates on the Jackpot Lithium Project

I, Joe-Anne Salo, did work on the above dates on the Jackpot Lithium Project.