

We are committed to providing [accessible customer service](#).

If you need accessible formats or communications supports, please [contact us](#).

Nous tenons à améliorer [l'accessibilité des services à la clientèle](#).

Si vous avez besoin de formats accessibles ou d'aide à la communication, veuillez [nous contacter](#).

2018 Assessment work for former claim 4282640, now claims 159290,139290 and 307785.

On December 9th 2018 Allan Onchulenko and Myself drove the 3+ hour and visited the claim formerly known as 4282640. This 6 unit claim is now 9 separate claims. 6 half units and 3 whole units. We only did work on claims 159290,139290 and 307785.All of these are half units.

We tried to get into see the claims this summer but due to the ice storm of October 2017 The claims were not accessible. The 900 m long road leading in and the 2+ km trail were all a tangled mess. After 2 hours we were less than half way in and realized that we would have to return with chain saws and a few days time to clear the trail. As we never had time we decided to wait till the lake froze so we could access the claim from another angle.

Even after waiting till we could travel across the lake it was still a major task to make it to the site and took us close to two hours from the time we left the truck. There was about 15 cm of snow but we were still able to locate a new trench further to the west than we had previously found and located 7 other trenches we had previously located. We looked at many samples of the quartz vein and the very sheared mafic wall rock of the trenches. We spent a a good portion of our time at trench #2 and I have included pictures of Allan here. Due to snow we did not see a lot of mineralization and only gathered one sample from Trench 3 of quartz with minor CPY and a thicker coating of anchorite. After viewing the sample at home we are going to wait to get better samples in the spring/summer. I have included a picture of this sample also. We also spent over an hour digging in the waste pile directly to the south of the shaft but uncovered just wall rock with some minor qv. We took no samples at the waste pile.

Even though we did not accomplish much we still felt the day was a win as we actually made it in to the showing.

I am claiming one day of work for two people at \$500 per day and we are claiming double credits as prospectors for a total of \$2000.Also we are claiming The 600 km round trip from Thunder Bay for a total of \$300. I am also claiming a half day for writing this report for a total of \$250. This is a total of \$2550 and I would like to apply \$800 to claim159290, \$800 to claim139290 and \$800 to claim 307785.The leftover will be held in reserve.

Peter Gehrels

Mclean 2018

Ontario

Ontario Geological Survey

























Google Earth

Image © 2018 DigitalGlobe

139290

181721

Legend

-  1
-  2018-12-09MCLEAN
-  315080
-  AMIS File 04802
-  AMIS File 04802
-  DIKE
-  DIKE
-  Fault
-  Fault
-  Feature 1
-  Feature 10
-  Feature 11
-  Feature 12
-  Feature 2
-  Feature 3
-  Feature 4
-  Feature 5
-  Feature 6
-  Feature 7
-  Feature 8
-  Feature 9
-  GOLD
-  GOLD
-  IRON FORMATION



200 m

Mclean 2018

Ontario

Ontario Geological Survey

Google Earth

Image © 2018 DigitalGlobe

Legend

-  1
-  2018-12-09MCLEAN
-  315080
-  AMIS File 04802
-  AMIS File 04802
-  DIKE
-  DIKE
-  Fault
-  Fault
-  Feature 1
-  Feature 10
-  Feature 11
-  Feature 12
-  Feature 2
-  Feature 3
-  Feature 4
-  Feature 5
-  Feature 6
-  Feature 7
-  Feature 8
-  Feature 9
-  GOLD
-  GOLD
-  IRON FORMATION



100 m

McClean 2018

Ontario

Ontario Geological Survey

MCLEANTRENCH1

MCSHAFT

MCTRENCH0

MCTRENCH06

MCTRENCH07

MCTRENCH2

MCTRENCH04

MCTRENCH08

MCTRENCH03

Google Earth

Image © 2018 DigitalGlobe

80 m



























Mclean 2018

Ontario Geological Survey

Google Earth

Image © 2018 DigitalGlobe

Legend

-  1
-  2018-12-09MCLEAN
-  315080
-  AMIS File 04802
-  AMIS File 04802
-  DIKE
-  DIKE
-  Fault
-  Fault
-  Feature 1
-  Feature 10
-  Feature 11
-  Feature 12
-  Feature 2
-  Feature 3
-  Feature 4
-  Feature 5
-  Feature 6
-  Feature 7
-  Feature 8
-  Feature 9
-  GOLD
-  GOLD
-  IRON FORMATION





2018/12/09



2018/12/09



2018/12/17