2.36431

Fairies Lake Property Work Assessment Report



Gilles Gionet Claim#1214873, G-2857 Thunder Bay Division October 27, 2007 Report prepared by Michael Gionet

Summary

The Fairies Lake property is located approximately 23 kilometers east of the town of Manitouwadge. It is accessible by industrial road Camp 70, then Twist road and finally by access road built by Michael and Gilles Gionet. Please refer to access map in Appendix A.

We felt that the area warranted further exploration because of the visible copper seen in previous pits dug. Because of the large amount of overburden in this wooded and semi-swampy area, extensive beep-matting was done (4 days) by Mr. Gilles Gionet in order to determine possible pit locations. Road construction was done in 2006 in order to access the property with the skidder and backhoe used for trenching. Historically, this property had been optioned to Platinum Group Metals in 2003, where 4 diamond drill holes revealed at least 0.1% copper and the presence of platinum group elements of at least 500ppb. Pits continue to demonstrate visible nickel and copper and so this extensive physical work was done is order to ascertain whether visible bands of mineralization continue and in which direction, and in order to option this property to potential companies so that they may conduct the appropriate surveys.

Seven new pits were developed and ready to be shown to potential investors. These pits uncovered more copper. Samples were taken to the Ministry of Northern Development and Mines office in Thunder Bay but no substantial assay results have been given, pending an onsite property visit. Please refer to the note from John Scott, (MNDM) attached in appendix B. The site was also visited by head geologist of Benton Ressources August 20, 2007. The property evaluation they (Benton) have done is included in Appendix B. Samples were also taken during his visit. Benton assay results are in Appendix B with their report. Samples were also sent from Pit 3 to CVR-INCO. Assays are in Appendix B.

We have conducted this further development in order to ascertain whether zinc or PGA group metals were located on this site. Also, we wish to attract potential exploration companies to further develop and explore the area as we feel it is rich in base minerals with a possible PGA occurrence.

All work on this site was done by recorded holder Gilles Gionet, Mr. Samuel Gionet and Mr. Emmanuel Martel this past spring from April 5th to August 1, 2007. We hope you enjoy the numerous photos included of the pits and their mineralization included throughout this report.

Please refer to the pit maps attached to the pit cost summaries in order to see in more detail what mineral formations were discerned in each of the pits. Also included are maps of the area in Appendix A. Appendix B consists of the assays received from samples of this property. Appendix C contains the financial stuff-receipts of expenditures for this work.

This work report was done by Michael Gionet, completed November 11, 2007.

Michael Gionet Date

Prospecting Submissions for Assessment Credit

The prospecting work was done on mining land claim number 1214873, owned by Mr. Gilles Gionet of Manitouwadge, Ontario. The property is located approximately 23 km east from the town of Manitouwadge. It is accessible by the gravel industrial Camp 70 road, then the gravel Twist road and finally by an access road built by Michael and Gilles Gionet. Please refer to the access map in Appendix A.

There is also a good quality topographical map in Appendix A that includes roads, lakes, claims in the area as well as the latitudinal and longitudinal markers.

Property development-Propecting

In 2006, 6 pits were developed that demonstrated visible copper, some nickel as well as trace amounts of PGA elements as per assays submitted. Our propecting work consisted of Beep-matting the area in order to determine magnetic anomalies and other target areas to trench and develop. We always use the beep-mat graciously provided to us by willing mining exploration companies to determine new pit locations. This spring we undertook the development of 7 large new pits. These pits were developed as per beep-mat response in order to uncover overburdened mineralization. What follows is our daily log, as well as a beep-mat map, which demonstrates the area in 1214873 that was beep-matted. Total Beep-matting extended over a 5km span and was done by Gilles Gionet.

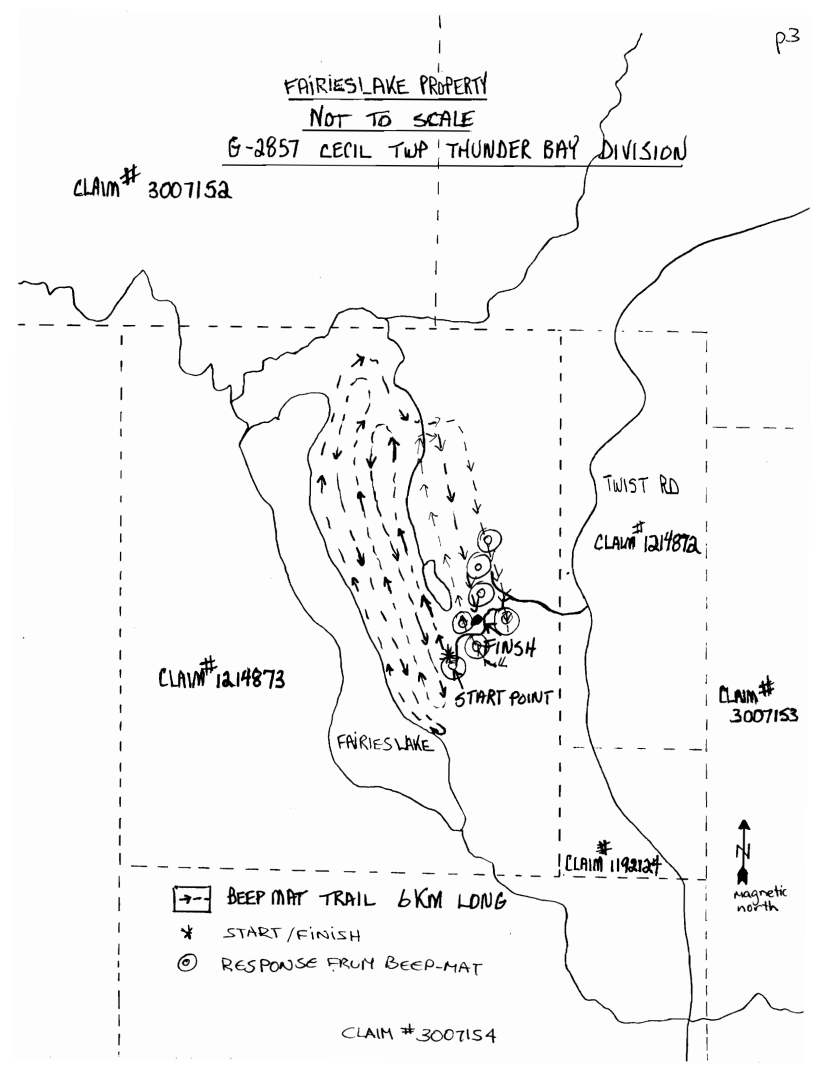
April 5, 2007- 9am-3pm -day one beep-matting, good first initial response, will be targeted as new pit number one for 2007. Started at the end of the access road and continued along creek. Walking through moss, snow, no visible outcrops, and few trees. No more readings along streambed; will continue walking back and forth towards the lake (Fairies lake). Please refer to Day 1 beep-matting diagram.

April 10th, 2007-9am-3pm-day 2 beep matting, no new targets found. Walked between streambed and back up along length of Fairies Lake. No visible outcrops, landscape consists of swampy, half frozen ground. Please refer to Day 2 Beep-matting diagram.

April 11, 2007-10am-3pm-day 3 beep matting. Walking with beep-mat along the other side of the streambed. Ground consists of moss, underbrush, trees and some small floater rocks of coarse granite, quartz, mica?. Found 4 new targets, locations shown on Day 3 Beep-mat diagram. These 4 targets had a strong response on the beep-mat and will be developed as individual pits.

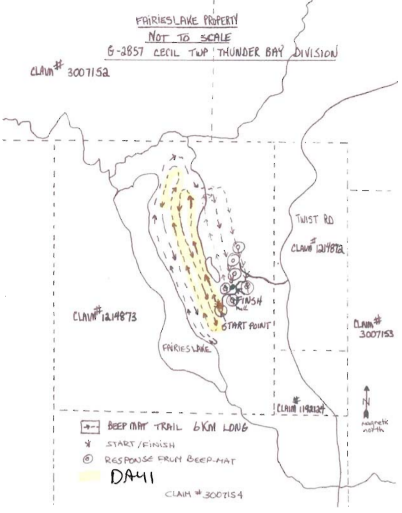
April 12, 2007-10am-2pm-day 4 Beep-mapping. Walked in between area beep-matted yesterday. Same landscape as day 3. Two new positive responses found. Will develop these into two large new pits. Terrible weather. Beep-matting is completed for this area. Please refer to Boop-matting diagram 4 for location.

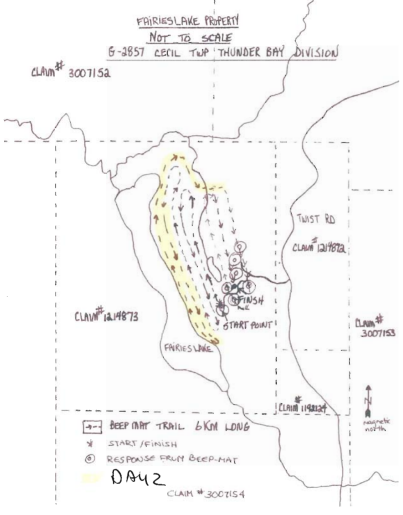
lond Gilles Gionet, Signed report date October 31, 2007



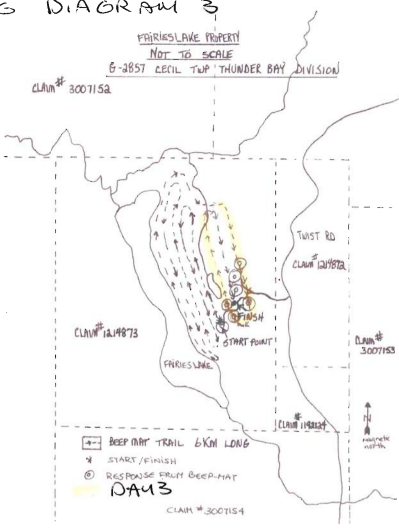
BEEPMATTING DIAORAMI





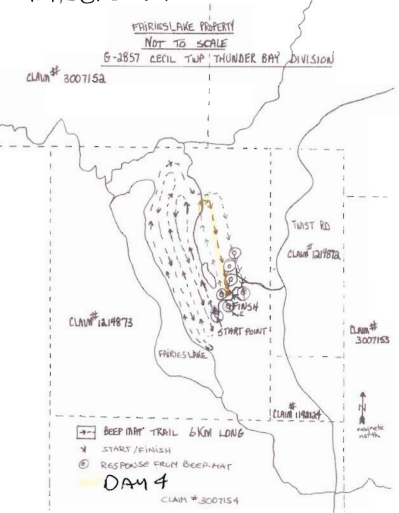


BEEPMATTING DIAGRAM 3



DAY3

BEENMATING DIRGRAMA



DAY 4

p1

Physical Work Submission for Assessment Credit

The physical work was done of mining land claim number 1214873, owned by Mr. Gilles Gionet of Manitouwadge, Ontario. The work was done by Mr. Gilles Gionet, Mr. Sam Gionet and Mr. Emmanuel Martel. Receipts for Mr. Martel's work as well as gas expenditures can be found in Appendix C. All men are residents of Manitouwadge Ontario. The property is located approximately 23 km east of the town of Manitouwadge. It is accessible by the gravel industrial road of Camp 70, then Twist road and finally by an access road cleared by Michael and Gilles Gionet in previous years. Please refer to the enclosed access map in Appendix A.

Property Development-Physical Work.

The physical work undertaken on this property include the stripping, trenching, and digging of 7 new pits, targeted by the beep-mat work done from April 9-12th, 2007 by Mr. Gilles Gionet. The purpose of the work is to uncover underlying mineralization in the hopes of forming a new partnership with interested exploration companies to further develop the property and ascertain its economic value to the region.

We have included a topographical map of the area containing key features such as lakes, survey lines, etc. for the purpose of establishing the location of this property, as well as a pit location map of the property demonstrating the location of these 7 new pits. There is also included pit maps demonstrating the type of mineralization we have perceived during trenching as well as photos of each pit.

April 13th, 2007- PIT 1- 9am-5pm

Gilles and Sam Gionet and Emmanuel Martel begin mobilizing equipment onto the site. They begin the manual and mechanical stripping with Gilles' backhoe in order to remove overburden. Observations include that there is much overburden, at least 2 metres in some areas. The overburden consists of black earth, tree roots, some large floater rocks that look like granite.

April 16, 2007.-PIT 1-9am-4pm

Gilles and Sam Gionet and Emmanuel Martel continue to remove overburden. It is decided that this will be a fairly large pit in order to ascertain whether any significant mineralization is present. Gilles is the operator of the backhoe, whereas Sam and Emmanuel continue to shovel and remove waste. Waste consists mostly again of black earth, tree roots and some floater rocks.

April 17, 2007-Pit 1- 9 am -4:30pm

Gilles and Sam Gionet and Emmanuel Martel continue to remove overburden, which consists mostly of black earth, tree roots and some floater rocks. Gilles operates the backhoe, whereas the other two men take turns with the physical trenching and waste removal.

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April 18, 2007-PIT 1-8am-3pm

Gilles and Sam Gionet and Emmanuel Martel continue to remove overburden, which consists mostly of black earth, tree roots and some floater rocks. Gilles operates the backhoe, whereas the other two men take turns with the physical trenching and waste removal. The pit is now about 2 metres deep and about 10 metres long.

April 19, 2007-Pit 1-8am-3:30pm

Gilles and Sam Gionet and Emmanuel Martel continue to remove overburden, which consists mostly of black earth, tree roots and some floater rocks. Gilles operates the backhoe, whereas the other two men take turns with the physical trenching and waste removal. The mineralization seems to be present in bands, more trenching needs to be done to ascertain this. The mineralization is heavy, rusty and gray colored.

April 20, 2007-PIT 1-8am-4pm

Gilles operates backhoe in order to continue the trench. Sam and Emmanuel remove waste and do a little washing in order to see if the mineralization bands continue and are clear-cut. Some pyrite is also chipped off. The pit is now going to be developed lengthwise. Is approximately 15 metres long by 4 metres wide.

April 23, 2007-PIT1-8am-4:30pm

Gilles continues to trench lengthwise with the backhoe. Sam and Emmanuel continue to manually remove waste. Pit is about 16 metres long and 3 metres wide, and about 2.5 metres deep. Mineralization consists of heavy mafic "ore", with visible copper, chalcopyrite. Please refer to photo below.



April 24, 2007-PIT 1- 8:30am-5pm

Trenching of pit continues with Gilles, Sam and Emmanuel as above. Bands of chalcopyrite and pyrrhotite running in a north and south direction visible. Pit is now 17.5 metres long and was overburdened with black soil and tree roots.

April 25, 2007-Pit 1-9am-5pm

Trenching continues and removal of overburden with backhoe and Gilles operating. Overburden still consists of black topsoil and tree roots. Heavy mineralization uncovered, still mafic rock. The rock is heavy, dense, rusty, brown and grey, it looks like pyrrhotite.

April 26, 2007-PIT 1-8am-4pm

Trenching continues and removal of overburden with backhoe and Gilles operating. Overburden still consists of black topsoil and tree roots. Same mineralization present. Please refer to photo below.



April 27, 2007-PIT 1-8am-5pm

Trenching continues as above. Pit is now 25 metres long and 4 metres wide and about 2.5 metres deep. Same mineralization present, still going in a north and south direction.

April 28, 2007-Pit 1-8am-3pm

Trenching and burden removal continues as above. Pit is now 30 metres long, 4 metres wide and approximately 1 metre deep with less overburden. Same heavy minerals present.

April 30, 2007-PIT 1-8am-4 pm

Trenching and burden removal for this pit is completed until after washing and drilling are completed. The pit is now approximately 37 metres long, 4 metres wide and ranging in depth from 2.5 to 1 metres deep. Mineralization is still banded in a north-south direction and still consists of heavy ore of chalcopyrite and pyrrhotite. Some pyrite also visible and copper. Please refer to the photos below for pit 1.

Pit 1 photos





Gilles Gionet in photo above - clearing

Pit 1 photos



Som Gonet trenching w/shovel



Gilles Gionet in Pit #1

Pit 1 photos





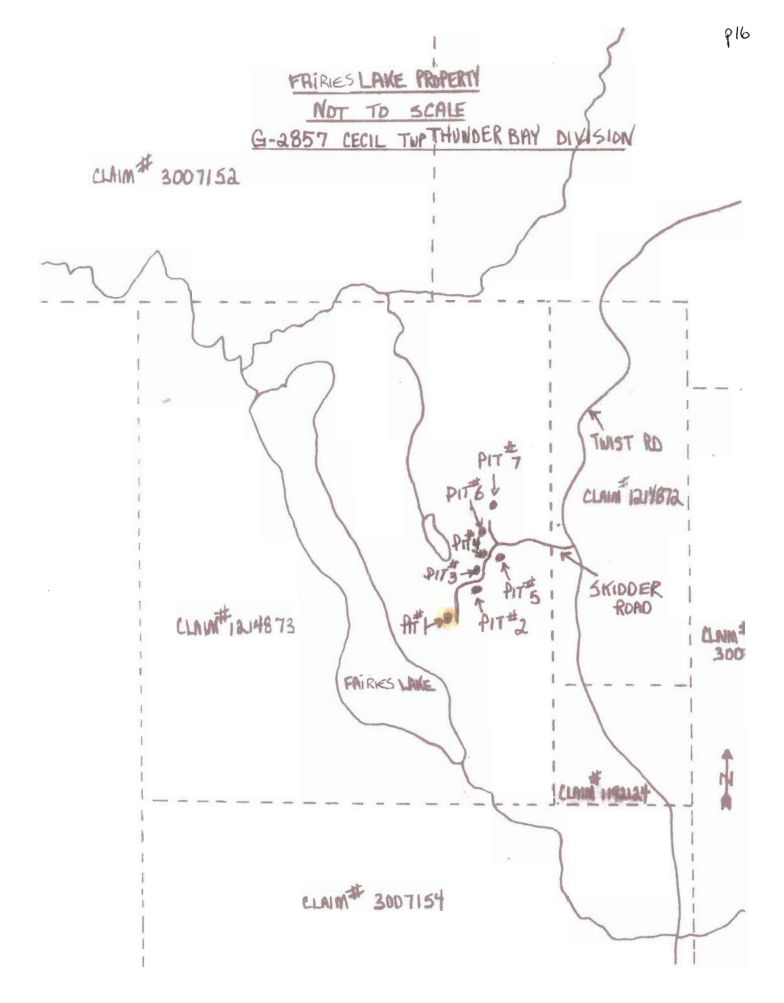
Pit 1 photos



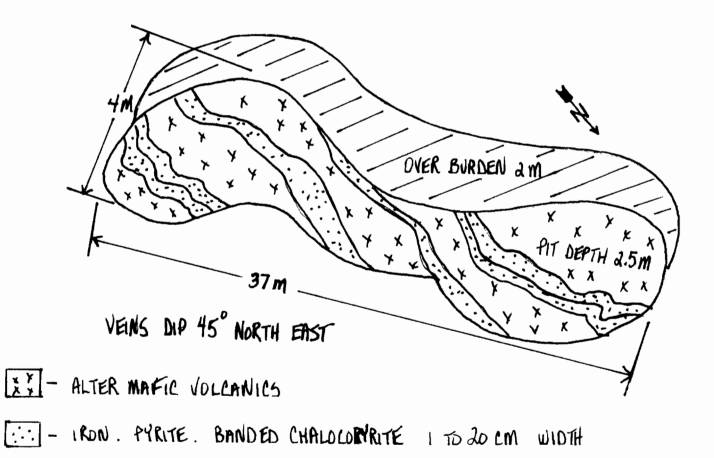
above Gilles Granet



Ore from Pit ١



Pit 1 map



May 1, 07- PIT 2-8:30am-5pm

Gilles Gionet, Sam Gionet and Emmanuel Martel continue to develop this property and start trenching the second pit, which was found by beep-matting positive response earlier in April. Please refer to Propecting section of this report. Also for location of this pit, please refer to pit location map and pit map which follows this daily log of pit 2. Trenching begins with the clearing of overburden. Gilles Gionet operates the backhoe, while Emmanuel and Sam continue to shovel and remove debris. Overburden consists of tree roots and black soil and floater granite rock.

May 2, 2007-PIT 2-8am-3pm

Gilles, Sam and Emmanuel continue to remove overburden which consists of tree roots, big rock and black topsoil. No mineralization is yet discovered. Please refer to photo below.



May 3, 2007-PIT 2-9am-5pm

Gilles, Sam and Emmanuel continue trenching to a depth of 3 metres to uncover quartz, pyrrhotite and light grey felsic bands. The pit is now 3 metres long by 3 metres wide. Gilles is still operating his backhoe.

May 4, 2007 -- PIT 2 -- 8am-5pm

Gilles, Sam and Emmanuel trench to discover underlying mineralization mentioned above continues in a north-south direction and consists mostly of pyrrhotite.

May 7, 2007- PIT 2-8:30am-4:30pm

Gilles, Sam and Emmanuel trench another 4 metres in length of this pit, the quartz crosses the pyrrhotite bands and light grey felsic bands. Gilles still operates the backhoe while the other two men remove debris with shovel and axes. Pit is now 7 metres in length.

May 8th, 2007- PIT 2-8am-5pm

Gilles trenches with backhoe another 4 metres, pit is now 11 metres long and about 3 metres wide. There is no more visible quartz but the pyrrhotite and light grey rock bands continue. The bands slope at about a 45degree angle. Sam and Emmanuel continue trenching and removing debris manually. Please refer to photo below. G-Gionet



May 9th, 2007 –PIT 2-9am-3pm Gilles trenches with backhoe. Sam and Emmanuel continue to trench with shovels. Mineralization as above.

May 10th, 2007-PIT2-8am-4pm

Gilles finishes trenching with backhoe. The pit is now 15 metres long, 3 metres wide and roughly 2 metres deep. The pit is now ready to be washed and drilled. Sam and Emmanuel continue removing debris to begin washing.

May 11, 2007-PIT2 9am-4pm

Gilles, Sam and Emmanuel start washing the pit. Mineralization consists of a narrow band of quartz traversing 2 large bands of pyrrhotite and 1 large band of light grey felsic rock. Please refer to photos below. Emmanuel washing 5 hours



May 14, 2007-Pit2 8am-5pm

Mike Gionet drills showing today in order to determine the depth of the mineralization present. Percussion drilling as shown in photo below seem to indicate that the pyrrhotite is at least 3 feet deep on the eastern side of the pit. Please refer to the following pit map for exact location. Gilles and Sam continue to wash showing. This pit is now completed.

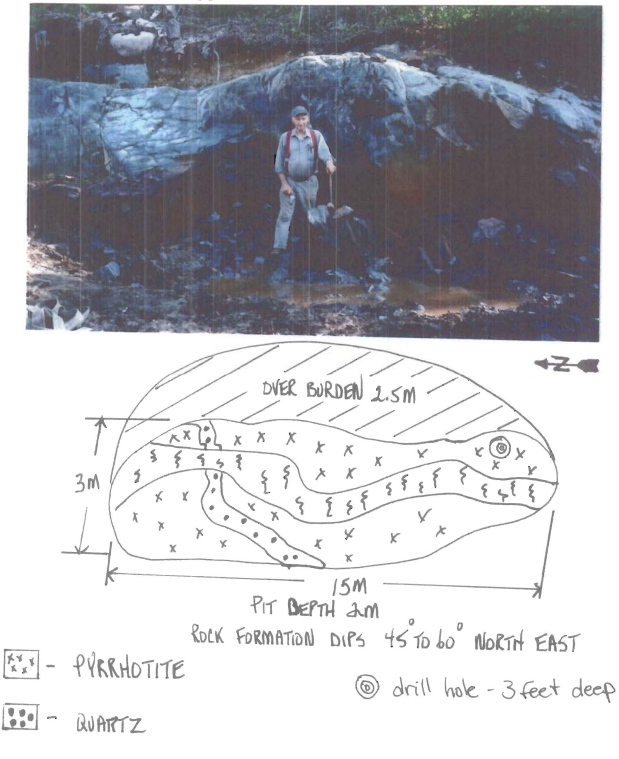


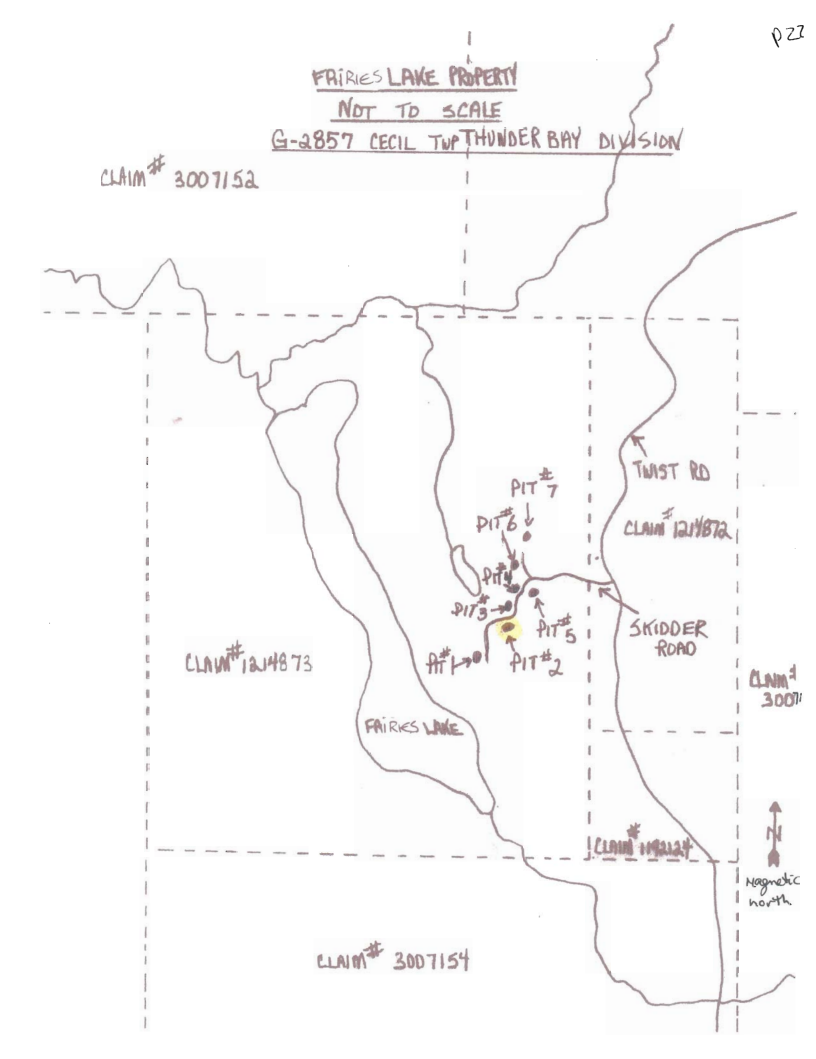
Pitz - abilling - Mike Gionet



Pit 2 . mineralization washed

PIT 2 Photo- and Pit map Gilles Gionet after washing pit.





May 15th, 2007-PIT 3-8am-4pm

Gilles brings backhoe to pit 3, also a target from beep-matting. Gilles trenches with backhoe, removing overburden which consists of moss, back topsoil, trees, and tree roots. Sam and Emmanuel are also working with axes and shovels to remove overburden. Some pyrrhotite seen at the surface, see photo below. This pit is dug to ascertain whether this mineralization continues and in which direction.



May 16th, 2007 –PIT 3, 7:30am-3:30pm Gilles continues to trench and dig with backhoe while Sam and Emmanuel continue trenching manually.

May 17th, 2007 –PIT 3, 7:30am-4pm Gilles continues to trench with backhoe while Sam and Emmanuel continue to clear debris.

May 18, 2007- PIT 3 –7am-5pm Gilles trenches with backhoe and Sam and Emmanuel trench physically. Copper/Iron Pyrrhotite mineralization seems to continue.

May 22, 2007 -- PIT 3-7am-4pm

Gilles trenches with backhoe, pit is at least 6 metres wide. There are bands of coarse grained white feldspar running parallel to a felsic dyke? containing visible copper and garnet-amphibolite outcrops.

May 23, 2007- PIT 3- 8am-5pm

Gilles trenches with backhoe, pit is about 10 metres long by 6 metres wide. Iron formation continues. Sam and Emmanuel continue to trench manually.

May 24, 2007- PIT 3 7:30am-5pm

Gilles trenches with backhoe and Sam and Emmanuel continue to trench with shovels, removing debris. Overburden is about 3 metres deep in some areas. Iron formation seems to continue and is running in a north-south direction. Pit is now about 13 metres long. Please refer to photo below. Gilles Grovet below



May 25th, 2007 –PIT 3- 8am-5pm Gilles continues trenching with backhoe while Sam and Emmanuel continue to trench manually. Mineralization of iron formation continues, pit is now about 17 metres long.

May 28th, 2007- PIT 3-7am-3pm Gilles continues trenching with backhoe while Sam and Emmanuel continue to trench manually. Mineralization of iron formation continues, pit is now about 21 metres long.

May 29th, 2007- PIT 3-7:20am-5pm Gilles trenches with backhoe, Sam and Emmanuel trench by hand. Iron formation continues, pit is now 26 metres long.

May 30th, 2007-PIT 3-8am-5pm Same as above, pit is 32 metres long.

May 31, 2007-Pit 3 –7am-3pm Same as above, pit is now 36 metres long by 3 metres wide.

June 1, 2007 – PIT 3-7am-5pm Same as above, pit is now 40 metres long by 6 metres wide.

June 4, 2007-PIT 3-7am-4pm

Gilles trenches with backhoe, Sam and Emmanuel keep removing overburden by hand, mineralization of iron/copper formation continues in north/south direction. Visible garnets in outcrops. Pit is now 44 metres long by 6 metres wide.

June 5, 2007-PIT 3-7:30am-5pm Gilles trenches with backhoe, Sam and Emmanuel trench by hand. Iron formation continues. Pit is now 47 metres long by 6 metres wide.

June 6, 2007 – PIT 3 – 8am-3pm Same as above, Pit is now 49 metres long by 6 metres wide and trenching with backhoe is complete.

June 7, 2007 - Pit 3 - 10am-6pm

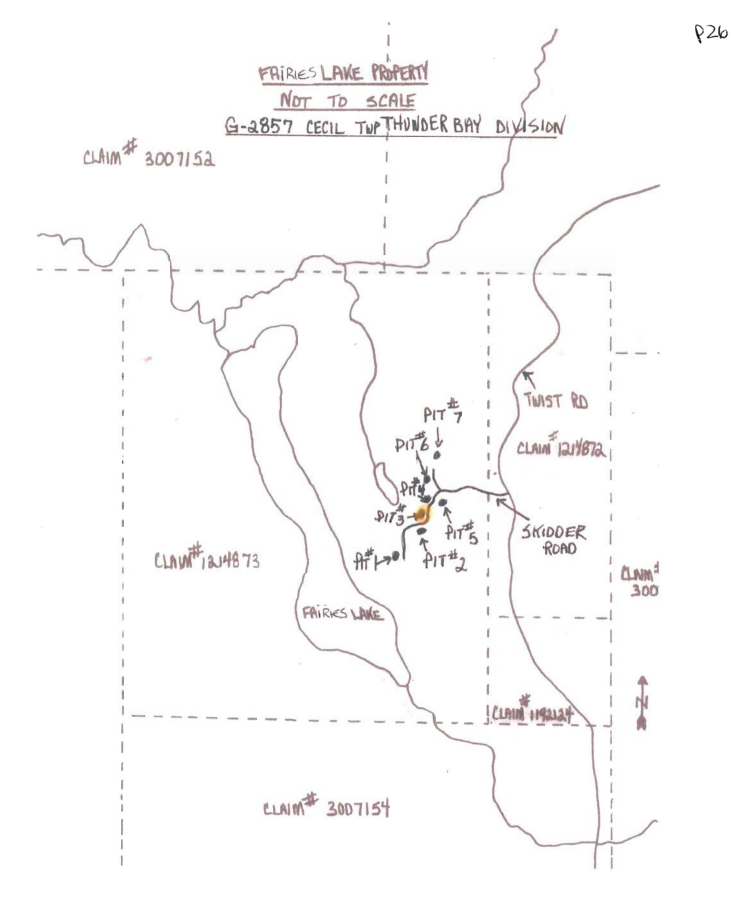
Gilles takes photos, Mike Gionet sets up percussion drill. Gilles chips off samples to send to Inco. Samples sent by Purolator. Sam and Mike drill about 2 feet in various locations of the pit to check the depth of the iron formation. It is at least 2 feet deep.

June 8, 2007-PIT 3-8am-3pm

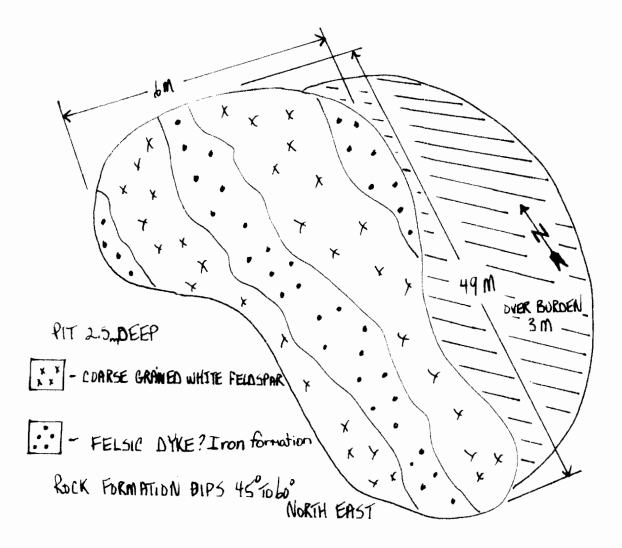
Gilles, Mike and Sam continue to percussion drill, clear and clean surface and wash showing. Pit is now completed and ready to show. Mineralization of the iron formation traverses the length of the 49 metre long pit and runs in a north/south direction, with garnet/amphibolite outcrops.

Please refer to the following photo for a visual of the pit and minerals herein. Please refer to the following pit diagram and pit map for pit location.





Pit 3 Diagram



June 9, 2007-PIT 4-8am-5pm

Work begins on pit 4, targeted with the beepmat. Mike Gionet and Sam Gionet clear overburden and Gilles Gionet begins trenching with backhoe. Please refer to photo below for photo of pit before trenching.



June 11, 2007---PIT 4, 7am-5pm

Gilles trenches with backhoe and Sam and Emmanuel trench with axe and shovel. There is an are close to the pit with exposed mineralization of the iron formation, see photo below, this new pit will join with this area about 15 metres away to ascertain whether this mineralization in joined.



June 12, 2007-PIT 4-7am-5pm

Gilles trenches with backhoe, Sam and Emmanuel trench manually. Overburden of black soil and tree roots not as deep as in other location, perhaps 3 feet. Mineralization of iron formation is present here as well. Pit is now about 5 metres long by 4 metres wide. Mineralization appears to follow a north/south direction. Bands of feldspar/granite run parallel to the iron formation.

June 13, 2007—PIT 4-7am-5pm Gilles trenches with backhoe, Sam and Emmanuel continue clearing debris. Iron formation continues, pit is now 7 metres long by 6 metres wide.

June 14, 2007---Pit 4---8am-3pm Same as above, pit is now 10 metres long by 9 metres wide and about 2.5 metres deep in some areas.

June 15, 2007----Pit 4----7am-3pm Same as above, pit is now 12 metres long by 13 metres wide and about 2.5metres deep in some areas.

June 16, 2007----Pit 4---8am-5pm Gilles trenches with backhoe, Sam and Mike trench manually and clear pit. Pit is now 15 metres long by 14 metres wide.

June 18, 2007---Pit 4---7am-3pm Gilles trenches with backhoe, Sam and Emmanuel trench manually and clear out pit. Pit is now 18 pit long, 14 metres wide.

June 19, 2007----Pit 4----7am-4pm Same as above, Pit is now 22 metres long, by 14 metres wide.

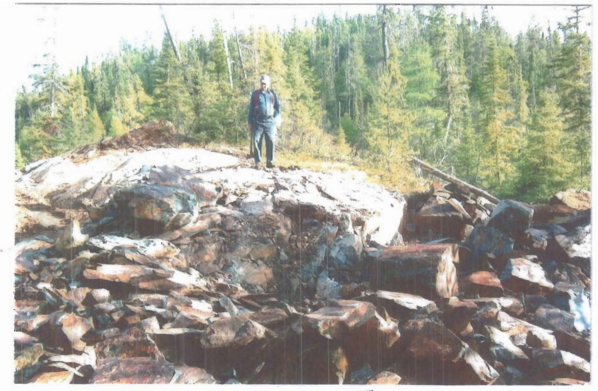
June 20, 2007---Pit 4---7am-3pm Same as above, pit is now 24 metres long by 14 metres wide. Overburden is deeper here.

June 21, 2007----Pit 4----8am-3pm

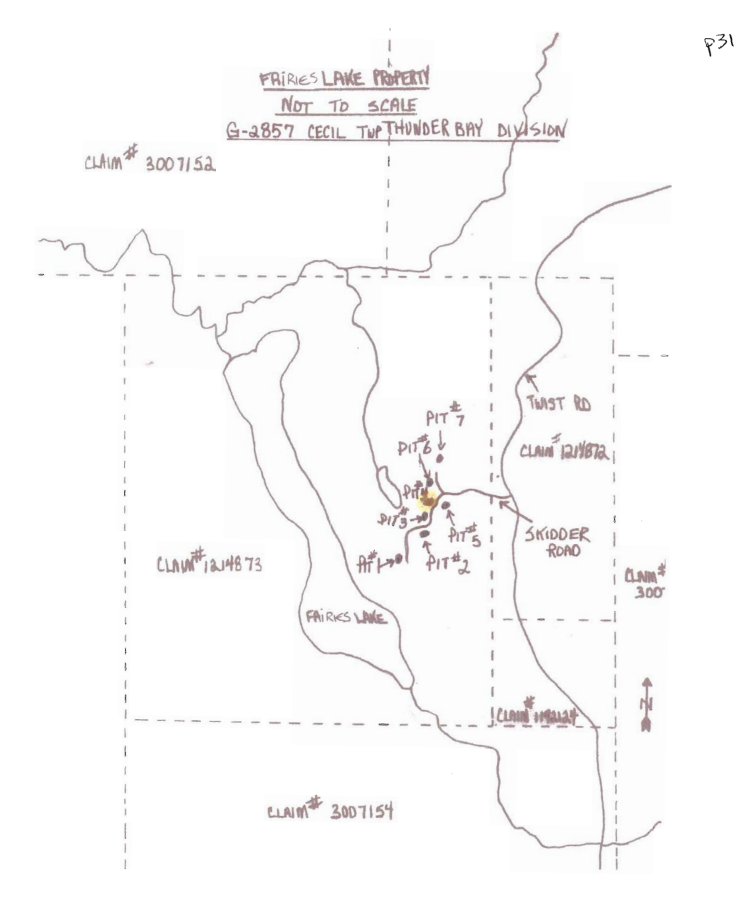
Gilles finishes trenching pit with backhoe and Same and Emmanuel remove debris and wash pit. Gilles collects samples, samples sent to Freewest ressources. To this date, no assays have been received. Pit is now completed and measures 25 metres long, by 14 metres wide by 2.5 metres deep. Please refer to photos below and pit diagram for more details. Also attached is a pit location map.

Pit 4 photos

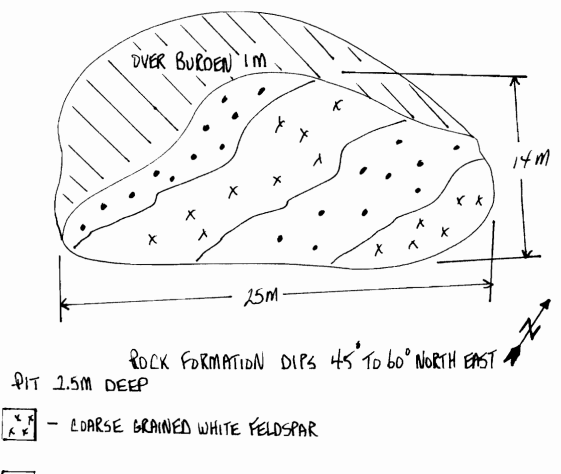




Gilles GIONET



Pit 4 diagram



- IRON/COPPER FORMATION

June 22, 2007- PIT 5---7am-3pm Gilles trenches with backhoe, while Sam and Emmanuel trench manually. This is a new pit, with a lot of overburden. Debris consists of gravelly black soil.

June 25, 2007---PIT 5---7am-4pm Gilles trenches with backhoe, while Sam and Emmanuel trench manually. There is at least 2 metres of overburden.

June 26, 2007---PIT 5---7am-5pm Gilles continues to trench with backhoe while Sam and Emmanuel trench manually. There is 3 metres of overburden and scarce mineralization here.

June 27, 2007---PIT 5---8am-5pm Gilles trenches with backhoe while the other 2 men trench with axes and shovels. Pit is now 5 metres by 5 metres. Mineralization is green.

June 28, 2007-PIT 5---7am-3pm-Work continues as above, pit is now 10 metres long by 10 metres wide. Same green mineralization present.

June 29, 2007---PIT 5---8am-5pm Work continues as above, pit is now 15 metres long by 10 metres wide. Same green mineralization present.

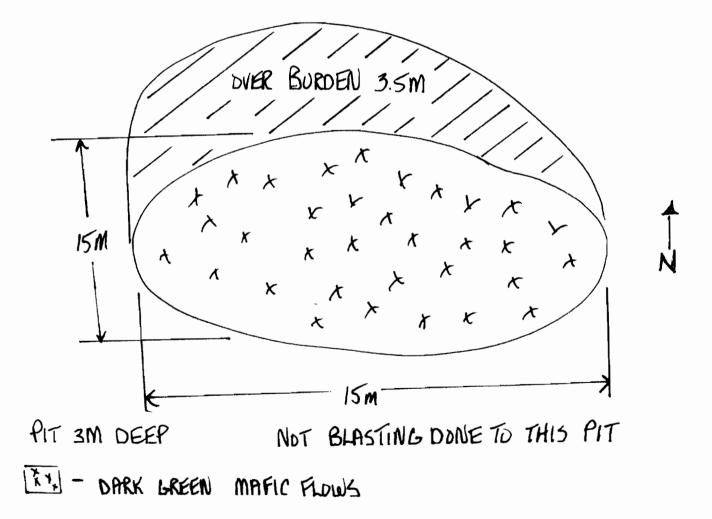
June 30, 2007----PIT 5---7am-3pm Work continues as above, pit is now 15 metres by 15

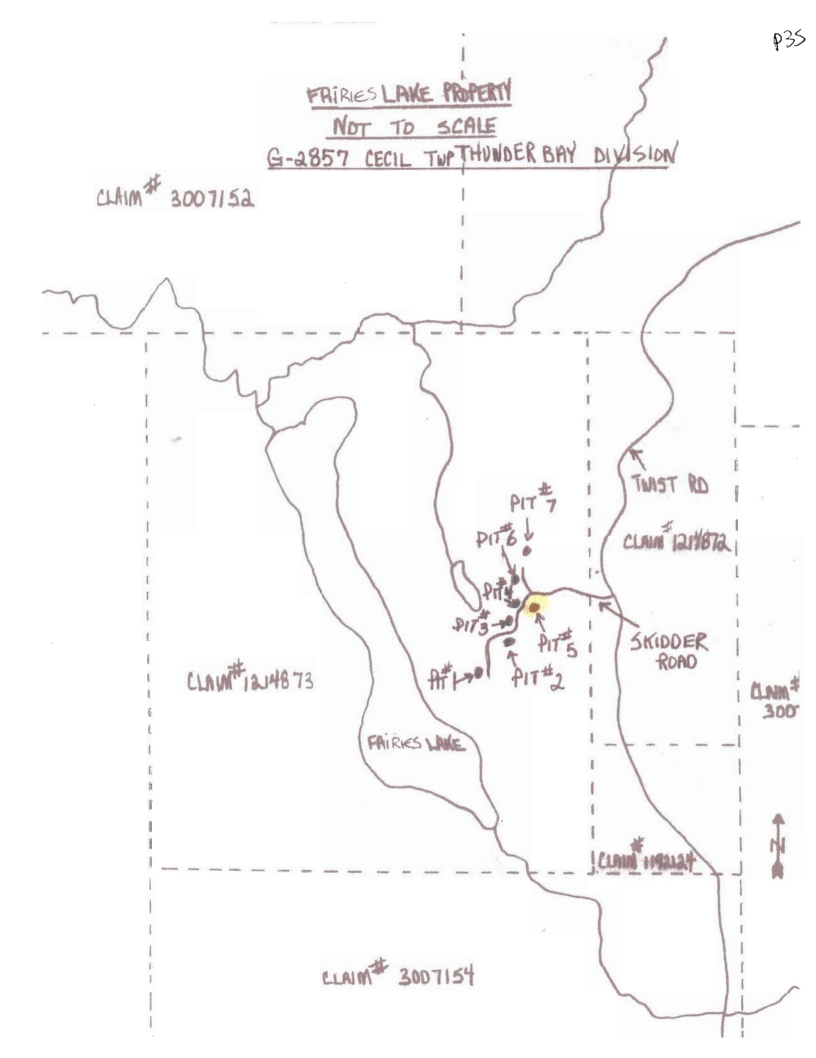
Work continues as above, pit is now 15 metres by 15 metres. The pit is about 3 metres deep, and overburden was at least 3.5 metres deep. Mike Gionet helps to trench and wash pit. Mineralization consists of dark green mafic flows. No percussion drilling done to this pit.

There were no photos taken of this pit. Pit diagram and pit location map follow.

p3A

PIT 5 Diagram





July 2, 2007---PIT 6---7am-5pm

Pit 6 was a beepmat target. Gilles trenches with backhoe. Sam and Emmanuel trench with shovels and axes. There is a lot of black topsoil and tree roots. Overburden is at least 3 metres deep.

July 3, 2007---Pit 6---7am-4pm Trenching continues as above. Iron formation found in pits 1-4 continues.

July 4, 2007----PIT 6---8am-5pm Trenching contines as above. Pit is now 5 metres by 5 metres and about 2 metres deep. Iron formation found in previous pits is present.

July 5, 2007----PIT 6---7am-3pm Trenching continues as above. Pit now measures 10 metres long by 11 metres wide. Iron formation still present.

July 6, 2007----PIT 6---7am-3pm Trenching continues as above. Pit now measures 15 metres long by 11 metres wide. Iron formation continues in a north-south direction.

July 7, 2007----PIT 6----9am-6pm Gilles trenches on backhoe, Mike and Sam trench manually, and wash showing. The pit is now 16 metres long by 15 metres wide. Bands of chalcopyrite run parallel to the iron formation.

July 8, 2007---PIT 6----9am-3pm Gilles trenches with backhoe, Mike and Sam clear and clean showing.

July 9, 2007----PIT 6---7am-3pm Gilles trenches with backhoe, Sam and Emmanuel trench and wash showing. The pit is now 20 metres long and 15 metres wide.

July 10, 2007----PIT 6---7am-5pm Trenching continues as above. Trench is now 25 metres long and 15 metres wide. Mineralization same as above.

July 11, 2007----PIT 6---8am-4pm

Trenching continues as above. Trench is now 25 metres long and 18 metres wide at one end. Mineralization continues in a north south direction. Pit is completed. Please refer to the following photos, pit diagram map and pit location map for this pit.

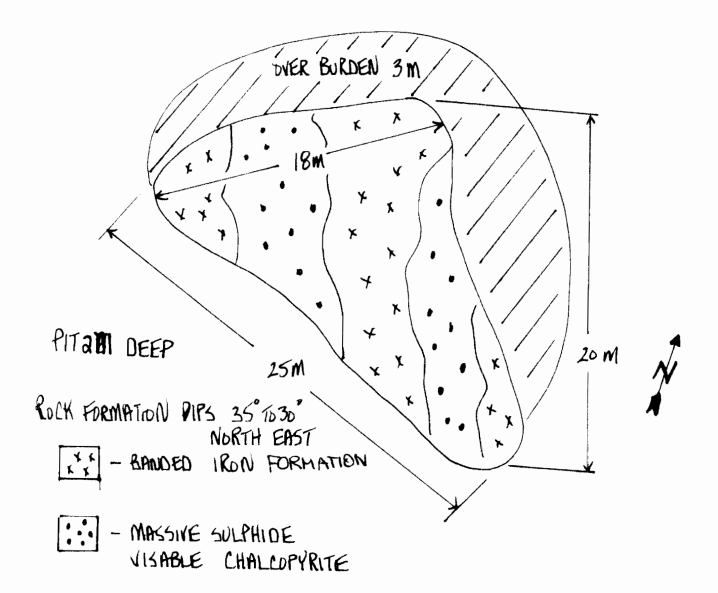
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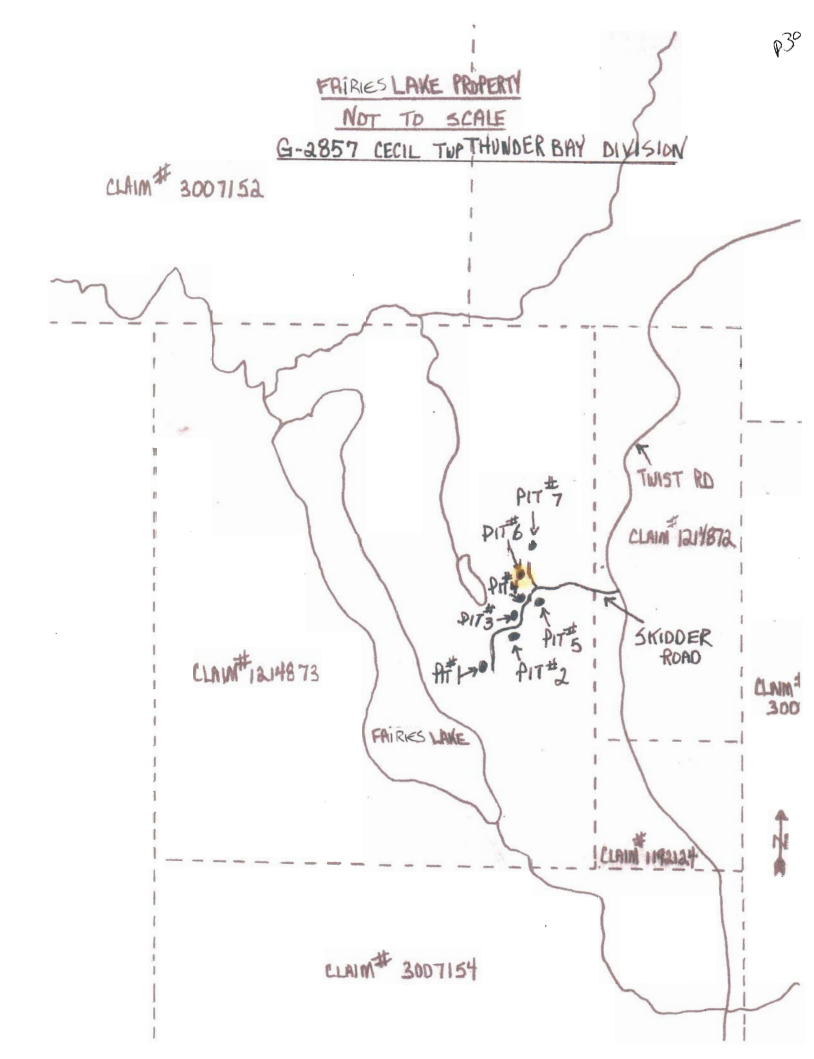
PIT 6 Photos

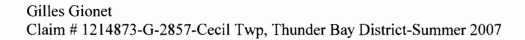


GILLES GIDALET

PIT 6 DIAGRAM







July 12, 2007---Pit 7---7am-5pm

This is the final pit of this property, which was also targeted by beepmat response. Gilles Trenches with backhoe, while Sam and Emmanuel trench manually.

July 13, 2007---PIT 7-7am-3pm Gilles trenches with backhoe, Sam and Emmanuel trench manually.

July 14, 2007---Pit 7---8am-3pm Gilles trenches with backhoe, while Sam and Mike trench manually.

July 16, 2007----PIT 7—7am-5pm Gilles trenches with backhoe and Sam and Emmanuel trench manually. Removing 3 metres of black topsoil, gravel etc reveals the same iron formation found in the other pits. Pit is now 14metres by 4 metres wide.

July 17, 2007----PIT 7---7am-3pm Trenching as above. Pit is now 17 metres by 6 metres wide. Mineralization consists of iron formation with bands of chalcopyrite.

July 18, 2007----PIT 7---8 am-5pm Trenching as above, pit is now 20 metres long by 7 metres wide. Mineralization is same as above.

July 19, 2007----Pit 7----7am-3pm Trenching as above, mineralization as above. Iron formation moves in a north/south direction. Pit is now 24 metres long by 8 metres wide.

July 20, 2007----Pit 7---7am-6pm Trenching as above, mineralization same. Pit is now 27 metres long by 12 metres wide.

July 21, 2007----Pit 7---9am-6pm Gilles trenches with backhoe, Mike washes and Sam trenches manually. Pit is now 30 metres long by 14 metres wide.

July 23, 2007----Pit 7-7am-3pm Gilles trenches with backhoe, Sam and Emmanuel trench by hand. Pit is now 30 metres long by 18 metres wide. Mineralization is the same.

July 24, 2007----PIT 7---7am-4pm Trenching as above. Pit is now 30 metres long by 20 metres wide.

July 25, 2007----Pit 7, 8 am- 5 pm Trenching as above. Pit is now 36 metres long by 20 metres wide.

July 26, 2007----Pit 7----8am-5pm Trenching as above. Iron formation continues. Pit is now 38 metres long by 20 metres wide.

July 27, 2007, ----PIT 7---7am-4pm Trenching as above. Iron formation as above. Pit is now 41 metres long by 20 metres wide.

July 28, 2007----PIT 7---9am-4pm Gilles Trenches with backhoe, Mike and Sam trench manually, clearing debris. Mineralization is the same. Pit is now 44 metres long by 20 meters.

July 30, 2007----PIT 7---7am-4pm Gilles trenches with backhoe, Sam and Emmanuel wash and clean showing.

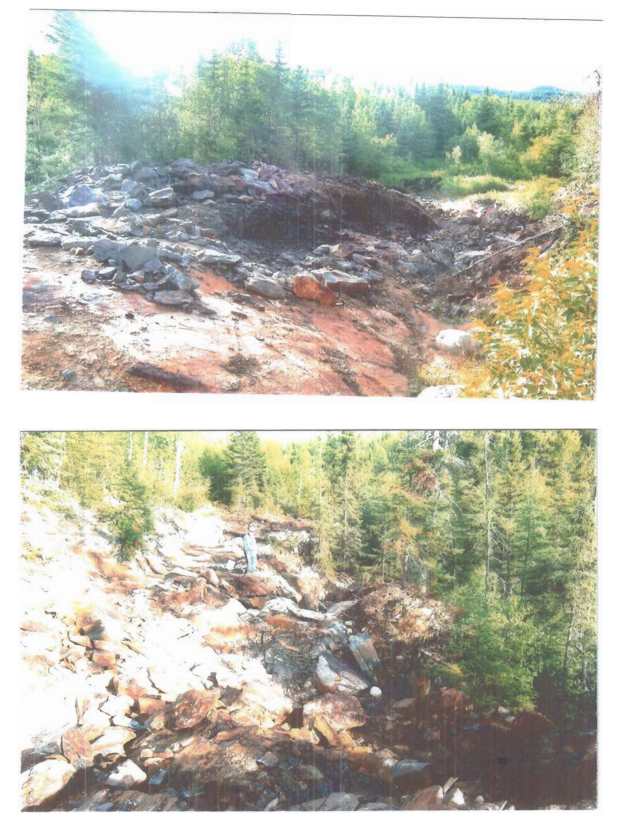
July 31, 2007----Pit 7----7am-5pm Same as above, pit is now 48 metres by 20 metres wide

Aug 1, 2007----PIT 7---7am-3pm Same as above, pit is now 50 metres long by 20 metres wide and is completed.

Please refer to photos below for more info. Pit diagram and location map follow.

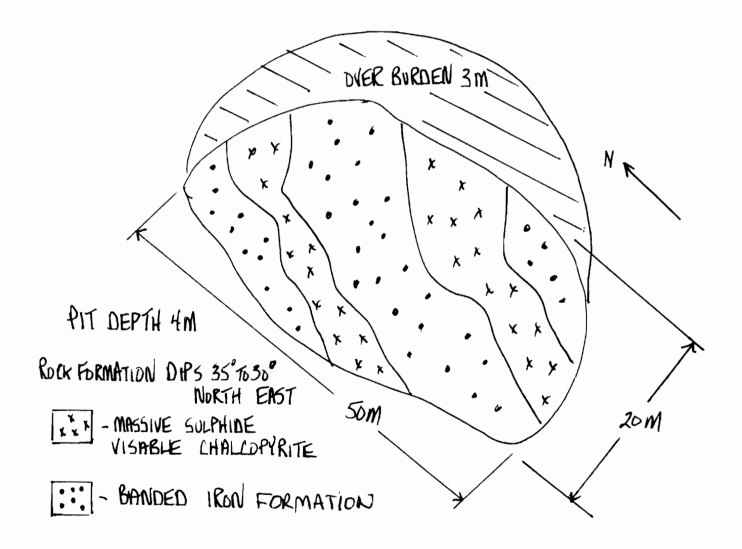


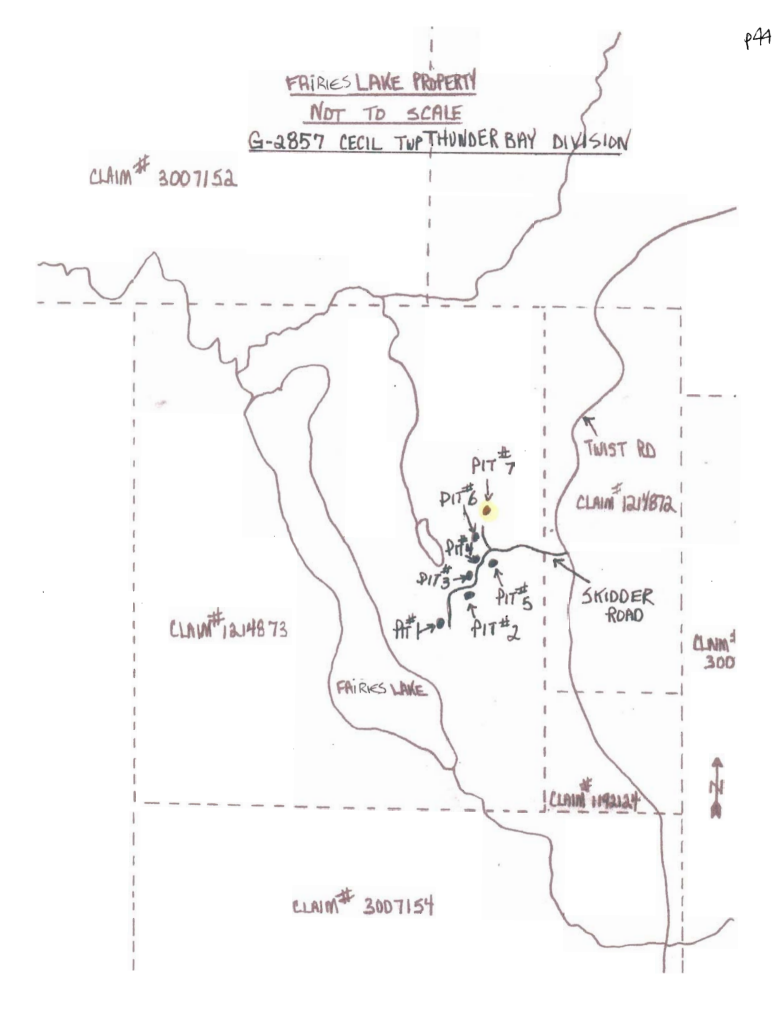
PIT 7 photos



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PIT 7 Diagram

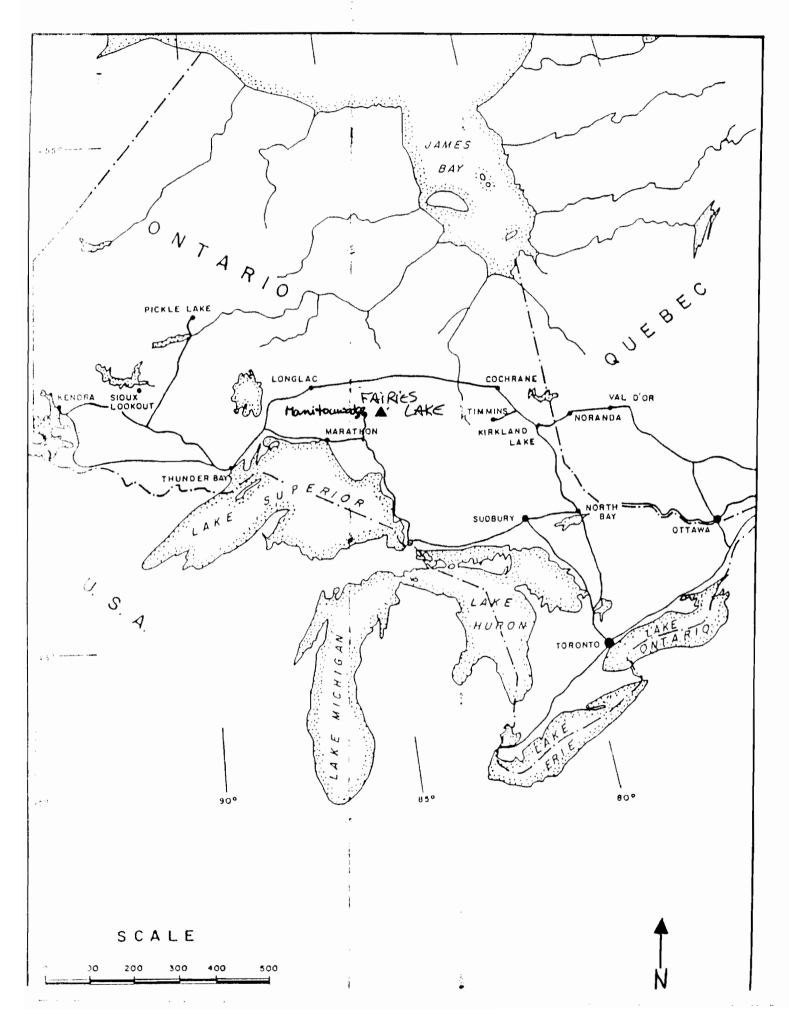


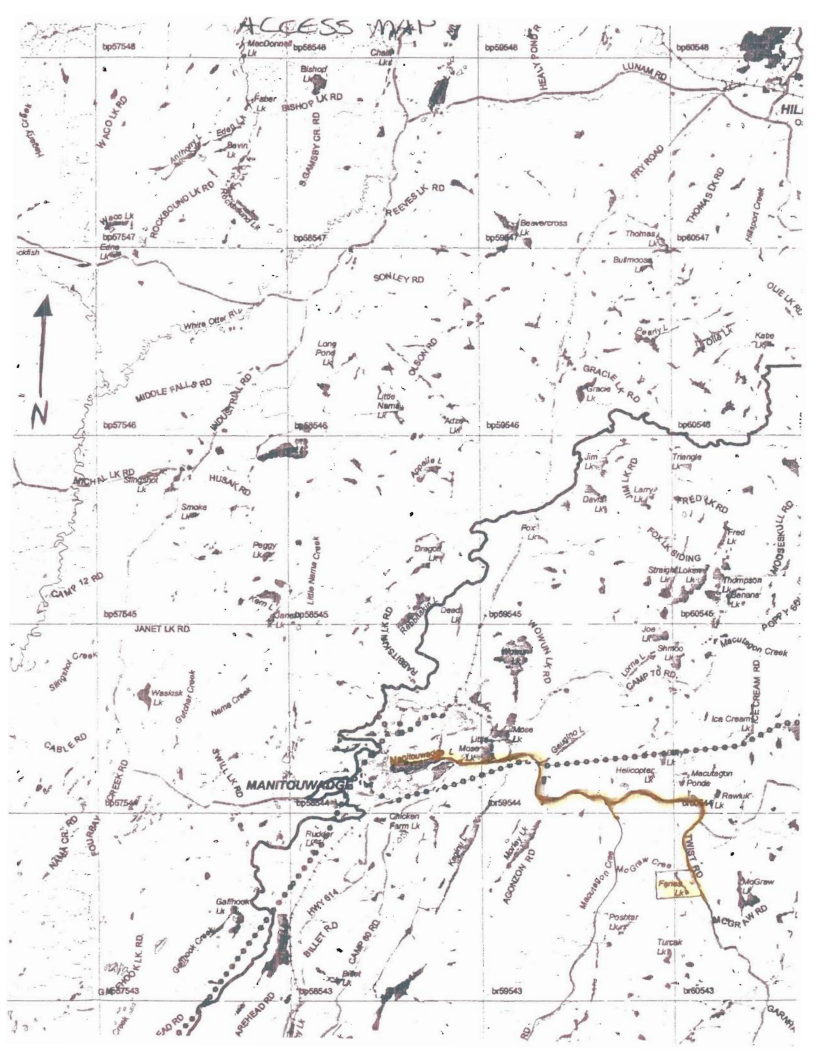


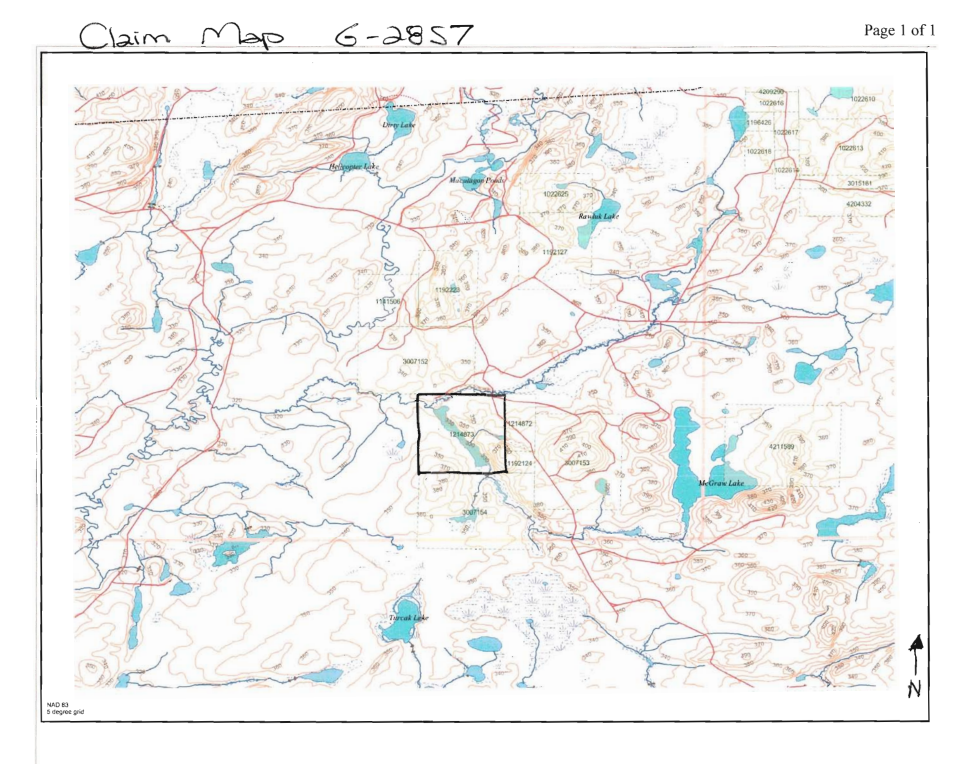
Appendix A Maps

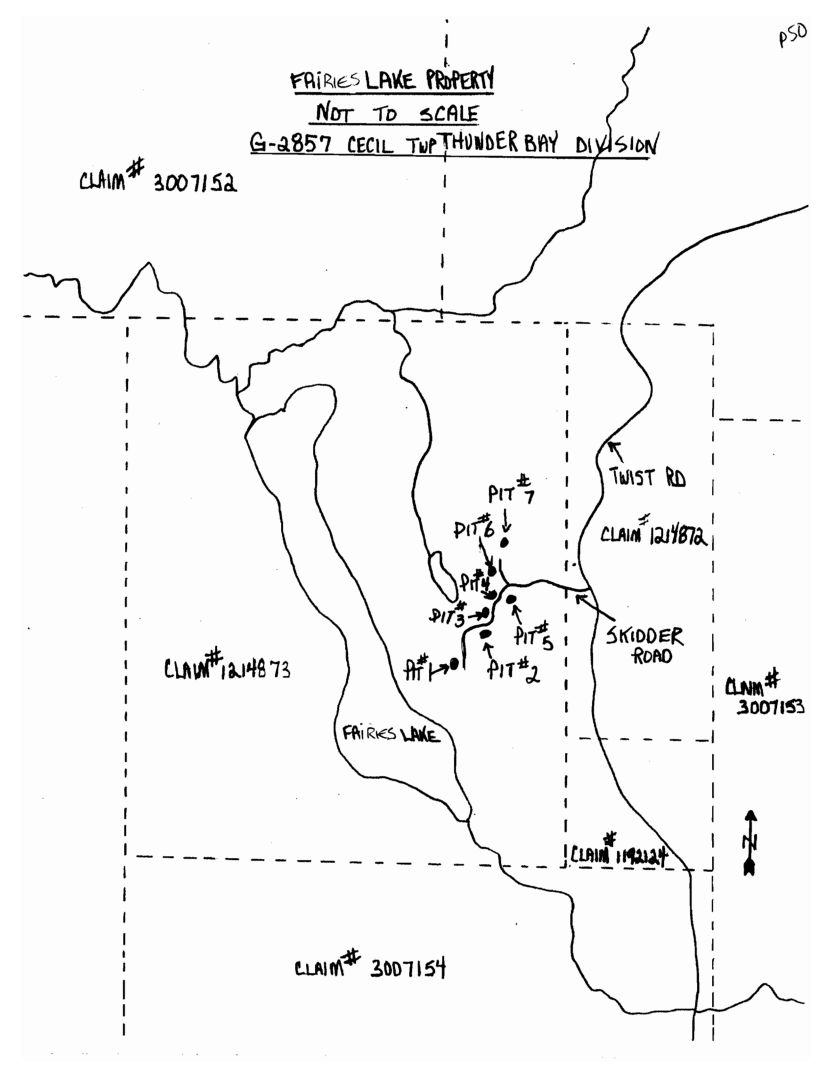
AREA LOCATION MAP

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Appendix B Reports and assays pSI

FAX BENTON RESOURCES

To: Gil Gionet	From: Paul Degagne
Fax: 807-826-1110	Fax: 705-264-3825
Phone:	Phone: 705-264-3825

Date:	October 16, 2007	
Subject:	Propery Visit Report	

Comments:

5 PAGES INCLUDING COVER

PROPERTY EVALUATION

PROPERTY NAME:		GIONET - CECIL TWI	PROPERTY				
DATE VISITED:	l.	Aug. 20, 2007					
COMMODITY:	<u>(</u>	<u>Cu - (VMS)</u>					
LOCATION: (Tw (UT		<u>CECIL TOWNSHIP</u> 600923E 5436609N NAD83 ZONE 17					
TITLE HOLDER	S): (Billes Gionet, Mike Gior	net, Mabel Gionet				
PROPERTY DESC	CRIPTION						
CLAIM No.	UNITS	DUE DATE	\$ OWING				
Block 1 (south hal	f of Cecil T	wp.)					
1192223	8	JUL 19/08	\$3,200				
1141506	6	NOV 24 / 07 -	\$2,400				
3007152	12	NOV 26 / 07 🗸	\$4,800				
1214873	12	JAN 19/08	\$4,800				
1214872	3	MAY 02 / 08	\$1,200				
1192124	1	NOV 14 / 07	\$ 400				
3007154	1 6	NOV 26 / 07 🗸	\$6,400				
3007153	15	NOV 26/08	\$4,800				

Note: \$39,711 reserves on this block

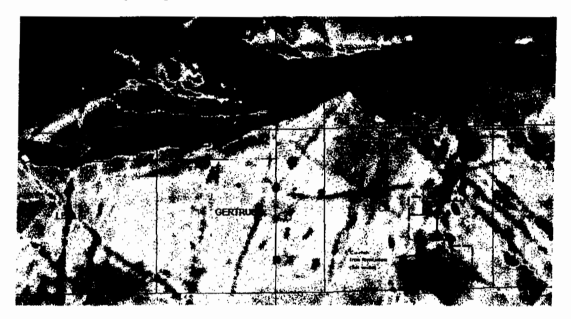
Block 2 (north part of Cecil Twp.)

1022625	6	MAY 26 / 08	\$2,400
1192127	12	DEC 02/07 🗸	\$4,800

Note: \$0 in reserve credits

GEOLOGICAL SETTING:

- Showings consist of stringer to disseminated Po and Cpy bearing siliceous iron formation hosted within very high grade (amphibolite facies) metavolcanics.
- Classic "Geco"-style alteration is present on the north block, consisting of (Large) Garnet-Anthophyllite?-Actinolite? altered mafic metavolcanics
- South block iron formation is hosted within a biotite-quartz gneiss, locally brecciated.
- Based on regional magnetics and field observations, the stratigraphy is striking north-south and dipping gently (40-50 degrees) east
- Grab assays of up to 10% Cu have been returned



PREVIOUS WORK:

- 1988; Noranda flies a large airborne survey that covers the area of the Gionet claims
- 1988, 1989: Mapping, HLEM geophysical surveying on the Twist Lake Property (South Claims, main showing area) by Noranda Geco Division
- 1990: 2 drill holes to test alteration and a weak HLEM response on the Twist Lake Property (holes did not test the showing) by Noranda Geco.

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- 1997: Gionet stakes claims and finds the current Cu showing with Beep-map then completes a series of trenches over the showings
- 1999: Noranda Exploration options the Twist Lake claims (main showing area), cuts a 15.4 km grid and completes a 2 loop DeepEM survey over the showing area. A weak to moderate response was identified at a depth of ~75m. A single drill hole tested this response and intersected the IF at a depth of 103 to 105 meters. Results include 0.11% Cu over 0.75m and 0.17% Cu over 0.71m
- 2003: Platinum Group Metals options the Twist Lake Property, completes line cutting, magnetometer and HLEM surveys. HLEM outlines a 250m long HLEM conductor (strength unknown). 5 short holes (244.4 meters) were drilled on the southern most 35 meters of the HLEM conductor. Drilling returned 0.37% Cu over 3.55 meters including 1.7% Cu, 4.9 gpt Ag over 0.45m

PROPERTY VISIT RESULTS:

South Claim Block (Main showing Area) UTM nad83 co-ordinates: 600923E, 5436609N

5 pits / trenches have exposed a Cu-Po-Py bearing iron formation for a strike length of approximately 200 meters. Stratigraphy strikes approximately north-south and dips 45 to 55 degrees east. The width of the iron formation is approximately 2 to 5 meters.

The following samples were collected and sent for the Bpkg3 (Cu, Zn) analysis:

714610, 11, 12	600923E 5436609N
714613	600930E 5436583N
714614	601016E 5436439N
714615	601013E 5436455N

An old drill collar (Noranda 1999 drilling?) was located at 601027E 5436687N

North Claim Block

UTM nad83 co-ordinates: 601591E, 5441982N - PIT 3

A 50m long trench has exposed Cu-bearing cherty iron formation ~1 to 2 meters in thickness. Proximal outcrops include coarse granet-bearing amphibolite. Outcrops of garnet-anthophyllite? (possibly actinolite) bearing amphibolite were observed to the northeast.

714616 601591E 5441982N

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Y)	v

Client Tag	Cu	Zn	Ag	Pb	Co	Cr	Ni	U	Pþ
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
714610	2095	<1	<1	505	145	187	225	101	505
714611	3216	9	4	726	149	209	254	115	726
714612	>5,000	30	7	1002	318	214	327	186	1002
714613	3413	5	<1	679	320	275	213	101	679
714614	>5,000	<1	<1	1299	1349	156	817	215	1299
714615	4062	<1	<1	514	1071	136	277	100	514
714616	1817	5	<1	424	247	232	997	64	424
714616dup	1815	2	<1	416	242	237	9 81	59	416

CONCLUSIONS:

- The main showing consists of a series of trenches exposing Cu-rich iron formation. No anomalous zinc values have been reported, but Ag values are anomalous.
- Geological setting is similar to the Geco deposit a Cu-rich siliceous iron formation can be traced on strike for approximately 10km. Host rocks include garnet-anthophyllite altered amphibolite, classic Geco style footwall alteration.
- Drilling has tested approximately 100m of strike over the 10km of strike apparent from the Geco Airborne Survey. Drilling intersected sub-economic Cu values over narrower widths than observed on surface.
- Outcrop over the 10km strike is numerous and amenable to prospecting / mapping
- The Geco Airborne Survey did not identify any EM conductors over the area of interest. This is surprising considering the amount of sulphide exposed in the southern trenches. The survey was most likely flown north-south, thus failing to couple with the north-south sulphide showings.

	WEI-21	ME-ICP81	PGM-ICP23	PGM-ICP2								
SAMPLE	Recvd Wt.	As	Co	Cu	Fe	MgO	NI	Pb	8	Zn	Au	Pt
DESCRIP.	kg	%	%	%	%	%	%	%	%	%	ppm	ppm
RX389808	1.06	<0.01	0.13	1.38	20.4	2.76	0.057	<0.01	15.75	<0.01	0.012	<0.00
RX389809	0.86	<0.01	0.018	0.122	32.2	1.84	0.081	<0.01	22.9	<0.01	0.002	<0.00
RX389810	1.88	<0.01	0.026	0.316	18.05	2.65	0.05	<0.01	10.6	<0.01	<0.001	<0.00

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INCO

Tina Gionet

From:	"Scott, John (NDM)" <john.f.scott@ontario.ca></john.f.scott@ontario.ca>
To:	<michaelgionet_3@sympatico.ca></michaelgionet_3@sympatico.ca>
Cc:	"Campbell, Dorothy (NDM)" <dorothy.campbell@ontario.ca></dorothy.campbell@ontario.ca>
Sent:	October 26, 2007 12:45 PM
Subject:	Fairies lake rocks for assay

Dear Michael Gionet,

Thanks for shipping us a bag of rocks for our assessment.

Some of the rocks contain abundant sulfides and there is an indication that one might actually contain nickel judging by your positive dimethylglyoximne test. All the samples were received in one plastic burlap bag and individual samples were not bagged or labelled. It would be better if each individual sample for assay was bagged separately with a proper location and sample number inscribed on the sample bag. The reason for this is that we do not want cross contamination between the samples with values and those of no value. A good location, preferably UTM coordinates obtained from a GPS receiver, would help as well.

Your map indicates many trenches and pits, but no sample locations. For us to properly document the samples we need to make a property visit and collect samples for assay ourselves. From talking to Mark Smyk, your property certainly has merit and needs to be explored further.

The samples submitted in your last batch include examples of metamorphosed iron formation, an amphibolitic garnet gneiss, and one sample with a positive indication for nickel based on the dimethylglyoxime test. All samples were unbagged and formed one batch within the burlap bag.

Please contact me if you need further clarification.

Regards,

John Scott Regional Resident Geologist Thunder Bay South District MNDM-OGS Suite B002, 435 S. James Street Thunder Bay, Ontario P7E 6S7

PH:807-475-1331