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Assessment Work Report 2015/2016

On The

Zavitz, Hincks Township Property

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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 known now as rylite/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 rhyolites 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 rhyolites. At these locations gold values range from 0.500 to 1.60 gpt.

In 2014 prospecting continued and a discovery of a diorite was uncovered. The width of the diorite is approx. 200m in width, striking 70 degrees NE, located in a MAG low area. Length of diorite is currently unknown due to massive amounts of overburden. Extensive mapping of area has been performed to locate rhyolite lengths and widths along with contacts of the diorites. 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.

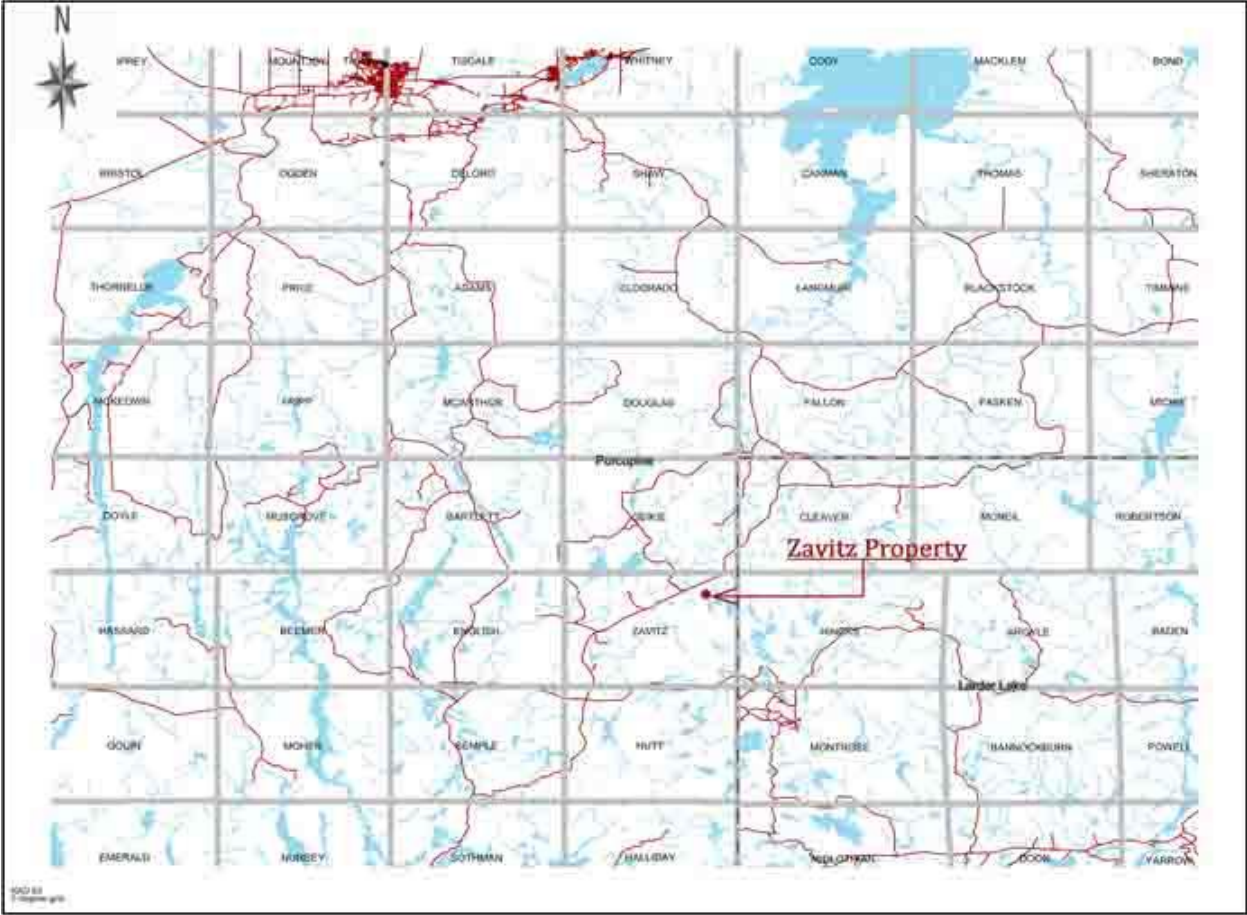
In 2015-2016 prospecting continued, and some grab samples were taken. Sample results ranged from 0.300gpt upwards to 8.9gpt of Au. The higher Au values were found approximately 100m N of the diorite contact. Also quite a few of carbonated quartz veins were uncovered as well. The host rock where the carbonated veins were discovered seems to be associated with hydro fracturing mafic volcanics with sericite and chlorite alterations. The hydro fracturing outcrop is striking E-W. So far the hydro fracturing mafic volcanic is approximately

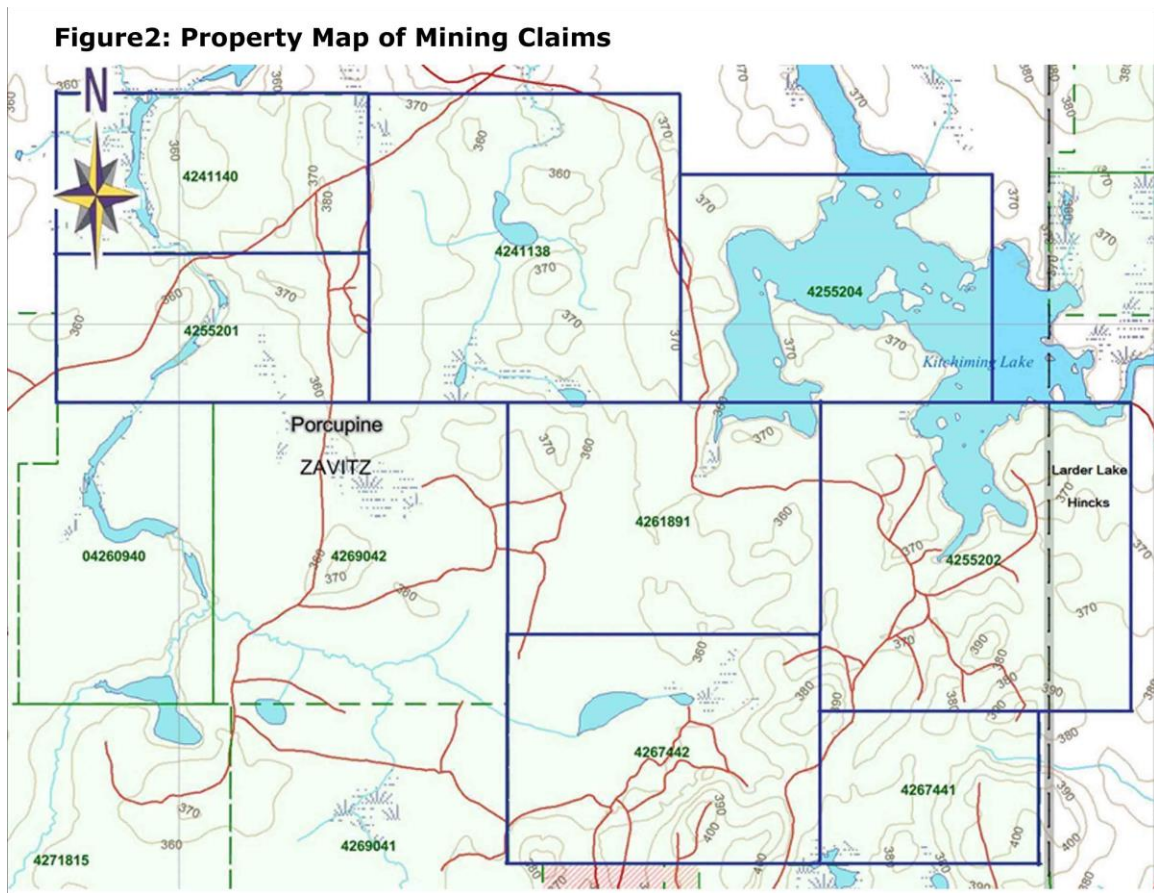
14m in width. However due to deep overburden the true width of the zone is still undetermined. The hydro fracturing mafic volcanics is approximately 75m S of the syncline. Due to the higher Au values being near the diorite and syncline more prospecting and sampling will have to be done in this area to determine the true width of the hydro fracturing believed to be associated with the diorite contact.

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





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.

Prospecting Program

Prospecting was carried out over the Zavitz-Hincks property from May 1, 2015 to September 30, 2016 by Bran Beyer Jr., Brian Beyer Sr., Elmer Beyer, Nathan Beyer and Randy Salo. Steel rods, geotul hammers, sledge hammers and chisels were used to source and investigate outcrops discovered along traverse paths.

During 2015, 51.185 kilometres of traversing was completed over 69 days. 63 samples were collected and sent to Activation Laboratories and Cattarello Laboratories in Timmins where they were assayed using fire assay method.

During 2016, 89.55 kilometres of traversing was completed over 64 days. 52 samples were collected and sent to Activation Laboratories and Cattarello Laboratories in Timmins where they were assayed using fire assay method.

Sample locations and descriptions are appended along with traverse maps and outcrop locations.

Prospecting Program Results

Results from the prospecting program were encouraging. Gold values as high as 8.9 g/t were received.

Recommendations

It is recommended that prospecting efforts be continued on the Beyer Zavitz Property. Further investigation of known gold showings should be carried out on strike to expand on their current dimensions.

Sincerely,

Brian Beyer Jr.

APPENDIX

Mining Claims (Hincks Township)

LARDER LAKE Mining Division - 402455 - BEYER, BRIAN W

Township / Area	Claim Number	Recording Date	Claim Due Date	Status	Percent Option	Work Required	Total Applied	Total Reserve	Claim Bank
HINCKS	4255202	2010-Apr-15	2017-Apr-15	A	100 %	\$6,400	\$32,000	\$23,261	\$0

Mining Claims (Zavitz Township)

PORCUPINE Mining Division - 402455 - BEYER, BRIAN W

Township / Area	Claim Number	Recording Date	Claim Due Date	Status	Percent Option	Work Required	Total Applied	Total Reserve	Claim Bank
ZAVITZ	4241138	2010-Apr-21	2017-Apr-21	A	100 %	\$6,400	\$32,000	\$0	\$0
ZAVITZ	4241140	2010-Apr-30	2017-Apr-30	A	100 %	\$3,200	\$16,000	\$520	\$0
ZAVITZ	4255201	2010-Apr-21	2017-Apr-21	A	100 %	\$3,200	\$16,000	\$278	\$0
ZAVITZ	4255204	2010-May-11	2017-May-11	A	100 %	\$4,800	\$24,000	\$0	\$0
ZAVITZ	4261891	2011-May-18	2017-May-18	A	100 %	\$4,800	\$19,200	\$0	\$0
ZAVITZ	4267441	2011-Jul-20	2017-Jul-20	A	100 %	\$2,400	\$9,600	\$0	\$0
ZAVITZ	4267442	2011-Jul-20	2017-Jul-20	A	100 %	\$4,800	\$19,200	\$0	\$0

Beyer Property Sample Location and Traverse Details - 2015

Date	Nad83	Easting	Northing	Claim#	Out crop type	Work Type	Traverse (km)	Field Techs	Field Hour	Trip KM	Grab Sample #	Sample Type
May 1/2015	17U	493643	5324047	4255202	Mafic Volcanics	Prospecting	0.2	Brian Beyer Jr Elmer Beyer Brian Beyer Sr	8	100KM	3270	Mafic Volcanic with 4-5% pyrite. Visible Chalcopyrite
May 2/2015	17U	493368	5324119	4255202	Mafic Volcanics/ Lamprophyre Dyke/Quartz Vein	Prospecting	0.15	Brian Beyer Jr Elmer Beyer Brian Beyer Sr	8	100KM	3271 3272	3271: 1ft wide quartz vein striking E-W and dipping 70 degrees N 3272: 1cm wide quartz vein @ contact of the mafic volcanic and the Lamprophyre dyke.
May 7/2015	17U	493721	5324078	4255202	Mafic Volcanics/ Green Rhyolite Dyke	Prospecting	0.25	Brian Beyer Jr Elmer Beyer Brian Beyer Sr	8	100KM	3273	Green Rhyolite dyke with visible Chalcopyrite and 1-2% pyrite present. Dyke is striking 70 degrees and dipping 90 degrees
May 12/2015	17U	493645	5324169	4255202	Mafic Volcanics	Prospecting	0.2	Brian Beyer Jr Elmer Beyer Brian Beyer Sr	8	100KM	n/a	8 inch quartz vein present. Vast amount of overburden. No sample taken.
May 13/2015	17U	493940	5323725	4255202	n/a(overburden)	Prospecting	0.24	Brian Beyer Jr Elmer Beyer Brian Beyer Sr	8	100KM	n/a	Deep overburden
May 16/2015	17U	493622	5324189	4255202	Porphyry Dyke(striking 350 degrees & dipping 80 degrees)/Mafic Volcanics	Prospecting	0.25	Brian Beyer Jr Elmer Beyer Brian Beyer Sr	8	100KM	3274 3275 3276	3274: Mafic Volcanic with 3-4% pyrite 3275: Mafic Volcanic with 3-4% pyrite 3276: Mafic Volcanic with 3-4% pyrite
May 17/2015	17U	493635	5324190	4255202	Porphyry Dyke(striking 350 degrees & dipping 80 derees)/Mafic Volcanics	Prospecting	0.4	Brian Beyer Jr Elmer Beyer Brian Beyer Sr	8	100KM	3277	Mafic Volcanic with 2-3% pyrite, Visible chalcopyrite present
May 27/2015	17U	493599	5324149	4255202	Mafic Volcanics	Prospecting	0.175	Brian Beyer Jr Elmer Beyer Brian Beyer Sr	8	100KM	3278 3279	3278: 8 inch quartz vein striking E-W and dipping 60 degrees N 3279: Brecciated quartz vein
May 30/2015	17U	493179	5324050	4261891	Light Green Altered Mafic Volcanics	Prospecting	0.35	Brian Beyer Jr Elmer Beyer Brian Beyer Sr	8	100KM	3280	Altered mafic volcanic, light green in colour
May 31/2015	17U	492930	5324034	4261891	Mafic Volcanics	Prospecting	0.3	Brian Beyer Jr Elmer Beyer Brian Beyer Sr	8	100KM	3281	2cm quartz vein with 1-2% pyrite
June 2/2015	17U	493699	5324083	4255202	Mafic Volcanics/Syenite Dyke(striking E-W and dipping N)	Prospecting	0.25	Brian Beyer Jr Elmer Beyer Brian Beyer Sr	8	100KM	3282	Spider web veining
June 6/2015	17U	493699	5324083	4255202	Mafic Volcanics/Syenite Dyke(striking E-W and dipping N)	Prospecting	0.25	Brian Beyer Jr Nathan Beyer Brian Beyer Sr	8	100KM	n/a	No sample taken
June 7/2015	17U	494099	5323638	4255202	Mafic Volcanics	Prospecting	0.55	Brian Beyer Jr Nathan Beyer Brian Beyer Sr	8	100KM	3283	Laminated Quartz vein striking E-W and dipping N with 2-3% pyrite
June 10/2015	17U	491420	5325578	4241138	Mafic Volcanics	Prospecting	1.2	Brian Beyer Jr Elmer Beyer Brian Beyer Sr	8	100KM	n/a	No sample taken
June 11/2015	17U	491508	5325493	4241138	Mafic Volcanics	Prospecting	0.8	Brian Beyer Jr Elmer Beyer Brian Beyer Sr	8	100KM	n/a	No sample taken
June 24/2015	17U	493900	5323893	4255202	Fine Grained Mafic Volcanics (possible sedimentary rock)	Prospecting	0.25	Brian Beyer Jr Elmer Beyer Brian Beyer Sr	8	100KM	3284	1cm wide milky white quartz vein with visible chalcopyrite.2-3% pyrite
June 25/2015	17U	491510	5325599	4241138	Porphyry	Prospecting	0.7	Brian Beyer Jr Elmer Beyer Brian Beyer Sr	8	100KM	n/a	No sample taken
June 27/2015	17U	493634	5324076	4255202	Pyroxenite	Prospecting	0.14	Brian Beyer Jr Nathan Beyer Brian Beyer Sr	8	100KM	3285	1-2% pyrite
June 28/2015	17U	493721	5324078	4255202	Mafic Volcanics/ Green Rhyolite Dyke	Prospecting	0.25	Brian Beyer Jr Nathan Beyer Brian Beyer Sr	8	100KM	n/a	Mapping of outcrop
June 29/2015	17U	493721	5324078	4255202	Mafic Volcanics/ Green Rhyolite Dyke	Prospecting	0.25	Brian Beyer Jr Elmer Beyer Brian Beyer Sr	8	100KM	n/a	Mapping of outcrop
July 4/2015	17U	494208	5323737	4255202	Fine Grained Mafic Volcanics	Prospecting	0.8	Brian Beyer Jr Elmer Beyer Nathan Beyer	8	100KM	3286	Spider web veining with visible chalcopyrite
July 5/2015	17U	493000	5323822	4261891	Coarse Grained Mafic Volcanics	Prospecting	1.4	Brian Beyer Jr Elmer Beyer Nathan Beyer	8	100KM	n/a	Deep Overburden
July 8/2015	17U	493080	5323816	4261891	Coarse Grained Mafic Volcanics/ Green Rhyolite	Prospecting	0.8	Brian Beyer Jr Elmer Beyer Brian Beyer Sr	8	100KM	n/a	Deep Overburden
July 10/2015	17U	493748	5323553	4255202	Altered Green Mafic Volcanic/Diorite	Prospecting	0.75	Brian Beyer Jr Elmer Beyer Brian Beyer Sr	8	100KM	3287	Altered mafic volcanic with 1-2% pyrite. Visible chalcopyrite present
July 11/2015	17U	493081	5323777	4261891	Coarse Grain Mafic Volcanic/Green Rhyolite	Prospecting	0.75	Brian Beyer Jr Elmer Beyer Nathan Beyer	8	100KM	n/a	Deep Overburden
July 12/2015	17U	493119	5323771	4261891	Coarse Grain Mafic Volcanic/Green Rhyolite	Prospecting	0.75	Brian Beyer Jr Elmer Beyer Nathan Beyer	8	100KM	n/a	Deep Overburden

Date	Nad83	Easting	Northing	Claim#	Out crop type	Work Type	Traverse (km)	Field Techs	Field Hour	Trip KM	Grab Sample #	Sample Type
July 14/2015	17U	493076	5323788	4261891	Coarse Grain Mafic Volcanic/Porphritic grey-green Rhyolite	Prospecting	0.9	Brian Beyer Jr Elmer Beyer Nathan Beyer	8	100KM	n/a	No sample taken
July 16/2015	17U	493555	5324017	4255202	Fine Grained Mafic Volcanics	Prospecting	0.15	Brian Beyer Jr Elmer Beyer Nathan Beyer	8	100KM	3288	1 inch wide quartz vein with bismuth and chalcopyrite
July 18/2015	17U	493555	5324017	4255202	Fine Grained Mafic Volcanics	Prospecting	0.15	Brian Beyer Jr Elmer Beyer Nathan Beyer	8	100KM	n/a	Tracing Quartz Vein
July 20/2015	17U	493555	5324017	4255202	Fine Grained Mafic Volcanics	Prospecting	0.15	Brian Beyer Jr Elmer Beyer Nathan Beyer	8	100KM	n/a	Tracing Quartz Vein
July 25/2015	17U	493707	5324104	4255202	Mafic Volcanics	Prospecting	0.25	Brian Beyer Jr Nathan Beyer Brian Beyer Sr	8	100KM	3289	8 inch Quartz vein with bismuth and chalcopyrite. Vein striking 330 degrees NW and dipping 40 degrees NE
July 26/2015	17U	492873	5323762	4261891	Mafic Volcanic	Prospecting	1.6	Brian Beyer Jr Elmer Beyer Brian Beyer Sr	8	100KM	3290	1cm wide quartz vein with chalcopyrite present. Striking 70 degrees NE and dipping 40 degrees NW
Aug 1/2015	17U	492911	5323767	4261891	Mafic Volcanics	Prospecting	1.55	Brian Beyer Jr Elmer Beyer Brian Beyer Sr	8	100KM	3291 3292	3291: 3 inch wide quartz vein with chalcopyrite. Striking 80 degrees and dipping 80 degrees N 3292: blocky mafic volcanic with graphite present in fractures
Aug 2/2015	17U	492911	5323767	4261891	Mafic Volcanics	Prospecting	1.6	Brian Beyer Jr Elmer Beyer Brian Beyer Sr	8	100KM	3293 3294	3293: Oxidized rusty red mafic volcanic with chalcopyrite blebs 3294: Oxidized rusty red mafic volcanic.
Aug 4/2015	17U	493000	5323822	4261891	Mafic Volcanics	Prospecting	1.4	Brian Beyer Jr Elmer Beyer Brian Beyer Sr	8	100KM	3295	Oxidized rusty red mafic volcanic.
Aug 5/2015	17U	493080	5323816	4261891	Coarse Grained Mafic Volcanics/ Porphritic grey-green Rhyolite(striking 70 degrees NE)	Prospecting	0.8	Brian Beyer Jr Elmer Beyer Brian Beyer Sr	8	100KM	3296	Oxidized rusty red mafic volcanic.
Aug 8/2015	17U	493081	5323777	4261891	Coarse Grained Mafic Volcanics/ Green Rhyolite(striking 70 degrees NE, dipping 80 degrees NW)	Prospecting	0.75	Brian Beyer Jr Nathan Beyer Brian Beyer Sr	8	100KM	n/a	Mapping
Aug 9/2015	17U	493076	5323788	4261891	Coarse Grained Mafic Volcanics/Porphritic Green Rhyolite (striking N-S dipping 90 degrees)	Prospecting	0.9	Brian Beyer Jr Nathan Beyer Brian Beyer Sr	8	100KM	3297	Porphritic Green Rhyolite with chalcopyrite blebs
Aug 10/2015	17U	493119	5323771	4261891	Coarse Grained Mafic Volcanics/Porphritic Green Rhyolite (striking E-W)	Prospecting	0.75	Brian Beyer Jr Elmer Beyer Brian Beyer Sr	8	100KM	3298	Porphritic Green Rhyolite with spider web veining. 2-3% pyrite.
Aug 15/2015	17U	493699	5324164	4255202	Mafic Volcanics	Prospecting	0.5	Brian Beyer Jr Nathan Beyer Brian Beyer Sr	8	100KM	3299	1 inch wide quartz vein with chalcopyrite. Vein striking 330 degrees NW and dipping 40 degrees NE
Aug 16/2015	17U	493811	5324201	4255202	Sheared Mafic Volcanic	Prospecting	0.5	Brian Beyer Jr Elmer Beyer Nathan Beyer	8	100KM	3300	1ft wide quartz vein striking 65 degrees NE and dipping 80 degrees NW.
Aug 17/2015	17U	493818	5324212	4255202	Sheared Mafic Volcanic/ Green Rhyolite(striking 70 degrees NE and dipping 80 degrees NW)	Prospecting	0.65	Brian Beyer Jr Elmer Beyer Brian Beyer Sr	8	100KM	3301	Sheared Mafic Volcanics.
Aug 20/2015	17U	493696	5324262	4255202	Mafic Volcanics/Syenite	Prospecting	0.5	Brian Beyer Jr Elmer Beyer Brian Beyer Sr	8	100KM	3302	Quartz vein
Aug 21/2015	17U	493678	5324273	4255202	Sheared Mafic Volcanics (shearing is E-W & dipping 80degrees N)	Prospecting	0.55	Brian Beyer Jr Elmer Beyer Brian Beyer Sr	8	100KM	3303	Sheared mafic volcanic with chalcopyrite present.

Date	Nad83	Easting	Northing	Claim#	Out crop type	Work Type	Traverse (km)	Field Techs	Field Hour	Trip KM	Grab Sample #	Sample Type
Aug 22/2015	17U	493811	5324201	4255202	Sheared Mafic Volcanics	Prospecting	0.5	Brian Beyer Jr Nathan Beyer Randy Salo	8	100KM	3304	Sheared mafic volcanic with chalcopyrite present.
Aug 23/2015	17U	493350	5324768	4255204	Sheared Mafic Volcanics	Prospecting	1.4	Brian Beyer Jr Nathan Beyer Brian Beyer Sr	8	100KM	3305	Sheared mafic volcanic with hematite staining/veining.
Aug 29/2015	17U	493567	5324299	4255202	Sheared Mafic Volcanics	Prospecting	0.3	Brian Beyer Jr Nathan Beyer Brian Beyer Sr	8	100KM	3306	Sheared mafic volcanics with 1cm wide quartz vein. 1-2% pyrite. Vein striking N-S.
Aug 30/2015	17U	493467	5324539	4255202	Deep Overburden	Prospecting	1.45	Brian Beyer Jr Nathan Beyer Brian Beyer Sr	8	100KM	n/a	Deep Overburden
Sept 5/2015	17U	493458	5324588	4255202	Sheared Mafic Volcanics (shearing striking E-W and dipping 60 degrees N)	Prospecting	1.6	Brian Beyer Jr Nathan Beyer Brian Beyer Sr	8	100KM	n/a	No sample taken
Sept 6/2015	17U	493441	5324642	4255204	Mafic Volcanics/Dyke	Prospecting	1.7	Brian Beyer Jr Nathan Beyer Brian Beyer Sr	8	100KM	3307	Silicified reddish-pink rock, possible sedimentary rock.
Sept 12/2015	17U	493475	5324817	4255204	Altered Sedimentary Rock	Prospecting	2.2	Brian Beyer Jr Nathan Beyer Brian Beyer Sr	8	100KM	3308	Altered sedimentary rock
Sept 13/2015	17U	493571	5324739	4255204	Altered Sedimentary Rock	Prospecting	1.8	Brian Beyer Jr Nathan Beyer Brian Beyer Sr	8	100KM	3309	Altered sedimentary rock, light green in colour.
Sept 19/2015	17U	493379	5324361	4255202	Sheared Mafic Volcanics (striking E-W)	Prospecting	0.48	Brian Beyer Jr Nathan Beyer Brian Beyer Sr	8	100KM	3310	Sheared mafic volcanic with 2-3% pyrite.
Sept 20/2015	17U	493351	5324393	4255202	Mafic Volcanics/Dyke	Prospecting	0.55	Brian Beyer Jr Nathan Beyer Brian Beyer Sr	8	100KM	3311 3312	3311: Red dyke 3312: Mafic Volcanic
Sept 26/2015	17U	493312	5324576	4255202	Altered Green Sedimentary Rock	Prospecting	0.8	Brian Beyer Jr Elmer Beyer Brian Beyer Sr	8	100KM	3313	Altered green Sedimentary rock. 4-5% pyrite.
Sept 27/2015	17U	493337	5324763	4255204	Alteared Green Sedimentary Rock	Prospecting	1.7	Brian Beyer Jr Elmer Beyer Brian Beyer Sr	8	100KM	3314	Altered green Sedimentary rock. 4-5% pyrite.
Sept 28/2015	17U	493357	5324583	4255202	Sheared Mafic Volcanics	Prospecting	1	Brian Beyer Jr Elmer Beyer Brian Beyer Sr	8	100KM	3315	Sheared mafic volcanic with hematite staining.
Sept 29/2015	17U	493395	5324519	4255202	Sheared Mafic Volcanics/ Conglomerate	Prospecting	1.1	Brian Beyer Jr Elmer Beyer Brian Beyer Sr	8	100KM	n/a	No sample taken
Sept 30/2015	17U	493213	5324920	4255204	Sheared Sedimentary Rock	Prospecting	2	Brian Beyer Jr Elmer Beyer Brian Beyer Sr	8	100KM	3316	Altered/ Sheared Sedimentary rock.
Oct 1/ 2015	17U	491604	5324896	4241138	Mafic Volcanics/Green Dyke	Prospecting	1.4	Brian Beyer Jr Elmer Beyer Brian Beyer Sr	8	100KM	3317	Silicified light green dyke with veining striking 70 degrees NE.
Oct 2/ 2015	17U	493640	5324254	4255202	Sheared Mafic Volcanics/Dyke	Prospecting	0.35	Brian Beyer Jr Nathan Beyer Brian Beyer Sr	8	100KM	3318 3319	3318: Syenite Dyke striking E-W 3319: Sheared Mafic Volcanic striking E-W
Oct 3/ 2015	17U	493377	5324336	4255202	Sheared Mafic Volcanics/Green Rhyolite	Prospecting	0.4	Brian Beyer Jr Elmer Beyer Brian Beyer Sr	8	100KM	3320	Green Rhyolite striking E-W
Oct 4/ 2015	17U	493372	5324268	4255202	Mafic Volcanics/ Dyke	Prospecting	0.2	Brian Beyer Jr Elmer Beyer Nathan Beyer	8	100KM	3321	Silicified porphyritic dyke pinkish-red in colour striking N-S.

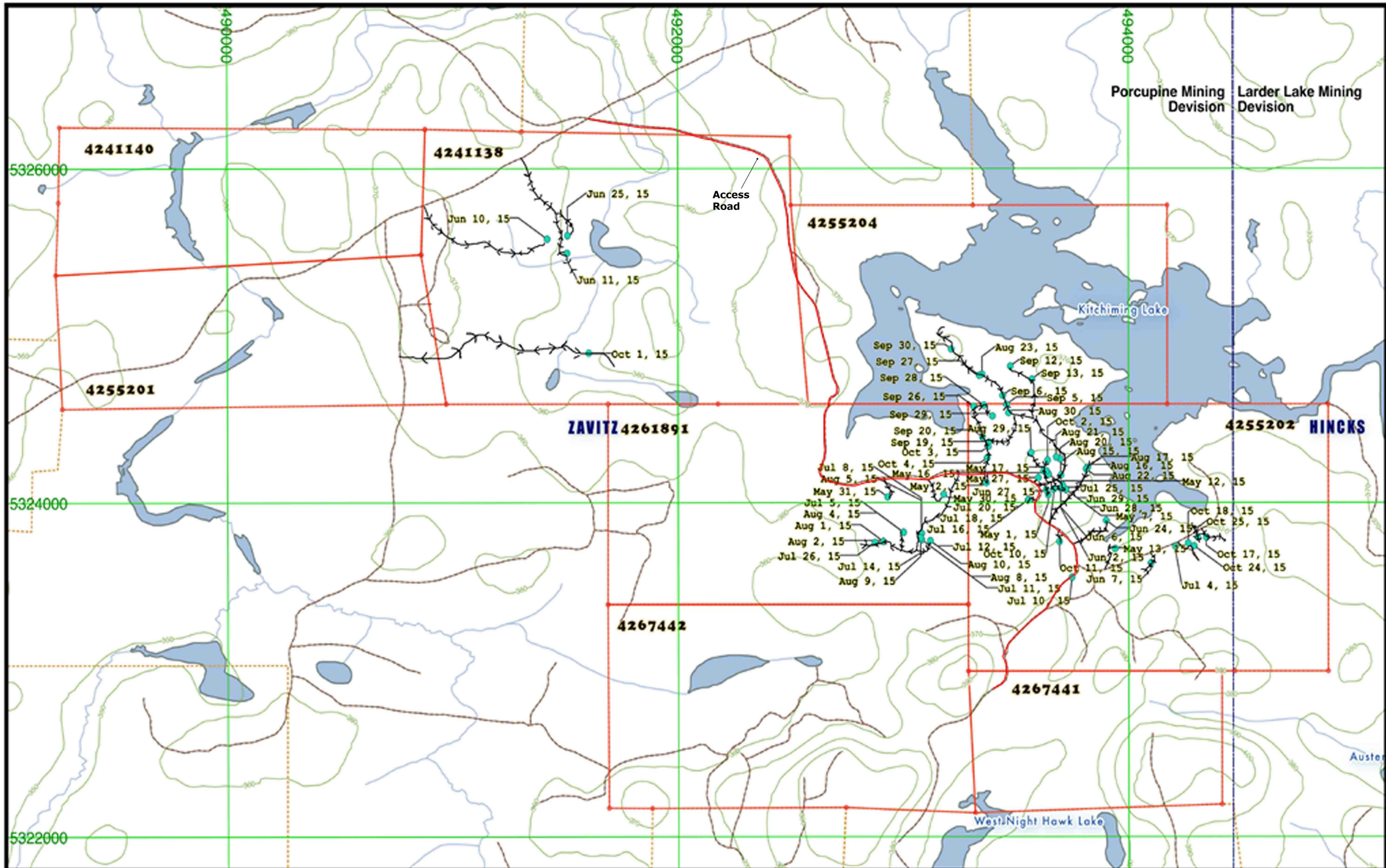
Date	Nad83	Easting	Northing	Claim#	Out crop type	Work Type	Traverse (km)	Field Techs	Field Hour	Trip KM	Grab Sample #	Sample Type
Oct 10/ 2015	17U	493667	5324080	4255202	Mafic Volcanics/Sheared Silicified Sedimentary Rock	Prospecting	0.25	Brian Beyer Jr Elmer Beyer Nathan Beyer	8	100KM	3322 3323 3324 3325 3326 3327	3322-3327: All samples were taken cross cutting the silicified sedimentary rock Approximately 5m in width, striking 60 degrees NE. Chalcopyrite present in shearing.
Oct 11/ 2015	17U	493693	5323767	4255202	Blocky Mafic Volcanics	Prospecting	0.15	Brian Beyer Jr Elmer Beyer Nathan Beyer	8	100KM	3328	Blocky Mafic Volcanic with Chalcopyrite present.
Oct 17/ 2015	17U	494344	5323793	4255202	Mafic Volcanics/Biotite Dyke(striking E-W)	Prospecting	1	Brian Beyer Jr Elmer Beyer Nathan Beyer	8	100KM	n/a	No samples taken
Oct 18/ 2015	17U	494264	5323757	4255202	Mafic Volcanics	Prospecting	0.9	Brian Beyer Jr Elmer Beyer Nathan Beyer	8	100KM	3329	Mafic Volcanic with Hematite staining
Oct 24/ 2015	17U	494290	5323741	4255202	Mafic Volcanics/Rhyolite Dyke(striking 60 degrees NE)	Prospecting	0.9	Brian Beyer Jr Elmer Beyer Nathan Beyer	8	100KM	3330	Rhyolite which has chalcopyrite and hematite staining. 2-3% pyrite.
Oct 25/ 2015	17U	494306	5323793	4255202	Mafic Volcanics/ Pinkish-grey Dyke	Prospecting	1	Brian Beyer Jr Elmer Beyer Nathan Beyer	8	100KM	3331 3332	3331: Mafic Volcanic 3332: Silicified pinkish-grey dyke.
							51.185					

Beyer Zavitz Property 2015 Sample Descriptions and Assay Results

Date	Tag #	Grab	Nad 83	Easting	Northing	Claim #	Sample type	Assay (gpt)
May 1/2015	3270	Grab	17U	493643	5324047	4255202	Mafic Volcanic with 4-5% pyrite. Visible Chalcopyrite	0.841
May 2/2015	3271	Grab	17U	493368	5324119	4255202	1ft wide quartz vein striking E-W and dipping 70 degrees N	0.053
May 2/2015	3272	Grab	17U	493368	5324119	4255202	1cm wide quartz vein @ contact of the mafic volcanic and the Lamprophyre dyke	0.108
May 7/2015	3273	Grab	17U	493721	5324078	4255202	Green Rhyolite dyke with visible Chalcopyrite and 1-2% pyrite present. Dyke is striking 70 degrees and dipping 90 degrees	0.065
May 16/2015	3274	Grab	17U	493622	5324189	4255202	Mafic Volcanic with 3-4% pyrite	0.007
May 16/2015	3275	Grab	17U	493622	5324189	4255202	Mafic Volcanic with 3-4% pyrite	0.005
May 16/2015	3276	Grab	17U	493622	5324189	4255202	Mafic Volcanic with 3-4% pyrite	0.015
May 17/2015	3277	Grab	17U	493635	5324190	4255202	Mafic Volcanic with 2-3% pyrite, Visible chalcopyrite present	0.005
May 27/2015	3278	Grab	17U	493599	5324149	4255202	8 inch quartz vein striking E-W and dipping 60 degrees N	0.041
May 27/2015	3279	Grab	17U	493599	5324149	4255202	Brecciated quartz vein	0.038
May 30/2015	3280	Grab	17U	493179	5324050	4261891	Altered mafic volcanic, light green in colour	0.005
May 31/2015	3281	Grab	17U	492930	5324034	4261891	2cm quartz vein with 1-2% pyrite	0.065
June 2/2015	3282	Grab	17U	493699	5324083	4255202	Spider web veining	0.131
June 7/2015	3283	Grab	17U	494099	5323638	4255202	Laminated Quartz vein striking E-W and dipping N with 2-3% pyrite	0.006
June 24/2015	3284	Grab	17U	493900	5323893	4255202	1cm wide milky white quartz vein with visible chalcopyrite. 2-3% pyrite	0.306
June 27/2015	3285	Grab	17U	493634	5324076	4255202	Pyroxenite 1-2% pyrite	0.018
July 4/2015	3286	Grab	17U	494208	5323737	4255202	Spider web veining with visible chalcopyrite	0.042
July 10/2015	3287	Grab	17U	493748	5323553	4255202	Altered mafic volcanic with 1-2% pyrite. Visible chalcopyrite present	0.005
July 16/2015	3288	Grab	17U	493555	5324017	4255202	1 inch wide quartz vein with bismuth and chalcopyrite	0.019
July 25/2015	3289	Grab	17U	493707	5324104	4255202	8 inch Quartz vein with bismuth and chalcopyrite. Vein striking 330 degrees NW and dipping 40 degrees NE	0.33
July 26/2015	3290	Grab	17U	492873	5323762	4261891	1cm wide quartz vein with chalcopyrite present. Striking 70 degrees NE and dipping 40 degrees NW	4.3
Aug 1/2015	3291	Grab	17U	492911	5323767	4261891	3 inch wide quartz vein with chalcopyrite. Striking 80 degrees and dipping 80 degrees N	8.9
Aug 1/2015	3292	Grab	17U	492911	5323767	4261891	blocky mafic volcanic with graphite present in fractures	0.58
Aug 2/2015	3293	Grab	17U	492911	5323767	4261891	Oxidized rusty red mafic volcanic with chalcopyrite blebs	0.066
Aug 2/2015	3294	Grab	17U	492911	5323767	4261891	Oxidized rusty red mafic volcanic.	0.208
Aug 4/2015	3295	Grab	17U	493000	5323822	4261891	Oxidized rusty red mafic volcanic.	0.025
Aug 5/2015	3296	Grab	17U	493080	5323816	4261891	Oxidized rusty red mafic volcanic.	0.005
Aug 9/2015	3297	Grab	17U	493076	5323788	4261891	Porphyritic Green Rhyolite with chalcopyrite blebs	0.031
Aug 10/2015	3298	Grab	17U	493119	5323771	4261891	Porphyritic Green Rhyolite with spider web veining. 2-3% pyrite.	0.008
Aug 15/2015	3299	Grab	17U	493699	5324164	4255202	1 inch wide quartz vein with chalcopyrite. Vein striking 330 degrees NW and dipping 40 degrees NE	0.0034
Aug 16/2015	3300	Grab	17U	493811	5324201	4255202	1ft wide quartz vein striking 65 degrees NE and dipping 80 degrees NW.	0.106
Aug 17/2015	3301	Grab	17U	493818	5324212	4255202	Sheared Mafic Volcanics.	0.0293
Aug 20/2015	3302	Grab	17U	493696	5324262	4255202	Quartz vein	0.0022
Aug 21/2015	3303	Grab	17U	493678	5324273	4255202	Sheared mafic volcanic with chalcopyrite present.	0.103
Aug 22/2015	3304	Grab	17U	493811	5324201	4255202	Sheared mafic volcanic with chalcopyrite present.	0.0974
Aug 23/2015	3305	Grab	17U	493350	5324768	4255204	Sheared mafic volcanic with hematite staining/veining.	0.002
Aug 29/2015	3306	Grab	17U	493567	5324299	4255202	Sheared mafic volcanics with 1cm wide quartz vein. 1-2% pyrite. Vein striking N-S.	0.0019
Sept 6/2015	3307	Grab	17U	493441	5324642	4255204	Silicified reddish-pink rock, possible sedimentary rock.	0.0014
Sept 12/2015	3308	Grab	17U	493475	5324817	4255204	Altered sedimentary rock	0.0015
Sept 13/2015	3309	Grab	17U	493571	5324739	4255204	Altered sedimentary rock, light green in colour.	0.0015
Sept 19/2015	3310	Grab	17U	493379	5324361	4255202	Sheared mafic volcanic with 2-3% pyrite.	0.0178
Sept 20/2015	3311	Grab	17U	493351	5324393	4255202	: Red dyke	0.0024
Sept 20/2015	3312	Grab	17U	493351	5324393	4255202	: Mafic Volcanic	0.002
Sept 26/2015	3313	Grab	17U	493312	5324576	4255202	Altered green Sedimentary rock. 4-5% pyrite.	0.003
Sept 27/2015	3314	Grab	17U	493337	5324763	4255204	Altered green Sedimentary rock. 4-5% pyrite.	0.0013
Sept 28/2015	3315	Grab	17U	493357	5324583	4255202	Sheared mafic volcanic with hematite staining.	0.0011

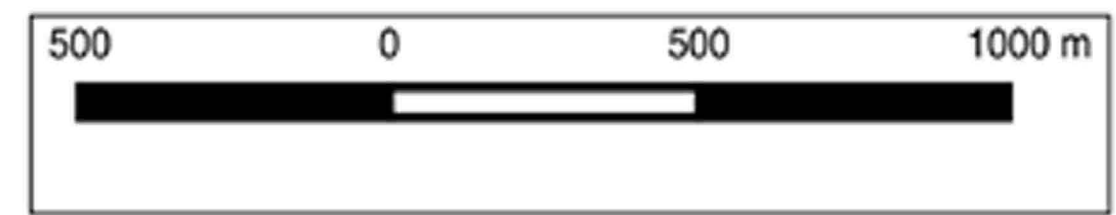
Date	Tag #	Grab	Nad 83	Easting	Northing	Claim #	Sample type	Assay (gpt)
Sept 30/2015	3316	Grab	17U	493213	5324920	4255204	Altered/ Sheared Sedimentary rock.	0.035
Oct 1/ 2015	3317	Grab	17U	491604	5324896	4241138	Silicified light green dyke with veining striking 70 degrees NE.	0.008
Oct 2/ 2015	3318	Grab	17U	493640	5324254	4255202	Syenite Dyke striking E-W	0.0058
Oct 2/ 2015	3319	Grab	17U	493640	5324254	4255202	Sheared Mafic Volcanic striking E-W	0.004
Oct 3/ 2015	3320	Grab	17U	493377	5324336	4255202	. Green Rhyolite striking E-W	0.0036
Oct 4/ 2015	3321	Grab	17U	493372	5324268	4255202	Silicified porphritic dyke pinkish-red in colour striking N-S	0.0008
Oct 10/ 2015	3322	Grab	17U	493667	5324080	4255202	silicified sedimentary rock	0.0451
Oct 10/ 2015	3323	Grab	17U	493667	5324080	4255202	silicified sedimentary rock	0.002
Oct 10/ 2015	3324	Grab	17U	493667	5324080	4255202	silicified sedimentary rock	0.101
Oct 10/ 2015	3325	Grab	17U	493667	5324080	4255202	silicified sedimentary rock	0.0011
Oct 10/ 2015	3326	Grab	17U	493667	5324080	4255202	silicified sedimentary rock	0.0428
Oct 10/ 2015	3327	Grab	17U	493667	5324080	4255202	silicified sedimentary rock	0.196
Oct 11/ 2015	3328	Grab	17U	493693	5323767	4255202	Blocky Mafic Volcanic with Chalcopyrite present.	0.0059
Oct 18/ 2015	3329	Grab	17U	494264	5323757	4255202	Mafic Volcanic with Hematite staining	0.0024
Oct 24/ 2015	3330	Grab	17U	494290	5323741	4255202	Rhyolite which has chalcopyrite and hematite staining. 2-3% pyrite.	0.0187
Oct 25/ 2015	3331	Grab	17U	494306	5323793	4255202	Mafic Volcanic	0.0281
Oct 25/ 2015	3332	Grab	17U	494306	5322793	4255202	Silicified pinkish-grey dyke	0.0037

BEYER ZAVITZ PROPERTY TRAVERSE AND OUTCROP MAP - 2015

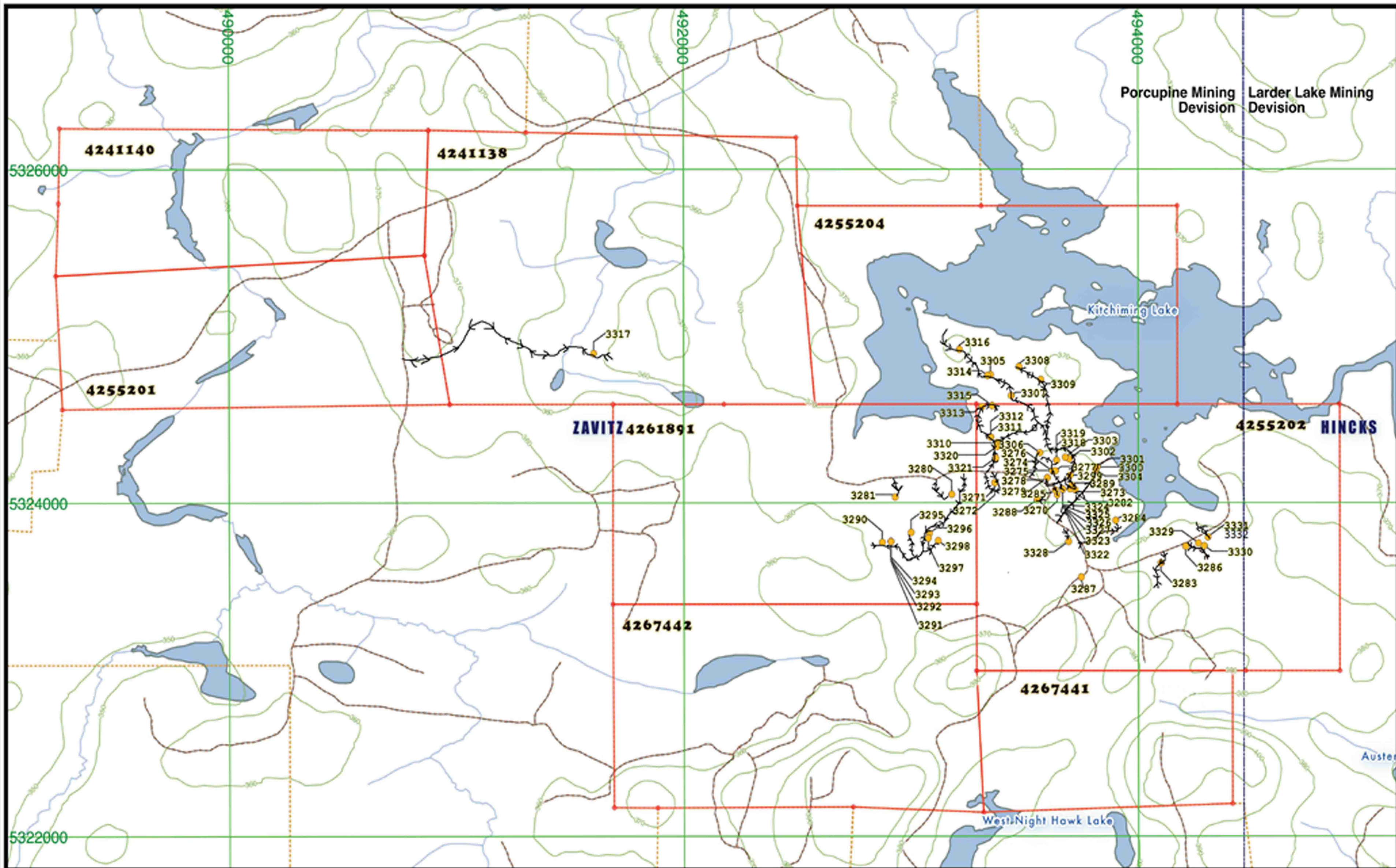


Legend

- Beyer Claims
- TOWNSHIP
- contour lines
- Lake
- ROAD
- Claims
- Rivers
- 2015 PROSPECTING AREA

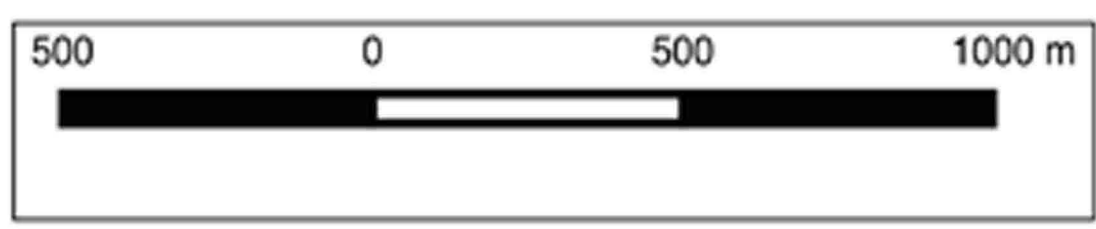


BEYER ZAVITZ PROPERTY SAMPLE LOCATION MAP - 2015



Legend

- Beyer Claims
- TOWNSHIP
- Claims
- contour lines
- Lake
- Rivers
- PROSPECTING ROUTES
- ROADS
- 2015 GRAB SAMPLE LOCATION



Beyer Property Sample Location and Traverse Details - 2016

Date	Nad 83	Easting	Northing	Claim #	Out crop type	Work Type	Traverse (km)	Field Techs	Field Hour	Trip KM	Grab Sample #	Sample Type
April 20/2016	17U	492190	5324102	4261891	Mafic Volcanics	Prospecting	1.1	Brian Beyer Jr Nathan Beyer Elmer Beyer	8	100Km	n/a	No Sample Taken
April 22/2016	17U	492839	5323738	4261891	Mafic Volcanics	Prospecting	0.85	Brian Beyer Jr Nathan Beyer Elmer Beyer	8	100Km	3333	Mafic Volcanic with chalcopyrite blebs. 3-4% pyrite.
April 23/2016	17U	492747	5323686	4261891	Syenite Dyke	Prospecting	1.3	Brian Beyer Jr Nathan Beyer Elmer Beyer	8	100Km	3334	Syenite dyke with 3-4% pyrite.
April 24/2016	17U	492444	5323187	4267442	Unknown due to Overburden	Prospecting	2.2	Brian Beyer Jr Nathan Beyer Elmer Beyer	8	100Km	n/a	No Sample Taken.
April 30/2016	17U	492653	5323133	4267442	Unknown due to Overburden	Prospecting	2.5	Brian Beyer Jr Nathan Beyer Elmer Beyer	8	100Km	n/a	No Sample Taken.
May 1/2016	17U	492832	5322993	4267442	Mafic Volcanics (1-2% pyrite)	Prospecting	2.4	Brian Beyer Jr Nathan Beyer Elmer Beyer	8	100Km	n/a	No Sample Taken.
May 6/2016	17U	492926	5322991	4267442	Mafic Volcanics (1-3% pyrite)	Prospecting	2.3	Brian Beyer Jr Nathan Beyer Elmer Beyer	8	100Km	n/a	No Sample Taken.
May 7/2016	17U	492958	5323037	4267442	Diorite	Prospecting	2.2	Brian Beyer Jr Nathan Beyer Elmer Beyer	8	100Km	n/a	No Sample Taken.
May 8/2016	17U	492931	5323183	4267442	Fine Grain Diorite	Prospecting	2.1	Brian Beyer Jr Nathan Beyer Elmer Beyer	8	100Km	n/a	No Sample Taken.
May 14/2016	17U	492866	5323223	4267442	Mafic Volcanics (1-2% pyrite)	Prospecting	2.1	Brian Beyer Jr Nathan Beyer Elmer Beyer	8	100Km	n/a	No Sample Taken.
May 15/2016	17U	492975	5323236	4267442	Mafic Volcanics (1-2% pyrite)	Prospecting	2	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	n/a	No Sample Taken.
May 21/2016	17U	493003	5323274	4267442	Mafic Volcanics/Pinkish Dyke	Prospecting	2	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	3335	Pinkish Dyke striking 70 degrees NE.
May 22/2016	17U	492974	5323223	4267442	Mafic Volcanics	Prospecting	1.9	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	3336 3337	3336: 3 inch quartz vein 3337: Approx 25m S of sample 3336, brecciated quartz vein
May 23/2016	17U	493107	5323387	4267442	Mafic Volcanics/Rhyolite Dyke(striking N-S)	Prospecting	1.8	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	n/a	No Samples Taken.
May 27/2016	17U	493119	5323358	4267442	Mafic Volcanics	Prospecting	1.9	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	3338	Rusty Mafic Volcanic with visible chalcopyrite. 3-4% pyrite.
May 28/2016	17U	493113	5323570	4261891	Diorite	Prospecting	1.8	Brian Beyer Jr Brian Beyer Sr Nathan Beyer	8	100Km	n/a	No Sample Taken.
Date	Nad 83	Easting	Northing	Claim #	Out crop type	Work Type	Traverse (km)	Field Techs	Field Hour	Trip KM	Grab Sample #	Sample Type

May 29/2016	17U	494284	5323780	4255202	Mafic Volcanics/ Green Rhyolite Dyke(striking 70 degrees NE)	Prospecting	1.3	Brian Beyer Jr Brian Beyer Sr Nathan Beyer	8	100Km	3339	Rusty Mafic Volcanic
May 30/2016	17U	494287	5323740	4255202	Mafic Volcanics/ Green Rhyolite Dyke(striking 70 degrees NE)	Prospecting	1.1	Brian Beyer Jr Brian Beyer Sr Nathan Beyer	8	100Km	n/a	No Sample Taken.
June 3/2016	17U	494333	5323796	4255202	Mafic Volcanics/ Rhyolite Dyke	Prospecting	1.2	Brian Beyer Jr Brian Beyer Sr Nathan Beyer	8	100Km	n/a	No Sample Taken
June 4/2016	17U	494307	5323783	4255202	Mafic Volcanics	Prospecting	1.15	Brian Beyer Jr Brian Beyer Sr Nathan Beyer	8	100Km	3341	Rusty mafic volcanic with chalcopyrite blebs.
June 5/2016	17U	494262	5323754	4255202	Mafic Volcanics	Prospecting	1.1	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	3342	Rusty red blocky mafic volcanic. 3-5% pyrite.
June 10/2016	17U	494247	5323780	4255202	Mafic Volcanics/	Prospecting	1.4	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	3343 3344 3345	3343-3345: Rusty mafic volcanic
June 11/2016	17U	494225	5323680	4255202	Coarse Grained Mafic Volcanics/ Fine Grained Mafic Volcanics	Prospecting	0.9	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	3346	Rusty mafic volcanic with 3-5% pyrite.
June 12/2016	17U	494229	5323822	4255202	Altered Mafic Volcanics	Prospecting	1.15	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	3347	Altered Grey Mafic Volcanics with spider web veining. Veining striking 340 degrees NW and dipping 90 degrees.
June 17/2016	17U	493648	5324128	4255202	Mafic Volcanics	Prospecting	0.1	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	3348 3349 3350 3351	3348-3351: Brecciated quartz vein approx. 1 foot in width. Vein is striking E-W and dipping 60 degrees to the N.
June 18/2016	17U	493647	5324195	4255202	Top Flow Mafic Volcanics	Prospecting	0.3	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	3352 3353	3352-3353: Mafic volcanics with pods filled with chalcopyrite.
June 19/2016	17U	493684	5324180	4255202	Top Flow Mafic	Prospecting	0.3	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	3354	Mafic volcanics with pods filled
June 25/2016	17U	493653	5324091	4255202	Coarse Grained Mafic Volcanics	Prospecting	0.1	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	3355 3356	3355: Coarse Grained Mafic Volcanics with 1-2% pyrite. 3356: Coarse Grained Mafic Volcanics with 1cm wide quartz vein present. 1-2% pyrite present.
June 26/2016	17U	493690	5324062	4255202	Mafic Volcanics	Prospecting	0.3	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	3357	Mafic Volcanics with spider web veining. Visible chalcopyrite present. Vein striking 315 degrees NW and dipping 60 degrees NE.
June 29/2016	17U	493813	5323738	4255202	Mafic Volcanics/ Porphyritic Syenite Dyke	Prospecting	0.1	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	3358	Porphyritic Syenite striking 330 degrees NW.
July 1/2016	17U	492991	5323690	4261891	Porphyritic Diorite Dyke(striking E-W)	Prospecting	1.3	Brian Beyer Jr Brian Beyer Sr Nathan Beyer	8	100Km	n/a	No Sample Taken

Date	Nad 83	Easting	Northing	Claim #	Out crop type	Work Type	Traverse (km)	Field Techs	Field Hour	Trip KM	Grab Sample #	Sample Type
July 2/2016	17U	492965	5323762	4261891	Mafic Volcanics	Prospecting	1.3	Brian Beyer Jr Brian Beyer Sr Nathan Beyer	8	100Km	3359	Mafic volcanics with pods filled with chalcopyrite.
July 3/2016	17U	491754	5325189	4241138	Mafic Volcanics	Prospecting	1.7	Brian Beyer Jr Brian Beyer Sr Nathan Beyer	8	100Km	n/a	No Sample Taken
July 4/2016	17U	491641	5324903	4241138	Mafic Volcanics/ Syenite Dyke	Prospecting	2.2	Brian Beyer Jr Brian Beyer Sr Nathan Beyer	8	100Km	3360	Syenite Dyke with 2-3% pyrite.
July 5/2016	17U	491607	5324893	4241138	Sheared Mafic Volcanics (Shearing striking E-W, dipping N)	Prospecting	2.2	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	3361 3362	3361: Sheared Mafic Volcanics. 2-3% pyrite. 3362: Sheared Mafic Volcanics with spider web veining. 3-5% pyrite.
July 6/2016	17U	491625	5324898	4241138	Sheared Mafic Volcanics(Shearing striking E-W, dipping N)	Prospecting	2.2	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	3363	Sheared Mafic Volcanics. 1-2% pyrite.
July 7/2016	17U	491597	5325450	4241138	Coarse Grained Mafic	Prospecting	1.5	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	n/a	No Sample Taken
July 8/2016	17U	491264	5324907	4241138	Sheared Mafic Volcanics(Shearing striking E-W, dipping N)	Prospecting	1.3	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	n/a	No Sample Taken
July 9/2016	17U	494063	5323242	4255202	Mafic Volcanics	Prospecting	1.1	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	n/a	No Sample Taken
July 10/2016	17U	494081	5323329	4255202	Mafic Volcanics/ Silicified Pinkish-Red Dyke(striking E- W,Dipping 70 degrees N)	Prospecting	1	Brian Beyer Jr Nathan Beyer Elmer Beyer	8	100Km	3364	Silicified Pinkish-red Dyke.
July 16/2016	17U	494109	5323398	4255202	Diorite	Prospecting	0.9	Brian Beyer Jr Brian Beyer Sr Nathan Beyer	8	100Km	3365	Diorite
July 17/2016	17U	494121	5323438	4255202	Mafic Volcanics	Prospecting	0.9	Brian Beyer Jr Brian Beyer Sr Nathan Beyer	8	100Km	3366	Mafic Volcanics with spider web veining. Veining striking N-S, Dipping 80 degrees to the W.
July 23/2016	17U	494126	5323460	4255202	Mafic Volcanics/ Diorite(striking E-W)	Prospecting	0.9	Brian Beyer Jr Brian Beyer Sr Nathan Beyer	8	100Km	3367 3368	3367: Fine Grained Mafic Volcanic 3368: Diorite
July 24/2016	17U	494129	5323491	4255202	Mafic Volcanics	Prospecting	0.85	Brian Beyer Jr Brian Beyer Sr Nathan Beyer	8	100Km	3369	Rusty Mafic Volcanics with Chalcopyrite staining. 3-4% pyrite.
July 28/2016	17U	494210	5323325	4255202	Mafic Volcanics/ Diorite Dyke (striking E-W, Dipping N.)	Prospecting	1.2	Brian Beyer Jr Brian Beyer Sr Nathan Beyer	8	100Km	n/a	No Sample Taken

Date	Nad 83	Easting	Northing	Claim #	Out crop type	Work Type	Traverse (km)	Field Techs	Field Hour	Trip KM	Grab Sample #	Sample Type
July 30/2016	17U	493738	5324138	4255202	Sheared Mafic Volcanics(striking 70 degrees NE dipping 60 degrees NW)/ Mafic Top Flow Breccia	Prospecting	0.4	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	3370	Sheared Mafic Volcanics.
July 31/2016	17U	493752	5324143	4255202	Ryolite Dyke	Prospecting	0.4	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	n/a	No Sample Taken
Aug 6/ 2016	17U	493846	5324167	4255202	Mafic Volcanics/ Felsic Intrusion	Prospecting	0.75	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	3371	Felsic Intrusion, light green in colour
Aug 7/ 2016	17U	493884	5324191	4255202	Mafic Volcanics	Prospecting	0.75	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	3372	Rusty red mafic volcanic with 3-4% pyrite.
Aug 13/ 2016	17U	493740	5324175	4255202	Mafic Volcanics/ Felsic Intrusion	Prospecting	0.4	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	3373	Felsic intrusion, light grey in colour, 2-3% pyrite.
Aug 14/ 2016	17U	493269	5323241	4267442	Mafic Volcanics with light green alteration stringers	Prospecting	2.5	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	n/a	No Sample Taken
Aug 19/ 2016	17U	493131	5323224	4267442	Mafic Volcanics/ Felsic Intrusion(light green in colour)	Prospecting	2	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	n/a	No Sample Taken
Aug 20/ 2016	17U	493284	5323348	4267442	Coarse Grained Mafic	Prospecting	2.1	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	n/a	No Sample Taken
Aug 21/ 2016	17U	492152	5324470	4261891	Mafic Volcanics	Prospecting	1.3	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	3374	Mafic volcanic with 2-3% pyrite.
Aug 27/ 2016	17U	492617	5323453	4261891	Mafic Volcanics	Prospecting	1.8	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	3375	Mafic Volcanics with a 1cm wide quartz vein. 1-2% pyrite.
Aug 28/ 2016	17U	492543	5323418	4261891	Mafic Volcanics/ Syenite Dyke(striking NE,Dipping 70 degrees NE)	Prospecting	2	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	3376	Syenite Dyke with spider web veining. 3-4% pyrite.
Sept 10/2016	17U	492342	5323463	4261891	Black Spruce	Prospecting	2.4	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	n/a	No Sample Taken
Sept 11/2016	17U	492296	5323553	4261891	Mafic	Prospecting	2.5	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	3377	Gabbro Dyke
Sept 17/2016	17U	492294	5323561	4261891	Mafic Volcanics/Gabbro Dyke	Prospecting	2.6	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	3378	Carbonated Quartz vein with 1-2% pyrite.
Sept 24/2016	17U	492286	5323591	4261891	Gabbro Dyke	Prospecting	2.6	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	3379	Gabbro Dyke with 1-2% pyrite.
Sept 25/2016	17U	492364	5323571	4261891	Altered Mafic Volcanics	Prospecting	2.5	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	3380	Carbonated Quartz vein approx. 1m in width, 3-4% pyrite present. Vein Striking E-W.

Date	Nad 83	Easting	Northing	Claim #	Out crop type	Work Type	Traverse (km)	Field Techs	Field Hour	Trip KM	Grab Sample #	Sample Type
Sept 28/2016	17U	493636	5323933	4255202	Mafic Volcanics	Prospecting	0.1	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	3381	Mafic Volcanics with 1 inch quartz vein with possible bismuth present. Vein striking 340 NW and dipping 40 NE.
Sept 29/2016	17U	493567	5323953	4255202	Mafic Volcanics	Prospecting	0.1	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	3382	Mafic Volcanics with Chalcopyrite blebs.
Sept 30/2016	17U	492898	5323768	4261891	Mafic Volcanics	Prospecting	0.85	Brian Beyer Jr Brian Beyer Sr Elmer Beyer	8	100Km	3383 3384	3383-3384: Mafic Volcanics with Chalcopyrite blebs.

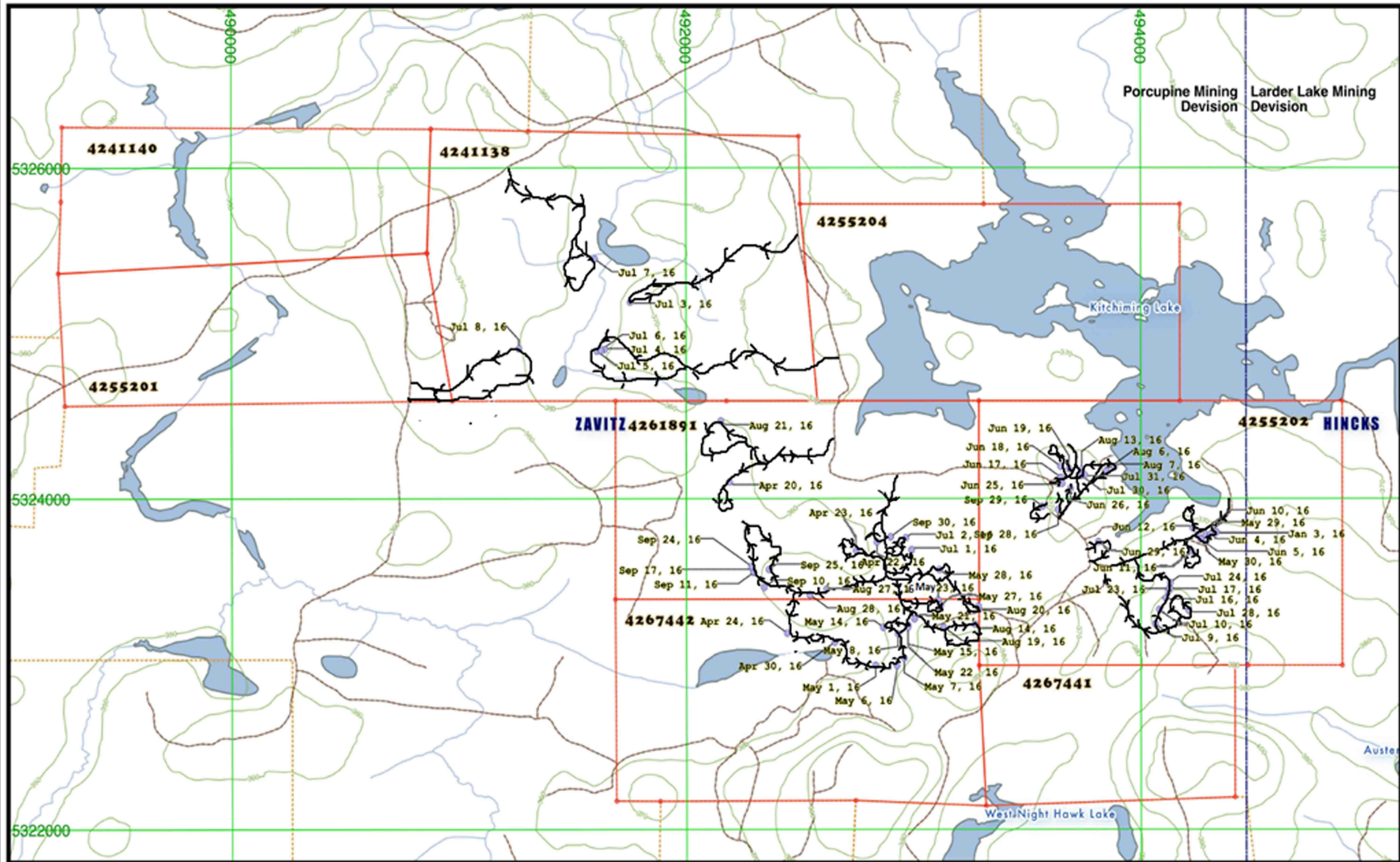
Beyer Zavitz Property Sample Descriptions and Assay Results - 2016

Date	Tag #	Grab	Nad 83	Easting	Northing	Claim #	Sample type	Assay Au (gpt)
April 22/2016	3333	Grab	17U	492839	5323738	4261891	Mafic Volcanic with chalcopryrite blebs. 3-4% pyrite.	0.0917
April 23/2016	3334	Grab	17U	492747	5323686	4261891	Syenite dyke with 3-4% pyrite.	0.0103
May 21/2016	3335	Grab	17U	493003	5323274	4267442	Pinkish Dyke striking 70 degrees NE.	0.0037
May 22/2016	3336	Grab	17U	492974	5323223	4267442	3 inch quartz vein	0.303
May 22/2016	3337	Grab	17U	492974	5323223	4267442	Approx 25m S of sample 3336, brecciated quartz vein	0.002
May 27/2016	3338	Grab	17U	493119	5323358	4267442	Rusty Mafic Volcanic with visible chalcopryrite. 3-4% pyrite.	0.0025
May 29/2016	3339	Grab	17U	494284	5323780	4255202	Rusty Mafic Volcanic	0.0025
June 4/2016	3341	Grab	17U	494307	5323783	4255202	Rusty mafic volcanic with chalcopryrite blebs.	0.0074
June 5/2016	3342	Grab	17U	494262	5323754	4255202	Rusty red blocky mafic volcanic. 3-5% pyrite.	0.004
June 10/2016	3343	Grab	17U	494247	5323780	4255202	Rusty mafic volcanic with 3-5% pyrite.	0.0052
June 10/2016	3344	Grab	17U	494247	5323780	4255202	Rusty mafic volcanic with 3-5% pyrite.	0.0218
June 10/2016	3345	Grab	17U	494247	5323780	4255202	Rusty mafic volcanic with 3-5% pyrite.	0.0113
June 11/2016	3346	Grab	17U	494225	5323680	4255202	Rusty mafic volcanic with 3-5% pyrite.	0.153
June 12/2016	3347	Grab	17U	494229	5323822	4255202	Altered Grey Mafic Volcanics with spider web veining. Veining striking 340 degrees NW and dipping 90 degrees.	0.124
June 17/2016	3348	Grab	17U	493648	5324128	4255202	Brecciated quartz vein	0.0093
June 17/2016	3349	Grab	17U	493648	5324128	4255202	Brecciated quartz vein	0.0261
June 17/2016	3350	Grab	17U	493648	5324128	4255202	Brecciated quartz vein	0.0158
June 17/2016	3351	Grab	17U	493648	5324128	4255202	Brecciated quartz vein	
June 18/2016	3352	Grab	17U	493647	5324195	4255202	Mafic volcanics with pods filled with chalcopryrite.	0.007
June 18/2016	3353	Grab	17U	493647	5324195	4255202	Mafic volcanics with pods filled with chalcopryrite.	0.027
June 19/2016	3354	Grab	17U	493684	5324180	4255202	Mafic volcanics with pods filled with chalcopryrite.	0.048

Date	Tag #	Grab	Nad 83	Easting	Northing	Claim #	Sample type	Assay Au (gpt)
June 25/2016	3355	Grab	17U	493653	5324091	4255202	Coarse Grained Mafic Volcanics with 1-2% pyrite.	0.006
June 25/2016	3356	Grab	17U	493653	5324091	4255202	Coarse Grained Mafic Volcanics with 1cm wide quartz vein present. 1-2% pyrite present.	0.011
June 26/2016	3357	Grab	17U	493690	5324062	4255202	Mafic Volcanics with spider web veining. Visible chalcopryrite present. Vein striking 315 degrees NW and dipping 60 degrees NE.	0.012
June 29/2016	3358	Grab	17U	493813	5323738	4255202	Porphyritic Syenite striking 330 degrees NW.	0.098
July 2/2016	3359	Grab	17U	492965	5323762	4261891	Mafic volcanics with pods filled with chalcopryrite.	0.141
July 4/2016	3360	Grab	17U	491641	5324903	4241138	Syenite Dyke with 2-3% pyrite.	0.031
July 5/2016	3361	Grab	17U	491607	5324893	4241138	Sheared Mafic Volcanics. 2-3% pyrite.	0.007
July 5/2016	3362	Grab	17U	491607	5324893	4241138	Sheared Mafic Volcanics with spider web veining. 3-5% pyrite.	0.041
July 6/2016	3363	Grab	17U	491625	5324898	4241138	Sheared Mafic Volcanics. 1-2% pyrite	0.009
July 10/2016	3364	Grab	17U	494081	5323329	4255202	Silicified Pinkish-red Dyke.	0.008
July 16/2016	3365	Grab	17U	494109	5323398	4255202	Diorite	0.007
July 17/2016	3366	Grab	17U	494121	5323438	4255202	Mafic Volcanics with spider web veining. Veining striking N-S, Dipping 80 degrees to the W.	0.142
July 23/2016	3367	Grab	17U	494126	5323460	4255202	Fine Grained Mafic Volcanic	0.006
July 23/2016	3368	Grab	17U	494126	5323460	4255202	Diorite	0.007
July 24/2016	3369	Grab	17U	494129	5323491	4255202	Rusty Mafic Volcanics with Chalcopyrite staining. 3-4% pyrite.	0.013
July 30/2016	3370	Grab	17U	493738	5324138	4255202	Sheared Mafic Volcanics.	0.041
Aug 6/2016	3371	Grab	17U	493846	5324167	4255202	Felsic Intrusion, light green in colour	0.007
Aug 7/2016	3372	Grab	17U	493884	5324191	4255202	Rusty red mafic volcanic with 3-4% pyrite.	0.044
Aug 13/2016	3373	Grab	17U	493740	5324175	4255202	Felsic intrusion, light grey in colour, 2-3% pyrite.	0.067
Aug 21/2016	3374	Grab	17U	492152	5324470	4261891	Mafic volcanic with 2-3% pyrite.	0.007
Aug 27/2016	3375	Grab	17U	492617	5323453	4261891	Mafic Volcanics with a 1cm wide quartz vein. 1-2% pyrite.	0.008
Aug 28/2016	3376	Grab	17U	492543	5323418	4261891	Syenite Dyke with spider web veining. 3-4% pyrite.	0.236

Date	Tag #	Grab	Nad 83	Easting	Northing	Claim #	Sample type	Assay Au (gpt)
Sept 11/2016	3377	Grab	17U	492296	5323553	4261891	Gabbro Dyke	0.009
Sept 17/2016	3378	Grab	17U	492294	5323561	4261891	Carbonated Quartz vein with 1-2% pyrite.	0.011
Sept 24/2016	3379	Grab	17U	492286	5323591	4261891	Gabbro Dyke with 1-2% pyrite.	
Sept 25/2016	3380	Grab	17U	492364	5323571	4261891	Carbonated Quartz vein approx. 1m in width, 3-4% pyrite present. Vein Striking E-W.	0.301
Sept 28/2016	3381	Grab	17U	493636	5323933	4255202	Mafic Volcanics with 1 inch quartz vein with possible bismuth present. Vein striking 340 NW and dipping 40 NE.	0.016
Sept 29/2016	3382	Grab	17U	493567	5323953	4255202	Mafic Volcanics with Chalcopyrite blebs.	0.061
Sept 30/2016	3383	Grab	17U	492898	5323768	4261891	Mafic Volcanics with Chalcopyrite blebs.	0.105
Sept 30/2016	3384	Grab	17U	492898	5323768	4261891	Mafic Volcanics with Chalcopyrite blebs	0.036

BEYER ZAVITZ PROPERTY TRAVERSE AND OUTCROP MAP - 2016



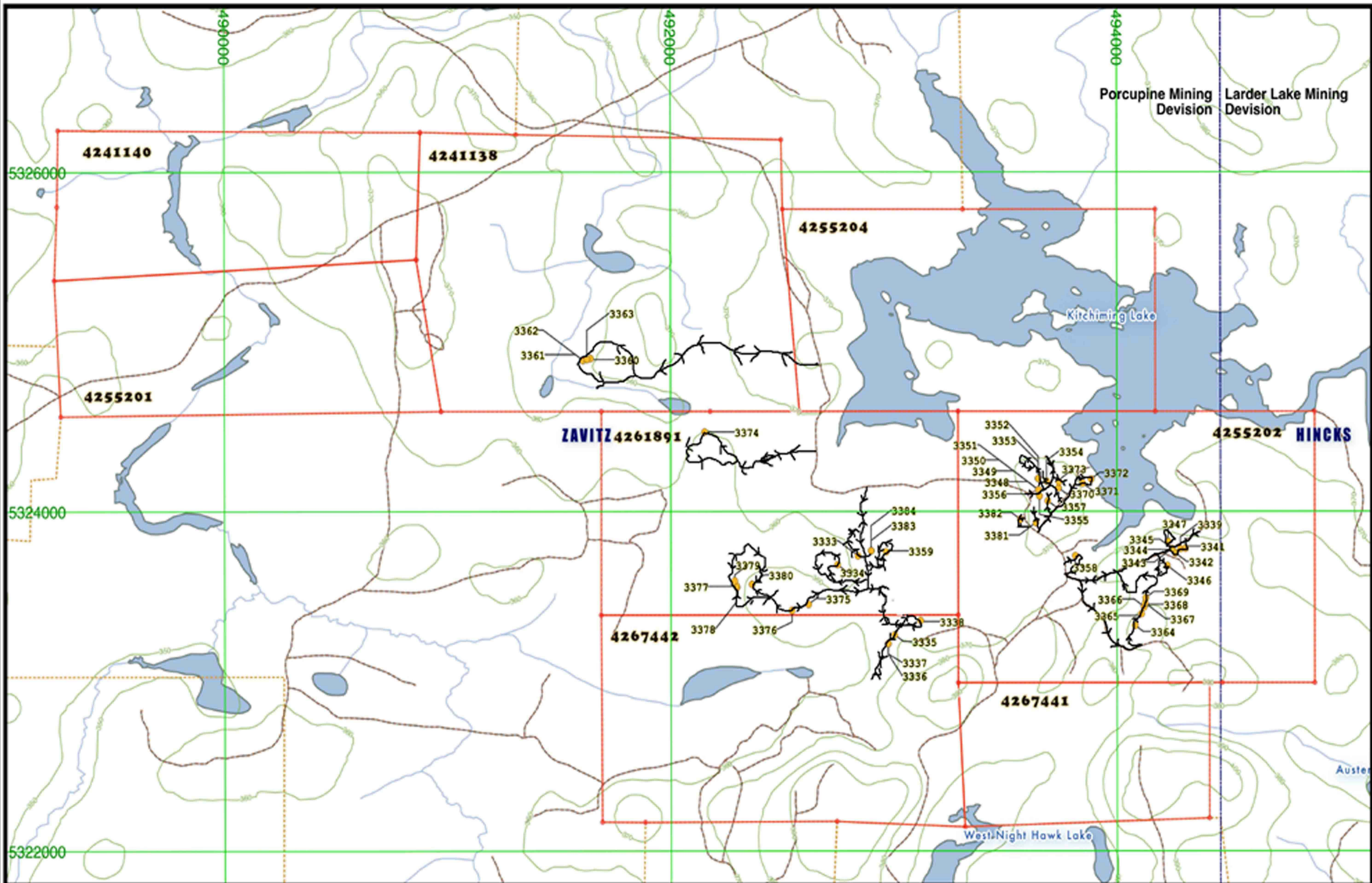
Legend

- Beyer Claims
- Claims
- contour lines
- Rivers
- TOWNSHIP
- Lake
- ROADS
- PROSPECTING ROUTES



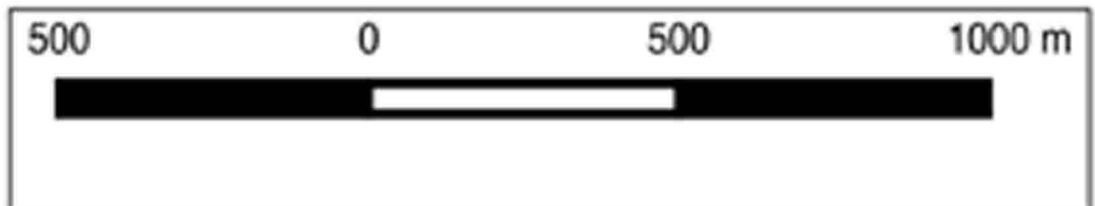
● 2016 PROSPECTING AREA LOCATION DATES

BEYER ZAVITZ PROPERTY SAMPLE LOCATION MAP - 2016



Legend

- Beyer Claims
- TOWNSHIP
- Claims
- contour lines
- Lake
- Rivers
- ROADS
- PROSPECTING ROUTS
- 2016 GRAB SAMPLE LOCATION



Certificate of Analysis*

Cattarello Assayers Inc.

Number Of Sample 10

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

Job: 2415

Type Of Sample: Rock

**Cattarello
Assayers Inc.**

475 Railway Street, Timmins

(705) 267-4444

Received Date: 2015-05-12

Processed Date: 2015-05-13

Report Date: 2015-05-13

Test Method: Au

Sample ID	Au DCP-1 G/Mt 0.005	Au-Dup DCP-1 G/Mt 0.005	Au-Dup DCP-1 G/Mt 0.005
3245	0.005		
3246	<0.005		
3248	<0.005		
3253	0.012		
3257	<0.005		
3269	0.006		
3270	0.841		
3271	0.053		
3272	0.108		
3273	0.065	0.068	

Approved By Chief Analyst:

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

*** Certificate of analysis ***

Boulevard Industriel
 Lyn-Noranda, Québec
 Canada, J9X 6P2
 Telephone : (819) 762-7100, Fax : (819) 762-7510

Client : **Cattarello Assayers Inc.**

Addressee : **Chris Hacquard**

475 Railway Street
 Timmins
 Ontario
 P4N 2P5

Telephone : (705) 267-4444

Folder : **43030**

Your order number :

Project : **2415**

Total number of samples : **10**

Designation	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Cu AAT-8 % 0.010
3245	0.6	0.6	45	46	
3246	<0.2		56		
3248	0.6		31		
3253	0.6		126		
3257	0.7		77		
3269	0.4		79		
3270	12.7		>DL		2.280
3271	10.6		7572		
3272	0.8		83		
3273	1.7		683		

>DL Value greater than detection limit

Patrick Dubé
 Patrick Dubé, Assistant M

ite Of Analysis*



Cattarello Assayers Inc.
 Number Of Sample 11
 Client: Brian Beyer Jr. 705-235-5628
 705-235-2335
 Job: 2427
 Type Of Sample: Rock

Received Date: 2015-06-02
 Processed Date: 2015-06-02
 Report Date: 2015-06-03
 Test Method: Au

Sample ID	Au DCP-1 G/Mt 0.005	Au-Dup DCP-1 G/Mt 0.005	Au-Dup DCP-1 G/Mt 0.005
3274	0.007		
3275	0.005		
3276	0.015		
3277	<0.005		
3278	0.041		
3279	0.038	0.036	
3495	<0.005		
3496	<0.005		
3497	<0.005		
3498	0.009		
3500	<0.005		

Chris Hacquard

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

*** Certificate of analysis ***

Laboratoire Expert Inc.

27, Boulevard Industriel
Rouyn-Noranda, Québec
Canada, J9X 6P2
Telephone : (819) 762-7100, Fax : (819) 762-7510

Client : Cattarello Assayers Inc.		Folder : 43122
Addressee : Chris Hacquard		Your order number :
475 Railway Street Timmins Ontario P4N 2P5		Project : JOB: 2427
Telephone : (705) 267-4444		Total number of samples : 11

Designation	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2
3274	3.9	3.7	130	126
3275	17.8		387	
3276	22.6		732	
3277	6.4		1223	
3278	2.3		819	
3279	1.1		510	
3495	0.2		35	
3496	1.2		71	
3497	<0.2		13	
3498	<0.2		21	
3500	<0.2		11	

Patrick Dubé
Patrick Dubé, Assistant M



Date Submitted: 13-Aug-15
Invoice No.: A15-06521
Invoice Date: 17-Aug-15
Your Reference: Aug. 13/15

Brian Dyers

ATTN: Brian Byers

CERTIFICATE OF ANALYSIS

19 Pulp samples were submitted for analysis.
The following analytical package was requested:

Code 1A2-Timmins Au - Fire Assay AA
Code 1A3-Timmins Au - Fire Assay Gravimetric

REPORT A15-06521

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

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

Emmanuel Esomo, Ph
Quality Control

Results

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Lower Limit	5	0.03
Method Code	FA-AA	FA-GRA
3280	< 5	
3281	61	
3282	131	
3283	6	
3284	306	
3285	18	
3286	42	
3287	5	
3288	19	
3289	330	
3290	4330	
3291	> 5000	8.98
3292	580	
3293	66	
3294	208	
3295	25	
3296	< 5	
3297	31	
3298	8	



Date Submitted: 27-Feb-17
Invoice No.: A17-01793
Invoice Date: 09-Mar-17
Your Reference: Feb 24/17

Brian Beyer
29 Bruce
South-Porcupine Ontario P0N 1H0
Canada

ATTN: Brian Beyer

CERTIFICATE OF ANALYSIS

33 Pulp samples were submitted for analysis.

The following analytical package(s) were requested:

Code 1A2-Timmins Au - Fire Assay AA

Code 1C-OES-Timmins Fire Assay ICPOES

REPORT A17-01793

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3.

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé".

Emmanuel Esemé, Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.
1752 Riverside Drive, Timmins, Ontario, Canada, P4R 1N1
TELEPHONE +705 264-0123 or +1.888.228.5227 FAX +1.905.648.9613
E-MAIL Timmins@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Analyte Symbol	Au	Au	Pd	Pt
Unit Symbol	ppb	ppb	ppb	ppb
Lower Limit	5	2	5	5
Method Code	FA-AA	FA-ICP	FA-ICP	FA-ICP
3352	7			
3353	27			
3354	48			
3355	6			
3356	11			
3357	12			
3358	98			
3359	140			
3360	30			
3361	7			
3362	40			
3363	9			
3364	8			
3365	7			
3366	142			
3367	6			
3368	7			
3369	13			
3370	41			
3371	7			
3372	44			
3373	67			
3374	7			
3375	8			
3376	236			
3377	9			
3378	10			
3379		<2	<5	<5
3380	301			
3381	16			
3382	61			
3383	105			
3384	36			

		2015 Prospecting Season											
Claim #		Personnel		Transportation			Assaying		Sub Total	H.S.T.(13%)	Total		
		Days	Costs(\$)	Total(\$)	km/day	Costs	Total	# of Samples				Costs	
4255201	Brian Beyer Jr.	0	\$300	\$0	0	\$0.50	0	0	0	0	0	0	
	Brian Beyer Sr.	0	\$200	\$0				0	0	0	0	0	
	Nathan Beyer	0	\$200	\$0				0	0	0	0	0	
	Elmer Beyer	0	\$200	\$0				0	0	0	0	0	
	Randy Salo	0	\$400	\$0				0	0	0	0	0	
4255202	Brian Beyer Jr.	44	\$300	\$13,200	4,400	\$0.50	\$2,200	4	\$30.00	\$120.00	\$15.60	\$135.60	
	Brian Beyer Sr.	31	\$200	\$6,200				6	\$25.00	\$150.00	\$19.50	\$169.50	
	Nathan Beyer	25	\$200	\$5,000				8	\$15.00	\$120.00	\$15.60	\$135.60	
	Elmer Beyer	31	\$200	\$6,200									
	Randy Salo	1	\$400	\$400									
4255204	Brian Beyer Jr.	6	\$300	\$1,800	600	\$0.50	\$300	0	0	0	0	0	
	Brian Beyer Sr.	6	\$200	\$1,200				0	0	0	0	0	
	Nathan Beyer	4	\$200	\$800				0	0	0	0	0	
	Elmer Beyer	2	\$200	\$400				0	0	0	0	0	
	Randy Salo	0	\$400	\$0				0	0	0	0	0	
4241138	Brian Beyer Jr.	4	\$300	\$1,200	400	\$0.50	\$200	0	0	0	0	0	
	Brian Beyer Sr.	4	\$200	\$800				0	0	0	0	0	
	Nathan Beyer	0	\$200	\$0				0	0	0	0	0	
	Elmer Beyer	4	\$200	\$800				0	0	0	0	0	
	Randy Salo	0	\$400	\$0				0	0	0	0	0	
4241140	Brian Beyer Jr.	0	\$300	\$0	0	\$0.50	\$0	0	0	0	0	0	
	Brian Beyer Sr.	0	\$200	\$0				0	0	0	0	0	
	Nathan Beyer	0	\$200	\$0				0	0	0	0	0	
	Elmer Beyer	0	\$200	\$0				0	0	0	0	0	
	Randy Salo	0	\$400	\$0				0	0	0	0	0	
4267441	Brian Beyer Jr.	0	\$300	\$0	0	\$0.50	\$0	0	0	0	0	0	
	Brian Beyer Sr.	0	\$200	\$0				0	0	0	0	0	
	Nathan Beyer	0	\$200	\$0				0	0	0	0	0	
	Elmer Beyer	0	\$200	\$0				0	0	0	0	0	
	Randy Salo	0	\$400	\$0				0	0	0	0	0	
4267442	Brian Beyer Jr.	0	\$300	\$0	0	\$0.50	\$0	0	0	0	0	0	
	Brian Beyer Sr.	0	\$200	\$0				0	0	0	0	0	
	Nathan Beyer	0	\$200	\$0				0	0	0	0	0	
	Elmer Beyer	0	\$200	\$0				0	0	0	0	0	
	Randy Salo	0	\$400	\$0				0	0	0	0	0	
4261891	Brian Beyer Jr.	15	\$300	\$4,500	1500	\$0.50	\$750	11	\$15.00	\$165.00	\$21.45	\$186.45	
	Brian Beyer Sr.	11	\$200	\$2,200									
	Nathan Beyer	6	\$200	\$1,200									
	Elmer Beyer	13	\$200	\$2,600									
	Randy Salo	0	\$400	\$0									
Total	Brian Beyer Jr.	69	\$300	\$20,700									
Total	Brian Beyer Sr.	52	\$200	\$10,400									
Total	Nathan Beyer	35	\$200	\$7,000									
Total	Elmer Beyer	50	\$200	\$10,000									
Total	Randy Salo	1	\$400	\$400									
Total Personnel			Total: \$48,500.00										
Total Transportation							Total: \$3,450.00						
Total Assaying											Total: \$627.15		
Grand Total: \$52,577.15													

Claim #		2016 Prospecting Season						Assaying	Sub Total	H.S.T.(13%)	Total	
		Days	Personnel		Transportation		# of Samples					Costs
			Costs	Total	km/day	Costs						
4255201	Brian Beyer Jr.	0	\$300	\$0	0	\$0.50	\$0	0	0	0	0	
	Brian Beyer Sr.	0	\$200	\$0				0	0	0	0	
	Nathan Beyer	0	\$200	\$0				0	0	0	0	
	Elmer Beyer	0	\$200	\$0				0	0	0	0	
	Randy Salo	0	\$400	\$0				0	0	0	0	
4255202	Brian Beyer Jr.	28	\$300	\$8,400	2800	\$0.50	\$1,400	18	\$9.50	\$171.00	\$22.23	\$193.23
	Brian Beyer Sr.	27	\$200	\$5,400								
	Nathan Beyer	10	\$200	\$2,000								
	Elmer Beyer	19	\$200	\$3,800								
	Randy Salo	0	\$400	\$0								
4255204	Brian Beyer Jr.	0	\$300	\$0	0	\$0.50	\$0	0	0	0	0	0
	Brian Beyer Sr.	0	\$200	\$0				0	0	0	0	0
	Nathan Beyer	0	\$200	\$0				0	0	0	0	0
	Elmer Beyer	0	\$200	\$0				0	0	0	0	0
	Randy Salo	0	\$400	\$0				0	0	0	0	0
4241138	Brian Beyer Jr.	6	\$300	\$1,800	600	\$0.50	\$300	4	\$9.50	\$38.00	\$4.94	\$42.94
	Brian Beyer Sr.	6	\$200	\$1,200								
	Nathan Beyer	2	\$200	\$400								
	Elmer Beyer	4	\$200	\$800								
	Randy Salo	0	\$400	\$0								
4241140	Brian Beyer Jr.	0	\$300	\$0	0	\$0.50	\$0	0	0	0	0	0
	Brian Beyer Sr.	0	\$200	\$0				0	0	0	0	0
	Nathan Beyer	0	\$200	\$0				0	0	0	0	0
	Elmer Beyer	0	\$200	\$0				0	0	0	0	0
	Randy Salo	0	\$400	\$0				0	0	0	0	0
4267441	Brian Beyer Jr.	0	\$300	\$0	0	\$0.50	\$0	0	0	0	0	0
	Brian Beyer Sr.	0	\$200	\$0				0	0	0	0	0
	Nathan Beyer	0	\$200	\$0				0	0	0	0	0
	Elmer Beyer	0	\$200	\$0				0	0	0	0	0
	Randy Salo	0	\$400	\$0				0	0	0	0	0
4267442	Brian Beyer Jr.	15	\$300	\$4,500	1500	\$0.50	\$750	0	0	0	0	0
	Brian Beyer Sr.	8	\$200	\$1,600				0	0	0	0	0
	Nathan Beyer	7	\$200	\$1,400				0	0	0	0	0
	Elmer Beyer	15	\$200	\$3,000				0	0	0	0	0
	Randy Salo	0	\$400	\$0				0	0	0	0	0
4261891	Brian Beyer Jr.	15	\$300	\$4,500	1500	\$0.50	\$750	10	\$9.50	\$95.00	\$12.35	\$107.35
	Brian Beyer Sr.	12	\$200	\$2,400								
	Nathan Beyer	6	\$200	\$1,200								
	Elmer Beyer	12	\$200	\$2,400								
	Randy Salo	0	\$400	\$0								
Total	Brian Beyer Jr.	64	\$300	\$19,200								
Total	Brian Beyer Sr.	53	\$200	\$10,600								
Total	Nathan Beyer	25	\$200	\$5,000								
Total	Elmer Beyer	50	\$200	\$10,000								
Total	Randy Salo	0	\$400	\$0								
Total Personnel			Total: \$44,800.00				Total: \$3,200.00					
Total Transportation												
Total Assaying										Total: \$343.52		
Grand Total: \$48,343.52												

Mining Claim	Personnel		Transportation		Assaying		Totals	Mining Claim
	2015	2016	2015	2016	2015	2016		
4255201	\$0	\$0	\$0	\$0	\$0	\$0	\$0	4255201
4255202	\$31,000.00	\$19,600.00	\$2,200.00	\$1,400.00	\$440.70	\$193.23	\$54,833.93	4255202
4255204	\$4,200.00	\$0	\$300.00	\$0	\$0	\$0	\$4,500.00	4255204
4241138	\$2,800.00	\$4,200.00	\$200.00	\$300.00	\$0	\$42.94	\$7,542.94	4241138
4241140	\$0	\$0	\$0	\$0	\$0	\$0	\$0	4241140
4267441	\$0	\$0	\$0	\$0	\$0	\$0	\$0	4267441
4267442	\$0	\$10,500.00	\$0	\$750.00	\$0	\$0	\$11,250.00	4267442
4261891	\$10,500.00	\$10,500.00	\$750.00	\$750.00	\$186.45	\$107.35	\$22,793.80	4261891
Totals	\$48,500.00	\$44,800.00	\$3,450.00	\$3,200.00	\$627.15	\$343.52	\$100,920.67	
Total Personnel		\$93,300.00						
Total Transportation		\$6,650.00						
Total Assaying		\$970.67						
TOTAL		\$100,920.67						
Total Expenditures per Mining Claim								
	4255201	\$0						
	4255202	\$54,833.93						
	4255204	\$4,500.00						
	4241138	\$7,542.94						
	4241140	\$0						
	4267441	\$0						
	4267442	\$11,250.00						
	4261891	\$22,793.80						
	TOTAL	\$100,920.67						