2.56636

PROVINCIAL RECORDING
OFFICE - SUDBURY
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FEB 1 7 2016

A.M. P.M.

Assay for Mining Claim

After the spring of 2014, the snow would not co-operate. It would not develop a crusted top so that I could walk back and forth on top of the snow with the magno-meter to read the ground. I had no choice but to try to make it to the back of the claim, where I knew there was rock close to the surface. I needed to cut a trail or a road to access with the 4-wheeler and the trailer. This was required for me to transport the equipment I needed to work on the assay, almost a mile deep in the bush.

1. 5/11/2014 – The 5<sup>th</sup> was a day of exploration that I could actually find dry ground.

10/11/2014

14/11/2014

15/11/2014 – These 3 dates were for cutting trees, cleaning up dead fallen trees, filling holes and I called it corduroy.

2. 8/10/2015

9/10/2015

16/10/2015 – These 3 dates were for also for cutting trees, cleaning up dead fallen trees, filling holes and I called it corduroy.

3. 17/10/2015

18/10/2015

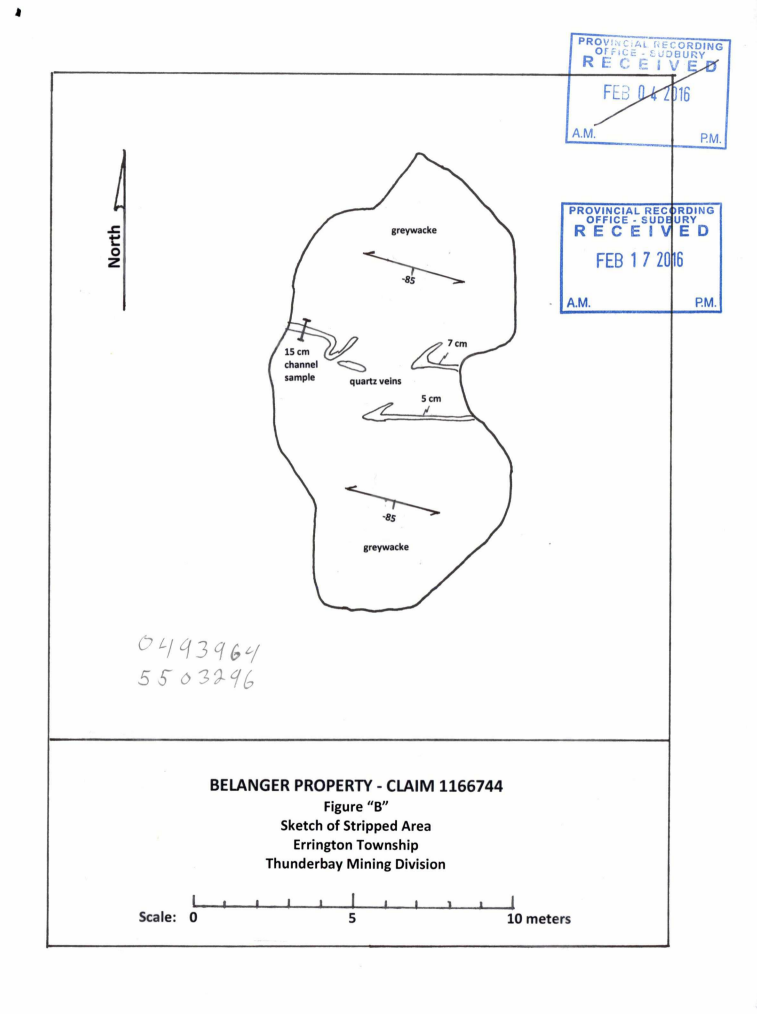
27/10/2015 – There was a small portion of road left to be done, and on these dates we pulled down trees to expose the roots, and we stripped the top of the rock of moss and dirt. Then we cut the roots and removed the trees from the area. On the last day of the 27<sup>th</sup>, we dug a 5ft x 6ft deep hole to create a water hole. The proximity of the 3 lines of rock that I was going to make the sample from, I needed to clear in order to obtain the information.

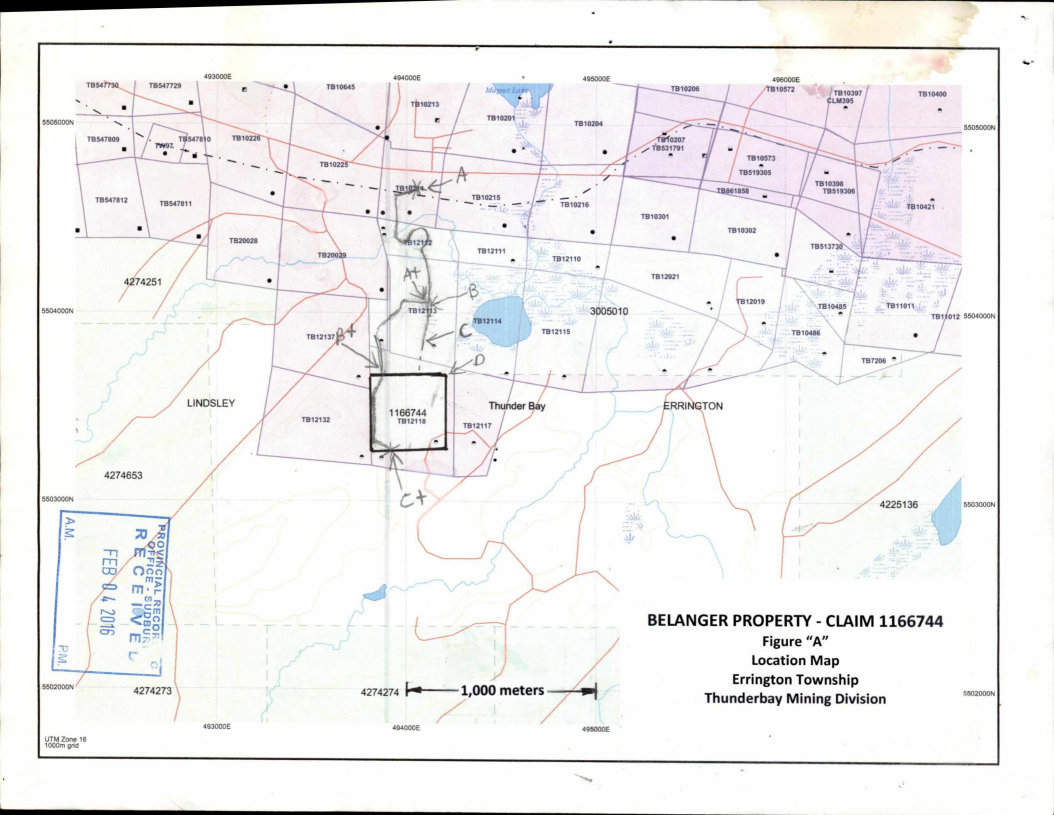
4. 11/04/2014

12/04/2014

13/04/2014 – I snow shoed a trail from camp to the middle of post #1 and post #4. I cut trees to be able to pass the area with a skidoo and sled to carry my equipment. Then I made a straight line from post #1 back to post #4. I installed pickets every 25 meters between these 2 locations. I completed this straight line to enable me to do the reading for the magno-meter.

- 5. 03/11/2015 I travelled 1 day to bring my sample to the Thunder Bay office to get it fully tested. I went to see Gerry White to study the maps he took out and we spent time together to go over the questions I had about exploration.
- 6. 25/01/2016 This was 1 day of report making and calculations.







Wednesday, December 23, 2015

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## **Final Certificate**

Belanger, Berno box 1427 Geraldton, ON, CAN

P0T1M0

Ph#: (807) 853-1036

Email: bby.traction@hotmail.com

			280	1														
		SILU																
Acc#	Client ID	Ag ppm	AI %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm
432078	14601	<1	0.38	4	84	23	<2	2	1.39	<4	6	776	15	1.61	0.10	4	0.26	296
432079D	14601	<1	0.37	7	82	23	<2	<1	1.42	<4	7	756	15	1.62	0.10	4	0.26	300

PROCEDURE CODES: ALP1, ALFA1, ALAR1

The results included on this report relate only to the items tested.

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Thursday, November 19, 2015

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Ph#: (807) 853-1036

Email: bby.traction@hotmail.com

Date Received: 11/03/2015 Date Completed: 11/18/2015

Job #: 201544920

Reference: Sample #: 1

Acc # Client ID

Au

g/t (ppm)

0.009

432079 14601 Dup

14601

< 0.005

,05 1,0 3 4

APPLIED SCOPES: ALP1, ALFA1, ALAR1

432078

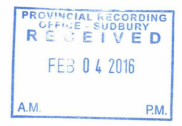
Shawn Rask Laboratory Assistant Manager

Andrew Oleski Lab Manager - Thunder Bay

Derek Demianiuk, VP Quality

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Date Received: 11/03/2015

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Reference: Sample #: 1

**Control Standards** 

Belanger, Berno

Geraldton, ON, CAN

Ph#: (807) 853-1036

box 1427

P0T1M0

QC Type

Element

QC Performance (ppm)

Mean (ppm)

Std Dev (ppm)

APPLIED SCOPES: ALP1, ALFA1, ALAR1

/alidated By

Shawn Rask Laboratory Assistant Manager Certified By:

Andrew Oleski Lab Manager - Thunder Bay Authorized By

Derek Demianiuk, VP Quality

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