# **Assessment Work Report 2013/2014**

#### On The

### **Zavitz, Hincks Township Property**

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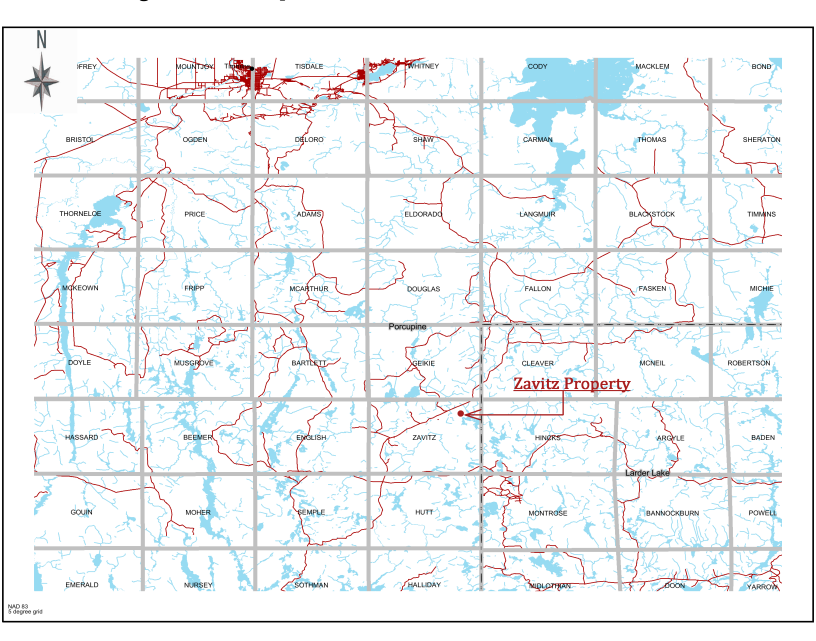
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## **Location of Property**

The Zavitz/Hincks township/property is located approximately 50km South East of Timmins, Ontario and approximately 50km north of Matachewan, The Zavitz property is located in the Porcupine Mining Division and Larder Lake Mining Division. It is accessible not only by gravel roads but old logging roads.

Figure 1: Area Map



## **Exploration/Property History**

On April 12/2010 Brian Beyer Jr. & Nathan Beyer commenced staking of mining claims in the Zavitz's and Hincks Townships; which are located in the Porcupine Mining Division and the Larder Lake Mining Division. 6 individual mining claims were staked in the year of 2010. During the summer of 2010 Brian Beyer Jr., Nathan Beyer, Brian Beyer Sr., and Ken Stock hill all assisted in prospecting/manual stripping of over burden and trenching. The following year of 2011 more prospecting/manual stripping of over burden and trenching was performed by all 4 people to uncover gold/copper/silver etc. Six copper (Cu) showings and three gold (Au) showings were discovered throughout this work done. The copper (Cu) showings ranged from 1000ppm upwards to 1.5%. The 3 gold (Au) showings ranged from 6.0 G/t upwards to 50 Oz/t. At all of the showings a significant amount of over burden stripping and manual trenching was performed to uncover strike/dip of veins. Also this was performed to uncover length of veins and the cross cutting of dykes/contacts found at showings. Further into the summer of 2011 three additional mining claims were staked by Brian Beyer Jr. and Nathan Beyer due to our findings in the general area.

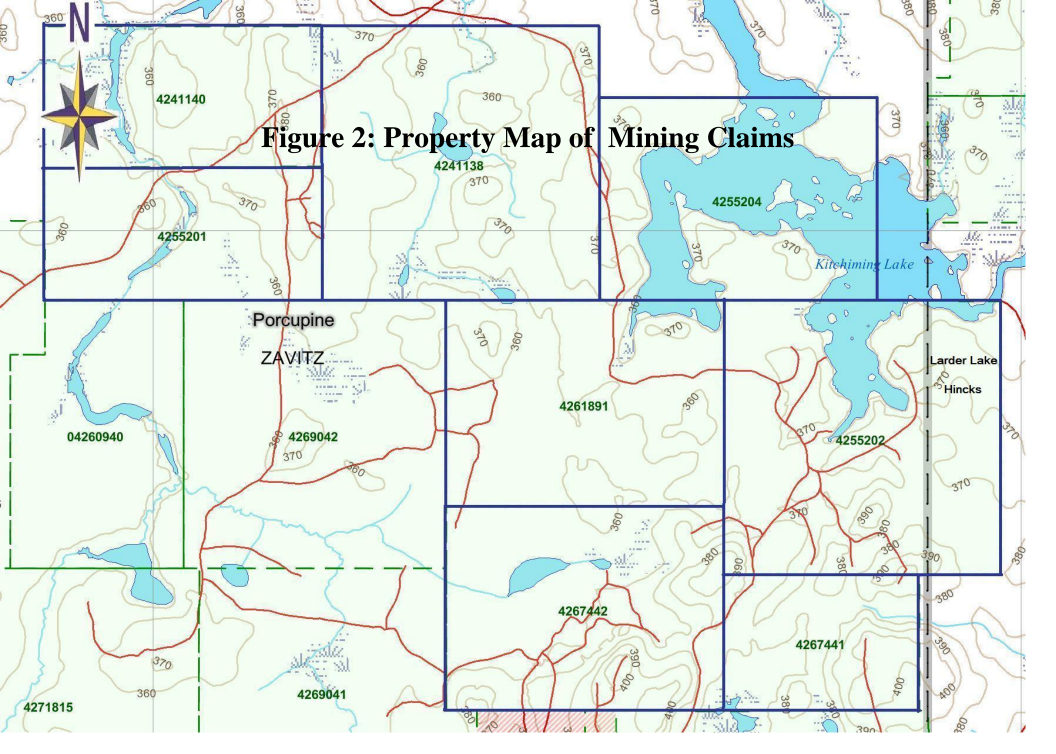
On April 14/2012 a work report was filed with the Ministry of Northern Development Mines. During the year of 2012 more prospecting/manual stripping of over burden and manual trenching was performed on our properties to uncover additional showings. Five more Gold (Au) showings were discovered in the year of 2012. Showings averaged from 0.389 G/t upwards to 5.39 G/t of Gold (Au). The higher values of gold (Au) seems to be running in the quartz veins, however the gold (Au) is still present in the host rock. In the host rocks the gold is averaging from 0.100 to 0.500 G/t in areas.

During the prospecting season of 2013 G.P.S. locations of witness posts and all corner posts were located and submitted to the M.O.N.D.M. for assessment work credits. Also within the year of 2013 grab samples were taken and assayed. A minor amount of manual stripping of overburden was performed to uncover gold values in the area. One of the main areas that was uncovered was a carbonated quartz vein which had a width of approximately 5m in width and approx. 100m in length. In this area gold values ranged from 0.500 gpt upwards to 1.0 gpt. Also ryilites were found in the areas striking 70 degrees NE, gold values seem to be running in the fracturing of the mafic volcanics at the contacts of the ryilites. At these locations gold values range from 0.500 to 1.60 gpt.

In 2014 prospecting continued and a discovery of dyirite was uncovered. The width of the dyirite is approx. 200m in width, striking 70 degrees NE, located in a MAG low area. Length of dyirite is currently unknown due to massive amounts of overburden. Extensive mapping of area has been performed to locate ryilite lengths and widths along with contacts of the dyirites. Grab samples were taken throughout the year which ranged from 0.300 upwards to 1.7 gpt. Also located was a sheared zone approx. 200m in width striking 70 degrees East/West. In this area rock seems to be high altered rusty red with spider veining present in areas.

# **Topography and Vegetation**

The area is well drained and with moderate topographical relief. Outcrop exposures trend to the southern part of the property running mostly north – east. Several lakes and ponds are located on the property, as well as creeks. The forest mainly consists of jack pines although cedar/tamarack swamps are also located on the property. Tag alders appear mainly around ponds, streams and creek. Many of the forests in the area have been designated for clear cutting purposes and other forestry type jobs. Water accessibility is good year round.



#### Figure 2(a): Mining Claims (Hincks Township)

#### LARDER LAKE Mining Division - 402455 - BEYER, BRIAN W

Township/Are a	Claim Numbe r	Recordin g Date	Clai m Due Date		Percen t Option	Work Require d		Reserv	
HINCKS	<u>4255202</u>		2015- Apr-15	A	100 %	\$ 6,400	\$ 19,200	\$ 11,991	\$ 0

Figure 2(b): Mining Claims (Zavitz Township)

#### PORCUPINE Mining Division - 402455 - BEYER, BRIAN $\ensuremath{\mathbf{W}}$

Township/Are a	Claim Numbe r	Recordin g Date	Clai m Due Date	Statu s	Percen t Option	Require	Total Applie d	Total Reserv e	Clai m Bank
ZAVITZ	<u>4241138</u>	2010-Apr- 21	2015- Apr-21	A	100 %	\$ 6,400	\$ 19,200	\$ 0	\$ 0
ZAVITZ	<u>4241140</u>	2010-Apr- 30	2015- Apr-30	A	100 %	\$ 3,200	\$ 9,600	\$ 520	\$ 0
ZAVITZ	4255201	2010-Apr- 21	2015- Apr-21	A	100 %	\$ 3,200	\$ 9,600	\$ 278	\$ 0
ZAVITZ	4255204	2010-May- 11	2015- May- 11	A	100 %	\$ 4,800	\$ 14,400	\$ 0	\$ 0
ZAVITZ	<u>4261891</u>	2011-May- 18	2015- May- 18	A	100 %	\$ 4,800	\$ 9,600	\$ 0	\$ 0
ZAVITZ	<u>4267441</u>	2011-Jul-20	2015- Jul-20	A	100 %	\$ 2,400	\$ 4,800	\$ 0	\$ 0
ZAVITZ	<u>4267442</u>	2011-Jul-20	2015- Jul-20	A	100 %	\$ 4,800	\$ 9,600	\$ 0	\$ 0

# Daily Journal 2013

<u>Date</u> <u>May</u> 11/2013	<u>Distance</u> <u>Travelled</u> <u>Truck 100 km</u>	Location (G.P.S.)  Nad 83  492590-5323604	<u>Claim #</u> <u>4261891</u>	Workers Brian beyer Jr,Brian Beyer Sr., Nathan Beyer	Hours 8	Work Type Prospected in the south central part of the property. Outcrop discovered. Minor amounts of manual stripping performed. Quartz vein revealed, more stripping to be done. Sample 3194 was taken to be assayed.
<u>May</u> <u>12/2013</u>	Truck 100 km	<u>492590-5323604</u>	<u>4261891</u>	Brian beyer Jr,Brian Beyer Sr., Nathan Beyer	<u>8</u>	More prospecting was performed in the same general area as yesterday. More stripping was performed to uncover direction on veining system. Quartz vein striking 270 degrees to the NW and dipping 50 degrees to the NE. Sample 3195 was taken to be assayed.
<u>May</u> 13/2013	Truck 100 km	<u>492530-5323542</u>	<u>4261891</u>	Brian beyer Jr Brian beyer Sr. Nathan Beyer	<u>8</u>	Prospected in the south central part of the property. Came across different quartz vein striking 270 degrees to the W and dipping 40 degrees N. Sample 3196 was taken to be assayed. More prospecting to be done in area.
<u>May</u> <u>18/2013</u>	Truck 100 km	<u>492572-5323541</u>	<u>4261891</u>	<u>Brian beyer</u> <u>Jr Brian</u> beyer Sr,	<u>8</u>	Continued prospecting in the same general area as May 13. Minor

				<u>Nathan</u> <u>Beyer</u>		stripping of overburden was performed. Found rusty quartz vein striking 270 degrees W and dipping 40 degrees N. Sample 3197 was taken to be assayed. More prospecting to be done in area.
<u>May</u> <u>19/2013</u>	Truck 100 km	492530-5323542	<u>4261891</u>	Brian beyer Jr Brian beyer Sr, Nathan Beyer	<u>8</u>	Prospected in the south central part of the property where sample 3196 was taken. Stripping of overburden was performed to uncover vein more. Quartz vein was determined to be 5-6 feet in width and visible gold was present in vein. More prospecting should be done in area.
<u>May</u> <u>20/2013</u>	Truck 100 km	<u>492572-5323541</u>	<u>4261891</u>	Brian beyer Jr Brian beyer Sr, Nathan Beyer	<u>8</u>	Prospected in the south central part of the property where sample 3197 was taken. Manual stripping of overburden was performed to determine size of vein. Vein was discovered to be 5-6 feet in width. More prospecting/stripping should be done in area.
<u>May</u> <u>21/2013</u>	Truck 100 km	492365-5323577	<u>4261891</u>	Brian beyer Jr Brian beyer Sr, Nathan Beyer	<u>8</u>	Prospected in the south central part of the property looking for outcrop. Came across outcrop and manual stripping of overburden was performed. Within stripping spider webbed quartz veining system was revealed. Veins were striking 270 degrees W and dip is unknown due to overburden. Sample 3198 was taken to be sampled. More prospecting to be done in area.
<u>May</u> 22/2013	Truck 100 km	492505-5323541	<u>4261891</u>	<u>Brian beyer</u> <u>Jr Brian</u>	<u>8</u>	Prospected in the south central part of the

				beyer Sr, Nathan Beyer		property approx. 25m west of sample 3196. Quartz vein had continued and found when stripping. Uncovered spider webbed veining where silicified green rock had met up with original outcrop/vein. Samples 3199,3200,3201 were taken to be sampled. More stripping and prospecting should be done in this area.
<u>May</u> 25/2013	Truck 100 km	493232-5323634	<u>4261891</u>	Brian beyer Jr Brian beyer Sr, Nathan Beyer	<u>8</u>	Prospected in the south east part of the property. Lots of overburden in area(1-2ft). However some outcrop was found. Rock was a silicified "green carb" looking. There was also some rusty oxidization present in rock. Sample 3202 was taken to be sampled.
<u>May</u> <u>26/2013</u>	Truck 100 km	493823-5323975	<u>4255202</u>	Brian beyer Jr Brian beyer Sr. Nathan Beyer	<u>8</u>	Prospected in the Central part of the property. Minor amounts of stripping was performed to uncover outcrop. Oxidizing rusty rock with chalco pyrite staining was found. There was also 10-15% sulfides present in rock. Sample 3203 was taken. More prospecting should be done in this area.
<u>June</u> <u>1/2013</u>	Truck 100 km	492862-5323677	<u>4261891</u>	Brian beyer Jr Brian beyer Sr, Nathan Beyer	<u>8</u>	Prospected in the south central part of the property. Outcrop found. Minor amounts of manual stripping was performed to uncover bed rock. Outcrop was grey-green in colour and was course grained. No sample taken at this time. More work to be done in this area.

<u>June</u> <u>2/2013</u>	Truck 100 km	492584-5323538	<u>4261891</u>	Brian beyer Jr Brian beyer Sr, Nathan Beyer	<u>8</u>	Prospected in the south central part of the property. Came across a fine grained greyishgreen rock with a fine grained pink dyke intersecting it. Dyke striking 10 degrees NE and dipping 90 degrees. No sample taken at this time. More work is to be done in this area.
<u>June</u> <u>5/2013</u>	Truck 100 km	492606-5323425	<u>4261891</u>	Brian beyer Jr Brian beyer Sr, Nathan Beyer	8	Prospected in the south central part of the property. Pink dyke was discovered again in this area approx 100-150m away from June 2 discovery. Stripping of overburden was performed to reveal different rock types. What is believed to be the host rock is blueishgreen in colour and has a different type of rock intersecting it which is brownish – light green in colour. This outcrop which is brownish-green in colour is striking 270 degrees W and Dipping 50 degrees N. What is believed to be a pink dyke is cross cutting main outcrop striking 10 degrees NE and dipping 90 degrees. More work to be done in this area.
<u>June</u> <u>7/2013</u>	Truck 100 km	492592-5323275	<u>4267442</u>	Brian beyer Jr Brian beyer Sr, Nathan Beyer	<u>8</u>	Prospected in the north central part of the property. Came across outcrop that was blueish-green in colour and was course grain. There was olive green stringers throughout the outcrop. Minimal sulfides present. No sample was taken.
<u>June</u> <u>8/2013</u>	Truck 100 km	<u>492866-5323522</u>	<u>4261891</u>	Brian beyer Jr Brian beyer Sr,	<u>8</u>	Prospected in the south central part of the property. New outcrop

				<u>Nathan</u> <u>Beyer</u>		was found. Stripping of overburden was performed to reveal rock type. Outcrop is blueishgreen and is course grained. Contact was found intersecting host rock. Rock at contact is blackish in colour and is rusty and oxidizing. Sulfides are present along with a green chloride in fractures. Sample 3204 was taken to be assayed. More work to be done in this area.
<u>June</u> <u>9/2013</u>	Truck 100 km	<u>492590-5323604</u>	<u>4261891</u>	Brian beyer Jr Brian beyer Sr, Nathan Beyer	<u>8</u>	Prospected in the south central part of the property near where sample 3195 was taken. Manual stripping of overburden was performed to uncover where vein continues too.
<u>June</u> <u>15/2013</u>	Truck 100 km	<u>491878-5322465</u>	<u>4267442</u>	Brian beyer Jr Brian beyer Sr. Nathan Beyer	<u>8</u>	Prospected in the south west corner of the property. Rock faces were discovered so we prospected along the ridge. Some manual stripping was performed to uncover rock type. Rock type was blueishgrey green in colour with minor amounts of sulfides present. No sample taken. More prospecting will be done in this area.
<u>June</u> <u>16/2013</u>	Truck 100 km	<u>491926-5322425</u>	<u>4267442</u>	Brian beyer Jr Brian beyer Sr, Nathan Beyer	<u>8</u>	Prospected in the south west corner of the property approx 25m W of Sample 3174. Manual stripping of overburden performed to uncover outcrop. Quartz vein with hematite present in it was found. Quartz vein is smokey grey in colour. Vein is approx. 2 inches in width and is striking

						270 degrees W and Dipping 50 degrees N. Sample 3205 was taken to be assayed. More work to be done in this area.
<u>June</u> <u>20/2013</u>	Truck 100 km	<u>493593-5324307</u>	<u>4255202</u>	Brian beyer Jr Brian beyer Sr,	<u>8</u>	Prospected in the north west corner of the property. Outcrop was found in area. Manual stripping of overburden was performed to reveal rock. Outcrop is greyishgreen in colour and has epidote stringers in it, Vein was found in outcrop(3" in width) and striking 50 degrees NE and dipping 70 degrees NE. No sample taken at this time. More work to be done in this area.
<u>June</u> <u>22/2013</u>	Truck 100 km	<u>489403-5326076</u>	<u>4241140</u>	Brian beyer Jr Brian beyer Sr, Nathan Beyer	<u>8</u>	Prospected in the north west corner of the property. Some outcrop was found and manual stripping of overburden was performed. Quartz vein (1-2" in width) was found in outcrop. Hemitite was present in quartz vein along with sulfides. Sample 3206 was taken to be assayed.
<u>June</u> <u>23/2013</u>	Truck 100 km	<u>489426- 5325836</u>	<u>4241140</u>	Brian beyer Jr Brian beyer Sr, Nathan Beyer	<u>8</u>	Prospected in the north west corner of the property. New outcrop was found in this area. A rusty red course grained outcrop was discovered. There is a spider wed veining system present in this rock. More prospecting and stripping to be done in this area. No sample taken at this time.
<u>June</u> <u>29/2013</u>	Truck 100 km	<u>489426- 5325836</u>	<u>4241140</u>	Brian beyer Jr Brian beyer Sr, Nathan Beyer	<u>8</u>	Prospected in the north west corner of the property. More stripping was performed around the rusty red rock found

						on June 23 <sup>rd</sup> (approx 25-40m SW). Quartz vein (1-2ft in width) was discovered. Spider web veining was also present. Might be boulder? More stripping has to be done in this area before sample is taken.
<u>June</u> <u>30/2013</u>	Truck 100 km	<u>490725-5324786</u>	<u>4255201</u>	Brian beyer Jr Brian beyer Sr, Nathan Beyer	<u>8</u>	Prospected in the south west corner of the property. We followed edge of road and came across outcrop on the side. Some manual stripping was performed and we believe we found a contact. Will have to do more work in this area to determine strikes and rock types.
<u>July</u> <u>1/2013</u>	Truck 100 km	<u>492473-5323959</u>	<u>4261891</u>	Brian beyer Jr Brian beyer Sr. Nathan Beyer	<u>8</u>	Prospected in the central part of the property. Lilnon visible. Most of area is swampy with black spruce trees present. Very thick overburden in this area. More searching to be done to find outcrop.
<u>July</u> <u>5/2013</u>	Truck 100 km	<u>492552-5323795</u>	<u>4261891</u>	Brian beyer Jr Brian beyer Sr. Nathan Beyer	8	Prospected in the central part of the property looking for visible outcrop. Came across outcrop above overburden which was 25m by 30m. Rock is blue in colour with minimal sulfides present. Rock believed to be mafic volcanic. Lil stripping was done in this area.
<u>July</u> <u>6/2013</u>	Truck 100 km	<u>492521-5323635</u>	<u>4261891</u>	Brian beyer Jr Brian beyer Sr, Nathan Beyer	<u>8</u>	Prospected in the south central part of the property. Manual stripping of overburden was performed to reveal outcrop. Rock is blueishgreen in colour. Quartz vein found but no

						sulfides present. Vein striking 20 degrees NE and Dipping to the SE. No sample taken at this time.
<u>July</u> <u>7/2013</u>	Truck 100 km	492582-5323552	<u>4261891</u>	Brian beyer Jr Brian beyer Sr, Nathan Beyer	<u>8</u>	Prospected in the south central part of the property. Area has been clear cut and outcrop was found. Outcrop believed to be mafic volcanic. A quartz vein was found which had visible chalco pyrite and oxidizing green and red around it. Vein striking 20 degrees NE and dipping 60 degrees NW. Sample 3207 was taken to be assayed. More prospecting and stripping to be done in this area.
<u>July</u> <u>20/2013</u>	Truck 100 km	<u>492920-5323858</u>	<u>4261891</u>	Brian beyer Jr Brian beyer Sr, Nathan Beyer	<u>8</u>	Prospected in the central East part of the property. Came across a sisifide green dyke ,Host rock believed to be mafic volcanic ,More work should be done in area.
<u>July</u> <u>21/2013</u>	Truck 100 km	<u>492512-5323457</u>	<u>4261891</u>	Brian Beyer Jr, Randy salo,Elmer Beter,	<u>8</u>	Prospected in the south central part of the property. clear cut area Came across A quartz carbonated quartz vein striking 270 degrees W and dipping 40 to 50 degrees E Vein believed to be 1 to 2 feet in width with 3 to 5 % py in vein 1 to 2 % in host rock .Host rock is sisifide with brownish green alteration.More work to be done in area.
<u>July</u> 24/2013	Truck 100 km	492920-5323858	<u>4261891</u>	Brian beyer Jr Brian beyer Sr,	<u>8</u>	Prospected in the central East part of the property continuation from July

				<u>Nathan</u> <u>Beyer</u>		20/2013 silicified green dyke Manual striping of overburden was done to uncover dykes contact of host rock . Dyke believed to striking 75 degrees NE and dipping 80 degrees N Host rock believed to have 1 to 2 % py and the believed to be dyke has spider webbed veining with 2 to 3 % py with visible calco.Samples 3208,3209,3210,3211,321 2 were all cross cutting the dyke total length of 4 meters.
<u>uly</u> 27/2013	Truck 100 km	<u>493421-5323885</u>	<u>4255202</u>	Brian beyer Jr Brian beyer Sr, Nathan Beyer	<u>8</u>	Prospected in the central Westly part of the property came across a possible porfey greenish black in colour striking 90 degrees E and dipping 90 degrees there also was a quartz vein dipping 60 degrees NE striking 90 degrees E with 1 to 2 % py in host rock Samples 3213,3214 were taken .
<u>July</u> <u>28/2013</u>	Truck 100 km	<u>493434-5323909</u>	<u>4255202</u>	Brian beyer Jr Brian beyer Sr, Nathan Beyer	<u>8</u>	Prospected in the central Westly part of the property came across spider web veining rock with 5 to 10 % py oxidising rusty red also greyish green alteration along spider web veining samples 3215, 3216 more work to be done in area.
<u>July</u> <u>29/2013</u>	Truck 100 km	493553-5323925	<u>4255202</u>	Brian beyer Jr Brian beyer Sr, Nathan Beyer	<u>8</u>	Prospected in the central part of the property came across a silicified light brown dyke believed to be a apite dyke with 1 to 2 % py striking 90 degrees E 23 meters in width more work to be done in this area.

<u>July</u> <u>30/2013</u>	Truck 100 km	<u>493583-5323863</u>	<u>4255202</u>	Brian beyer Jr Brian beyer Sr, Nathan Beyer	8	Prospected in the central part of the property came across a quartz vein striking 90 degrees E and dipping 80 degrees S no visible sulphides in the vein nor the host rock host rock believed to be mafic volcanic.
<u>Aug</u> <u>3/2013</u>	Truck 100 km	<u>493418-5324081</u>	<u>4255202</u>	Brian beyer Jr Brian beyer Sr, Nathan Beyer	<u>8</u>	Prospected in the north west part of the property came across very little out crop do to thick overburden mainly cedar swamp black spruce area.
<u>Aug</u> <u>4/2013</u>	Truck 100 km	<u>493166-5323996</u>	<u>4261891</u>	Brian beyer Jr Brian beyer Sr, Nathan Beyer	<u>8</u>	Prospected in the north west part of the property came across very little out crop do to thick overburden mainly cedar swamp black spruce area.
<u>Aug</u> 10/2013	Truck 100 km	<u>493553-5323925</u>	<u>4255202</u>	Brian beyer Jr Brian beyer Sr, Nathan Beyer	<u>8</u>	Prospected in the central part of the property continuation from July 29/2013 Manual striping of overburden was done to uncover the believed to be apilite dyke more work should be done in this area.
<u>Aug</u> <u>11/2013</u>	Truck 100 km	<u>493553-5323925</u>	<u>4255202</u>	Brian beyer Jr Brian beyer Sr. Nathan Beyer	<u>8</u>	Prospected in the central part of the property continuation from Aug 10/2013 Manual striping of overburden was done to uncover stringer vein running throw the dyke with 1 to 2 % py also uncovered spider webbed red stringers more work should be done in this area.
<u>Aug</u> 12/2013	Truck 100 km	493518-5323894 493527-5323908	4255202	<u>Brian beyer</u> <u>Jr Brian</u>	<u>8</u>	Prospected in the central part of the property

		493553-5323925		beyer Sr, Nathan Beyer		continuation from Aug 11/2013 samples3217,3218, 3219 along both sides of the contact cross cutting the believed to be a apilite dyke more work should be done in this area.
<u>Aug</u> <u>15/2013</u>	Truck 100 km	492895-5323858	<u>4261891</u>	Brian beyer Jr Brian beyer Sr. Elmer beyer,	<u>8</u>	Prospected in the central East part of the property continuation from July 24/2013 apoxmently 25 meter SW of july 24/2013 silicified green dyke Manual striping of overburden was done to uncover dykes contact of host rock more work should be done in this area.
<u>Aug</u> <u>16/2013</u>	Truck 100 km	<u>492895-5323858</u>	<u>4261891</u>	Brian beyer Jr Brian beyer Sr, Elmer beyer,	<u>8</u>	continuation from Aug 15/2013 samples 3220,3221,were taken more work is to be done in this area to uncover true width of this dyke.
<u>Aug</u> <u>17/2013</u>	Truck 100 km	493283-5323818	<u>4261891</u>	Brian beyer Jr Brian beyer Sr, Nathan Beyer	<u>8</u>	Prospected in the central East part of the property came across rock with 2 to 3%py blackish green looking possible a bolder sample 3222 was taken very little out crop in area was found do to thick overburden.
<u>Aug</u> <u>18/2013</u>	Truck 100 km	493823-5323975	<u>4255202</u>	Brian beyer Jr Brian beyer Sr, Nathan Beyer	<u>8</u>	Prospected in the central part of the property continuation from May 26/2013 do to gold values fom sample 3203 Manual striping of overburden was done to uncover out crop more work is to be done in this area.
<u>Aug</u> 19/2013	Truck 100 km	489592-5324808	<u>4255201</u>	Brian beyer Jr Brian beyer Sr, Elmer beyer,	<u>8</u>	Prospected in the south west part of the property came across very little out crop do to thick overburden some out crop found believed to

						be find grained mafic volcanic.
<u>Aug</u> <u>20/2013</u>	Truck 100 km	<u>489389-5324759</u>	<u>4255201</u>	Brian beyer Jr Brian beyer Sr. Elmer beyer,	<u>8</u>	Prospected in the south west part of the property came across very little out crop do to thick overburden some out crop found believed to a lampafered dyke cross cutting find grained mafic volcanic out crop sample 3223 was taken of the lampapfher.
<u>Aug</u> <u>21/2013</u>	Truck 100 km	<u>489775-5324882</u>	<u>4255201</u>	Brian beyer Jr Brian beyer Sr, Elmer beyer,	<u>8</u>	Prospected in the south west part of the property came across out crop what I believed find grained mafic volcanic oxidizing rusty red sample 3224 was taken.
<u>Aug</u> <u>24/2013</u>	Truck 100 km	<u>493398-5323401</u>	<u>4255202</u>	Brian beyer Jr Brian beyer Sr, Nathan Beyer	<u>8</u>	Prospected in the south west part of the property came across out crop what I believed is to be a granite pigmitic type rock more work is to be done in this area to uncover mafic volcanic contact.
<u>Aug</u> <u>25/2013</u>	Truck 100 km	<u>493188-5322346</u>	<u>4267441</u>	Brian beyer Jr Brian beyer Sr, Nathan Beyer	<u>8</u>	Prospected in the south west part of the property came across very little out crop do to thick overburden some out crop found believed to be find grained mafic volcanic black spruce cedar swamp area.
<u>Aug</u> <u>27/2013</u>	Truck 100 km	<u>493020-5324763</u>	<u>4255204</u>	Brian beyer Jr Brian beyer Sr, Nathan Beyer	<u>8</u>	Prospected in the south west part of the property along the edge kitchiming lake came across a island apox 12x 10 feet in width very fractured and brittle with spider web veining 1 to 2 % py out crop/island seem to be striking 90 degrees E.

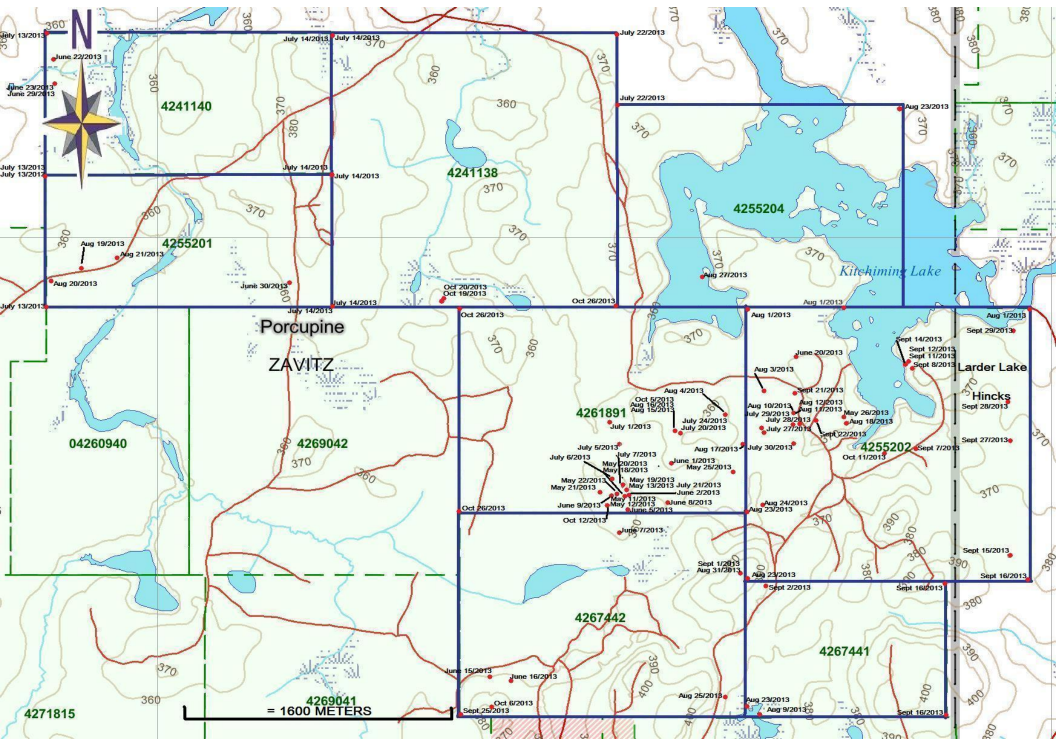
<u>Aug</u> 31/2013	Truck 100 km	<u>493283-5323006</u>	<u>4267442</u>	Brian beyer Jr Brian beyer Sr, Elmer beyer,	<u>8</u>	Prospected in the North Easterly part of the property came across outcrop outcrop believed find grained mafic volcanic silisifide gray green oxidizing rusty red very heavy with 15 to 20 %py sample 3225 was taken,
<u>Sept</u> <u>1/2013</u>	Truck 100 km	<u>493283-5323006</u>	<u>4267442</u>	Brian beyer Jr Brian beyer Sr, Elmer beyer,	<u>8</u>	Prospected in the North Easterly part of the property continuation from Aug 31/2013 Manual striping of overburden was done to uncover quartz vein striking 20 degrees NE dipping 20 degrees E host rock seem to very silisifide gray green in color 5 to 10% py quartz vein has about 2 to 3 % py Samples 3226,3227 were taken.
<u>Sept</u> <u>2/2013</u>	Truck 100 km	493328-5322992	<u>4267441</u>	Brian beyer Jr Brian beyer Sr, Elmer beyer,	<u>8</u>	Prospected in the North westerly part of the property came across what I believed is a olivine dyke striking 45 degrees NE dipping 80 degrees NW host rock has 1 to 2 % py olivine dyke has 1 to 2% py Sample 3228 was taken of the olivine dyke.
<u>Sept</u> <u>7/2013</u>	Truck 100 km	<u>494241-5323781</u>	<u>4255202</u>	Brian beyer Jr Brian beyer Sr, Elmer beyer	<u>8</u>	Prospected in the central part of the claim came across what I believed find grained mafic volcanic oxidizing rusty red with 1 to 2 % py more work is to be done in this area to uncover mafic volcanic or possible a contacts.
<u>Sept</u> <u>8/2013</u>	Truck 100 km	<u>494213-5324242</u>	<u>4255202</u>	Brian beyer Jr Brian beyer Sr, Elmer beyer	<u>8</u>	Prospected in the central part of the claim came across very little out crop do to thick overburden mainly Burch,Balsum ,Tag area.

<u>Sept</u> 11/2013	Truck 100 km	<u>494184-5324295</u>	<u>4255202</u>	Brian beyer Jr Brian beyer Sr, Elmer beyer	<u>8</u>	Prospected in the north central part of the claim outcrop found what I believed is some type ultramafic rock baby blue in color 1to2% py sample 3229 was taken more work is to be done in this area to uncover possible contacts.
<u>Sept</u> 12/2013	Truck 100 km	<u>494184-5324295</u>	<u>4255202</u>	Brian beyer Jr Brian beyer Sr, Elmer beyer	<u>8</u>	Continuation from yesterday Manual striping of overburden was done to uncover what I believed is a fault zone or Sher zone with Spider webbed veining oxidizing rusty red very fractured and brittle striking 60 to 70 degrees dip is unknown do to very fractured and brittle rock 1 to 2% py sample 3230 was taken.
<u>Sept</u> 14/2013	Truck 100 km	494173-5324295	<u>4255202</u>	Brian beyer Jr, Brian beyer Sr, Nathan Beyer,	<u>8</u>	Continuation from sept 12/2013 Manual striping of overburden was done to uncover what I believed is a lampapfher dyke striking 90 degrees E and dipping 80 degrees 1 to 2 % py at the contacted what I believed is ultramafic.
<u>Sept</u> 15/2013	Truck 100 km	<u>494828-5323091</u>	<u>4255202</u>	Brian beyer Jr, Brian beyer Sr, Nathan Beyer,	<u>8</u>	Prospected in the south easterly part of the claim came across no outcrop do to very deep top soil swampy black spruce area.
<u>Sept</u> <u>21/2013</u>	Truck 100 km	<u>493560-5324109</u>	<u>4255202</u>	Brian beyer Jr, Brian beyer Sr, Elmer beyer,	<u>8</u>	Prospected in the North westerly part of the property came across what I believed is a some type course grained basalt with 1 to 2% py bluish gray in color.

<u>Sept</u> <u>22/2013</u>	Truck 100 km	<u>493665-5323920</u>	<u>4255202</u>	Brian beyer Jr, Brian beyer Sr, Elmer beyer,	<u>8</u>	Prospected in the North westerly part of the property came across what I believed is a old trench aproxmently 20 feet long and 2 feet wide 1to 2%py with some calco pirite blebs.
<u>Sept</u> <u>27/2013</u>	Truck 100 km	<u>494760-5323790</u>	<u>4255202</u>	Brian beyer Jr, Brian beyer Sr, Elmer beyer,	<u>8</u>	Prospected in the North easterly part of the claim came across some outcrop bluish green in color believed to be mafic volcanic no visible sulfide were seen in rock swampy black spruce / cedar swamp area.
<u>Sept</u> <u>28/2013</u>	Truck 100 km	<u>494757-5324046</u>	<u>4255202</u>	Brian beyer Jr, Brian beyer Sr, Elmer beyer,	<u>8</u>	Prospected in the North easterly part of the claim came across some boulders silisifide green in color with 2 to 3 % py similar to other green dyke in area swampy black spruce / cedar swamp area.
<u>Sept</u> <u>29/2013</u>	Truck 100 km	<u>494757-5324400</u>	<u>4255202</u>	Brian beyer Jr, Brian beyer Sr, Elmer beyer,	<u>8</u>	Prospected in the North easterly part of the claim came across some spider web vein striking 70 degrees NE host rock is silisifide light green in color with 2 to 3 % py more work is to be done in this area.
<u>Oct</u> <u>5/2013</u>	Truck 100 km	<u>492895,5323858</u>	<u>4261891</u>	Brian beyer Jr,Nathan Beyer,Elmer beyer,Randy salo,	<u>8</u>	Prospected in the central easterly part of the property Mapping of outcrop/veins/strike and dip of green dyke do to gold values in location.
<u>Oct</u> <u>6/2013</u>	Truck 100 km	<u>491848- 5322224</u>	<u>4267442</u>	Brian beyer Jr, Brian beyer Sr, Nathan Beyer,	<u>8</u>	Prospected in the south westerly part of the property fallowing the edge of outcrop came across a rusty oxidising red, orange, yellow rock sample 3231 was taken.

<u>Oct</u> 11/2013	Truck 100 km	<u>494108-5323803</u>	<u>4255202</u>	Brian beyer Jr,Randy salo, Nathan Beyer,	<u>8</u>	Prospected in the central part of the property Mapping of outcrop/veins/strike and dip of green dyke do to gold values in location.
<u>Oct</u> <u>12/2013</u>	Truck 100 km	<u>492512-5323457</u>	<u>4261891</u>	Brian beyer Jr, Brian beyer Sr, Elmer beyer,	<u>8</u>	Prospected in the south central part of the property came across some spider web veining with brown alteration along spider web veining striking 90 degrees E and dipping 50 degrees N with( 5 to 10 %py in vein) (2 to 3 % py in host rock.) sample 3232 was taken.
<u>Oct</u> <u>19/2013</u>	Truck 100 km	<u>491591-5324619</u>	<u>4241138</u>	Brian beyer Jr, Brian beyer Sr, Elmer beyer,	<u>8</u>	Prospected in the south west part of the property came across what I believed to be a find grained mafic volcanic with 1 to 2 % py striking 320 degrees NW and dipping 60 degrees N more work is to be done in this area.
Oct 20/2013	Truck 100 km	<u>491602-5324628</u>	<u>4241138</u>	Brian beyer Jr, Brian beyer Sr, Elmer beyer,	8	Prospected in the south west part of the property continuation from yesterday came across a quartz vein striking 90 degrees E silisifide dark green in color with 1 to 2 % py host rock with visible calco pirite in vein more work is to be done in this area.

2013 Activities / Daily Location Map

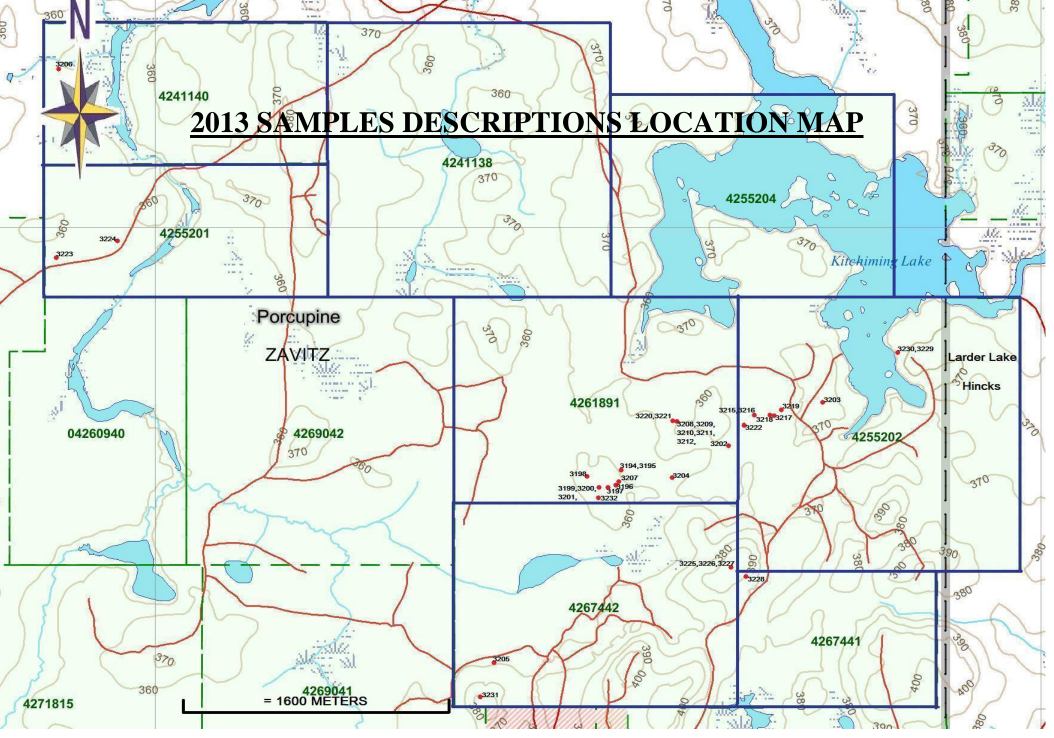


# **Zavitz Sampling/Results 2013**

Tag#	Date	Nad 83	Claim #	Au G/t	Ag ppm	Cu ppm	Sample type
# 3194	<u>May</u> <u>11/2013</u>	<u>492590-5323604</u>	<u>4261891</u>	0.799			Milky white quartz, oxidizing rusty red with 5-10% sulfides presents.
# 3195	<u>May</u> 12/2013	492590-5323604	<u>4261891</u>	0.262			Milky white quartz, oxidizing rusty red with 3- 5% sulfides present.
# 3196	May 18 2013	<u>492572-5323541</u>	<u>4261891</u>	0.755			Carbonated quartz vein with brownish- green alteration. 10-15% py.
# 3197	<u>May</u> 19/2013	492530-5323542	<u>4261891</u>	0.724			Carbonated quartz vein, oxidizing rusty red with brownish-green alteration. 10-15% py.
# 3198	<u>May</u> 21/2013	492365-5323577	<u>4261891</u>	0.485			Carbonated quartz vein, oxidizing rusty red in colour. 3-5% py.
# 3199 # 3200 # 3201	<u>May</u> <u>22/2013</u>	492505-5323541	<u>4261891</u>	0.301 0.131 0.144			(3199)- Carbonated quartz vein with brownish- green alteration. 3-5% py. (3200)- Carbonated quartz vein with brownish- green alteration. 3-5%. (3201)- Carbonated quartz vein with brownish- green alteration. 3-5% py.
# 3202	<u>May</u> 25/2013	493232-5323634	<u>4261891</u>	0.005			Silicified "green carbonate looking" oxidization occurring on surface of rock. Minor amounts of sulfides present.
# 3203	<u>May</u> <u>26/2013</u>	493823-5323975	<u>4255202</u>	1.075			Rusty oxidizing rock with chalco pyrite staining. 10-

					15% pyrite present.
# 3204	<u>June</u> <u>8/2013</u>	492866-5323522	<u>4261891</u>	0.005	Mafic volcanic with green chlorite in fractures. 3-5% py.
# 3205	<u>June</u> 16/2013	491926-5322425	<u>4267442</u>	0.113	Carbonated smokey grey quartz vein with hematite alteration. 5-10% py.
# 3206	<u>June</u> 22/2013	489403-5326076	<u>4241140</u>	0.005	Carbonated quartz vein with hematite staining. 1-2% py.
# 3207	<u>July</u> 7/2013	492582-5323552	<u>4261891</u>	0.043	Carbonated quarts vein with visible chalco- pyrite. 1-2% py.
# 3208 # 3209 # 3210 # 3211 # 3212	<u>July</u> <u>24/2013</u>	492920-5323858	<u>4261891</u>	1.673 0.164 0.005 0.005 0.262	(3208)- Silicified green ryilite. 2-3% py. (3209)- Silicified green ryilite, spider web veining. 1-2% py. (3210)- Silicified light brown vein, oxidizing rusty red with ankerite alteration. 3-5% py. (3211)- Smokey grey quartz vein. 1-2% py.
# 3213 # 3214	<u>July</u> <u>27/2013</u>	<u>493421-5323885</u>	4255202	0.005 0.005	(3213)- Silicified green porphyry. (3214)- Mafic volcanic with a narrow quartz vein (1cm).
# 3215 # 3216	<u>July</u> 28/2013	<u>493434-5323909</u>	<u>4255202</u>	0.032 0.083	(3215)- Silicified grey-green with spider veining, oxidizing rusty red. 5-10% py. (3216)- Silicified grey-green with spider veining, oxidizing rusty red. 5-10% py.
# 3217 # 3218 # 3219	<u>Aug</u> <u>12/2013</u>	493518-5323894 493527-5323908 493553-5323925	4255202	0.005 0.433 0.005	(3217)- Carbonated quartz vein. 1-2% py. (3218)- Silicified ryilite with spider web veining. 1-2% py. (3219)- Silicified light-brownish ryilite with spider web veining. 1-2% py.
# 3220 # 3221	<u>Aug</u> <u>16/2013</u>	<u>492895-5323858</u>	<u>4261891</u>	0.344 0.573	(3220)- Silicified dark grey- green ryilite with spider web veining, visible chalco- pyrite. 3-5% py. (3221)- Silicified dark grey-

					green ryilite with spider web veining, visible chalco pyrite, and graphite present in fractures. 3-5% py.
# 3222	<u>Aug</u> 17/2013	<u>493283-5323818</u>	<u>4261891</u>		Blackish-green in colour with hematite alteration. Possible ultramafic. 3-5% py.
# 3223	<u>Aug</u> 20/2013	<u>489389-5324759</u>	<u>4255201</u>		Lampafured dyke. 1-2% py.
# 3224	Aug 21/2013	489775-5324882	<u>4255201</u>		Mafic volcanic with oxidizing rusty red.
# 3225	<u>Aug</u> 31/2013	493283-5323006	<u>4267442</u>	0.141	Mafic volcanic. 5-10% py.
# 3226 # 3227	<u>Sep</u> 1/2013	<u>493283-5323006</u>	<u>4267442</u>	0.025 0.090	(3226)- Silicified grey-green ryilite with quartz vein present. 10-15% py. (3227)- Silicified grey-green ryilite with quartz vein present. 20-30% py.
# 3228	<u>Sep</u> 2/2013	493328-5322992	<u>4267441</u>		Olivine dyke. 1-2% py.
# 3229	<u>Sep</u> 11/2013	<u>494184-5324295</u>	<u>4255202</u>		Silicified light bluish- green in colour. 1-2% py.
# 3230	<u>Sep</u> 12/2013	494184-5324295	4255202	0.005	Ultramafic dyke. 1-2% py.
# 3231	Oct 6/2013	<u>491848-5322224</u>	<u>4267442</u>		Rusty oxidizing rock. 1-2% py.
# 3232	Oct 12/2013	<u>492512-5323457</u>	<u>4261891</u>	0.415	Carbonated quartz vein (spider web) with brown ankerite alteration. 5-10% py.



Invoice 2111
From: Cattarello Assayer's Inc.
475 Railway St.
Timmins On.
P4N 2P5

Date: 2013-05-16 Due Date: 2013-06-16



**To: Brian Beyer Jr.** 705-235-5628 705-235-2335

	Sample ID:	# of Samples	Cost	Total
Analysis: Fire Assay Au	3194-3195	2	\$20.00	\$40.00
*		0	\$6.00	\$0.00
Ag, Cu RUSH	3194-3195	2	\$20.00	\$40.00
Gravimetric Check		0	\$20.00	\$0.00
		Sub-Total:		\$80.00
		H.S.T (# 84366 38	357)	\$10.40
		Total:		\$90.40



			Owner	Form ID	Page
Issue Date	Revision Date	Rev#	Chris Hacquard	INVO-001	1 Of 1
28/06/2011	28/06/2011	1	Cilis racquara		

#### **Certificate Of Analysis**

Cattarello Assayers Inc.

Number Of Samples:

2

Client: Brian Beyer Jr.

Job: 2111

**RUSH 3195** 

Type Of Sample:

Rock



Received Date: 2013-05-15

Processed Date: 2013-05-15

Report Date: 2013-05-16

Test Method: FAAA

	AU	Au-Dup	Au
	FA-GEO	FA-GEO	FA-Grav.
	Gr/Mt	Gr/Mt	Gr/Mt
	0.005	0.005	0.005
Sample ID	======	======	======
RUSH 3194	0.799		

0.262

0.236

Konke

Approved By Chief Analyst:

Issue Date	Revision Date	Rev#	Owner	Form ID	Page
18/02/2010	18/02/2010	1	Chris Hacquard	ANAL-002	1 Of 1

Invoice

2112

From: Cattarello Assayer's Inc.

475 Railway St. Timmins On. P4N 2P5

Date: 2013-05-20 Due Date: 2013-06-20



To: Brian Beyer Jr. 705-235-5628 705-235-2335

		Sample ID:	# of Samples	Cost	Total
Analysis: Fire Assay Au	-	3196-3197	2	\$20.00	\$40.00
			0	\$6.00	\$0.00
Ag, Cu RUSH			0	\$20.00	\$0.00
		0.75%			
Gravimetric Check			0	\$20.00	\$0.00
			Sub-Total:		\$40.00
			H.S.T (# 84366 3	857)	\$5.20
			Total:		\$45.20



			Owner	Form ID	Page
Issue Date	Revision Date	Rev#	Chris Hacquard	INVO-001	1 Of 1
28/06/2011	28/06/2011	1	Chins Hacquard		

#### **Certificate Of Analysis**

Cattarello Assayers Inc.

Number Of Samples:

2

Client: Brian Beyer Jr.

Job: 2112

Type Of Sample:

Rock



Received Date: 2013-05-21

Processed Date: 2013-05-21

Report Date: 2013-05-22

Test Method: FAAA

	AU	Au-Dup	Au
	FA-GEO	FA-GEO	FA-Grav
	Gr/Mt	Gr/Mt	Gr/Mt
	0.005	0.005	0.005
Sample ID	======	======	=====
3196	0.595	0.755	
3197	0.673	0.724	

Konke

Approved By Chief Analyst:

Issue Date	Revision Date	Rev#	Owner	Form ID	Page
18/02/2010	18/02/2010	1	Chris Hacquard	ANAL-002	0
			o i i i a o quai a	AIVAL-UUZ	1 Of 1

Invoice

2113

From: Cattarello Assayer's Inc.

475 Railway St. Timmins On. P4N 2P5

Date: 2013-06-03 Due Date: 2013-07-03



To: Brian Beyer Jr. 705-235-5628 705-235-2335

Analysis:	Sample ID:	# of Samples	Cost	Total
Fire Assay Au	3198-3201	4	\$20.00	\$80.00
Ag, Cu		0	\$6.00	\$0.00
RUSH		0	\$20.00	\$0.00
	0.669			
Gravimetric Check		0	\$20.00	\$0.00
		Sub-Total:		\$80.00
		H.S.T (# 84366 38	57)	\$10.40
		Total:		\$90.40



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Issue Date	Revision Date	Rev#	Owner	Form ID	Page	
28/06/2011	28/06/2011	1	Chris Hacquard	INVO-001	1 Of 1	

#### ate Of Analysis

attarello Assayers Inc.

Number Of Samples:

Client: Brian Beyer Jr.

Job: 2113

Type Of Sample:

Rock



Received Date: 2013-05-24

Processed Date: 2013-05-27

Report Date: 2013-05-27

Test Method: FAAA

	AU	Au-Dup	Au
	FA-GEO	FA-GEO	FA-Grav.
	Gr/Mt	Gr/Mt	Gr/Mt
	0.005	0.005	0.005
Sample ID	======	======	======
3198	0.389	0.485	
3199	0.301	0.253	
3200	0.125	0.131	
3201	0.144	0.144	

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Approved By Chief Analyst:

Issue Date	Revision Date	Rev#	Owner	Form ID	Page
18/02/2010	18/02/2010	1	Chris Hacquard	ANAL-002	1 Of 1

2126

From: Cattarello Assayer's Inc.

475 Railway St. Timmins On. P4N 2P5

Date: 2013-08-01 Due Date: 2013-09-01



To: Brian Beyer Jr. 705-235-5628 705-235-2335

Analysis:	Sample ID:	# of Samples	Cost	Total
Fire Assay Au	3203, 3208-3216	10	\$20.00	\$200.00
		4		
Ag, Cu		0	\$10.00	\$0.00
RUSH		0	\$20.00	\$0.00
Gravimetric Check		0	\$20.00	\$0.00
		Sub-Total:		\$200.00
		H.S.T (# 84366 385	77)	\$26.00
		Total:		\$226.00



Issue Date	Revision Date	Rev#	Owner	Form ID	Page
			Ohais Hassusand	INVO-001	1 Of 1
28/06/2011	28/06/2011	1	Chris Hacquard	11110-001	1011

## Certificate Of Analysis

Cattarello Assayers Inc.

Number Of Samples:

10

Client: Brian Beyer Jr.

Job: 2126

Type Of Sample:

Rock



Received Date: 2013-07-31

Processed Date: 2013-07-31

Report Date: 2013-08-01

Test Method: FAAA

Sample ID	AU FA-GEO Gr/Mt 0.005	Au-Dup FA-GEO Gr/Mt 0.005
3203	0.889	1.075
3208	1.639	1.075
3209	0.174	0.164
3210	<0.005	< 0.005
3211	< 0.005	< 0.005
3212		
3213		
3214		
3215		
3216	0.023	0.032
3213 3214 3215	0.269 <0.005 <0.005 0.023 0.082	0.262 <0.005 <0.005 0.032 0.083

Konke

Au FA-Grav. Gr/Mt 0.005

Issue Date	Revision Date	D#			
18/02/2010		Rev#	Owner	Form ID	Page
16/02/2010	18/02/2010	1	Chris Hacquard	ANAL-002	1 Of 1
			Chins Hacquard	ANAL-002	

2149

From: Cattarello Assayer's Inc.

475 Railway St.
Timmins On.
P4N 2P5

Date: 2013-11-06 Due Date: 2013-12-06



To: Brian Beyer Jr. 705-235-5628 705-235-2335

Analysis:	Sample ID:	# of Samples	Cost	Total
Fire Assay Au	3202, 3204-3207, 3217-3221, 3225-3227 3230, 3232	15	\$20.00	\$300.00
Ag, Cu		0	\$10.00	\$0.00
RUSH		0	\$20.00	\$0.00
			4	
Gravimetric Check		0	\$20.00	\$0.00
		Sub-Total:		\$300.00
		H.S.T (# 84366 3857	7)	\$39.00
		Total:		\$339.00



Issue Date	Revision Date	Rev#	Owner	Form ID	Page
28/06/2011	28/06/2011	1	Chris Hacquard	INVO-001	1 Of 1

## **Certificate Of Analysis**

Cattarello Assayers Inc.

Number Of Samples:

15

Au-Dup FA-GEO

Gr/Mt

0.005

0.127

FA-Grav.

Gr/Mt 0.005

Client: Brian Beyer Jr.

Job: 2149

Type Of Sample:

Rock



Received Date: 2013-11-04

Processed Date: 2013-11-05

Report Date: 2013-11-06

Test Method: FAAA

Sample ID	AU FA-GEO Gr/Mt 0.005
3202	< 0.005
3204	< 0.005
3205	0.113
3206	< 0.005
3207	0.043
3217	< 0.005
3218	0.433
3219	< 0.005
3220	0.344
3221	0.573
3225	0.141
3226	0.025
3227	0.090
3230	<0.005
3232	0.415

Konke

Issue Date	Revision Date	Rev#	Owner	Form ID	Page
18/02/2010	18/02/2010	1	Chris Hacquard	ANAL-002	1 Of 1

# Daily Journal 2014

<u>Date</u> <u>May</u> <u>10/2014</u>	<u>Distance</u> <u>Travelled</u> <u>100km</u>	Location (G.P.S.) Nad 83 494813.00 E 5323534.00 N	<u>Claim #</u> 4255202	Workers Brian Beyer jr, Brian Beyer Sr, Nathan Beyer, Elmer Beyer,	Hours 8	Work Type Prospected in central east part of property. Came across no outcrop. Cedar swamp area.
<u>May</u> 11/2014	<u>100km</u>	<u>494732.00E</u> <u>5323594.00N</u>	<u>4255202</u>	Brian Beyer jr Brian Beyer sr Nathan Beyer Elmer Beyer	<u>8</u>	Prospected in central east part of property. Came across no outcrop. Cedar swamp area.
<u>May</u> <u>17/2014</u>	<u>100km</u>	<u>494720.00E</u> <u>5323687.00N</u>	<u>4255202</u>	Brian Beyer jr Brian Beyer sr Nathan Beyer Elmer Beyer	<u>8</u>	Prospected in central east part of property. Came across no outcrop. Cedar swamp area.
<u>May</u> <u>18/2014</u>	<u>100km</u>	<u>494662.00E</u> <u>5323766.00N</u>	<u>4255202</u>	Brian Beyer <u>jr Brian</u> Beyer sr Nathan Beyer Elmer Beyer	<u>8</u>	Prospected in central east part of property. Came across no outcrop. Cedar swamp area.
<u>May</u> <u>19/2014</u>	<u>100km</u>	<u>494580.00E</u> <u>5323831.00N</u>	<u>4255202</u>	Brian Beyer jr Brian Beyer sr Nathan Beyer Elmer Beyer	<u>8</u>	Prospected in central east part of the property. Came across outcrop. Believe to be mafic volcanics.1 to 2 % py.
<u>May</u> 20/2014	<u>100km</u>	494597.00E 5323943.00N	<u>4255202</u>	Brian Beyer jr Brian Beyer sr Nathan	<u>8</u>	Prospected in central east part of property. Came across silicified light green rylite striking

				<u>Beyer</u> <u>Elmer</u> Beyer		70 degrees.
<u>May</u> 21/2014	<u>100km</u>	<u>494516E</u> <u>5323876N</u>	<u>4255202</u>	Brian Beyer ir Brian Beyer sr Nathan Beyer Elmer Beyer	<u>8</u>	Prospected in central east part of property. Came across silicified light green rylite striking 70 degrees.
<u>May</u> <u>22/2014</u>	<u>100km</u>	<u>494496E</u> <u>5323885N</u>	<u>4255202</u>	Brian Beyer ir BrianBeyer sr Nathan Beyer Elmer Beyer	<u>8</u>	Prospected in central east part of property. Outcrop mafic volcanic with silicified green rylite cross cutting mafic volcanics at 70 degrees. Sample 3233 was taken to be assayed.
<u>May</u> <u>23/2014</u>	<u>100km</u>	<u>493847 E</u> <u>5324090N</u>	<u>4255202</u>	Brian Beyer jr Brian Beyer sr Nathan Beyer Elmer Beyer	8	Prospected in central part of property. Outcrop mafic volcanic with visible chalco-pyrite. Sample 3234 was taken to be assayed. More prospecting to be done.
<u>May</u> <u>24/2014</u>	<u>100km</u>	<u>493686 E</u> <u>5324078 N</u>	<u>4255202</u>	Brian Beyer ir Brian Beyer sr Nathan Beyer Elmer Beyer	<u>8</u>	Prospected in north East part of property. Outcrop mafic volcanics altering brown and green stringers. Sample 3235 was taken to be assayed.
<u>May</u> <u>25/2014</u>	<u>100km</u>	<u>494367E</u> <u>53238176N</u>	<u>4255202</u>	Brian Beyer <u>ir Brian</u> Beyer sr Nathan Beyer Elmer Beyer	<u>8</u>	Prospected in central east part of property. Came across silicified pinkish red rylite. Very deep top soil.
<u>May</u> 27/2014	<u>100km</u>	<u>493878.00E</u> <u>5324049.00N</u>	<u>4255202</u>	Brian Beyer jr Brian Beyer sr Nathan Beyer Elmer Beyer	<u>8</u>	Prospected in central part of property. No outcrop found, very deep overburden. Tag alder area.
<u>May</u> 28/2014	<u>100km</u>	494131 <u>E</u> 5323922N	4255202	<u>Brian Beyer</u> <u>jr Brian</u> Beyer sr	<u>8</u>	Prospected in central part of property. Outcrop blue green in color with

				<u>Nathan</u> Beyer Elmer Beyer		1 to 2% py. Jack pine and black spruce area.
<u>May</u> 29/2014	<u>100km</u>	<u>494236E</u> <u>5323876 N</u>	<u>4255202</u>	Brian Beyer jr Brian Beyer sr Nathan Beyer Elmer Beyer	<u>8</u>	Prospected in central part of property. No outcrop found, old clear cut area.
<u>May</u> <u>30/2014</u>	<u>100km</u>	<u>494378E</u> <u>5323841N</u>	<u>4255202</u>	Brian Beyer jr Brian Beyer sr Nathan Beyer Elmer Beyer	<u>8</u>	Prospected in central east of property. No outcrop found, old clear cut area.
<u>May</u> <u>31/2014</u>	<u>100km</u>	<u>494077E</u> <u>5323884N</u>	<u>4255202</u>	Brian Beyer jr Brian Beyer sr Nathan Beyer Elmer Beyer	<u>8</u>	Prospected in central part of property. Came across silicified light green rylite dyke striking 340 north west and dipping 90 degrees.
<u>June</u> <u>1/2014</u>	<u>100km</u>	<u>494169E</u> <u>5323642N</u>	<u>4255202</u>	Brian Beyer ir Brian Beyer sr Nathan Beyer Elmer Beyer	<u>8</u>	Prospected in the central part of the property. Came across a silicified light green dyke. Lil to no visible sulfides present. Believed to have black mica specks throughout. More prospecting to be done in area.
<u>June</u> <u>5/2014</u>	<u>100km</u>	<u>494376E</u> <u>5323412N</u>	<u>4255202</u>	Brian Beyer jr Brian Beyer sr Nathan Beyer Elmer Beyer	<u>8</u>	Prospected in the central part of the property. Bluish-green outcrop discovered, with epidote stringers throughout. Jack pine trees in most of the area.
<u>June</u> 6/2014	<u>100km</u>	<u>493579E</u> <u>5324164N</u>	<u>4255202</u>	Brian Beyer jr Brian Beyer sr Nathan Beyer Elmer Beyer	<u>8</u>	Prospected in the north- westerly part of the property. Bluish-green outcrop found with rusty oxidized quartz vein cross cutting 270 degrees W and dipping 60 degrees to the N.

						Sample 3236 was taken to be assayed. More prospecting to be done in this area.
<u>June</u> <u>8/2014</u>	<u>100km</u>	493701E 5324066N	<u>4255202</u>	Brian Beyer jr Brian Beyer sr Nathan Beyer Elmer Beyer	8	Prospected in the north-westerly part of the property. Mafic volcanic outcrop found with what is believed to be a lampafure dyke beside it (contact). Visible sulfides present in both types of outcrop. Sample 3237 was taken from the mafic volcanic outcrop and sample 3238 was taken from the lampafure outcrop. Both samples to be sent out to be assayed. More prospecting to be done in this area.
<u>June</u> <u>9/2014</u>	<u>100km</u>	<u>493742E</u> <u>5324192N</u>	<u>4255202</u>	Brian Beyer jr Brian Beyer sr Elmer Beyer	<u>8</u>	Prospected in the north- westerly part of the property. Came across outcrop that is mafic volcanic. Outcrop is a silicified course grain rock that is grey-green in colour with mica specks throughout. Area consists of jack pines and tag alders. Sample 3239 was taken to be assayed.
<u>June</u> 15/2014	<u>100km</u>	<u>493893E</u> <u>5323886N</u>	<u>4255202</u>	Brian Beyer jr Brian Beyer sr Nathan Beyer Elmer Beyer	8	Prospected in the central-westerly part of the property. Came across the end of an old trench. Visible chalcopyrite present in rock, approx. 10 to 20%. Area consists of jack pines and black spruce trees.
<u>June</u> <u>16/2014</u>	<u>100km</u>	<u>493942E</u> <u>5323884N</u>	<u>4255202</u>	Brian Beyer jr Brian Beyer sr Nathan Beyer Elmer Beyer	8	Prospected in the central-westerly part of the property. Came across a light green dyke with mica specs throughout. Dyke is striking 20 degrees NE and is dipping 40

						degrees to the SE.
<u>June</u> <u>28/2014</u>	<u>100km</u>	<u>493853E</u> <u>5324392N</u>	<u>4255202</u>	Brian Beyer jr Brian Beyer sr Nathan Beyer Elmer Beyer	<u>8</u>	Prospected in the north- westerly part of the property. Outcrop found which is believed to be ultra mafic with spider web veining in it. Vein is quartz carbonated with 1-2% pyrite present within. Outcrop is heavily sheared. Sample 3240 was taken to be assayed.
<u>June</u> <u>29/2014</u>	<u>100km</u>	<u>492558E</u> <u>5325509N</u>	<u>4255204</u>	Brian Beyer jr Brian Beyer sr Nathan Beyer Elmer Beyer	<u>8</u>	Prospected in the central-westerly part of the property. Area is located in an old clear cut. Host rock believed to be ultra-mafics with spider wed veining present. Veins are striking 340 degrees NW and dipping 60 degrees NE. Heavily sheared area.
<u>July</u> <u>5/2014</u>	<u>100km</u>	<u>494853E</u> <u>5324314N</u>	<u>4255202</u>	Brian Beyer jr Brian Beyer sr Elmer Beyer	<u>8</u>	Prospected in the north- easterly part of the property. Area is located in an old clear cut. Came across a silicified light green dyke. Dyke is approx. 30ft in width striking 330 degrees NW and dipping 60 degrees NE.
<u>July</u> <u>6/2014</u>	<u>100km</u>	<u>494853E</u> <u>5324314N</u>	<u>4255202</u>	Brian Beyer jr Brian Beyer sr Elmer Beyer	<u>8</u>	Prospected in the north- easterly part of the property. Same location as previous day. Minor amount of stripping performed to uncover contacts. Sample 3241 and 3242 taken to be assayed. More prospecting to be done in this area.
<u>July</u> <u>12/2014</u>	<u>100km</u>	<u>494789E</u> <u>5324211N</u>	<u>4255202</u>	Brian Beyer jr Brian Beyer sr Elmer Beyer	<u>8</u>	Prospected in the north- easterly part of the property. Came across a pink dyke with black mica specs throughout.

<u>July</u> <u>13/2014</u>	<u>100km</u>	<u>494797E</u> <u>5324148N</u>	<u>4255202</u>	Brian Beyer jr Brian Beyer sr Elmer Beyer	<u>8</u>	Prospected in the north- easterly part of the property. Came across a Gabro dyke approx 50m in width, striking 330 degrees NW and the Dip is currently unknown. More work to be done in area.
<u>July</u> <u>14/2014</u>	<u>100km</u>	<u>492583E</u> <u>5324943N</u>	<u>4255204</u>	Brian Beyer jr Brian Beyer sr Elmer Beyer	<u>8</u>	Prospected in the south-westerly part of the property. Discovered a fine grained mafic volcanic outcrop. Outcrop is light brown in colour with 1-2% pyrite present, with chalcopyrite staining. Outcrop is striking 300 degrees NW and dipping 50 degrees NE. Sample 3243 was taken to be assayed.
<u>July</u> <u>15/2014</u>	<u>100km</u>	<u>492562E</u> <u>5324936N</u>	<u>4255204</u>	Brian Beyer jr Brian Beyer sr Elmer Beyer	<u>8</u>	Prospected in the south- westerly part of the property. Came across outcrop that is a fine grained mafic volcanic with a lampafured dyke cross cutting 360 degrees N and dipping 60 degrees E. Sample 3244 was taken to be assayed.
<u>July</u> <u>16/2014</u>	<u>100km</u>	<u>492597E</u> <u>5324902N</u>		Brian Beyer jr Brian Beyer sr Elmer Beyer	<u>8</u>	Prospected in the south- westerly part of the property. Area is a sheared zone. Present is a porphyry looking mafic volcanic outcrop with veining present. Rock is altered beside veining
			<u>4255204</u>			systems. Veins are striking 300 degrees NW and dipping 60 degrees NE. Sample 3245 was taken to be assayed. More prospecting is to be done in this area.
<u>July</u> 17/2014	<u>100km</u>	<u>492288E</u> 5324844N	4241138	<u>Brian Beyer</u> <u>jr Brian</u>	<u>8</u>	Prospected in the south- east corner of the

				Beyer sr Elmer Beyer		property. Outcrop found is fine grained mafic volcanic with a light green dyke cross cutting 320 degrees NW and dipping 60 to 70 degrees NE.
<u>July</u> <u>18/2014</u>	<u>100km</u>	492475E 5324841N	<u>4241138</u>	Brian Beyer jr Brian Beyer sr Elmer Beyer	8	Prospected in the southeast corner of the property. Outcrop found is a fine grained mafic volcanic with 2-3% pyrite present throughout. Quartz vein present, which is cross cutting outcrop. Strike and Dip of vein is presently unknown due to heavy overburden. However visible chalco-pyrite with possible bismuth present, along with visible sulfides present. More prospecting to be done in this area. Sample 3246 was taken to be assayed.
<u>July</u> <u>20/2014</u>	<u>100km</u>	<u>492614E</u> <u>5324743N</u>	<u>4255204</u>	Brian Beyer ir Brian Beyer sr Nathan Beyer Elmer Beyer	<u>8</u>	Prospected in the south-westerly part of the property. Outcrop discovered. Outcrop is fine grained with 1-2% pyrite present. Area is heavily sheared. Shear zone is striking 90 degrees E and Dipping 80 degrees N, with veining present altering brown-green in colour. Sample 3247 was taken to be assayed.
<u>July</u> <u>21/2014</u>	<u>100km</u>	<u>492629E</u> <u>5324852N</u>	<u>4255204</u>	Brian Beyer jr Brian Beyer sr Elmer Beyer	<u>8</u>	Prospected in the south- westerly part of the property. Outcrop discovered which has 2- 3% pyrite present. Outcrop is a fine grained mafic volcanic. Outcrop is striking 300 degrees NW and dipping 50 degrees NE.
<u>July</u>	<u>100km</u>	492555E	4255204	Brian Beyer	<u>8</u>	Prospected in the south-

<u>25/2014</u>		<u>5325037N</u>		<u>ir Brian</u> <u>Beyer sr</u> <u>Elmer</u> <u>Beyer</u>		westerly part of the property. Host rock discovered is course grained and is green in colour. 1-2% pyrite is present with a silicified red rock that has 1-2% pyrite and chalco-pyrite. These 2 different types of rock are a contact. Outcrop is striking 70 degrees NE dip is currently unknown due to vegetation. Sample 3248 was taken from the red outcrop. Sample to be assayed.
<u>July</u> <u>26/2014</u>	<u>100km</u>	<u>492563E</u> <u>5324704N</u>	<u>4255204</u>	Brian Beyer jr Brian Beyer sr Elmer Beyer	<u>8</u>	Prospected in the south-westerly part of the property. Outcrop discovered which is a mafic volcanic, and is in a heavily sheared zone. Zone is striking 90 degrees E and dipping 70 degrees NE. Veining is present in outcrop with visible chalco-pyrite and 1-2% pyrite within as well. Sample 3249 was taken to be assayed.
<u>July</u> <u>27/2014</u>	<u>100km</u>	<u>492581E</u> <u>5324613N</u>	<u>4255204</u>	Brian Beyer jr Brian Beyer sr Elmer Beyer	<u>8</u>	Prospected in the south-westerly part of the property. Found outcrop that is a mafic volcanic located in a sheared zone. Zone is striking 340 degrees NW and dipping 60 degrees NE. Veining is present in sheared zone with 1-2% pyrite. Sample 3250 was taken to be assayed.
<u>July</u> <u>29/2014</u>	<u>100km</u>	<u>492635E</u> <u>5324627N</u>	<u>4255204</u>	Brian Beyer jr Brian Beyer sr Elmer Beyer	<u>8</u>	Prospected in the south- westerly part of the property. Outcrop discovered which is a mafic volcanic. Quartz vein is present in outcrop, striking 70 degrees NE and dipping 40 degrees SE. 1-2% pyrite is present. Sample

						3251 was taken to be assayed.
<u>July</u> <u>30/2014</u>	<u>100km</u>	<u>492629E</u> <u>5324841N</u>	<u>4255204</u>	Brian Beyer jr Brian Beyer sr Elmer Beyer	<u>8</u>	Prospected in the south- westerly part of the property. Outcrop found which is a mafic volcanic which has a contact of a ryilite. At contact brachiated veining system is present. Vein is striking 300 degrees NW and dipping 70 degrees NE. Sample 3252 was taken to be assayed.
<u>July</u> <u>31/2014</u>	<u>100km</u>	<u>492718E</u> <u>5324826N</u>	<u>4255204</u>	Brian Beyer jr Brian Beyer sr Elmer Beyer	<u>8</u>	Prospected in the south- westerly part of the property. Host rock that is present is a mafic volcanic. Area is a heavily sheared zone area. Veining is present in sheared zone which is oxidized rusty reddish- orange. Vein is striking 70 degrees NE and dipping 70 degrees NW. Sample 3253 was taken to be assayed.
Aug 1/2014	<u>100km</u>	<u>492732E</u> <u>5324830N</u>	<u>4255204</u>	Brian Beyer jr Brian Beyer sr Elmer Beyer	<u>8</u>	Prospected in the south- westerly part of the property. Host rock that is present is a mafic volcanic. Area is a heavily sheared zone area. Veining is present in sheared zone which is oxidized rusty reddish- orange. Vein is striking 70 degrees NE and dipping 70 degrees NW. Sample 3254 was taken to be assayed.
Aug 3/2014	<u>100km</u>	<u>492725E</u> <u>5324839N</u>	<u>4255204</u>	Brian Beyer <u>ir Brian</u> Beyer sr Elmer Beyer	<u>8</u>	Prospected in the south- westerly part of the property. Host rock is a mafic volcanic, which is located in a sheared zone. Veining is present is sheared zone. Vein is striking 70 degrees NE dipping 70 NW and has

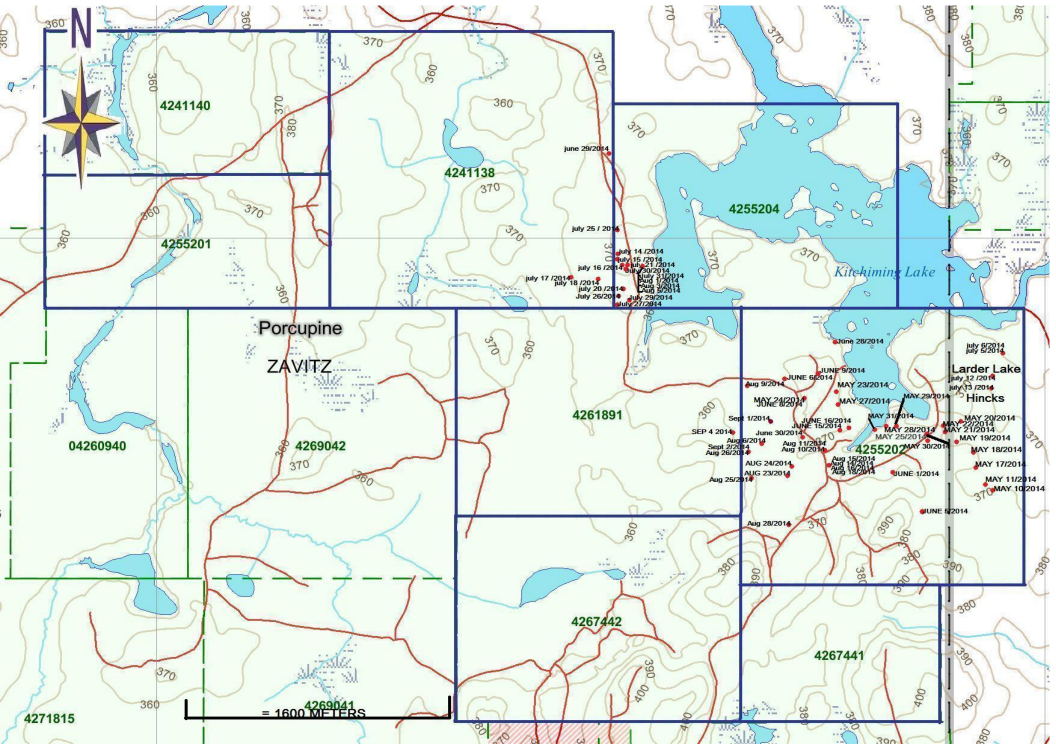
						visible chalco-pyrite present. Sample 3255 and sample 3256 was taken to be assayed.
Aug 5/2014	<u>100km</u>	<u>492713E</u> <u>5324828N</u>	<u>4255204</u>	Brian Beyer jr Brian Beyer sr Elmer Beyer	<u>8</u>	Prospected in the southwest part of the property. Outcrop discovered, which is a mafic volcanic. Area is a sheared zone. Veining is present, which has 2-3% pyrite, oxidizing red and orange present in rock and veins. Striking 70 degree NE and dipping 70 degrees NW. Sample 3257 was taken to be assayed.
Aug 6/2014	<u>100km</u>	<u>493473E</u> <u>5323819N</u>	<u>4255202</u>	Brian Beyer jr Brian Beyer sr Elmer Beyer	<u>8</u>	Prospected in the central-westerly part of the property. Outcrop discovered is course grained, and contains 3-4% pyrite. Rock is bluish-black in colour. Outcrop is striking 340 degrees SW and dipping 60 degrees SW.
Aug 9/2014	<u>100km</u>	<u>493340E</u> <u>5324124N</u>	<u>4255202</u>	Brian Beyer <u>jr Brian</u> Beyer sr Elmer Beyer	<u>8</u>	Prospected in the north- westerly part of the property. Came across a silicified green ryilite which contains 1-2% pyrite. Ryilite is striking 70 degrees NE and dip is unknown at this time due to overburden.
Aug 10/2014	<u>100km</u>	<u>493818E</u> <u>5323758N</u>	<u>4255202</u>	Brian Beyer jr Brian Beyer sr Elmer Beyer	<u>8</u>	Prospected in the central part of the property. Outcrop uncovered and is a blocky mafic volcanic. Rock is heavily rusty in fracture systems, containing 2-3% pyrite and visible chalco-pyrite blebs on faces of fractures. Strike and Dip unknown at this time. More prospecting to be done to determine this. Sample 3258 was taken to be assayed.

Aug 11/2014	<u>100km</u>	<u>493818E</u> <u>5323758N</u>	<u>4255202</u>	Brian Beyer ir Brian Beyer sr Elmer Beyer	<u>8</u>	Prospected in the central part of the property. Outcrop is a blocky mafic volcanic. A contact was uncovered, which is a porphyry type of rock which is blackish-green in colour and contains 1-2% pyrite. Striking 90 degrees E and dipping 60 degrees N. Sample 3259 was taken to be assayed.
Aug 14/2014	<u>100km</u>	<u>493801E</u> <u>5323670N</u>	<u>4255202</u>	Brian Beyer jr Brian Beyer sr Elmer Beyer	<u>8</u>	Prospected in the central part of the property. Came across a silicified ryilite which is greenishpink in colour. Ryilite contains 2-3% pyrite which visible chalcopyrite, and is striking 70 degrees E and dipping 60 degrees NW. Sample 3260 and sample 3261 was taken to be assayed.
Aug 15/2014	<u>100km</u>	<u>493811E</u> <u>5323669N</u>	<u>4255202</u>	Brian Beyer jr Brian Beyer sr Elmer Beyer	<u>8</u>	Prospected in the central part of the property. A mafic volcanic outcrop uncovered with a 1 foot wide vein present. Visible chalco-pyrite present in vein. Vein striking 60 degrees NE and dipping 50 degrees SE. Sample 3262 was taken to be assayed.
Aug 16/2014	<u>100km</u>	<u>493805E</u> <u>5323666N</u>	<u>4255202</u>	Brian Beyer jr Brian Beyer sr Elmer Beyer	<u>8</u>	Prospected in the central part of the property. A mafic volcanic outcrop uncovered with a 1 foot wide vein present. Visible chalco-pyrite present in vein. Vein striking 60 degrees NE and dipping 50 degrees SE. Sample 3263 was taken to be assayed.
Aug 18/2014	<u>100km</u>	493796E 5323663N	<u>4255202</u>	<u>Brian Beyer</u> <u>jr Brian</u> <u>Beyer sr</u> <u>Elmer</u>	<u>8</u>	Prospected in the central part of the property. A mafic volcanic outcrop uncovered with a 1 foot

				<u>Beyer</u>		wide vein present. Visible chalco-pyrite present in vein. Vein striking 60 degrees NE and dipping 50 degrees SE. Sample 3264 was taken to be assayed.
Aug 23/2014	<u>100km</u>	<u>493594E</u> <u>5323632N</u>	<u>4255202</u>	Brian Beyer jr Brian Beyer sr Nathan Beyer Elmer Beyer	<u>8</u>	Prospected in the central part of the property. Host rock is a diorite. 3-4% pyrite is present in rock along with visible chalopyrite. Diorite is striking 70 degrees NE and dipping 80 degrees NE. Sample 3265 was taken to be assayed.
Aug 24/2014	<u>100km</u>	<u>493575E</u> <u>5323594N</u>	<u>4255202</u>	Brian Beyer jr Brian Beyer sr Nathan Beyer Elmer Beyer	<u>8</u>	Prospected in the central part of the property. Host rock is a diorite with a mafic dyke cross cutting it. Mafic dyke is striking 60 degrees NE and dipping unknown due to overburden. More prospecting to be done to determine this.
Aug 25/2014	<u>100km</u>	<u>493356E</u> <u>5323620N</u>	<u>4255202</u>	Brian Beyer jr Brian Beyer sr Elmer Beyer	<u>8</u>	Prospected in the central-westerly part of the property. Outcrop found which is a Diorite with a ryilite cross cutting it. Ryilite is striking 90 degrees NE and dipping 80 degrees NE. Ryilite is rusty orange with oxidization occurring along with veins present. 1-2% pyrite was present. Sample 3266 was taken to be assayed.
Aug 26/2014	<u>100km</u>	493362E 5323786N	<u>4255202</u>	Brian Beyer jr Brian Beyer sr Elmer Beyer	<u>8</u>	Prospected in the central-westerly part of the property. Outcrop found which is a Diorite with a ryilite cross cutting it. Ryilite is striking 90 degrees NE and dipping 80 degrees NE. Ryilite is rusty orange with oxidization

						occurring along with veins present. 2-3% pyrite was present. Sample 3267 and sample 3268 was taken to be assayed.
Aug 28/2014	<u>100km</u>	<u>493590E</u> <u>5323330N</u>	<u>4255202</u>	Brian Beyer jr Brian Beyer sr Elmer Beyer	<u>8</u>	Prospected in the south- west corner of the property. Outcrop found was a mafic volcanic with a diorite contact to the W of the mafic volcanic.
Sept 1/2014	<u>100km</u>	<u>493434E</u> <u>5323909N</u>	<u>4255202</u>	Brian Beyer <u>jr Brian</u> <u>Beyer sr</u> Randy salo	<u>8</u>	Prospected in the central-westerly part of the property. Went back to a previous spot and uncovered more of the quartz and found it to widen out to 1 foot in width. This section of vein had brown ankerite alteration present. 3-4% pyrite was also present.
Sept 2/2014	<u>100km</u>	<u>493363E</u> <u>5323788N</u>	<u>4255202</u>	Brian Beyer jr Brian Beyer sr Randy salo	8	Prospected in the central-westerly part of the property. Host rock is a diorite which was uncovered at a previous day. Uncovered a new vein in same general area which contained VG and 2-3% pyrite. Vein is striking 90 degrees E and dipping 80 degrees S. Sample 3269 was taken to be assayed.
Sept 4/2014	<u>100km</u>	<u>493257E</u> <u>5323853N</u>	<u>4261891</u>	Brian Beyer <u>ir Brian</u> Beyer sr Elmer Beyer	<u>8</u>	Prospected in the central-easterly part of the property. Host rock is a porphyry looking dyke which is silicified green in colour. Striking 70 degrees NE and dipping 70 degrees SW.

2014 Activities /Daily Location Map

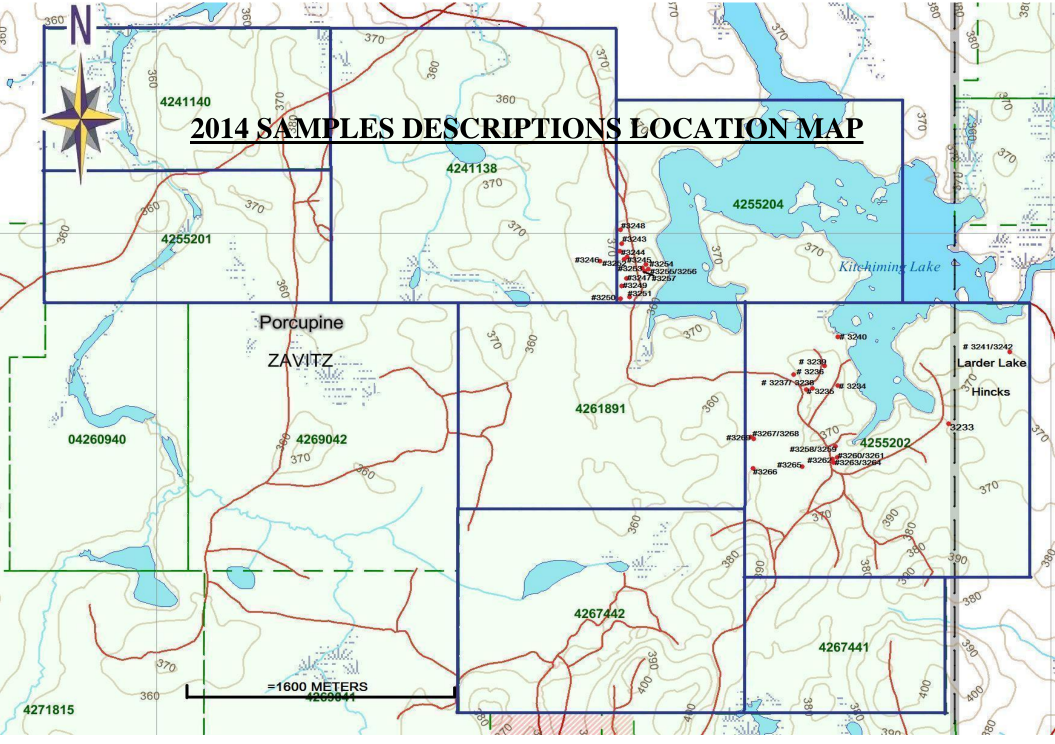


# **Zavitz Sampling/Results 2014**

Tag#	Date	Nad 83	Claim #	Au G/t	Ag ppm	Cu ppm	Sample type
3233	<u>May</u> 22/2014	<u>494496E</u> <u>5323885N</u>	<u>4255202</u>	0.019			Silicified grey-green ryilite, 1-2% py.
3234	<u>May</u> 23/2014	<u>493847 E</u> 5324090N	<u>4255202</u>	1.792			Blackish-grey mafic volcanic, with visible chalco-pyrite blebs.
3235	<u>May</u> 24/2014	<u>493686 E</u> 5324078 N	<u>4255202</u>	0.015			Silicified greenish-brown ryilite.
3236	<u>June</u> 6/2014	<u>493579E</u> 5324164N	<u>4255202</u>	0.180			Rusty oxidized carbonated quartz vein.
3237 3238	<u>June</u> <u>8/2014</u>	<u>493701E</u> <u>5324066N</u>	<u>4255202</u>	0.017 0.025			3237- Silicified green ryilite, 2-3% py. 3238- Lampifured dyke.
3239	<u>June</u> 9/2014	<u>493742E</u> <u>5324192N</u>	<u>4255202</u>	0.016			Silicified course grain grey- green, with mica specs.
3240	<u>June</u> 28/2014	<u>493853E</u> <u>5324392N</u>	<u>4255202</u>				Carbonated quartz veining.
3241 3242	<u>July</u> <u>6/2014</u>	<u>494853E</u> <u>5324314N</u>	<u>4255202</u>				3241- Silicified light green ryilite. 3242- Silicified dark green ryilite.
3243	<u>July</u> 14/2014	492583E 5324943N	<u>4255204</u>				Light brown mafic volcanic with chalcho pyrite staining.
3244	<u>July</u> <u>15/2014</u>	<u>492562E</u> <u>5324936N</u>	<u>4255204</u>				Lampifured dyke.
3246	<u>July</u> 18/2014	<u>492475E</u> <u>5324841N</u>	<u>4241138</u>				Quartz vein with visible chalcho pyrite.

3247	<u>July</u> 20/2014	492614E 5324743N	<u>4255204</u>		Carbonated with light brown alterations present.
3248	<u>July</u> 25/2014	492555E 5325037N	<u>4255204</u>		Silicified red rock, possible cyanide with visible chalcho pyrite.
3249	<u>July</u> <u>26/2014</u>	<u>492563E</u> <u>5324704N</u>	4255204		Carbonated quartz vein with visible chalcho pyrite, 1-2% py.
3250	<u>July</u> 27/2014	<u>492581E</u> <u>5324613N</u>	<u>4261891</u>		Carbonated quartz vein, 1-2% py.
3251	<u>July</u> 29/2014	<u>492635E</u> <u>5324627N</u>	<u>4255204</u>		Quartz vein with 1-2% py.
3252	<u>July</u> <u>30/2014</u>	<u>492629E</u> <u>5324841N</u>	<u>4255204</u>		Brachiated quartz vein, 2-3% py.
3253	<u>July</u> <u>31/2014</u>	<u>492718E</u> <u>5324826N</u>	<u>4255204</u>		Carbonated quartz heavily oxidized. Rusty orange.
3254	<u>Aug</u> <u>1/2014</u>	492732E 5324830N	<u>4255204</u>	0.052	Carbonated quartz heavily oxidized. Rusty orange.
3255 3256	<u>Aug</u> <u>3/2014</u>	492725E 5324839N	<u>4255204</u>		3255- Carbonated quartz heavily oxidized. Rusty orange. 3256- Carbonated quartz heavily oxidized. Rusty orange. Visible chalcho- pyrite.
3257	<u>Aug</u> <u>5/2014</u>	<u>492713E</u> <u>5324828N</u>	<u>4255204</u>		Carbonated quartz heavily oxidized. Rusty orange.
3258	<u>Aug</u> 10/2014	<u>493818E</u> <u>5323758N</u>	<u>4255202</u>	0.067	Mafic volcanic, with chalcho- pyrite blebs.
3259	<u>Aug</u> 11/2014	<u>493818E</u> <u>5323758N</u>	<u>4255202</u>	0.017	Blackish- green phorphy.
3260 3261	<u>Aug</u> <u>14/2014</u>	<u>493801E</u> <u>5323670N</u>	<u>4255202</u>	0.054 0.171	3260- Silicified greenish- pink ryilite. 3261- Dark green ryilite with visible chalcho- pyrite, 2-3% py.
3262	<u>Aug</u> 15/2014	<u>493811E</u> <u>5323669N</u>	<u>4255202</u>	0.209	Quartz vein with visible chalcho- pyrite.
3263	<u>Aug</u> 16/2014	<u>493805E</u> <u>5323666N</u>	4255202	0.284	Quartz vein with visible chalcho- pyrite.

3264	<u>Aug</u> 18/2014	<u>493796E</u> <u>5323663N</u>	<u>4255202</u>	0.020	Quartz vein with visible chalcho- pyrite.
3265	<u>Aug</u> 23/2014	<u>493594E</u> <u>5323632N</u>	<u>4255202</u>	0.045	Dyrite with visible chalchopyrite, 3-4% py.
3266	<u>Aug</u> 25/2014	<u>493356E</u> <u>5323620N</u>	<u>4255202</u>	0.019	Ryilite oxidizing rusty orange with veining present.
3267	Aug	493362E	4255202	0.039	3267- Ryilite
3268	<u>26/2014</u>	<u>5323786N</u>		0.012	3268- Dyrite with 3-4% py.
3269	<u>Sept</u> 2/2014	493363E 5323788N	<u>4255202</u>		Carbonated quartz vein with visible gold.



2207

From: Cattarello Assayer's Inc.

475 Railway St. Timmins On. P4N 2P5

Date: 2014-06-20 Due Date: 2014-07-20



To: Brian Beyer Jr. 705-235-5628 705-235-2335

Analysis:	-	Sample ID:	# of Samples	Cost	Total
Fire Assay Au		3233-3239	7	\$20.00	\$140.00
Ag, Cu			0	\$10.00	\$0.00
RUSH			0	\$20.00	\$0.00
		*			
Gravimetric Check			0	\$20.00	\$0.00
			Sub-Total:		\$140.00
			H.S.T (# 84366 38	357)	\$18.20
	100	TO 2014	Total:		\$158.20
	in				
. *	1:1				

Issue Date	Revision Date	Rev#	Owner	Form ID	Page	
28/06/2011	28/06/2011	1	Chris Hacquard	INVO-001	1 Of 1	

## **Certificate Of Analysis**

Cattarello Assayers Inc.

Number Of Samples:

2207

Client: Brian Beyer Jr.

Job: 2207

Type Of Sample:

Rock



Received Date: 2014-06-18

Processed Date: 2014-06-19

Report Date: 2014-06-20

Test Method: FAAA

Sample ID	AU FA-GEO Gr/Mt 0.005	Au-Dup FA-GEO Gr/Mt 0.005	Au FA-Grav. Gr/Mt 0.005
3233	0.019		
3234	1.792		
3235	0.015		
3236	0.180		
3237	0.017	0.016	
3238	0.025		
3239	0.016		

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Issue Date	Revision Date	Rev#	Owner	Form ID	Page
18/02/2010	18/02/2010	1	Chris Hacquard	ANAL-002	1 Of 1

2232

From: Cattarello Assayer's Inc.

475 Railway St.
Timmins On.
P4N 2P5

Date: 2014-08-21 Due Date: 2014-09-21



**To: Brian Beyer Jr.** 705-235-5628 705-235-2335

Analysis:	Sample ID:	# of Samples	Cost	Total
Fire Assay Au	3254, 3258-3264	8	\$20.00	\$160.00
Ag, Cu		0	\$10.00	\$0.00
RUSH		0	\$20.00	\$0.00
Gravimetric Check		0	\$20.00	\$0.00
		Sub-Total:		\$160.00
		H.S.T (# 84366 38	57)	\$20.80
		Total:		\$180.80



	In the Date	Rev#	Owner	Form ID	Page
Issue Date	Revision Date	Nev#		INVO-001	1 Of 1
28/06/2011	28/06/2011	1	Chris Hacquard	11440-001	

## rtificate Of Analysis

Cattarello Assayers Inc.

Number Of Samples:

8

Client: Brian Beyer Jr.

Job: 2232

Type Of Sample:

Rock



Received Date: 2014-08-20

Processed Date: 2014-08-21

Report Date: 2014-08-21

Test Method: FAAA

	AU	Au-Dup	Au
	FA-GEO	FA-GEO	FA-Grav.
	Gr/Mt	Gr/Mt	Gr/Mt
	0.005	0.005	0.005
Sample ID	=======	=======	======
3254	0.052		
3258	0.067		
3259	0.017	0.010	
3260	0.054		
3261	0.171		
3262	0.209		
3263	0.284		
3264	0.020		

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Issue Date	Revision Date	Rev#	Owner	Form ID	Page
18/02/2010	18/02/2010	1	Chris Hacquard	ANAL-002	1 Of 1

2238

From: Cattarello Assayer's Inc.

475 Railway St. Timmins On. P4N 2P5

Date: 2014-08-28 Due Date: 2014-09-28



**To: Brian Beyer Jr.** 705-235-5628 705-235-2335

Analysis:	Sample ID:	# of Samples	Cost	Total
Fire Assay Au	3265-3268, 6800	5	\$20.00	\$100.00
Ag, Cu		0	\$10.00	\$0.00
RUSH		0	\$20.00	\$0.00
Gravimetric Check	BAIR	0	\$20.00	\$0.00
	AUS 28 1014	Sub-Total:		\$100.00
		H.S.T (# 84366 3857	7)	\$13.00
		Total:		\$113.00

Issue Date	Revision Date	Rev#	Owner	Form ID	D
28/06/2011	28/06/2011	1	Chris Hacquard		Page
			Offits Hacquaru	INVO-001	1 Of 1

## *i* Analysis

Assayers Inc.

er Of Samples:

5

ent: Brian Beyer Jr.

Job: 2240

Type Of Sample:

Rock



Received Date: 2014-08-27

Processed Date: 2014-08-28

Report Date: 2014-08-28

Test Method: FAAA

	AU FA-GEO Gr/Mt 0.005	Au-Dup FA-GEO Gr/Mt 0.005	Au FA-Grav. Gr/Mt 0.005
Sample ID	======	=======	=======
3265	0.045		
3266	0.019		
3267	0.039	0.023	
3268	0.012		
6800	0.095		

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Issue Date	Revision Date	Rev#	Owner	Form ID	Page
18/02/2010	18/02/2010	1	Chris Hacquard	ANAL-002	1 Of 1

			2013 P	rospectir	ig Seas	son			S.				
Claim			Personn			Transas	-tation			A a a a vie	122		
Claim	1	D	Personn	Total	Lama (allers	Transpo		NI-	C	Assayin	H.S.T.13%	Total	
4255201	Dian Barres Is	Days	Costs \$250.00	\$1,000.00	km/day 400km	Costs \$0.50	Total \$200.00	No.	Cost 0	O O	0	0	-
4255201	Brian Beyer Jr.	4			400Km	\$0.50	\$200.00	U	U	U	U	U	-
	Nathan Beyer	1	\$150.00	\$150.00		-			100				
	Brian Beyer Sr.	4	\$150.00	\$600.00									
	Elmer Beyer	3	\$150.00	\$450.00		-	(5)		(4)	S 0			
	Randy Salo	0	\$150.00	\$0.00			10		10				
4255202	Brian Beyer Jr.	24	\$250.00	\$6,000.00	2400km	\$0.50	\$1,200	9	\$20.00	\$180.00	\$23.40	\$203.40	
	Nathan Beyer	14	\$150.00	\$2,100.00			1						
	Brian Beyer Sr.	23	\$150.00	\$3,450.00		1	1		Tri Tri				
	Elmer Beyer	9	\$150.00	\$1,350.00		1	Tri r		177	19 19			
	Randy Salo	1	\$150.00	\$150.00					10				
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,												
4255204	Brian Beyer Jr.	1	\$250.00	\$250.00	100km	\$0.50	\$50	0					
	Nathan Beyer	1	\$150.00	\$150.00		5.00	II So		11	JI II			
	Brian Beyer Sr.	1	\$150.00	\$150.00					000	N. II			
	Elmer Beyer	0	\$150.00	\$0.00									
	Randy Salo	0	\$150.00	\$0.00		1.	Į.		II.				
4241138	Brian Beyer Jr.	2	\$250.00	\$500.00	200km	\$0.50	\$100	0	17	10 10			
	Nathan Beyer	0	\$150.00	\$0.00									
	Brian Beyer Sr.	2	\$150.00	\$300.00			Ji.		J.C.	0.00			
	Elmer Beyer	2	\$150.00	\$300.00			J. J.		[1]	II. II			
	Randy Salo	0	\$150.00	\$0.00					110	1			
4241140	Drive Davis Is	2	E350.00	\$750.00	300km	E0 E0	\$150.00	1	\$20.00	\$20.00	\$2.60	\$22.60	
4241140	Brian Beyer Jr.	3	\$250.00		SOUKI	\$0.50	\$150.00		\$20.00	\$20.00	\$2.6U	\$22.6U	
	Nathan Beyer	3	\$150.00	\$450.00									
	Brian Beyer Sr.	3	\$150.00	\$450.00					10	1			
	Elmer Beyer	0	\$150.00	\$0.00					100				
	Randy Salo	0	\$150.00	\$0.00		1-	147		J.	-			<u>                                   </u>
4267441	Brian Beyer Jr.	2	\$250.00	\$500.00	200km	\$0.50	\$100	0	T)(	i i			ř i
	Nathan Beyer	1	\$150.00	\$150.00			4.00						
	Brian Beyer Sr.	2	\$150.00	\$300.00									
	Elmer Beyer	1	\$150.00	\$150.00		-				TV C			
	Randy Salo	0	\$150.00	\$0.00			100		19	V 0	-		
								150	11				
4267442	Brian Beyer Jr.	6	\$250.00	\$1,500.00	600km	\$0.50	\$300	4	\$20.00	\$80.00	\$10.40	\$90.40	
	Nathan Beyer	4	\$150.00	\$600.00									
	Brian Beyer Sr.	6	\$150.00	\$900.00		-			1.	II.			
	Elmer Beyer	2	\$150.00	\$300.00					1				
	Randy Salo	0	\$150.00	\$0.00					160	- B	-		
4261891	Brian Beyer Jr.	27	\$250.00	\$6,750.00	2700km	\$0.50	\$1,350	19	\$20.00	\$380.00	\$49.40	\$429.40	
	Nathan Beyer	23	\$150.00	\$3,450.00				2	\$20.00	\$40.00	\$5.20	\$45.20	<rush orde<="" td=""></rush>
	Brian Beyer Sr.	25	\$150.00	\$3,750.00				-	420.00	Ų.J.00	VU.LU	<b>4.0.20</b>	
	Elmer Beyer	5	\$150.00	\$750.00		12	100		10				-
	Randy Salo	2	\$150.00	\$300.00					1				
						-	1		1				
Total	Brian Beyer Jr.	69		\$17,250.00			L.		L.	J. J.			
Total	Nathan Beyer	47	\$150.00	\$7,050.00									
Total	Brian Beyer Sr.	66	\$150.00	\$9,900.00			Y A		111	17			
Total	Elmer Beyer	22	\$150.00	\$3,300.00									
Total	Randy Salo	3	\$150.00	\$450.00			T T		Ţć	70			
				otal: \$37,950	.00				ŢĮ.	1			
								-					
ansportation			-	- S		To	tal: \$3450.	.00	- 6	4 0	-	otal: \$791.0	10
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			2014 P	rospectin	g Seas	on							
Olain.				1.					_				
Claim			Personr			Transpo				Assayin			
~~~~		Days	Costs	Total	km/day	Costs	Total	No.	Cost	Sub Total	H.S.T.13%	Total	
4255201	Brian Beyer Jr.	0	\$250.00	\$0.00	0km	\$0.50	\$0.00	0	0	0	0	0	
	Nathan Beyer	0	\$150.00	\$0.00									
	Brian Beyer Sr.	0	\$150.00	\$0.00		Ji							
	Elmer Beyer	0	\$150.00	\$0.00									
	Randy Salo	0	\$150.00	\$0.00									
4255202	Brian Beyer Jr.	43	\$250.00	\$10,750.00	4300km	\$0.50	\$2,150	18	\$20.00	\$360.00	\$46.80	\$406.80	
.200202	Nathan Beyer	25	\$150.00	\$3,750.00	10001111		<b>J</b> L, 100		920.00			V 100100	
	Brian Beyer Sr.	43	\$150.00	\$6,450.00	-	1-	1			-			
	Elmer Beyer	41	\$150.00	\$6,150.00		14	1	1			1		
	Randy Salo	2	\$150.00	\$300.00		-		-					
	Randy Salo		\$150.00	\$300.00									
4255204	Brian Beyer Jr.	15	\$250.00	\$3,750.00	1500km	\$0.50	\$750	1	\$20.00	\$20.00	\$2.60	\$22.60	
	Nathan Beyer	2	\$150.00	\$300.00		-				-			
	Brian Beyer Sr.	15	\$150.00	\$2,250.00				1					
	Elmer Beyer	15	\$150.00	\$2,250.00				1	1				
				and the second s									
	Randy Salo	0	\$150.00	\$0.00	-			1	-		1		2
4241138	Brian Beyer Jr.	2	\$250.00	\$500.00	200km	\$0.50	\$100	0					
424   136					ZUUKIII	Φ0.50	Φ100	U					
	Nathan Beyer	0	\$150.00	\$0.00									
	Brian Beyer Sr.	2	\$150.00	\$300.00									
	Elmer Beyer	2	\$150.00	\$300.00									
	Randy Salo	0	\$150.00	\$0.00									
4241140	Brian Beyer Jr.	0	\$250.00	\$0.00	0km	\$0.50	\$0.00	0	-				
1211110	Nathan Beyer	0	\$150.00	\$0.00	J. C.	40.00	00.00		1				
	Brian Beyer Sr.	0	\$150.00	\$0.00			1	1	-		1		
	Elmer Beyer	0	\$150.00	\$0.00							1		
	Randy Salo	0	\$150.00	\$0.00									
4267441	Brian Beyer Jr.	0	\$250.00	\$0.00	0km	\$0.50	\$0	0		19			
	Nathan Beyer	0	\$150.00	\$0.00		1 22							
	Brian Beyer Sr.	0	\$150.00	\$0.00				1					
	Elmer Beyer	0	\$150.00	\$0.00									-
	Randy Salo	0	\$150.00	\$0.00									
	rtundy Care		0.00.00	00.00									
4267442	Brian Beyer Jr.	0	\$250.00	\$0.00	0km	\$0.50	\$0	0		in .			
	Nathan Beyer	0	\$150.00	\$0.00						ji			
	Brian Beyer Sr.	0	\$150.00	\$0.00									
	Elmer Beyer	0	\$150.00	\$0.00									
	Randy Salo	0	\$150.00	\$0.00									
4261891	Brian Beyer Jr.	1	\$250.00	\$250.00	100km	\$0.50	\$50	0	-	1	-		
7201031		0			TOOKIII	Ψ0.50	ΨΟΟ	U					
	Nathan Beyer		\$150.00	\$0.00					-		1		
	Brian Beyer Sr.	1	\$150.00	\$150.00									
	Elmer Beyer	1	\$150.00	\$150.00			1	-	-				
	Randy Salo	0	\$150.00	\$0.00		II.		-					
Total	Brian Beyer Jr.	61	\$250.00	\$15,250.00									
Total	Nathan Beyer	27	\$150.00	\$4,050.00		1							
Total	Brian Beyer Sr.	61	\$150.00	\$9,150.00									
Total	Elmer Beyer	59	\$150.00	\$8,850.00									
Total	Randy Salo	2	\$150.00	\$300.00									
, 5.61	riancy out	-		otal: \$37,600.	.00	T)							
						1							
ransportat	tion			1		51	otal: \$3050.	00					
Assaying C							T	T			Т	otal: \$429.4	0
	1 \$41,079.40												

Mining Claim 20	Personnel		Transporta	tion	Accaving	1	Totale	Mining	
Claim 20	012	7107000000		LIVII	Assaying		Totals	Mining	
	010	2014	2013	2014	2013	2014		Claim	
							-		
4255201	\$2,200.00	\$0	\$200.00	\$0	\$0	\$0	\$2,400.00	4255201	
4255202	\$13,050.00	\$27,400.00	\$1,200.00	\$2,150.00	\$203.40	\$406.80	\$44,410.20	4255202	
4255204	\$550.00	\$8,550.00	\$50.00	\$750.00	\$0	\$22.60	\$9,922.60	4255204	
4241138	\$1,100.00	\$1,100.00	\$100.00	\$100.00	\$0	\$0	\$2,400.00	4241138	
4241140	\$1,650.00	\$0	\$150.00	\$0	\$22.60	\$0	\$1,822.60	4241140	
4267441	\$1,100.00	\$0	\$100.00	\$0	\$0	\$0	\$1,200.00	4267441	
4267442	\$3,300.00	\$0	\$300.00	\$0	\$90.40	\$0	\$3,690.40	4267442	
4261891	\$15,000.00	\$550.00	\$1,350.00	\$50.00	\$474.60	\$0	\$17,424.60	4261891	
Totals	\$37,950.00	\$37,600.00	\$3,450.00	\$3,050.00	\$791.00	\$429.40	\$83,270.40	7	
Total Personnel	\$75,550.00			1/2					
Total Transportatio	\$6,500.00								
Total Assaying	\$1,220.40								
	\$83,270.40							-	
Total Expenditures pe	er Mining C	laim							
4255201	\$2,400.00								
4255202	\$44,410.20								
4255204	\$9,922.60						-		
4241138	\$2,400.00						T.		
4241140	\$1,822.60								
4267441	\$1,200.00								
4267442	\$3,690.40								
4261891	\$17,424.60								
Total	\$83,270.40			V				I.	