We are committed to providing <u>accessible customer service</u>. If you need accessible formats or communications supports, please <u>contact us</u>.

Nous tenons à améliorer <u>l'accessibilité des services à la clientèle</u>. Si vous avez besoin de formats accessibles ou d'aide à la communication, veuillez <u>nous contacter</u>.



# Assessment Work Report on mining claim 4277242

# Fulford Tp. Thunder Bay Mining Division

December 07, 2016 Submitted by : David Clement

## **Table of Contents**

1		Introduction
2		Claims abstract
3		Property location, Provincial view
4		Claim map
5		Location of work performed
6		Daily log
7		Statement of costs
8		Results and conclusion
9		Assays
1(	)	Personnel

•

## Introduction

On October 11 to October 12, 2016, claim holders David Clement and Lance Eden initiated a prospecting program on claim 4277242, which is part of a larger group of claims called the "Maylac Mine Property"

Claim 4277242 covers the historic Maylac Mine's shaft and underground workings.

This prospecting program consisted of walking the above mentioned claim in a north – south direction to locate and sample outcrops encountered. This was done to better familiarize ourselves with the property and get a better picture of mineral distribution within the claim at surface. 2 new outcrops were located and 10 samples were collected. All 10 samples were sent for assay. All

assays were performed at Actlabs in Timmins, ON. Assay results are included in this report.

#### **CLAIMS ABSTRACT**

The Maylac Mine Property consists of the following claims, recorded on December 15, 2014 in the Thunder Bay Mining Division. The claims are recorded in the name of David Clement, 30%, Mario Pilon, 30% and Lance Eden, 40%.

Claim Number	Units	Township	Due Date
4277242	1	Fulford	2022-Dec-15
4277243	15	Fulford	2016-Dec-15
4277244	5	Fulford	2016-Dec-15
4277245	7	Fulford & Mcquesten	2016-Dec-15

#### Location and Access

The Maylac Mine Property claims are situated at approximately 5 kilometres north of Geraldton,ON and immediately south of Hutchison Lake. Access to the property is by secondary highway 584 which runs trough the town of Geraldton and northward, centrally trough the property.

Page 1 of 1



## Ministry of Northern Development and Mines

Page 1997 - State Sta	HOME M	INES AND M	INERALS 🖓	NORTHERN DEVELOPMENT	NEWS 🗗	SITE MAP	CONTACT US
-	<b>Claim Abstrac</b> enu   Back	t					
road-saintraseane	THUNDER BA	AY - Divisio	on 40	Claim Number: TB	4277242	Sta	tus: ACTIVE
Due Dat			22-Dec-15	Recorded: Staked:	2014-Dec- 2014-Dec-		•
rotal W	equired: ork:	\$4( \$2.	400	Township/Area:	FULFORD (		
rotal Re		\$6:		Lot Description:			
Present Claim B	Work Assign	ment: \$0 \$0		Claim Units:	1		
PILON, M	NCE H. ( 40.00 IARIO LUCIEN tion Listing	( 30.00 %)				18249	92
ype	Date						
	2014-Dec-15	Applied	•		12340)	Performed	Number R1440.02203
TAKER			RECORDED I CLEMENT, D THE NAME O	BY CLEMENT, DAVID PAUL (10 AVID PAUL (119003) RECORD F EDEN, LANCE H. (302295)	5 40.0 % IN	Performed	Number R1440.02203 R1440.02207
TAKER	2014-Dec-15		RECORDED I CLEMENT, D THE NAME O CLEMENT, D	BY CLEMENT, DAVID PAUL (10 AVID PAUL (119003) RECORDS	5 40.0 % IN 5 30.0 % IN	Performed	R1440.02203 R1440.02207
TAKER	2014-Dec-15 2014-Dec-15		RECORDED I CLEMENT, D THE NAME O CLEMENT, D THE NAME O CONFIRMATI	BY CLEMENT, DAVID PAUL (10 AVID PAUL (119003) RECORD F EDEN, LANCE H. (302295) AVID PAUL (119003) RECORD	5 40.0 % IN 5 30.0 % IN 492)		R1440.02203
TAKER TAKER TAKER TAKER	2014-Dec-15 2014-Dec-15 2014-Dec-15		RECORDED I CLEMENT, D THE NAME O CLEMENT, D THE NAME O CONFIRMATI RIGHTS OWI PROOF OF C	BY CLEMENT, DAVID PAUL (10 AVID PAUL (119003) RECORD F EDEN, LANCE H. (302295) AVID PAUL (119003) RECORD F PILON, MARIO LUCIEN (182 ON OF STAKING REQUIRED TO	5 40.0 % IN 5 30.0 % IN 492) 2 6 SURFACE		R1440.02203 R1440.02207 R1440.02208
TAKER TAKER TAKER	2014-Dec-15 2014-Dec-15 2014-Dec-15 2014-Dec-17		RECORDED I CLEMENT, D THE NAME O CLEMENT, D THE NAME O CONFIRMATI RIGHTS OWI PROOF OF C 6 SURFACE I	BY CLEMENT, DAVID PAUL (10 AVID PAUL (119003) RECORDS F EDEN, LANCE H. (302295) AVID PAUL (119003) RECORDS F PILON, MARIO LUCIEN (182- CON OF STAKING REQUIRED TO NER(S) BY 2015-FEB-13 ONFIRMATION OF STAKING RE RIGHTS OWNER(S) DRMEDASSAY, PMAN, PROSP A	5 40.0 % IN 5 30.0 % IN 492) D 6 SURFACE ECEIVED FOR		R1440.02203 R1440.02207 R1440.02208 E1440.00403

#### **Claim Reservations**

01 400' surface rights reservation around all lakes and rivers

02 Sand and gravel reserved

03 Peat reserved

04 Other reservations under the Mining Act may apply

06 Excluding road

09 Part mining rights only

13 Excluding Hydro right of way

# Home | Mines and Minerals C | Northern Development C | Ring of Fire Secretariat C | News C | Site Map | Contact Us

POntario

This site is maintained by the Government of Ontario, Canada.

Accessibility C Privacy C Term of use C

Copyright information: © Queen's Printer for Ontario, 2015 🗗

2

https://www.mci.mndm.gov.on.ca/Claims/Cf Claims/clm cssm.CFM?Claim View Clai... 12/3/2016

Page 1 of 1



# Ministry of Northern Development and Mines

	HOME N	MINES AN	D MIN	ERALS 🖓	NORTH	ERN DEVELOPMENT 🗗	NEWS 🖒	SITE MAP	CONTACT US
	<b>Claim Abstra</b> enu   Back	ct							
Episone a construction of the second second	THUNDER B	AY - Div	ision	40		Claim Number: TB	4277244	Sta	tus: ACTIVE
Due Dat	te:		2016	-Dec-15		Recorded:	2014-Dec-:	15	
Work R	equired:		\$2,00	00		Staked:	2014-Dec-	06 10:10	
Total W	ork:		\$0			Township/Area:	FULFORD (	G-0189)	
Total Re	eserve:		\$0			Lot Description:	,		
	Work Assig	nment:	\$0			Claim Units:	5		
Claim B	ank:		\$0		and the second second second second				
CLEMENT PILON, M	d Holder(s) F, DAVID PAUI IARIO LUCIEN ANCE H. ( 40.0	L ( 30.00 ( 30.00	%)					Client 11900 18249 30229	92
	tion Listing								
Type STAKER	Date 2014-Dec-1	<b>Арр</b> 5	lied		D BY EDE	N, LANCE H. (M25662)		Performed	Number R1440.02219
STAKER	2014-Dec-1	5		NAME OF	PILON, M.	02295) RECORDS 30.0 ARIO LUCIEN (182492	)		R1440.02220
STAKER	2014-Dec-1	5				02295) RECORDS 30.0 , DAVID PAUL (119003			R1440.02226
OTHER	2014-Dec-1	7				STAKING REQUIRED BY 2015-FEB-13	TO 6 SURFACE		E1440.00409
OTHER	2015-Jan-27	7				MATION OF STAKING F OWNER(S)	RECEIVED FOR		E1540.00037

#### **Claim Reservations**

01 400' surface rights reservation around all lakes and rivers

02 Sand and gravel reserved

03 Peat reserved

04 Other reservations under the Mining Act may apply

05 Including land under water

06 Excluding road

09 Part mining rights only

13 Excluding Hydro right of way

Home | Mines and Minerals 3 | Northern Development 3 | Ring of Fire Secretariat 3 | News 3 | Site Map | Contact Us

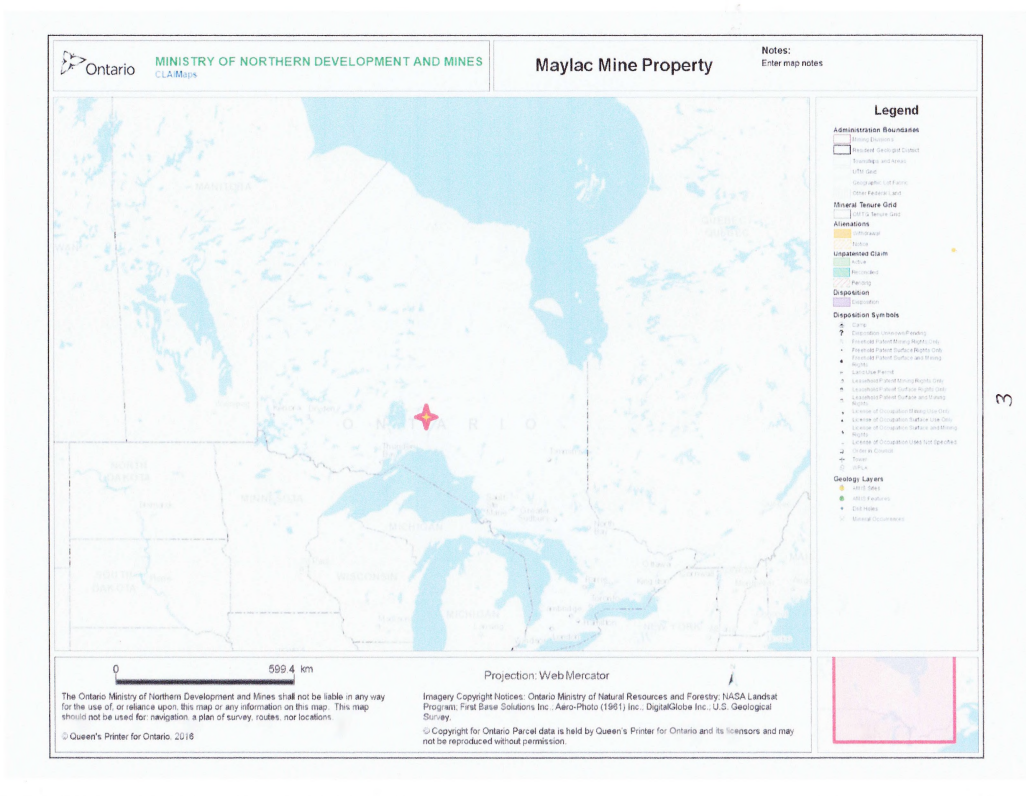
POntario

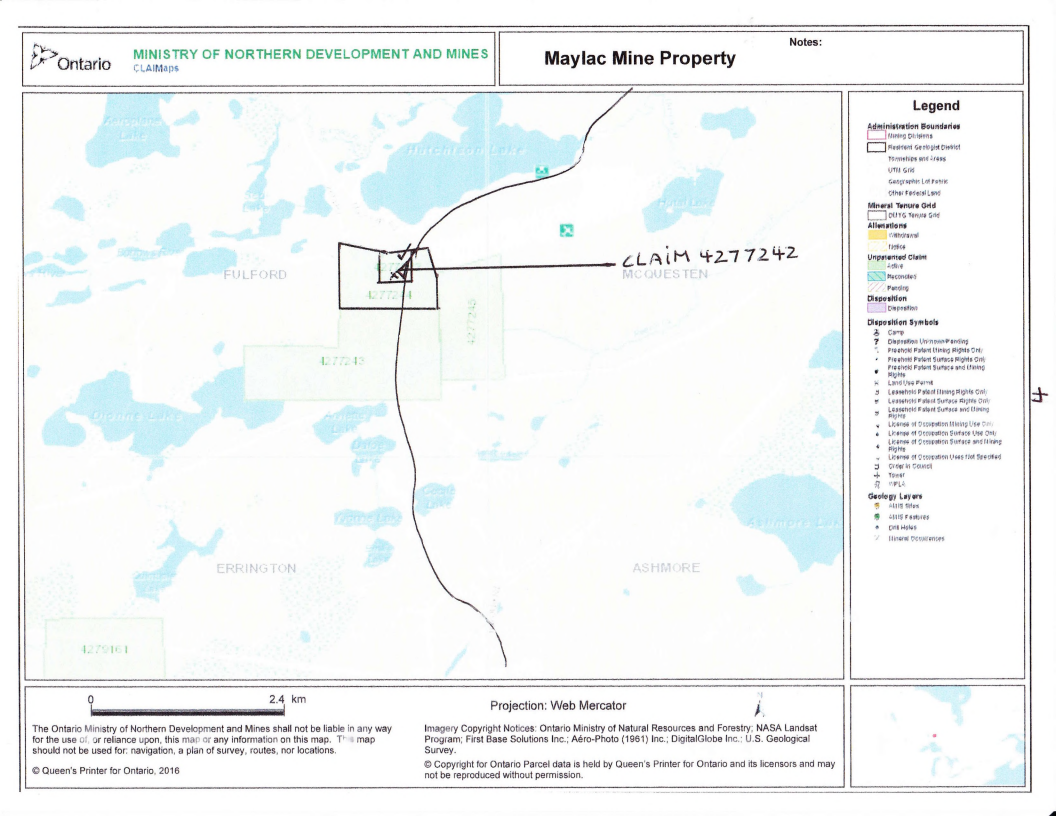
This site is maintained by the Government of Ontario, Canada.

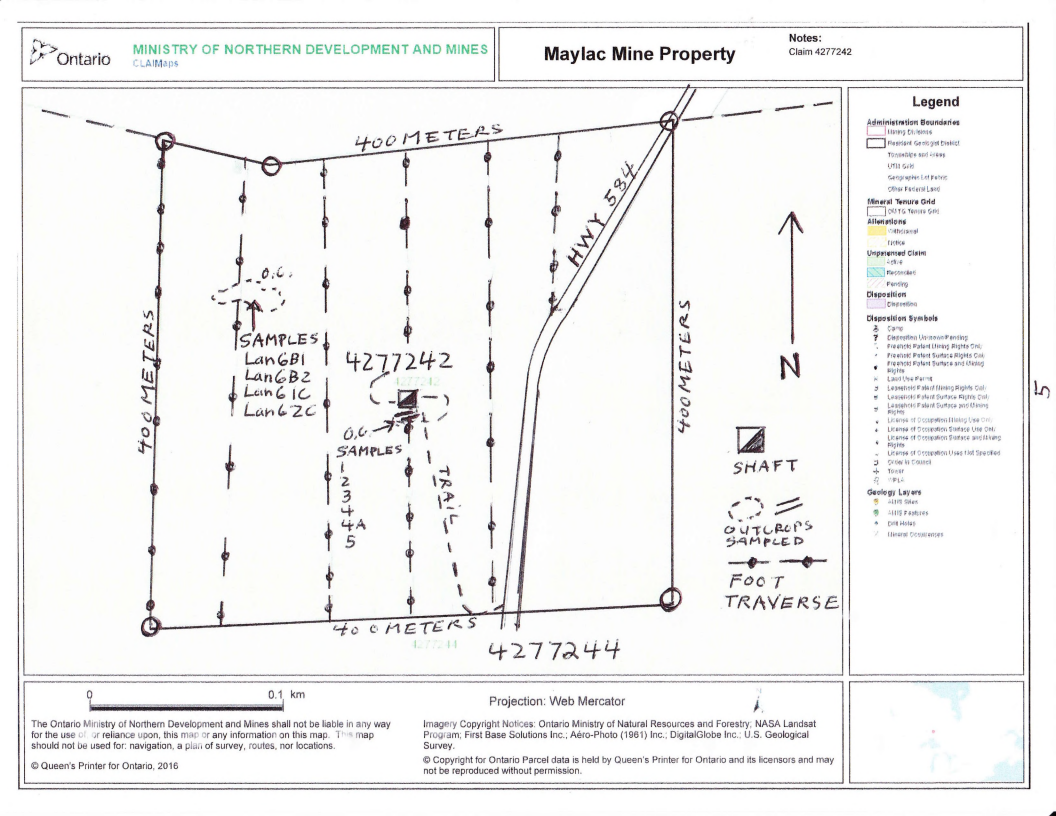
Accessibility 🗗 Privacy 🗗 Term of use 🗗

Copyright Information: © Queen's Printer for Ontario, 2015 🗗

29







### **Daily Log**

#### October 11, 2016

In Timmins, we (David Clement, Lance Eden) loaded up the truck with our gear and supplies and headed out to Geraldton around 11:00 am. We got in Geraldton around 5:00 pm, had supper and found some lodging for the night.

#### October 12, 2016

We drove from Geraldton to the claim in the morning. Mr Eden set out to run traverses on the claim and I David Clement walked in to the shaft area to see if I could locate a reported outcrop south of said shaft. I located the reported outcrop and collected 6 samples. During the day Mr Eden met up with me, he had located an outcrop at the west end of the claim and collected 4 samples. We spent the rest of the day running more traverses together but were not successful in locating more outcrops.

Satisfied with what we had accomplished, we made our way to the truck, loaded up and headed straight home to Timmins from the property that evening.

## Statement of Costs

Date	Item	Amount	Total
October 11-12, '16	Truck kilometres (in/out)	1,040 @ \$ .50/ km	\$ 520.00
October 11-12, '16	Meals	6 meals	\$ 158.00
October 11, '16	Motel in Geraldton	1 night	\$ 104.00
October 11, '16	2 man @ \$200/day (mob)	400.00	\$ 400.00
October 12, '16	2 man @ \$400/day (day wage)	800.00	\$ 800.00
October 10, '16	Prospecting supplies	68.00	\$ 68.00
November 25, '16	Assays	10 samples	\$ 356.00
December 07, '16	Report Writing	1 day	\$ 300.00

7

Total

\$2,706.00

## **Results and Conclusions**

Two new zones were identified in this prospecting program. One zone was located approximately 50 meters due south of the shaft while the other zone was located at approximately 150 meters west north west of the shaft.

The south zone shows encouraging assay results with elevated values in gold, silver, copper and zinc, with sample 4 running as high as 20 g/t in gold.

The west zone is also encouraging with significant values in copper and above background values in gold.

Because of the encouraging results, both the south zone and the west zone are now considered priority target areas which warrant further follow work.

The previous year's program identified 1 priority target area north of the shaft with assays running as high as 17.6 g/t gold.

Our next step is to follow on all 3 targets to define the surface extend of the mineralization and to see if they are connected or somehow related.

Methods we consider using are:

- 1 manual stripping and more sampling
- 2 possibly a small geophysics program
- 3 geology program by a qualified person

## Personnel

David Clement, Ontario prospector, Licence # 1012340 I, David Clement, performed the work stated in this report. I am also the author of this report.

Lance Eden, Ontario prospector, Licence # M25662 I, Lance Eden performed the work stated in this report.

nO Signed,

Dec 11 2016

Signed,

In

December 11,2016

	* * 2.5	
Report Number: A16-12170		
Report Date: 25/11/2016		
Analyte Symbol	Au	
Unit Symbol	o ppb	
Detection Limit	5	
Analysis Method	FA-AA	
Lan6 B1	11	
Lan6 B2	67	
Lan6 1C	10	
Lan6 2C	7	
1	2260	
2	371	
3	1630	
4	> 5000	
4A	2840	
5	634	

. ..

Mn	Cu	Cd	Ag
ppm	ppm	ppm	ppm
5	· 1	0.5	0.2
AR-ICP	 AR-ICP	AR-ICP	AR-ICP
485	550	< 0.5	< 0.2
1270	6030	< 0.5	0.2
512	> 10000	< 0.5	0.4
620	> 10000	< 0.5	1
1250	1740	11.2	7.4
1120	1610	16.4	4.1
1260	1860	15.3	5.7
1330	1880	16.7	22
1300	2510	4.9	10.4
1120	1020	1.9	1.8

Report Number: A16-12170		
Report Date: 25/11/2016		
Analyte Symbol	Мо	
Unit Symbol	ppm	
Detection Limit	1	
Analysis Method	AR-ICP	
Lan6 B1	< 1	
Lan6 B2	<1	
Lan6 1C	< 1	
Lan6 2C	< 1	
1	205	
2	194	
3	95	
4	222	
4A	281	
5	26	

Ni	Pb		Zn	AI
ppm	ppm		ppm	%
1	2		2	0.01
AR-ICP	AR-ICP	- 1 -	AR-ICP	AR-ICP
8	41	•	35	0.64
76	3		67	1.76
7	3		23	0.58
9	6		31	0.77
46	4410		1810	0.43
62	2100		2670	0.49
49	3180		2380	0.69
38	> 5000		2540	0.38
52	> 5000		902	0.51
48	909		354	0.88

Report Number: A16-12170				
Report Date: 25/11/2016				
Analyte Symbol		As		
Unit Symbol	1.1	ppm		
Detection Limit		2		
Analysis Method		AR-ICP		
Lan6 B1		7		
Lan6 B2		< 2		
Lan6 1C		2		
Lan6 2C		4		
1		16		
2		21		
3		18		
4		20	1	
4A		40		
5		39		

Bi	Be	Ba	В
ppm	ppm	ppm	ppm
2	0.5	10	10
AR-ICP	AR-ICP	AR-ICP	AR-ICP
< 2	< 0.5	63	< 10
< 2	< 0.5	18	< 10
< 2	< 0.5	11	< 10
< 2	< 0.5	11	< 10
< 2	< 0.5	93	< 10
< 2	< 0.5	56	< 10
< 2	< 0.5	47	< 10
< 2	< 0.5	79	< 10
< 2	< 0.5	40	< 10
< 2	< 0.5	24	< 10

		Final Repo	ort			
Report Number: A16-12170		Activation Labo	oratories			
Report Date: 25/11/2016						
Analyte Symbol	Ca	Со	Cr	Fe	Ga	
Unit Symbol	%	ppm	ppm	%	ppm	
Detection Limit	0.01	1	1	0.01	10	
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	
Lan6 B1	0.89	20	17	4.83	< 10	
Lan6 B2	9.6	29	213	4.88	< 10	
Lan6 1C	2.08	7	22	2.93	< 10	
Lan6 2C	1.61	10	27	4.81	< 10	
1	8.76	22	16	6.04	< 10	
2	7.11	23	44	6.14	< 10	
3	7.4	23	22	5.11	< 10	
4	> 10.0	23	13	5.59	< 10	
4A	8.21	24	23	5.57	< 10	
5	9.72	39	20	5.02	< 10	

		Final Repo	ort		
Report Number: A16-12170		Activation Labo	oratories		
Report Date: 25/11/2016					
Analyte Symbol	Hg	К	La	Mg	Na
Unit Symbol	ppm	%	ppm	%	%
Detection Limit	1	0.01	10	0.01	0.001
Analysis Method	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP
Lan6 B1	<1	0.04	< 10	0.66	0.036
Lan6 B2	< 1	0.01	< 10	2.46	0.04
Lan6 1C	< 1	0.02	< 10	0.65	0.041
Lan6 2C	< 1	0.02	< 10	0.86	0.046
1	< 1	0.1	< 10	1.82	0.046
2	< 1	0.09	< 10	2	0.094
3	< 1	0.14	< 10	2.12	0.068
4	< 1	0.12	< 10	1.42	0.053
4A	< 1	0.14	< 10	2.14	0.062
5	< 1	0.11	< 10	2.03	0.048

Report Number: A16-12170		
Report Date: 25/11/2016		
Analyte Symbol	Р	
Unit Symbol	%	
Detection Limit	0.001	
Analysis Method	AR-ICP	
Lan6 B1	0.022	
Lan6 B2	0.063	
Lan6 1C	0.015	
Lan6 2C	0.021	
1	0.035	
2	0.04	
3	0.044	
4	0.03	
<b>4</b> A	0.032	
5	0.039	

Sr	Sc	Sb	S
ppm	ppm	ppm	%
1	1	2	0.01
AR-ICP	AR-ICP	AR-ICP	AR-ICP
14	3	2	1.34
48	13	5	0.92
7	. 4	2	0.93
7	6	3	1.79
115	5	10	2.64
110	8	6	2.29
104	6	7	1.71
125	5	13	2.65
127	7	9	2.29
91	8	17	1.35

Report Number: A16-12170	
Report Date: 25/11/2016	
Analyte Symbol	Ti
Unit Symbol	· %
Detection Limit	0.01
Analysis Method	AR-ICP
Lan6 B1	0.17
Lan6 B2	0.21
Lan6 1C	0.1
Lan6 2C	0.15
1	< 0.01
2	< 0.01
3	0.02
4	< 0.01
4A	< 0.01
5	0.04

## Final Report

## **Activation Laboratories**

Те	TI	Th	U
ppm	ppm	ppm	ppm
1	2	20	10
AR-ICP	AR-ICP	AR-ICP	AR-ICP
7	< 2	< 20	< 10
< 1	< 2	< 20	< 10
4	< 2	< 20	< 10
< 1	< 2	< 20	< 10
< 1	< 2	< 20	< 10
< 1	< 2	< 20	< 10
9	< 2	< 20	< 10
< 1	< 2	< 20	< 10
< 1	< 2	< 20	< 10
< 1	< 2	< 20	< 10

Report Number: A16-12170	
Report Date: 25/11/2016	
Analyte Symbol	V
Unit Symbol	ppm
Detection Limit	1
Analysis Method	AR-ICP
Lan6 B1	71
Lan6 B2	149
Lan6 1C	59
Lan6 2C	92
1	22
2	46
3	40
4	22
4A	35
5	51

Au	Zr	Y	W
g/tonne	ppm	ppm	ppm
0.03	1	1	10
FA-GRA	AR-ICP	AR-ICP	AR-ICP
	3	2	< 10
	9	13	< 10
	2	6	< 10
	3	6	< 10
	7	4	< 10
	6	4	< 10
	9	4	< 10
20	5	7	< 10
	6	4	< 10
	8	12	< 10

Report Number: A16-12170	
Report Date: 25/11/2016	
Analyte Symbol	Cu
Unit Symbol	%
Detection Limit	0.001
Analysis Method	ICP-OES
Lan6 B1	
Lan6 B2	
Lan6 1C	1.12
Lan6 2C	2.21
1	
2	
3	
4	
4A	
5	

Pb % 0.003 ICP-OES

> 0.887 0.579

> > Page 9 of 9