

DETAILED REPORT

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MINING CLAIM N° 1221492:

The mining claim was prospected by crisscrossing each individual control line by 50 meters each side (*see detailed map*) to fully cover the mining claim. Ninety-seven percent (97%) of the mining claim is covered by heavy drift which is approximately 3 to 4 meters thick. There were barely any rock outcrops. When we did find some, they were very small averaging less than one meter in size; such is the case within Unit N° 4. The rocks are metasedimentary and not mineralized. The only exception was at the south boundary of the mining claim (*Units N° 1 and 2*) where the rocks are a sheared medium grain mafic volcanic. Within these rocks there is a mineralized zone which is .5 meters wide carrying minor iron pyrite, chalcopyrite and arsenopyrite which gave an assay of .04 ounces of gold per ton.

In 2005 we plan to mechanically strip this showing to expose the eastern part of it in order to better evaluate its potential.

MINING CLAIM N° 1221494:

The mining claim was prospected by crisscrossing each individual control line by 50 meters each side (*see detailed map*) to fully cover the mining claim. Ninety-eight percent (98%) of the mining claim is covered by heavy drift which is approximately 3 to 4 meters thick. There were barely any rock outcrops. When we did find some, they were very small averaging less than one meter in size; such is the case within Units N° 1, 2, 3 and 4. The rocks are metasedimentary and not mineralized.

MINING CLAIM N° 1221496:

The mining claim was prospected by crisscrossing each individual control line by 50 meters each side (*see detailed map*) to fully cover the mining claim. Eighty-five percent (85%) of the mining claim is covered by heavy drift which is approximately 3 to 4 meters thick. It is estimated that in the south half of Units N° 4 and 5 the drift may be as thick as 10 meters in some areas. There were barely any rock outcrops. When we did find some, they were very small averaging less than one meter in size; such is the case within Units N° 1, 2, 3, 4, 5 and 6. The rocks in Units N° 1, 2 and 3 are metasedimentary and not mineralized. In the northern 80% of Units N° 4, 5 and 6 the rocks are metasedimentary and not mineralized while, in the southern portion of these units, the rocks are metavolcanic and mostly all covered by drift. There was no mineralization noted at this stage except for two small one pound angular, well mineralized floats found on the hillside. Mineralization consisted of 40% iron pyrite, 2% chalcopyrite and 1% fine arsenopyrite. As we suspected, the floats came from the top of this very steep hill due to spring time runoff or heavy rain. Mechanical stripping was undertaken and the source was found.

SAMPLE N° 68932 was a chip sample across a zone 1.0 meters wide and well mineralized with iron pyrite (approximately 3%).

SAMPLE N° 68931 was a chip sample across a zone 2.0 meters wide and well mineralized with approximately 60% iron pyrite, 1% chalcopyrite and 1% arsenopyrite.

SAMPLE N° 68930 was at the very south edge of the mechanical stripping and a 7 pound grab sample was taken. The rocks were well mineralized with magnetite (approximately 8%).

All of the above samples were taken within metavolcanic rocks.

CONCLUSION:

Again, we were very pleased to find a new discovery that assayed 0.207 ounces of gold per ton in a chip sample across a zone 2.0 meters wide considering that there must have been a thousand prospectors, including mining companies, that have walked over this showing since the 1920's. Come spring time, arrangements have already been made to follow up on this high gold showing with additional mechanical stripping. This showing is situated on Mining Claim N° 1221496, Unit N° 4, where Sample N° 68931 was taken.

The other area to be mechanically stripped is on Mining Claim N° 1221492, Unit N° 1. The plan here, is to open up the eastern part of the showing for possible improvements to the grade and width.

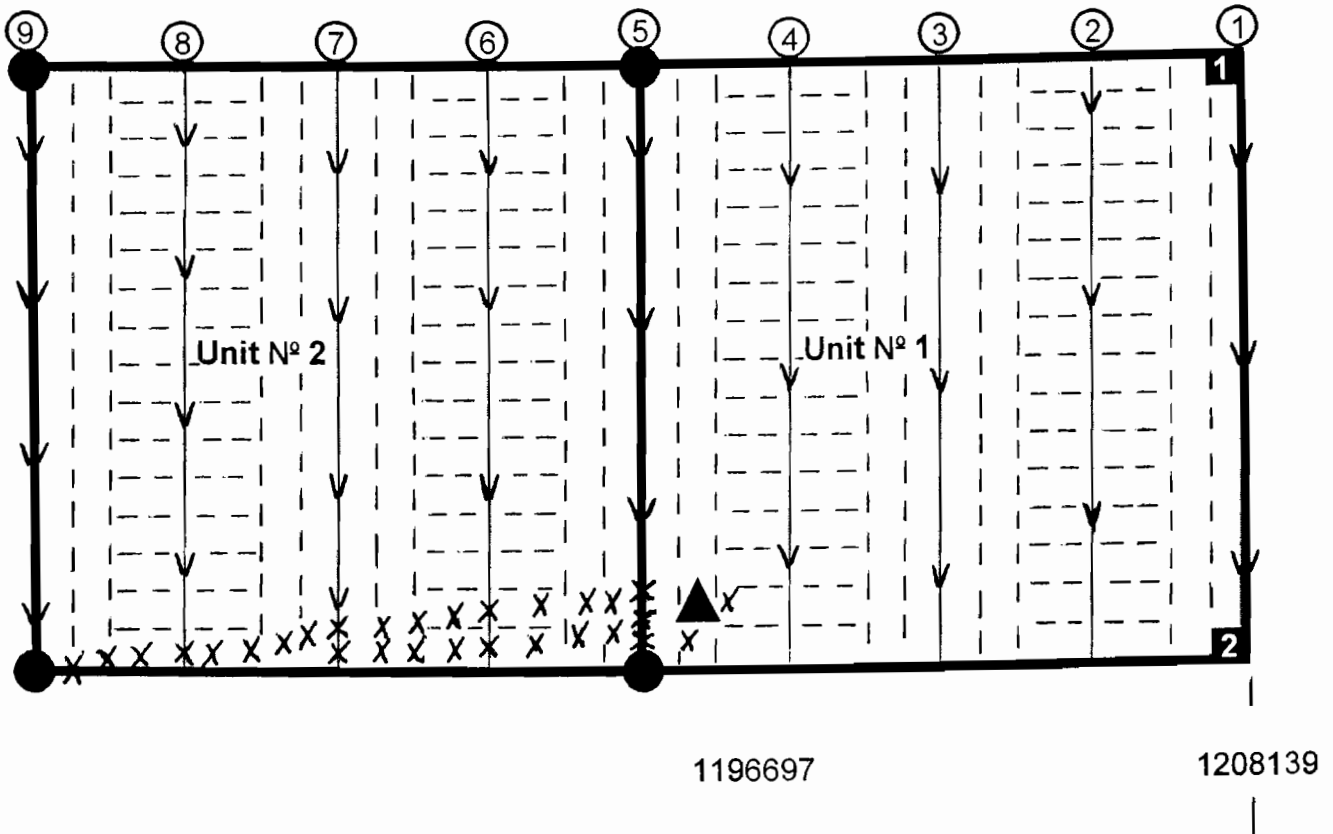
The areas covered by heavy drift with no bedrock exposed will eventually be covered by geophysical instruments for possible potential. The balance of the mining claims are also slated for prospecting in 2005.

SUMMERS TOWNSHIP (G-165)

Mining Claim N^o 1221492

Units N^o 1 and 2

DETAILED MAP



LEGEND

SCALE

1 : 5,000

— = Area Prospected

X = Rock Outcrop

▲ = Showing

↓ = Traverses, Lines of Direction as Indicated on Map (also used as Control Lines)

⑧ = Traverse Line N^o

■ = Corner Post and N^o

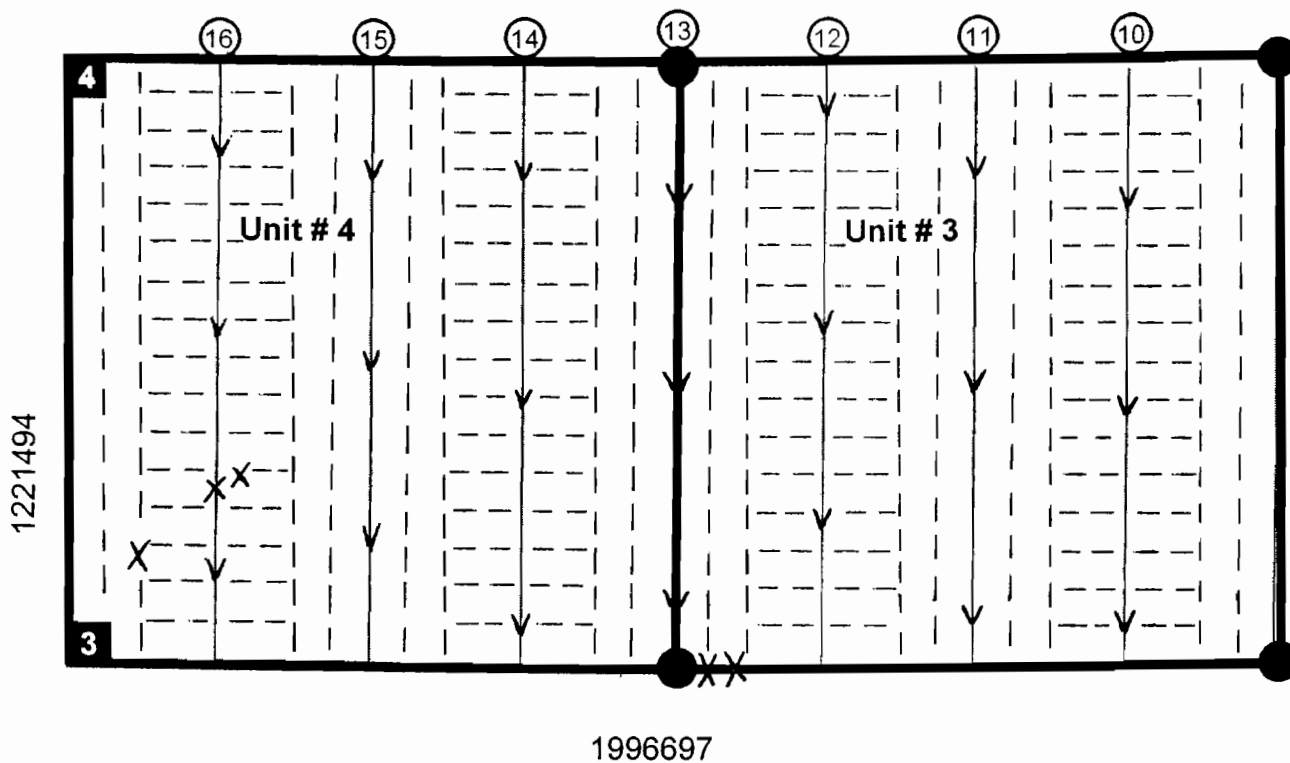
● = Line Post

SUMMERS TOWNSHIP (G-165)

Mining Claim Nº 1221492

Units Nº 3 and 4

DETAILED MAP



LEGEND

SCALE

1 : 5,000

= Area Prospected

= Rock Outcrop

= Traverses, Lines of Direction as Indicated on Map (also used as Control Lines)

= Traverse Line Nº

= Corner Post and Nº

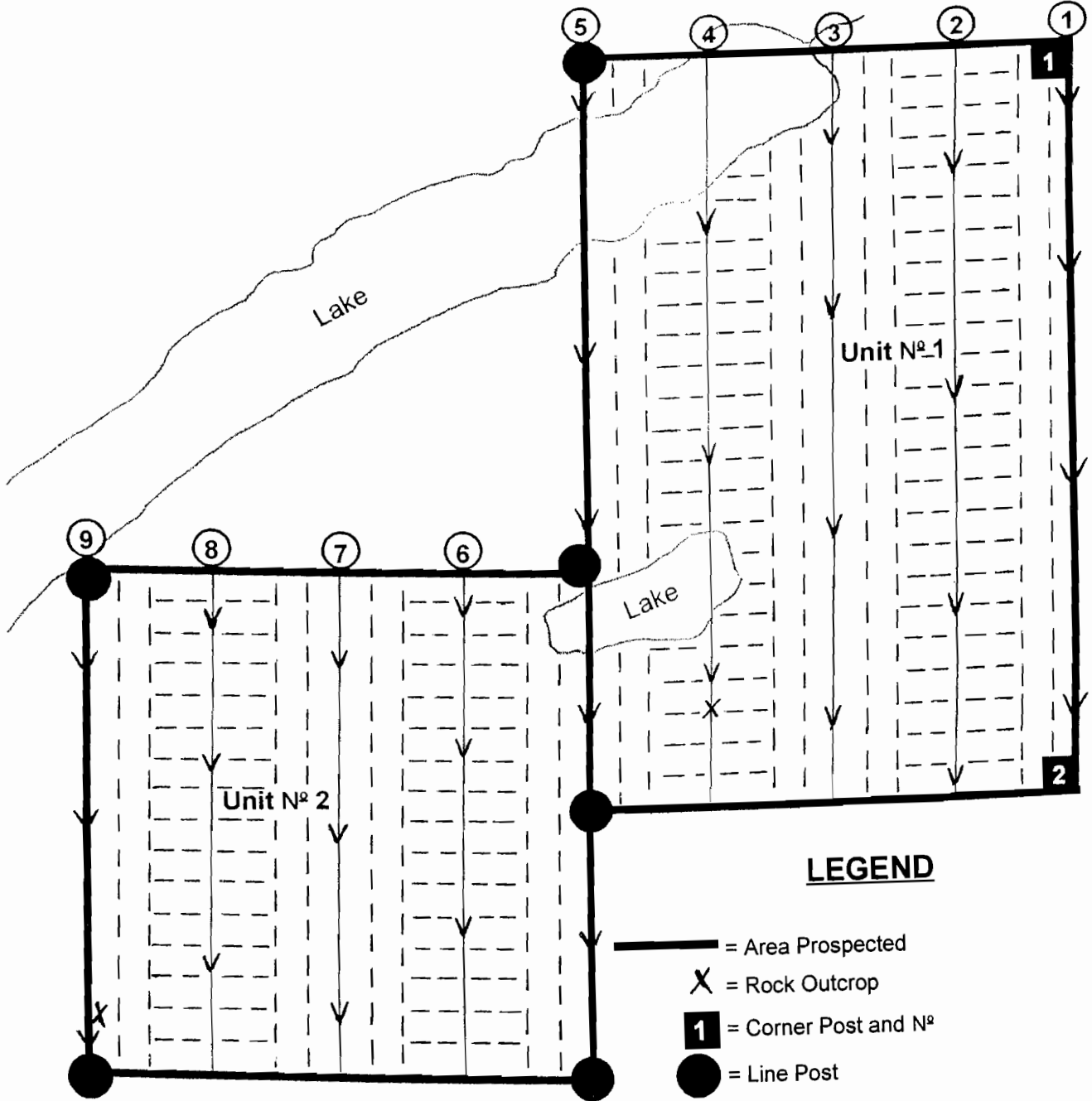
= Line Post

SUMMERS TOWNSHIP (G-165)

Mining Claim Nº 1221494

Units Nº 1 and 2

DETAILED MAP



LEGEND

- = Area Prospected
- = Rock Outcrop
- = Corner Post and Nº
- = Line Post
- = Traverse Line Nº
- = Traverses, Lines of Direction as Indicated on Map (also used as Control Lines)

SCALE

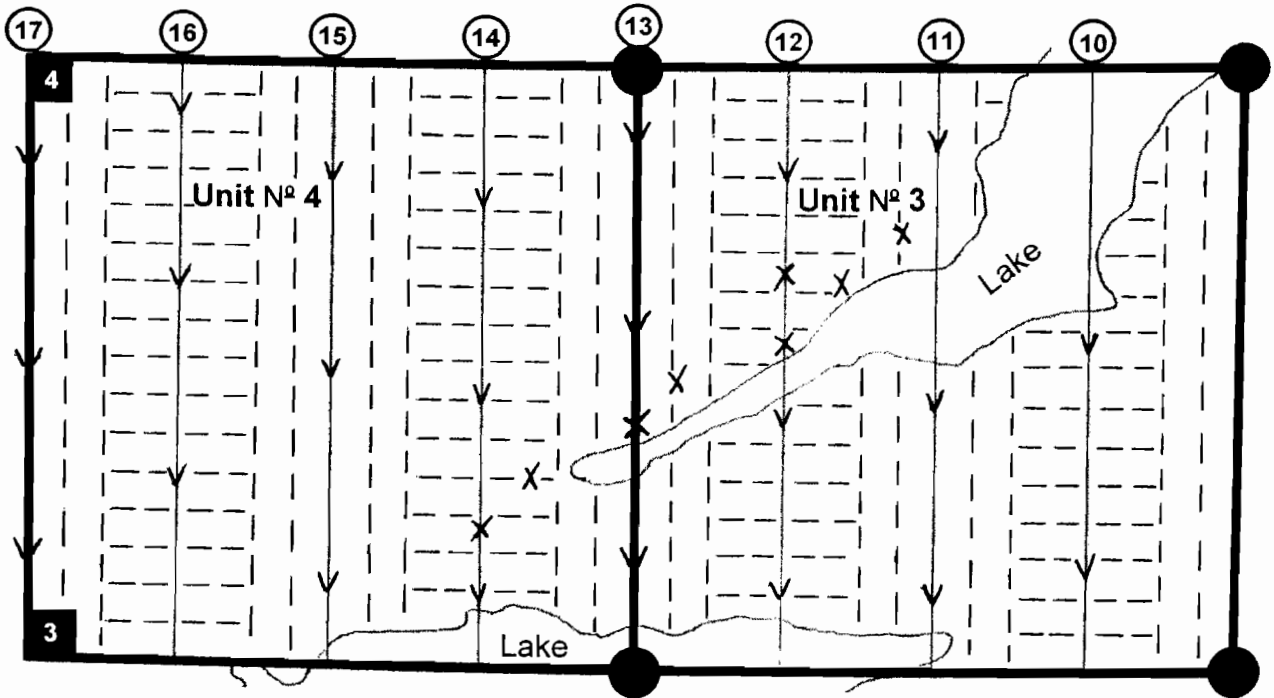
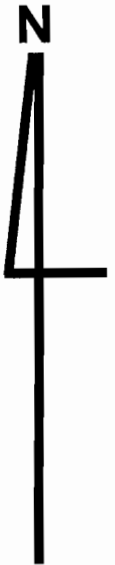
1 : 5,000

SUMMERS TOWNSHIP

Mining Claim N^o 1221494

Units N^o 3 and 4

DETAILED MAP



LEGEND

SCALE

= Area Prospected

1 : 5,000

= Corner Post and N^o

= Line Post

= Traverse Line N^o

= Rock Outcrop

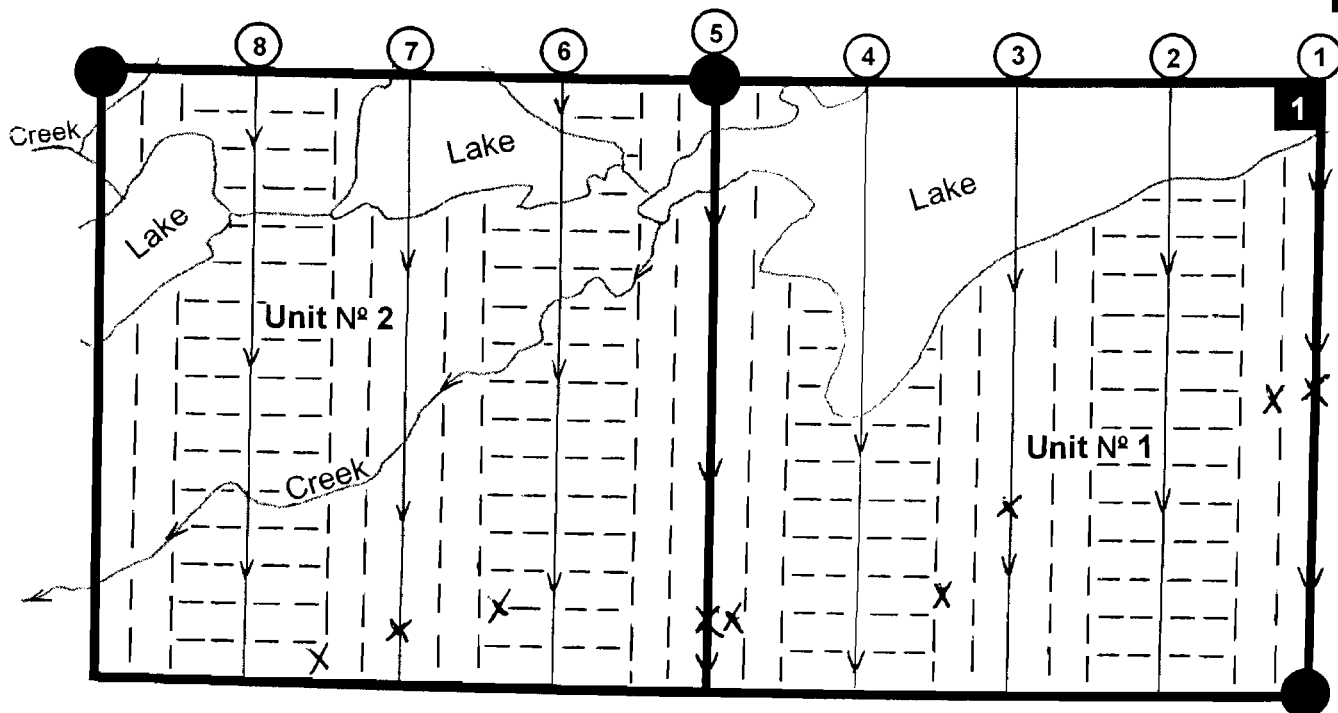
= Traverses, Lines of Direction as Indicated on Map (also used as Control Lines)

SUMMERS TOWNSHIP (G-165)

Mining Claim N° 1221496

Units N° 1 and 2

DETAILED MAP



LEGEND

SCALE

1 : 5,000

— = Area Prospected

1 = Corner Post and N°

● = Line Post

② = Traverse Line N°

X = Rock Outcrop

↓ = Traverses, Lines of Direction as Indicated on Map (also used as Control Lines)

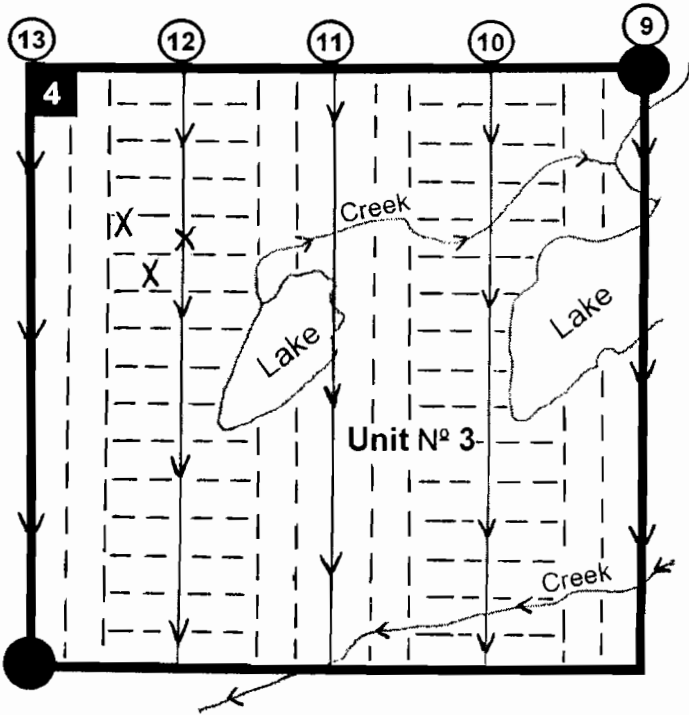
SUMMERS TOWNSHIP

Mining Claim N^o 1221496

Unit N^o 3









DETAILED MAP



LEGEND

SCALE

1 : 5,000

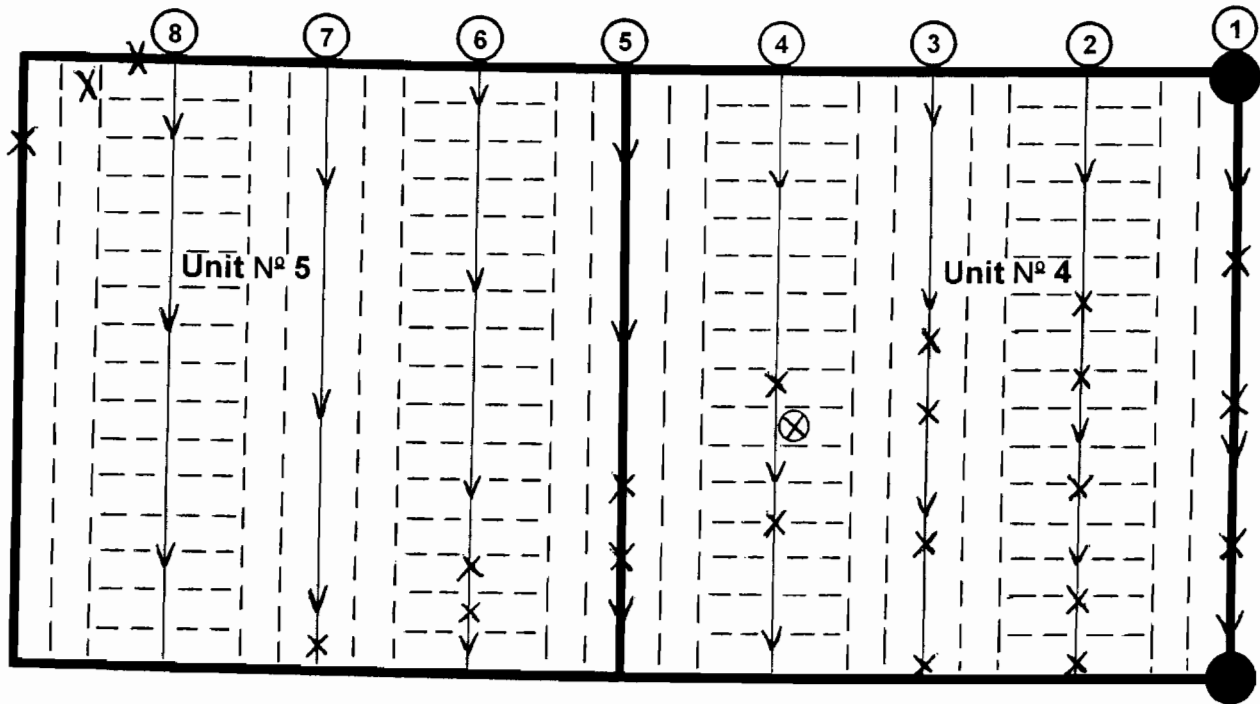
-  = Area Prospected
-  = Corner Post and N^o
-  = Line Post
-  = Traverse Line N^o
-  = Rock Outcrop
-  = Traverses, Lines of Direction as Indicated on Map (also used as Control Lines)

SUMMERS TOWNSHIP

Mining Claim Nº 1221496

Units Nº 4 and 5

DETAILED MAP



LEGEND

SCALE

1 : 5,000

— = Area Prospected

● = Line Post

④ = Traverse Line Nº

⊗ = Float

X = Rock Outcrop

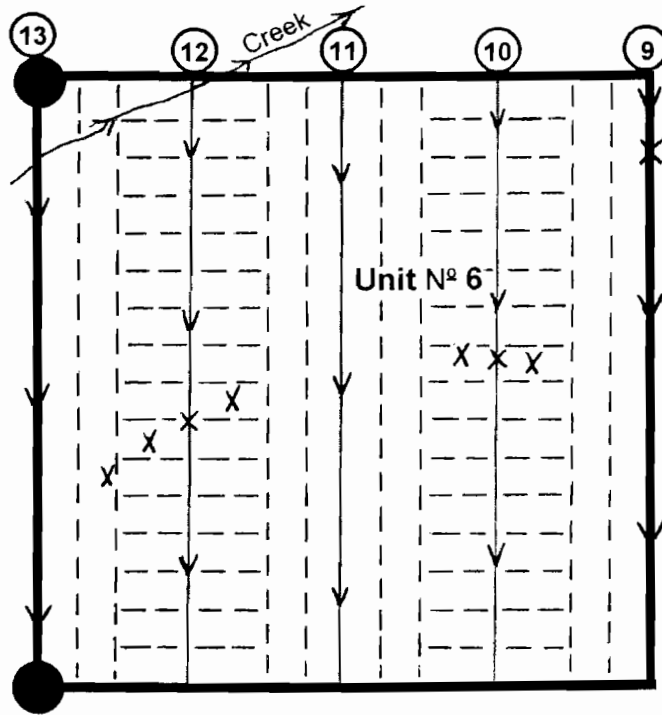
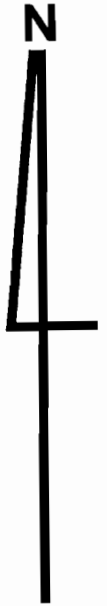
↓ = Traverses, Lines of Direction as Indicated on Map (also used as Control Lines)

SUMMERS TOWNSHIP

Mining Claim N^o 1221496

Unit N^o 6


DETAILED MAP





LEGEND

SCALE

1 : 5,000

 = Area Prospected

 = Line Post

 = Traverse Line N^o

 = Rock Outcrop

 = Traverses, Lines of Direction as Indicated on Map (also used as Control Lines)

DETAILED REPORT

REGARDING THE MECHANICAL STRIPPING OF MINING CLAIM N° 1221496:

I assisted the operator of the D37P Dozer in the process of the mechanical stripping.

May 17, 18, 19 and 20, 2004:

I flagged the trails for the tractor to get in to conduct the work, and rerouted some of the trails as the ground conditions were too soft to operate in. I moved the operator's transportation truck to wherever he needed to have it for his tools and refuelling. I guided the float truck into the site for the delivery of the tractor and accompanied it on the way back out of the bush in case the driver ran into any problems.

May 22, 2004:

I guided the 300 Komatsu Excavator to the work site and then went back with the operator to get his truck so that he could have his fuel and tools handy. I then flagged out a trail for him to get up a steep, rocky slope leading up a hill which was about 40 meters high. This was a treacherous section of land that had to be built up in order to get to the top of the hill and I had to safely guide him all the way up.

May 23, 2004:

By late afternoon, the machine finally reached the top of the hill. We then began mechanically stripping a trench at the very south end of the mining claim.

May 24, 24, 26, 27, 28, 29 and 31, 2004:

On these days, I used a round mouth shovel to clean off the remaining soil from the bedrock as there is always about 4 to 5 inches of dirt left behind. (*See map*) Water was used to wash the rocks after they were cleaned off with the shovel. Using a 5 gallon pail, I carried numerous pails of water from the water hole south, up that steep hill to wash the rocks where I took Samples N° 68931, 68932, 68933, 68934, 68935 and 68936.

SAMPLE N° 68936 was a chip sample across a zone 1 meter wide and well mineralized with iron pyrite (approximately 3%).

SAMPLE N° 68935 was a chip sample across a zone 1.5 meters wide and well mineralized with iron pyrite (approximately 3%).

SAMPLE N° 68934 was a chip sample across a zone 2.0 meters wide and well mineralized with iron pyrite (approximately 3.5%).

SAMPLE N° 68933 was a chip sample across a zone 4.5 meters wide and well mineralized with iron pyrite (approximately 15%).

SAMPLE N° 68932 was a chip sample across a zone 1.0 meters wide and well mineralized with iron pyrite (approximately 3%).

SAMPLE N° 68931 was a chip sample across a zone 2.0 meters wide and well mineralized with approximately 60% iron pyrite, 1% chalcopyrite and 1% arsenopyrite.

SAMPLE N° 68930 was at the very south edge of the mechanical stripping and a 7 pound grab sample was taken. The rocks were well mineralized with magnetite (approximately 8%).

All of the above samples were taken within metavolcanic rocks.

CONCLUSION:

Again, we were very pleased to find a new discovery that assayed 0.207 ounces of gold per ton in a chip sample across a zone 2.0 meters wide considering that there must have been a thousand prospectors, including mining companies, that have walked over this showing since the 1920's. Come spring time, arrangements have already been made to follow up on this high gold showing with additional mechanical stripping. This showing is situated on Mining Claim N° 1221496, Unit N° 4, where Sample N° 68931 was taken.

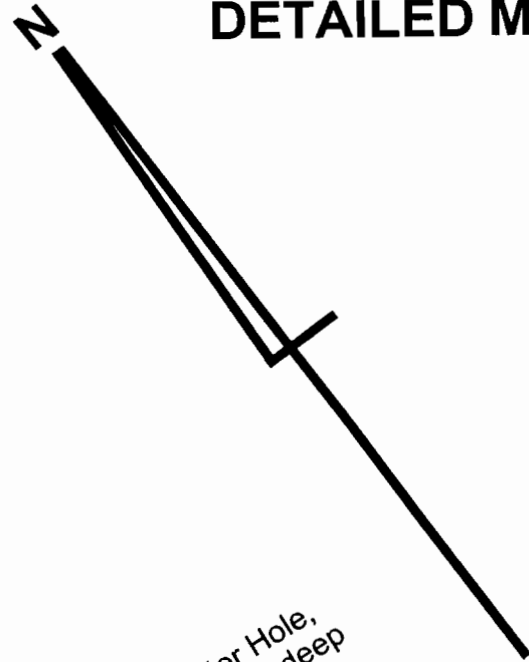
The other area to be mechanically stripped is on Mining Claim N° 1221492, Unit N° 1. The plan here, is to open up the eastern part of the showing for possible improvements to the grade and width.

The areas covered by heavy drift with no bedrock exposed will eventually be covered by geophysical instruments for possible potential. The balance of the mining claims are also slated for prospecting in 2005.

SUMMERS TOWNSHIP (G-165)

Mining Claim N° 1221496
Mechanical Stripping – 2004
Units N° 1 and 4

DETAILED MAP



Unit N° 1

Unit N° 4

Metasediments
Awaiting Assays

Water Hole,
1 meter deep

Unable to reach bedrock for the
contact of the two rock types
due to deep soil and water level.

68936

68935

68934

68933

68932

68931

68930

Metavolcanic Rocks

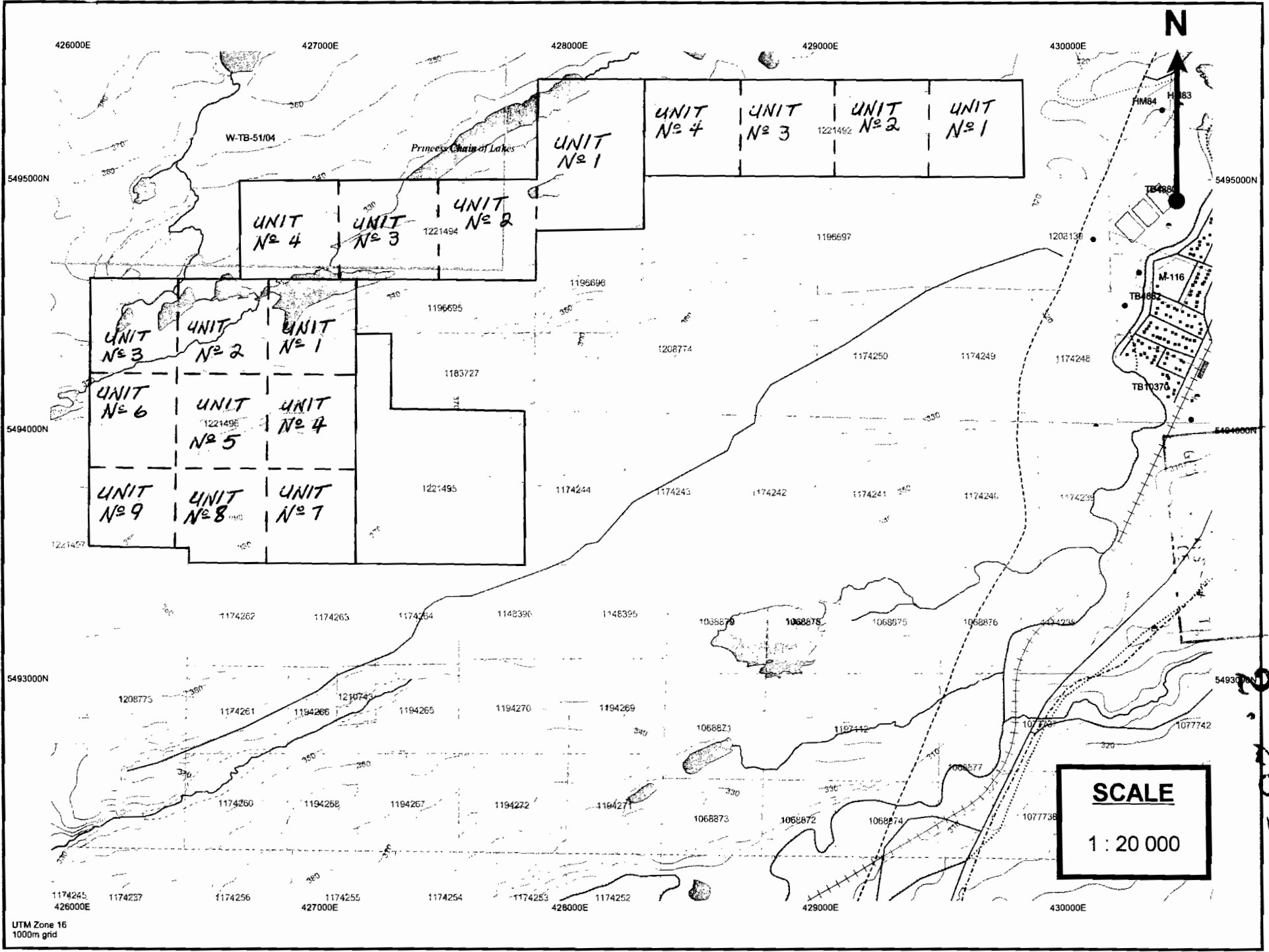
LEGEND

■ = Chip Sample (Well Mineralized Zone)

68930 = Sample N°

SCALE

1 : 1,310



UTM Zone 16
1000m grid

28405

SUMMERS TOWNSHIP (G-165)

MINING CLAIM N^o 1221492

TRADITIONAL PROSPECTING — 2003

LOCATION:

Summers Township, southwest of the Municipality of Beardmore.

ACCESS:

From the Municipality of Beardmore, proceed north on Highway N^o 11 for a distance of 660 meters. Turn west onto a gravel road to the Transcanada Pipeline, a distance of approximately 1,500 meters. Continue northwest on the gravel road a distance of 600 meters onto the mining property.

STYLE OF WORK CARRIED OUT:

I used a G.P.S. (Garmin Map 76) and a compass (Silva). The starting points begin at the N^o 1 corner post of mining claim N^o 1221492 and proceed west to the N^o 4 corner post. The north boundary of these four mining units was used as a baseline to work from and the stations to work from are numbered from ① to ④ inclusive. See map included at a scale of 1:5,000. Lines are drawn in a north-south direction, across formation, to prospect for rock exposures that may warrant work to be carried out on.

- July 14:** On unit N^o 1, I started from the northeast corner at the N^o 1 post of mining claim N^o 1221492 which is the N^o ① location. I proceeded on this line south towards the N^o 2 post of the mining claim searching for bedrock and taking notes. There were no rock outcrops noted on this line.
- July 15:** I proceeded south on line N^o ② searching for bedrock and taking notes. I tied onto the south boundary of unit N^o 1. There were no rock outcrops noted on this line.
- July 16:** I proceeded south on line N^o ③ searching for bedrock and taking notes. I tied onto the south boundary of unit N^o 1. There were no rock outcrops noted on this line.
- July 17:** I proceeded south on line N^o ④ searching for bedrock and taking notes. I tied onto the south boundary of unit N^o 1. There were no rock outcrops noted on this line.

- July 18:** I proceeded south on line N^o ⑤ searching for bedrock and taking notes. I noted bedrock from 350 meters to the boundary of unit N^o 1 at 400 meters. The rocks are a sheared medium grain mafic volcanic. Within the rocks at 370 meters and 20 meters east of the line is a mineralized zone .5 meters wide. This zone is mineralized with minor iron pyrite, chalcopyrite and arsenopyrite. A ten pound sample carried .04 ounces of gold per ton.
- July 21:** On unit N^o 2, I proceeded south on line N^o ⑥ searching for bedrock and taking notes. I noted bedrock from 360 meters to the boundary of unit N^o 2 at 400 meters. The rocks are a sheared medium grain mafic volcanic and sparsely mineralized with iron pyrite locally.
- July 22:** I proceeded south on line N^o ⑦ searching for bedrock and taking notes. I noted bedrock from 375 meters to the boundary of unit N^o 2 at 400 meters. The rocks are a sheared medium grain mafic volcanic and sparsely mineralized with iron pyrite locally.
- July 25:** I proceeded south on line N^o ⑧ searching for bedrock and taking notes. I noted bedrock from 363 meters to the boundary of unit N^o 2 at 400 meters. The rocks are a sheared medium grain mafic volcanic and sparsely mineralized with iron pyrite locally.
- July 26:** I proceeded south on line N^o ⑨ searching for bedrock and taking notes. I tied onto the boundary on unit N^o 2 at 400 meters. There were no rock outcrops noted on this line.
- July 28:** On unit N^o 3, I proceeded south on line N^o ⑩ searching for bedrock and taking notes. I tied onto the boundary of unit N^o 3 at 400 meters. There were no rock outcrops noted on this line.
- July 29:** I proceeded south on line N^o ⑪ searching for bedrock and taking notes. I tied onto the boundary of unit N^o 3 at 400 meters. There were no rock outcrops noted on this line.
- July 30:** I proceeded south on line N^o ⑫ searching for bedrock and taking notes. I tied onto the boundary of unit N^o 3 at 400 meters. There were no rock outcrops noted on this line.
- July 31:** I proceeded south on line N^o ⑬ searching for bedrock and taking notes. I tied onto the boundary of unit N^o 3 at 400 meters. At the boundary the rocks are metasedimentary in nature.
- August 1:** On unit N^o 4, I proceeded south on line N^o ⑭ searching for bedrock and taking notes. I tied onto the boundary of unit N^o 4 at 400 meters. There were no rock outcrops noted on this line.

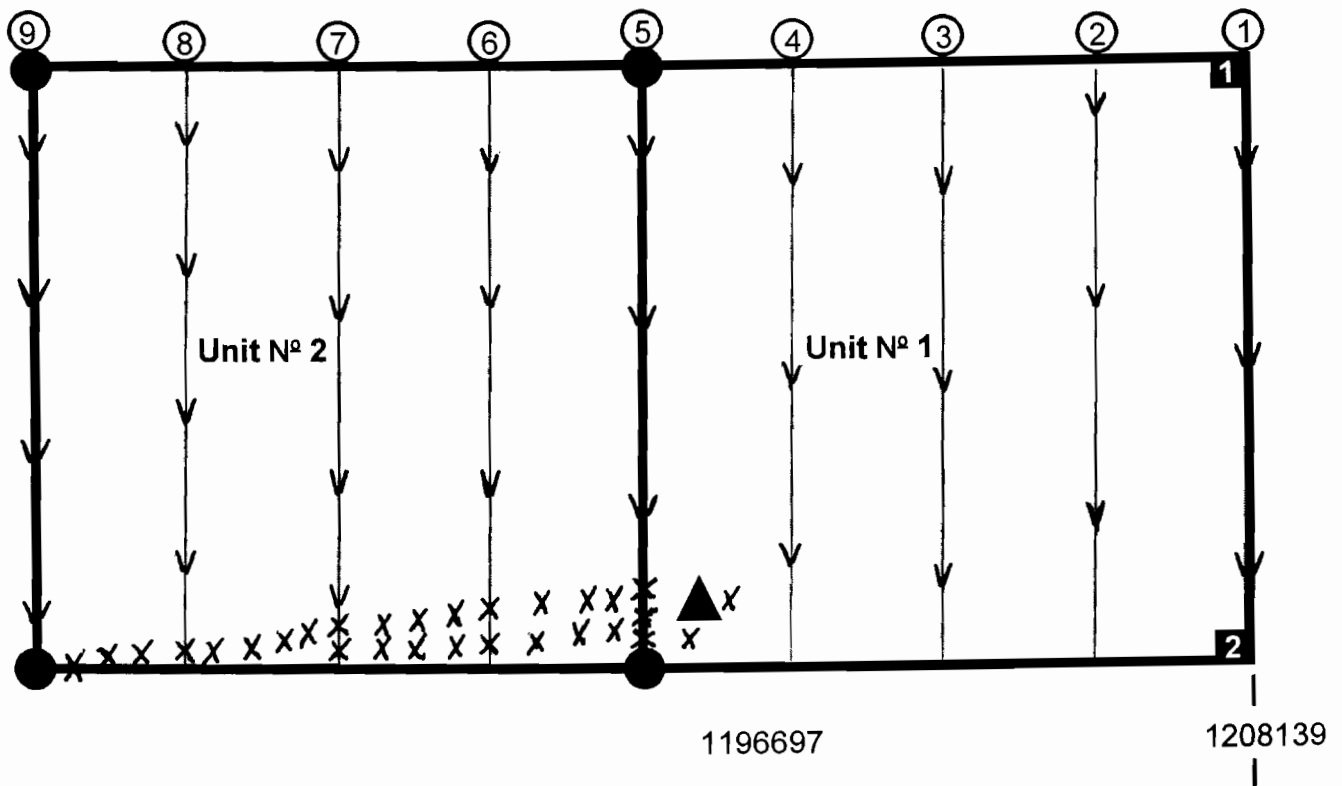
August 2: On unit N^o 4, I proceeded south on line N^o ⑮ searching for bedrock and taking notes. I tied onto the boundary of unit N^o 4 at 400 meters. There were no rock outcrops noted on this line.

August 4: I proceeded south on line N^o ⑯ searching for bedrock and taking notes. At 257 meters, I noted bedrock of metasedimentary nature. I continued south and tied onto the boundary of unit N^o 4 at 400 meters. There were no other rock outcrops to be noted.

SUMMERS TOWNSHIP (G-165)

Mining Claim N° 1221492








Units N° 1 and 2



LEGEND

SCALE

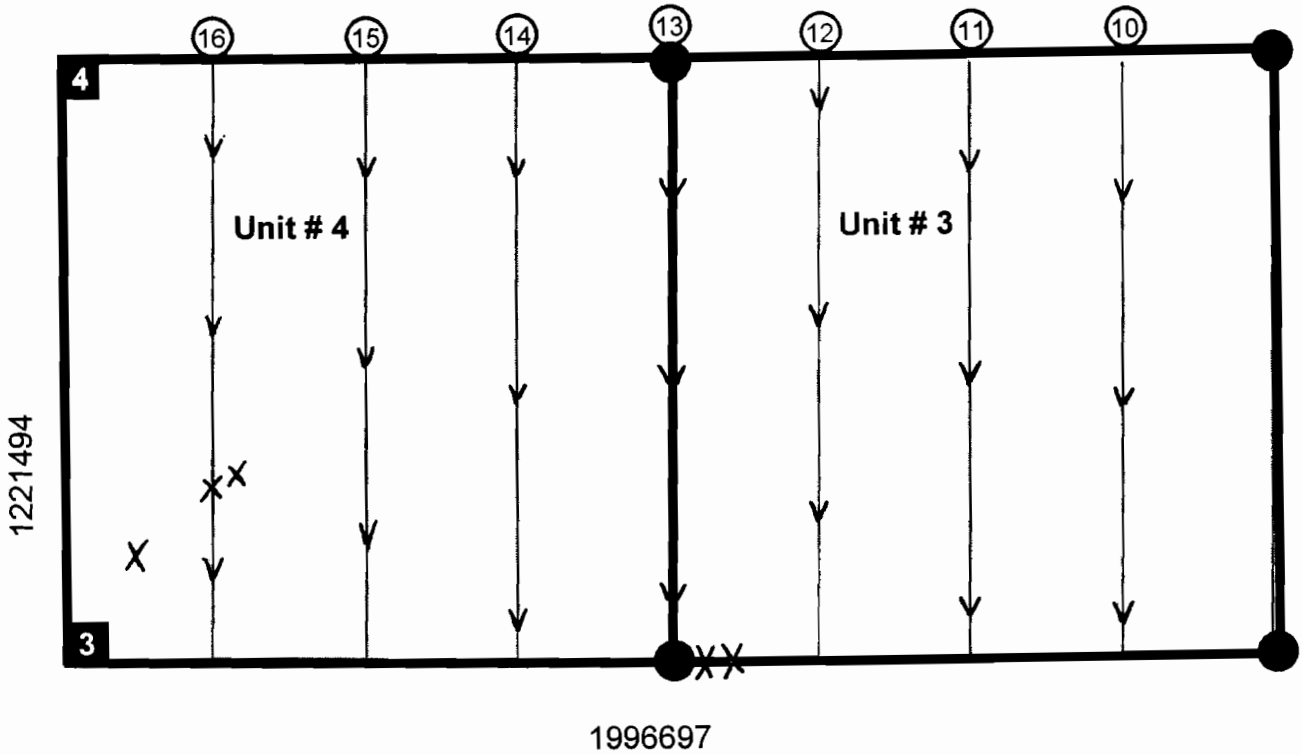
1 : 5,000

-  = Area Prospected
-  = Rock Outcrop
-  = Showing
-  = Traverses, Lines of Direction as Indicated on Map
-  = Traverse Line N°
-  = Corner Post and N°
-  = Line Post

SUMMERS TOWNSHIP (G-165)

Mining Claim N^o 1221492

Units N^o 3 and 4



LEGEND

SCALE

1 : 5,000

— = Area Prospected

X = Rock Outcrop

↓ = Traverses, Lines of Direction as Indicated on Map

⑫ = Traverse Line N^o

4 = Corner Post and N^o

● = Line Post

SUMMERS TOWNSHIP (G-165)

MINING CLAIM N^o 1221494

TRADITIONAL PROSPECTING — 2003

LOCATION:

Summers Township, southwest of the Municipality of Beardmore.

ACCESS:

From the Municipality of Beardmore, proceed north on Highway N^o 11 for a distance of 660 meters. Turn west onto a gravel road to the Transcanada Pipeline, a distance of approximately 1,500 meters. Continue northwest on the gravel road a distance of 600 meters onto the mining property.

STYLE OF WORK CARRIED OUT:

I used a G.P.S. (Garmin Map 76) and a compass (Silva). The starting points begin at the N^o 1 corner post of mining claim N^o 1221494 and proceed west to the N^o 4 corner post. The north boundary of these four mining units was used as a baseline to work from and the stations to work from are numbered from ① to ⑰ inclusive. See map included at a scale of 1:5,000. Lines are drawn in a north-south direction, across formation, to prospect for rock exposures that may warrant work to be carried out on.

- August 5:** On unit N^o 1, I started from the northeast corner at the N^o 1 post of mining claim N^o 1221494 which is the N^o ① location. I proceeded south on this line towards the N^o 2 post of the mining claim searching for bedrock and taking notes. There were no rock outcrops noted on this line.
- August 6:** I proceeded south on line N^o ② searching for bedrock and taking notes. I tied onto the south boundary of unit N^o 1. There were no rock outcrops noted on this line.
- August 7:** I proceeded south on line N^o ③ searching for bedrock and taking notes. I tied onto the south boundary of unit N^o 1. There were no rock outcrops noted on this line.
- August 8:** I proceeded south on line N^o ④ searching for bedrock and taking notes. At 515 meters, I noted bedrock of metasedimentary nature. I continued south and tied onto the boundary of unit N^o 1 at 585 meters. There were no other rock outcrops noted on this line.

- August 9 & 11:** I proceeded south on line N^o ⑤ searching for bedrock and taking notes. I tied onto the south boundary of unit N^o 2 at 800 meters. There were no rock outcrops noted on this line.
- August 12:** On unit N^o 2, I proceeded south on line N^o ⑥ searching for bedrock and taking notes. I tied onto the south boundary of unit N^o 2 at 410 meters. There were no rock outcrops noted on this line.
- August 13:** I proceeded south on line N^o ⑦ searching for bedrock and taking notes. I tied onto the south boundary of unit N^o 2 at 410 meters. There were no rock outcrops noted on this line.
- August 14:** I proceeded south on line N^o ⑧ searching for bedrock and taking notes. I tied onto the south boundary of unit N^o 2 at 410 meters. There were no rock outcrops noted on this line.
- August 15:** I proceeded south on line N^o ⑨ searching for bedrock and taking notes. I tied onto the south boundary of unit N^o 2 at 410 meters. There were no rock outcrops noted on this line.
- August 16:** On unit N^o 3, I proceeded south on line N^o ⑩ searching for bedrock and taking notes. I tied onto the south boundary of unit N^o 3 at 410 meters. There were no rock outcrops noted on this line.
- August 18:** I proceeded south on line N^o ⑪ searching for bedrock and taking notes. I tied onto the south boundary of unit N^o 3 at 410 meters. There were no rock outcrops noted on this line.
- August 19:** I proceeded south on line N^o ⑫ searching for bedrock and taking notes. I noted metasedimentary rocks between 130 meters and 185 meters. I continued south and tied onto the south boundary of unit N^o 3. There were no other rock outcrops noted on this line.
- August 20:** I proceeded south on line N^o ⑬ searching for bedrock and taking notes. I noted metasedimentary rocks at 240 meters. I continued south and tied onto the south boundary of unit N^o 3 at 410 meters. There were no other rock outcrops noted on this line.
- August 21:** On unit N^o 4, I proceeded south on line N^o ⑭ searching for bedrock and taking notes. At 300 meters, I noted metasedimentary rocks. I continued south and tied onto the south boundary of unit N^o 4 at 410 meters.
- August 23:** I proceeded south on line N^o ⑮ searching for bedrock and taking notes. I tied onto the south boundary of unit N^o 4 at 410 meters. There were no rock outcrops noted on this line.

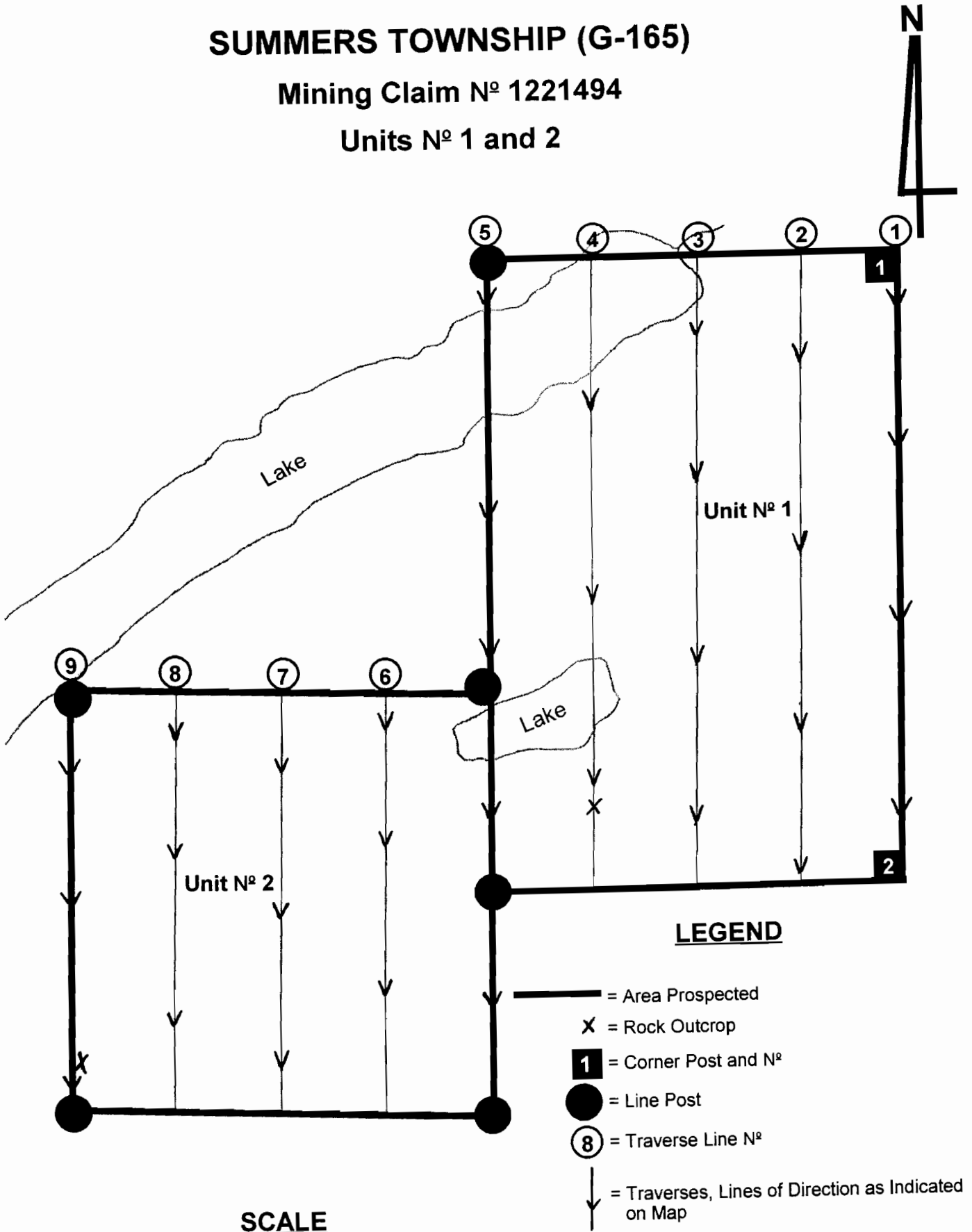
August 25: I proceeded south on line N^o ⑩ searching for bedrock and taking notes. I tied onto the south boundary of unit N^o 4 at 410 meters. There were no rock outcrops noted on this line.

August 26: I proceeded south on line N^o ⑪ searching for bedrock and taking notes. I tied onto the south boundary of unit N^o 4 at 410 meters. There were no rock outcrops noted on this line.







SUMMERS TOWNSHIP (G-165)

Mining Claim N^o 1221494

Units N^o 1 and 2



LEGEND

-  = Area Prospected
-  = Rock Outcrop
-  = Corner Post and N^o
-  = Line Post
-  = Traverse Line N^o
-  = Traverses, Lines of Direction as Indicated on Map

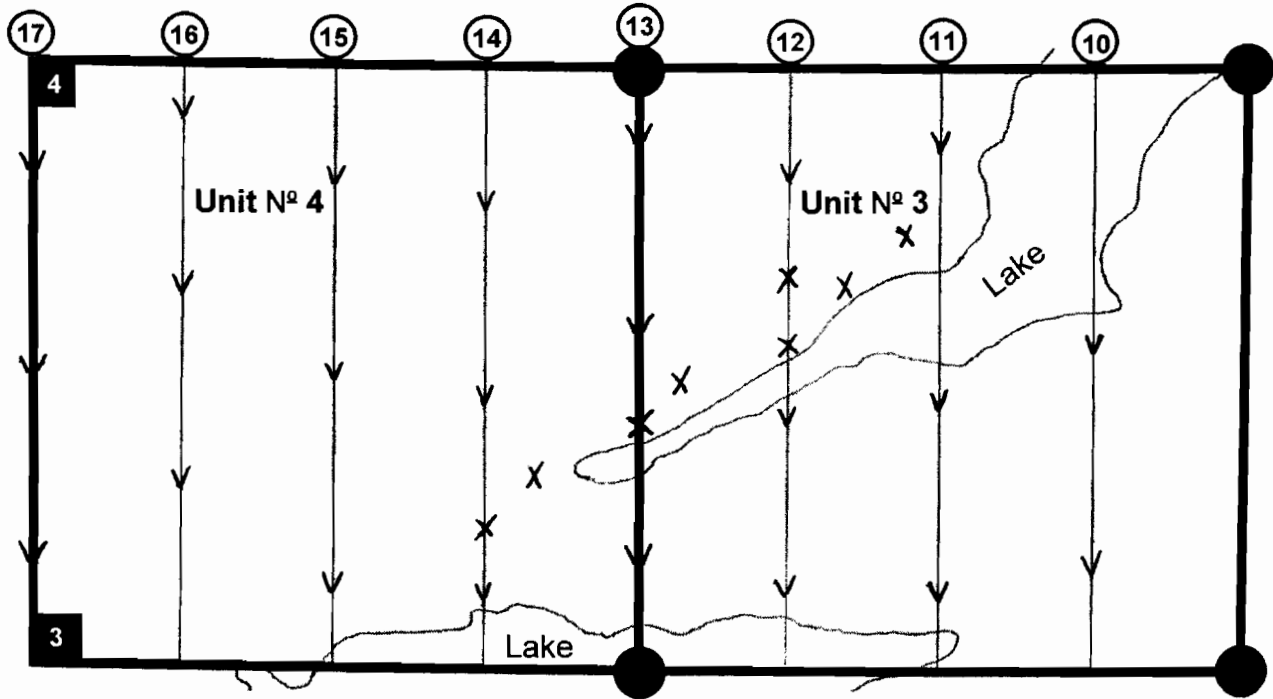
SCALE

1 : 5,000

SUMMERS TOWNSHIP







Mining Claim N° 1221494

Units N° 3 and 4



LEGEND

SCALE

-  = Area Prospected
-  = Corner Post and N°
-  = Line Post
-  = Traverse Line N°
-  = Rock Outcrop
-  = Traverses, Lines of Direction as Indicated on Map

1 : 5,000

SUMMERS TOWNSHIP (G-165)

MINING CLAIM N^o 1221496

TRADITIONAL PROSPECTING — 2003

LOCATION:

Summers Township, southwest of the Municipality of Beardmore.

ACCESS:

From the Municipality of Beardmore, proceed north on Highway N^o 11 for a distance of 660 meters. Turn west onto a gravel road to the Transcanada Pipeline, a distance of approximately 1,500 meters. Continue northwest on the gravel road a distance of 600 meters onto the mining property.

STYLE OF WORK CARRIED OUT:

I used a G.P.S. (Garmin Map 76) and a compass (Silva). The starting points begin at the N^o 1 corner post of mining claim N^o 1221494 and proceed west to the N^o 4 corner post. The north boundary of these four mining units was used as a baseline to work from and the stations to work from are numbered from ① to ⑬ inclusive. See map included at a scale of 1:5,000. Lines are drawn in a north-south direction, across formation, to prospect for rock exposures that may warrant work to be carried out on.

August 27: On unit N^o 1, I started from the northeast corner at the N^o 1 post of mining claim N^o 1221496 which is the N^o ① location. I proceeded south on this line searching for bedrock and taking notes. At 200 meters, I noted bedrock of a metasedimentary nature. I continued south for a total of 400 meters. There were no other rock outcrops noted on this line.

August 28: I proceeded south on line N^o ② searching for bedrock and taking notes. I ended this line at 400 meters. There were no rock outcrops noted on this line.

August 29: I proceeded south on line N^o ③ searching for bedrock and taking notes. At 280 meters, I noted bedrock of a metasedimentary nature. I continued south for a total of 400 meters. There were no other rock outcrops noted on this line.

I then proceeded south on line N^o ④ searching for bedrock and taking notes. I ended the line at 400 meters. There were no rock outcrops to be noted on this line.

- August 30:** On unit N^o 2, I proceeded south on line N^o ⑤ searching for bedrock and taking notes. At 355 meters, I noted bedrock of a metasedimentary nature. I continued south for a total of 400 meters. There were no other rock outcrops noted on this line.
- September 1:** I proceeded south on line N^o ⑥ searching for bedrock and taking notes. I ended the line at 400 meters. There were no rock outcrops noted on this line.
- September 2:** I proceeded south on line N^o ⑦ searching for bedrock and taking notes. At 365 meters, I noted a bedrock of a metasedimentary nature. I continued south for a total of 400 meters. There were no other rock outcrops noted on this line.
- September 3:** I proceeded south on line N^o ⑧ searching for bedrock and taking notes. I ended this line at 400 meters. There were no rock outcrops noted on this line.
- September 4:** On unit N^o 3, I proceeded south on line N^o ⑨ searching for bedrock and taking notes. I ended the line at 400 meters. There were no rock outcrops noted on this line.
- September 8:** I proceeded south on line N^o ⑩ searching for bedrock and taking notes. I ended the line at 400 meters. There were no rock outcrops noted on this line.
- September 9:** I proceeded south on line N^o ⑪ searching for bedrock and taking notes. I ended the line at 400 meters. There were no rock outcrops noted on this line.
- September 10:** I proceeded south on line N^o ⑫ searching for bedrock and taking notes. At 110 meters, I noted bedrock of a metasedimentary nature. I continued south for a total of 400 meters. There were no other rock outcrops noted on this line.
- September 11:** I proceeded south on line N^o ⑬ searching for bedrock and taking notes. I ended this line at 400 meters. There were no rock outcrops noted on this line.
- September 12:** On unit N^o 4, I proceeded south on line N^o ① searching for bedrock and taking notes. I noted bedrock between 130 meters to 400 meters. The rocks are a medium grain mafic volcanic.
- September 13:** I proceeded south on line N^o ② searching for bedrock and taking notes. Between 150 meters to 400 meters, I noted bedrock. The rocks are a medium grain mafic volcanic.

September 15: I proceeded south on line N^o ③ searching for bedrock and taking notes. I noted bedrock between 175 meters to 400 meters. The rocks are a medium grain mafic volcanic.

September 23: I proceeded south on line N^o ④ searching for bedrock and taking notes. I noted bedrock between 205 meters and 305 meters. The rocks are a medium grain mafic volcanic. I continued south to the 400 meter mark. There were no other rock outcrops noted on this line.
(Comment: At 230 meters, two small one pound angular well mineralized floats were found on the hillside. Mineralization consisted of 40% iron pyrite, 2% chalcopyrite and 1% fine arsenopyrite. It is projected that these floats came from water run off from the top of this very steep hill at spring time or heavy rains. Mechanical stripping must be undertaken to try to find the source.)

September 27: On unit N^o 5, I proceeded south on line N^o ⑤ searching for bedrock and taking notes. I noticed bedrock between 275 meters and 325 meters. The rocks are a medium grain mafic volcanic. I continued south to the 400 meter mark. There were no other rock outcrops to be noted.

September 29: I proceeded south on line N^o ⑥ searching for bedrock and taking notes. I noticed bedrock between 335 meters and 365 meters. The rocks are a medium grain mafic volcanic. I continued south to the 400 meter mark. There were no other rock outcrops to be noted.

September 30: I proceeded south on line N^o ⑦ searching for bedrock and taking notes. At the 400 meter mark, I noted bedrock on this line. The rocks are a medium grain mafic volcanic.

October 11: I proceeded south on line N^o ⑧ searching for bedrock and taking notes. There were no rock outcrops noted on this line.

October 16: On unit N^o ⑥, I proceeded south on line N^o ⑨ searching for bedrock and taking notes. I noted bedrock at the 50 meter mark on this line. The rocks are of a metasedimentary nature. I continued south to the 400 meter mark. There were no other rock outcrops noted on this line.

October 17: I proceeded south on line N^o ⑩ searching for bedrock and taking notes. I noticed bedrock at the 185 meter mark. The rocks are of a metasedimentary nature. I continued south to the 400 meter mark. There were no other rock outcrops noted on this line.

October 18: I proceeded south on line N^o ⑪ searching for bedrock and taking notes. I ended this line at 400 meters. There were no rock outcrops noted on this line.

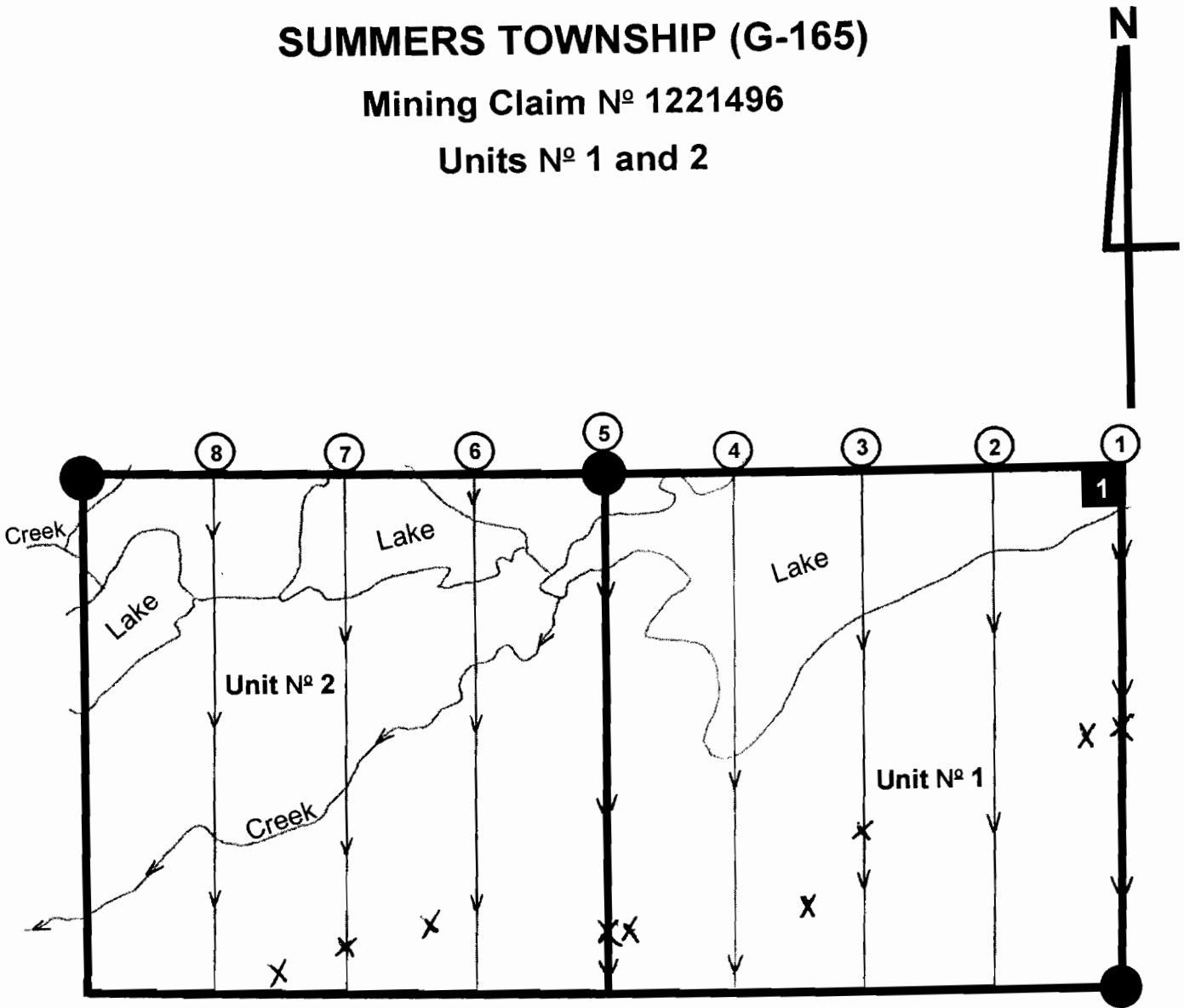
October 20: I proceeded south on line N^a ⑫ searching for bedrock and taking notes. I noticed bedrock at 225 meters. The rocks are of a metasedimentary nature.

October 21: I proceeded south on line N^a ⑬ searching for bedrock and taking notes. I ended this line at 400 meters. There were no rock outcrops noted on this line.

SUMMERS TOWNSHIP (G-165)

Mining Claim N^o 1221496







Units N^o 1 and 2



LEGEND

SCALE

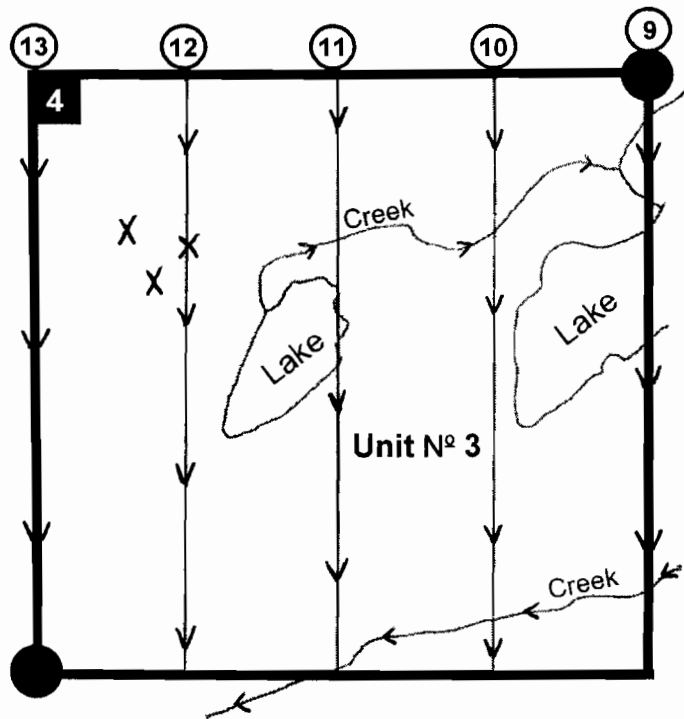
1 : 5,000

-  = Area Prospected
-  = Corner Post and N^o
-  = Line Post
-  = Traverse Line N^o
-  = Rock Outcrop
-  = Traverses, Lines of Direction as Indicated on Map

SUMMERS TOWNSHIP

Mining Claim N° 1221496







Unit N° 3



LEGEND

SCALE

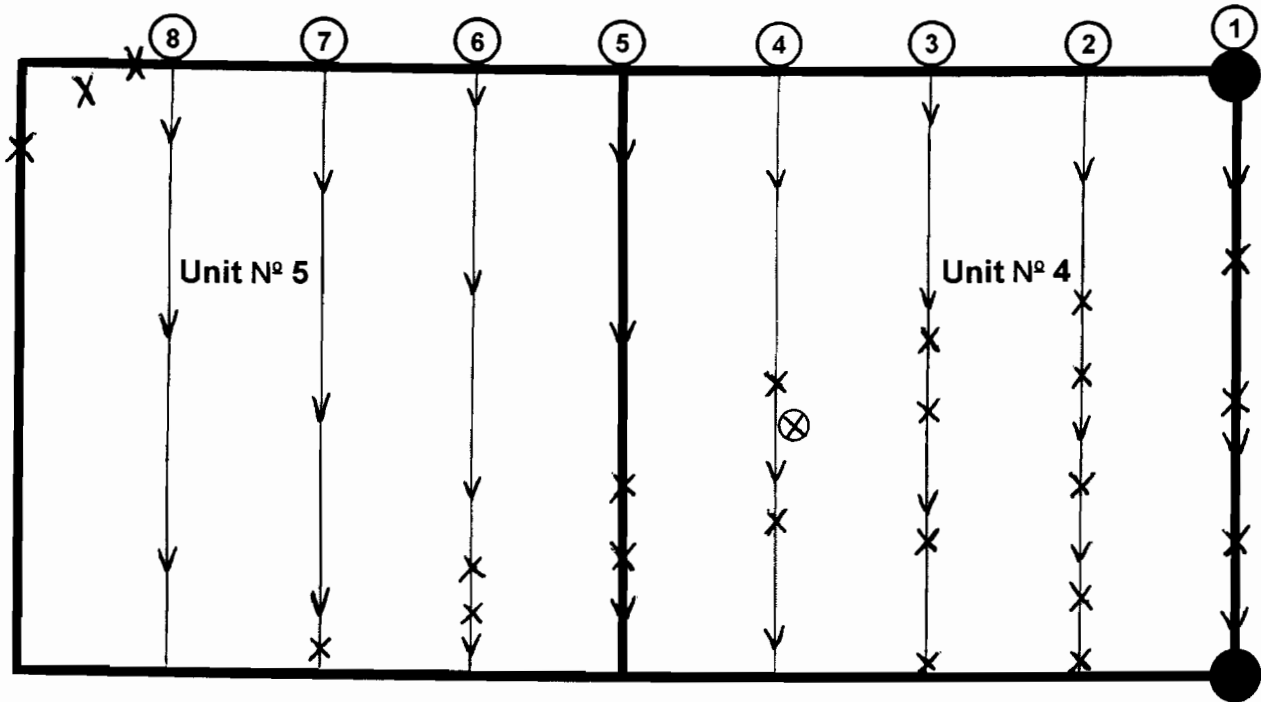
1 : 5,000

-  = Area Prospected
-  = Corner Post and N°
-  = Line Post
-  = Traverse Line N°
-  = Rock Outcrop
-  = Traverses, Lines of Direction as Indicated on Map

SUMMERS TOWNSHIP

Mining Claim N^o 1221496

Units N^o 4 and 5



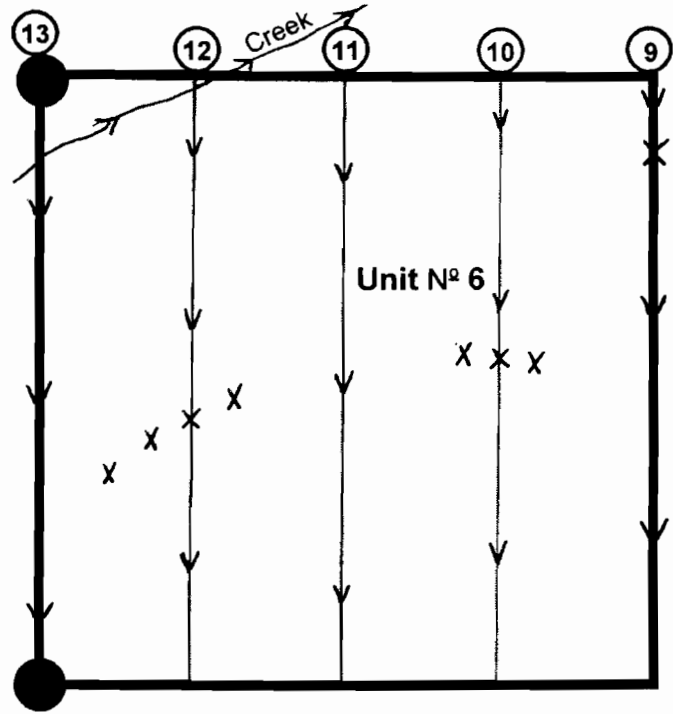
LEGEND

SCALE

1 : 5,000

- = Area Prospected
- = Line Post
- = Traverse Line N^o
- = Float
- = Rock Outcrop
- = Traverses, Lines of Direction as Indicated on Map

SUMMERS TOWNSHIP
Mining Claim N^o 1221496
Unit N^o 6



LEGEND

SCALE

1 : 5,000

- = Area Prospected
- = Line Post
- = Traverse Line N^o
- = Rock Outcrop
- = Traverses, Lines of Direction as Indicated on Map

SUMMERS TOWNSHIP (G-165)

MINING CLAIM N° 1221496

MECHANICAL STRIPPING UNITS N° 1 and 4 — 2004

LOCATION:

Summers Township, southwest of the Municipality of Beardmore.

ACCESS:

From the Municipality of Beardmore, proceed north on Highway N° 11 for a distance of 660 meters. Turn west onto a gravel road to the Transcanada Pipeline, a distance of approximately 1,500 meters. Continue northwest on the gravel road a distance of 600 meters onto the mining property.

STYLE OF WORK CARRIED OUT:

I used a G.P.S. (Garmin Map 76) and a compass (Silva) to locate the mechanical stripping to be carried out.

- May 13:** I located and flagged the mechanical stripping to be carried out.
- May 14:** I spent the day locating access for the equipment to get up a high, steep, rocky embankment to start the mechanical stripping.
- May 16:** I guided the D37P Dozer onto the work site in the preparation of the mechanical stripping.
- May 17:** I assisted the operator of the D37P Dozer in the process of the mechanical stripping.
- May 18:** I assisted the operator of the D37P Dozer in the process of the mechanical stripping.
- May 19:** I assisted the operator of the D37P Dozer in the process of the mechanical stripping.
- May 20:** I assisted the operator of the D37P Dozer in the process of the mechanical stripping.

- May 21:** I guided the 300 Komatsu Excavator onto the work site and assisted in the mechanical stripping. I also conducted hand stripping and cleaning.
- May 22:** I assisted in the mechanical stripping. I also conducted hand stripping and cleaning.
- May 23:** I assisted in the mechanical stripping. I also conducted hand stripping and cleaning.
- May 24:** I assisted in the mechanical stripping. I also conducted hand stripping and cleaning.
- May 25:** I assisted in the mechanical stripping. I also conducted hand stripping and cleaning.
- May 26:** I assisted in the mechanical stripping. I also conducted hand stripping and cleaning.
- May 27:** I assisted in the mechanical stripping. I also conducted hand stripping and cleaning.
- May 28:** I assisted in the mechanical stripping. I also conducted hand stripping and cleaning.
- May 29:** I assisted in the mechanical stripping. I also conducted hand stripping and cleaning.
- May 31:** I assisted in the mechanical stripping. I also conducted hand stripping and cleaning.
- June 1:** Using a hand shovel, I cleaned the soil that was still on the bedrock, wherever necessary, to better expose the rock surface. In some cases, I also used a pail of water, again, to better expose the rocks or mineralization, if any.
- June 2:** Using a hand shovel, I cleaned the soil that was still on the bedrock, wherever necessary, to better expose the rock surface. In some cases, I also used a pail of water, again, to better expose the rocks or mineralization, if any.
- June 3:** Using a hand shovel, I cleaned the soil that was still on the bedrock, wherever necessary, to better expose the rock surface. In some cases, I also used a pail of water, again, to better expose the rocks or mineralization, if any.

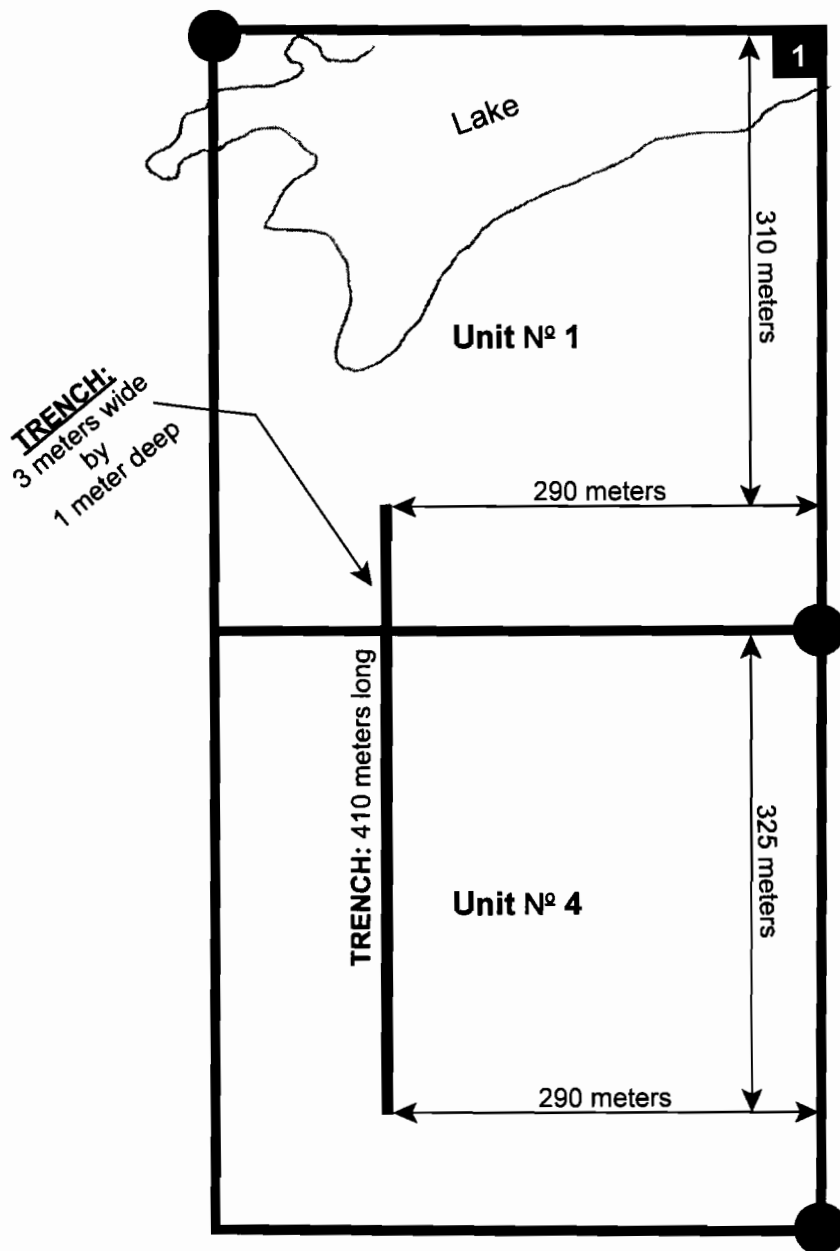
- June 4:** Using a hand shovel, I cleaned the soil that was still on the bedrock, wherever necessary, to better expose the rock surface. In some cases, I also used a pail of water, again, to better expose the rocks or mineralization, if any.
- June 5:** Using a hand shovel, I cleaned the soil that was still on the bedrock, wherever necessary, to better expose the rock surface. In some cases, I also used a pail of water, again, to better expose the rocks or mineralization, if any.
- June 7:** Using a hand shovel, I cleaned the soil that was still on the bedrock, wherever necessary, to better expose the rock surface. In some cases, I also used a pail of water, again, to better expose the rocks or mineralization, if any.
- June 8:** Using a hand shovel, I cleaned the soil that was still on the bedrock, wherever necessary, to better expose the rock surface. In some cases, I also used a pail of water, again, to better expose the rocks or mineralization, if any.
- June 9:** Using a hand shovel, I cleaned the soil that was still on the bedrock, wherever necessary, to better expose the rock surface. In some cases, I also used a pail of water, again, to better expose the rocks or mineralization, if any.
- June 10:** Using a hand shovel, I cleaned the soil that was still on the bedrock, wherever necessary, to better expose the rock surface. In some cases, I also used a pail of water, again, to better expose the rocks or mineralization, if any.
- June 11:** Using a hand shovel, I cleaned the soil that was still on the bedrock, wherever necessary, to better expose the rock surface. In some cases, I also used a pail of water, again, to better expose the rocks or mineralization, if any.
- June 12:** Using a hand shovel, I cleaned the soil that was still on the bedrock, wherever necessary, to better expose the rock surface. In some cases, I also used a pail of water, again, to better expose the rocks or mineralization, if any.
- June 14:** Using a hand shovel, I cleaned the soil that was still on the bedrock, wherever necessary, to better expose the rock surface. In some cases, I also used a pail of water, again, to better expose the rocks or mineralization, if any.

- June 15:** Using a hand shovel, I cleaned the soil that was still on the bedrock, wherever necessary, to better expose the rock surface. In some cases, I also used a pail of water, again, to better expose the rocks or mineralization, if any.
- June 16:** Using a hand shovel, I cleaned the soil that was still on the bedrock, wherever necessary, to better expose the rock surface. In some cases, I also used a pail of water, again, to better expose the rocks or mineralization, if any.
- June 17:** Using a hand shovel, I cleaned the soil that was still on the bedrock, wherever necessary, to better expose the rock surface. In some cases, I also used a pail of water, again, to better expose the rocks or mineralization, if any.
- June 18:** Using a hand shovel, I cleaned the soil that was still on the bedrock, wherever necessary, to better expose the rock surface. In some cases, I also used a pail of water, again, to better expose the rocks or mineralization, if any.
- June 19:** Using a hand shovel, I cleaned the soil that was still on the bedrock, wherever necessary, to better expose the rock surface. In some cases, I also used a pail of water, again, to better expose the rocks or mineralization, if any.
- June 21:** I sampled seven mineralized zones within this mechanical stripping.
- June 22:** I took the seven bags of samples to Accurassay Laboratories in Thunder Bay for assaying.
- June 23:** I handed the bags of samples to the Laboratory manager and returned to Beardmore.

IN CONCLUSION:

After reviewing and assessing the assay reports of June 30, 2004, it has been decided to expedite another mechanical stripping phase of exploration. This one will be to evaluate the extent of the mineralized zones, especially the one carrying 0.207 ounces of gold per ton.

SUMMERS TOWNSHIP (G-165)
Mining Claim N^o 1221496
Mechanical Stripping Units N^o 1 and 4



LEGEND

1 = Mining Claim Post and N^o

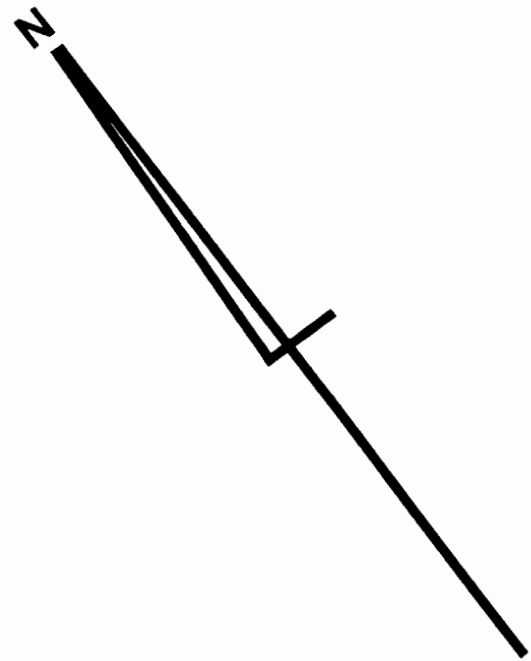
● = Line Post

SCALE

1 : 5,000

SUMMERS TOWNSHIP (G-165)

Mining Claim Nº 1221496
Mechanical Stripping – 2004
Units Nº 1 and 4



Unit Nº 1

Unit Nº 4

Awaiting Assays

68936

68935

68934

68933

68932

68931

68930

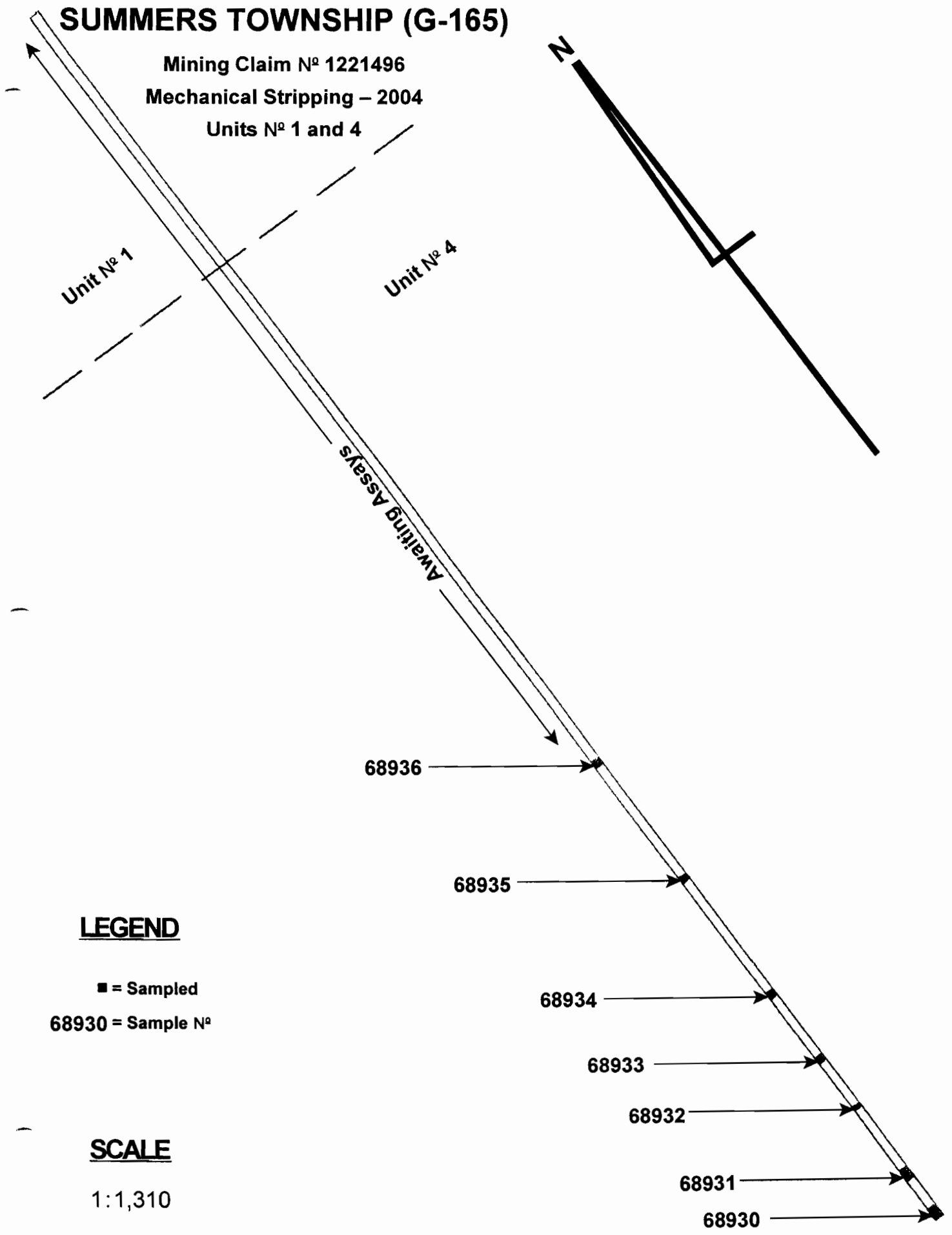
LEGEND

■ = Sampled

68930 = Sample Nº

SCALE

1:1,310



Accurassay Laboratories

1070 Lithium Dr.
 Unit #2
 Thunder Bay, ON P7B 6G3
 Canada

INVOICE

Invoice No.: 83885
 Date: 30-Jun-2004
 Page: 1

Sold To:

Lafontaine, S.
 P.O. Box 36
 Beardmore, ON P0T 1G0
 Canada

Ship To:

Lafontaine, S.
 P.O. Box 36
 Beardmore, ON P0T 1G0
 Canada

Business No.: 100294768

Job# 200440661						
Au29.50	7	Each	Gold FA/AA (Pulp Metallics)	0	29.50	206.50
AR9.00	7	Each	ICPAR	0	9.00	63.00
Subtotal:						269.50
G - GST 7%						
GST						18.87
Terms: Net 30 Due 30-Jul-2004						
Comments						0.00
Terms net 30 days, 2.5% per month on overdue accounts.						288.37



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Certificate of Analysis

Thursday, July 01, 2004

Lafontaine, S.
P.O. Box 36
Beardmore, ON, CA
P0T1G0
Ph#: (807) 875-2157
Fax#: (807) 875-2157, (807) 887-3311
Email

Date Received : 23-Jun-04
Date Completed : 30-Jun-04
Job # 200440661
Reference :
Sample #: 7 Rock

METALLICS GOLD

Accurassay #	Client Id	#1 Pulp Assay oz/t	#2 Pulp Assay oz/t	Metallics Assay oz/t	Total oz/t	% Met. in Pulp	Pulp Met. Weight(g)
33556	68930	0.001	0.002	0.001	0.002	6.22%	59.4
33557	68931	0.213	0.193	1.704	0.207	0.21%	2.13
33558	68932	0.003	0.003	0.001	0.003	6.54%	41.5
33559	68933	0.004	0.002	0.001	0.003	6.00%	57.94
33560	68934	0.004	0.003	0.002	0.004	7.35%	55.84
33561	68935	0.003	0.003	0.001	0.003	1.11%	9.76
33562	68936	<0.001	0.001	<0.001	0.001	1.05%	10.33

PROCEDURE CODES: AL4PM, AL4ICPAR

Certified By: 
Derek Demianiuk H.Bsc., Laboratory Manager

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

The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory

Page 1 of 1

Lafontaine, S.
Date Created: 04-07-12 09:06 AM
Job Number: 200440661
Date Recieved: 6/23/2004
Number of Samples: 7
Type of Sample: Rock
Date Completed: 6/30/2004
Project ID:

* The results included on this report relate only to the items tested
* This Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory.
*The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
33556	68930	<2	0.52	73	111	69	<1	6.05	<10	15	29	88	>10.00	0.52	0.80	>10,000	<1	0.06	17	<100	36	<10	<5	0.06	71	278	18	<2	<10	11	336
33557	68931	5	1.02	>8,000	92	25	<1	3.08	87	52	628	190	>10.00	0.11	0.82	3605	8	0.04	78	113	50	<10	<5	0.06	18	141	2	7	21	5	710
33558	68932	<2	1.24	393	91	48	<1	0.33	<10	91	263	285	>10.00	0.18	1.19	1921	13	0.04	135	320	41	<10	<5	0.02	10	493	<1	<2	27	9	2035
33559	68933	<2	2.04	211	80	26	<1	3.06	<10	99	233	360	>10.00	0.22	2.25	5368	2	0.04	170	206	36	<10	<5	0.05	<5	2301	1	18	13	12	533
33560	68934	<2	0.64	285	80	29	<1	0.47	<10	76	373	503	>10.00	0.18	0.31	1023	9	0.03	59	165	52	<10	<5	0.02	<5	134	3	<2	33	5	909
33561	68935	<2	1.30	71	71	25	<1	0.26	<10	83	315	288	9.95	0.24	1.19	1519	6	0.04	88	228	39	<10	<5	0.02	<5	1569	<1	8	<10	10	587
33562	68936	<2	2.00	90	81	43	<1	0.53	<10	71	294	196	>10.00	0.12	2.41	2647	1	0.03	117	973	44	<10	<5	0.02	<5	1961	<1	34	16	13	485

Certified By: 
Derek Demianiuk, H.Bsc.

Date / Time of Issue: Mon Mar 14 16:09:37 EST 2005

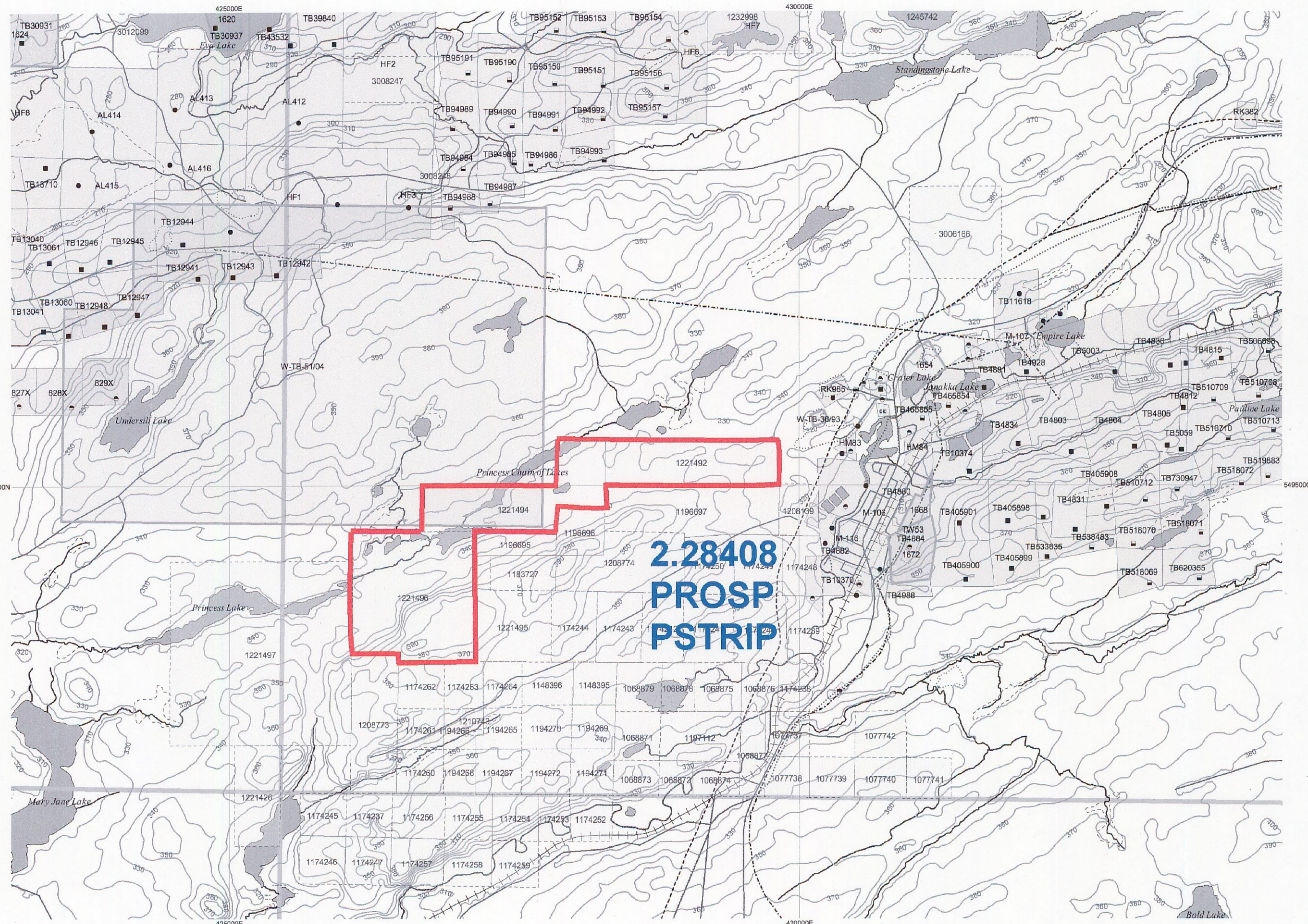
TOWNSHIP / AREA
SUMMERS

PLAN
G-0165

ADMINISTRATIVE DISTRICTS / DIVISIONS

Mining Division
Land Titles/Registry Division
Ministry of Natural Resources District

Thunder Bay
THUNDER BAY
NIPIGON

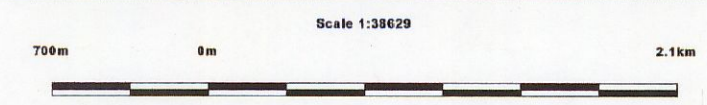
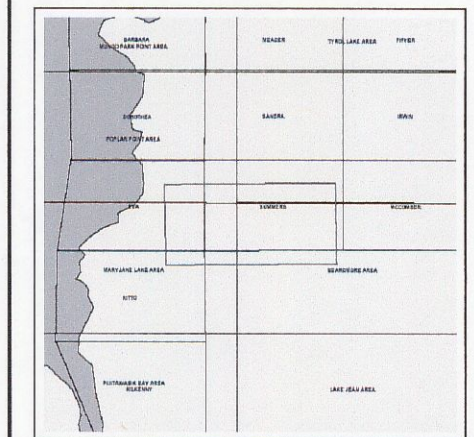


TOPOGRAPHIC

- Administrative Boundaries
- Township
- Concession, Lot
- Provincial Park
- Indian Reserve
- Cliff, Pit & Pile
- Contour
- Mine Shafts
- Mine Headframe
- Railway
- Road
- Trail
- Natural Gas Pipeline
- Utilities
- Tower

Land Tenure

- Freehold Patent**
 - Surface And Mining Rights
 - Surface Rights Only
 - Mining Rights Only
- Leasehold Patent**
 - Surface And Mining Rights
 - Surface Rights Only
 - Mining Rights Only
- Licence of Occupation**
 - Uses Not Specified
 - Surface And Mining Rights
 - Surface Rights Only
 - Mining Rights Only
 - Land Use Permit
 - Order In Council (Not open for staking)
 - Water Power Lease Agreement
- Mining Claim**
 - Mining Claim
 - Filed Only Mining Claims
- LAND TENURE WITHDRAWALS**
 - Areas Withdrawn from Disposition
 - Mining Acts Withdrawal Types**
 - Surface And Mining Rights Withdrawn
 - Surface Rights Only Withdrawn
 - Mining Rights Only Withdrawn
 - Order In Council Withdrawal Types**
 - Surface And Mining Rights Withdrawn
 - Surface Rights Only Withdrawn
 - Mining Rights Only Withdrawn
- IMPORTANT NOTICES**
 - Important Notices



LAND TENURE WITHDRAWAL DESCRIPTIONS

Identifier	Type	Date	Description
1620	Wsm	Jan 1, 2001	MINING SURFACE RIGHTS WITHDRAWN FROM STAKING ORDER V TB-78/94 NCR DATED 27/05/94 TO PREVENT ADVERSE ALIENATIC WHILE MINISTER CONSIDERS ANNULLMENT OF CERTIFICATE OF TERMINATION
1624	Wsm	Jan 1, 2001	MINING SURFACE RIGHTS WITHDRAWN FROM STAKING ORDER V TB-78/94 NCR DATED 27/05/94 TO PREVENT ADVERSE ALIENATIC WHILE MINISTER CONSIDERS ANNULLMENT OF CERTIFICATE OF TERMINATION
1654	Wsm	Jan 1, 2001	WITHDRAWN FROM STAKING MTO PATROL YARD 59262
1668	Wsm	Jan 1, 2001	WITHDRAWN FROM STAKING
1672	Wsm	Jan 1, 2001	WITHDRAWN FROM STAKING SECT.42 (R.S.O. 60) OF THE MINING 59409
W-TB-36/93	Ws	May 27, 1993	SURFACE RIGHTS ONLY WITHDRAWN FROM STAKING ORDER W-TB-36/93 NWR 5305/27 TO ACCOMMODATE A DRILL CORE STORAGE FACILITY FOR MNDM
W-TB-51/04	Ws	Jul 27, 2004	W-TB-51/04 July 27, 2004 S.R.O. Sec. 35 Withdrawn by MNR for Windpower evaluation.

Those wishing to stake mining claims should consult with the Provincial Mining Recorders' Office of the Ministry of Northern Development and Mines for additional information on the status of the lands shown hereon. This map is not intended for navigational, survey, or land title determination purposes as the information shown on this map is compiled from various sources. Completeness and accuracy are not guaranteed. Additional information may also be obtained through the local Land Titles or Registry Office, or the Ministry of Natural Resources.

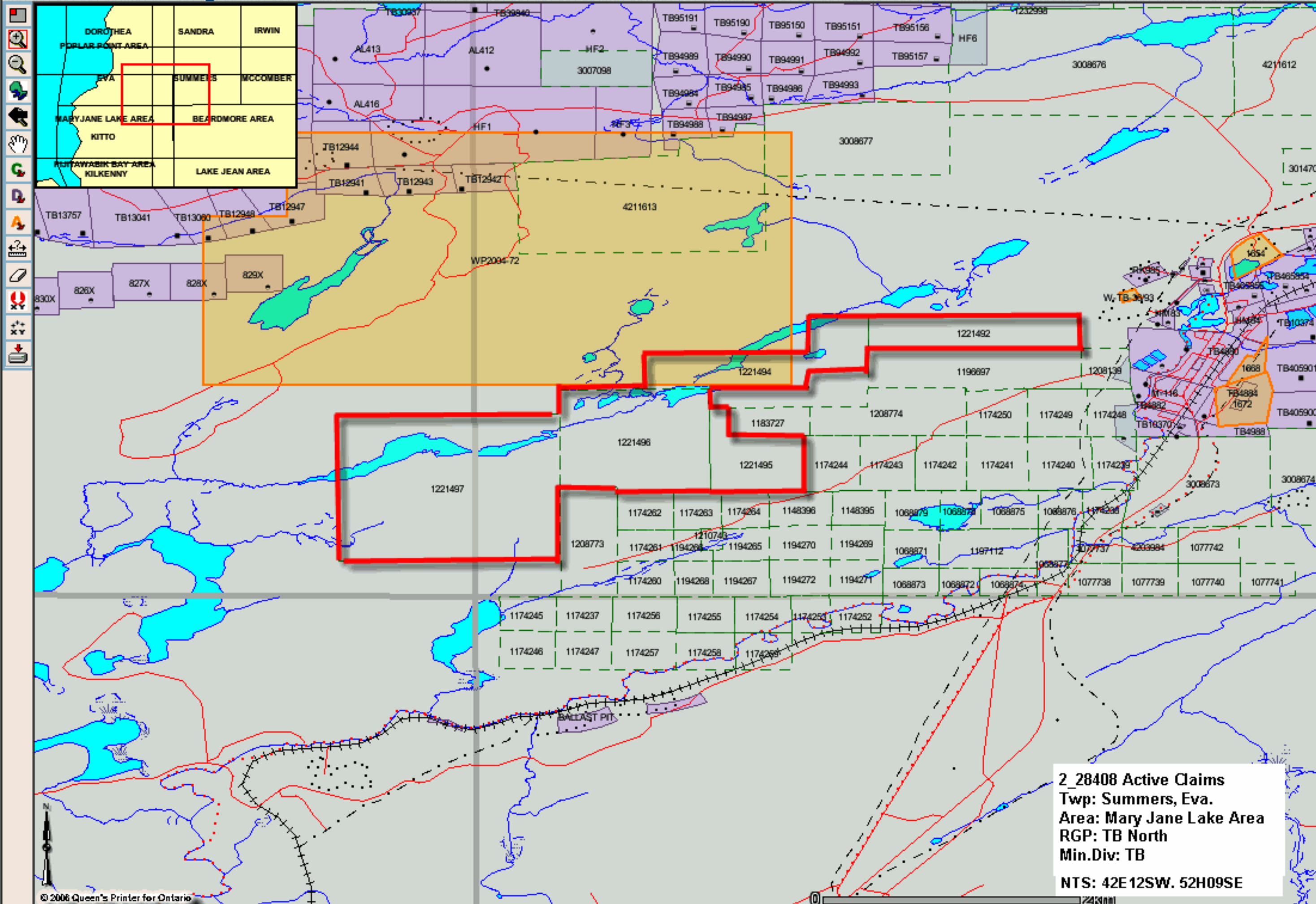
The information shown is derived from digital data available in the Provincial Mining Recorders' Office at the time of downloading from the Ministry of Northern Development and Mines web site.

General Information and Limitations
 Contact Information:
 Provincial Mining Recorders' Office
 Willet Green Miller Centre 933 Ramsey Lake Road
 Sudbury ON P3E 6B5
 Home Page: www.mndm.gov.on.ca/MNDM/MINES/LANDS/mfsmnpge.htm

Toll Free
 Tel: 1 (888) 415-9845 ext 5776
 Fax: 1 (877) 670-1444

Map Datum: NAD 83
 Projection: UTM (5 degree)
 Topographic Data Source: Land Information Ontario
 Mining Land Tenure Source: Provincial Mining Recorders' Office

This map may not show unregistered land tenure and interests in land including certain patents, leases, easements, right of ways, flooding rights, licences, or other forms of disposition of rights and interest from the Crown. Also certain land tenure and land uses that restrict or prohibit free entry to stake mining claims may not be illustrated.



- ### Layers
- Visible
- Alienations
 - Federal Lands
 - Parks
 - Pending Claims - Including Filed Only Claims
 - Disposition Symbols
 - Dispositions
 - Pending Disposition Symbols
 - Pending Dispositions
 - Lots & Concessions
 - Cliff, Pit & Pile
 - Utilities
 - Trails
 - Roads
 - Railways
 - Mine Sites
 - Mine Headframes
 - Towers
 - Contours
 - Beaver Dams
 - Watercourses
 - Swampland
 - Townships
 - Water Bodies

[Refresh Map](#)

2_ 28408 Active Claims
Twp: Summers, Eva.
Area: Mary Jane Lake Area
RGP: TB North
Min.Div: TB
NTS: 42E12SW. 52H09SE

Claim 1221497
[Link to MCI System](#) [Link](#)

Zoom In