

We are committed to providing [accessible customer service](#).
If you need accessible formats or communications supports, please [contact us](#).

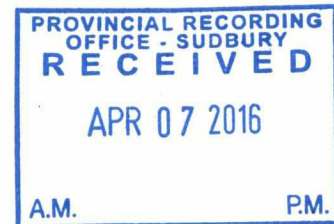
Nous tenons à améliorer [l'accessibilité des services à la clientèle](#).
Si vous avez besoin de formats accessibles ou d'aide à la communication, veuillez [nous contacter](#).

Work report for claim

4276368

2-56742

Mctavish Twp



John Harasym April 1 2016

Property description and location

The mining claim is an unpatented 2 unit claim located in Mctavish twp. It can be reached via highway 11/17 approximately 45 mins NE of Thunder Bay Ontario, Then down Superior Shores road for 5 km to the claim. The main mineral occurrence can be reach via an old logging road that travels South through the property along the East boundary of the claim.

Property geology

The general geology of the area is Sibley sedimentary rocks. The mineral occurrence is an East West trending calcite vein well mineralized with galena, chalcopyrite, and minor sphalerite. Throughout the vein are amethyst vugs filled with clay.

Pervious work

The property was first discovered in 1998 by Chuck Anderson and Linda Harasym of Thunder Bay Ontario. Work included overburden stripping, blasting and sampling of the amethyst rich vugs found on the property. Some of the vugs are large enough to fit many men, and show beautiful amethyst specimens inside the vugs.

2015 work program

The 2015 work program included 2 men and was from June 3 to June 26. Work included

- : Cleaning up the work area and brushing out the work space.
- : Pressure washing of 4 main vugs.
- : Power washing outcrop at the main work site.
- : Shoveling rocks and mud into buckets to remove the excess material left over from previous years.
- : Cleaning out clay from vugs, and sampling of amethyst specimens.

Property description and location

The mining claim is an unpatented 2 unit claim located in Mctavish twp. It can be reached via highway 11/17 approximately 45 mins NE of Thunder Bay Ontario, Then down Superior Shores road for 5 km to the claim. The main mineral occurrence can be reach via an old logging road that travels South through the property along the East boundary of the claim.

Property geology

The general geology of the area is Sibley sedimentary rocks. The mineral occurrence is an East West trending calcite vein well mineralized with galena, chalcopyrite, and minor sphalerite. Throughout the vein are amethyst vugs filled with clay.

Pervious work

The property was first discovered in 1998 by Chuck Anderson and Linda Harasym of Thunder Bay Ontario. Work included overburden stripping, blasting and sampling of the amethyst rich vugs found on the property. Some of the vugs are large enough to fit many men, and show beautiful amethyst specimens inside the vugs.

2015 Work Program: Daily Log

The 2015 work program included 2 men and was from June 3 to June 26. Work included

: June 3. Cleaned up the work area on the east portion of the vein. Set up an area for shade and built a table to work on. Brushing out the work space getting rid of deadfall and alders in the work area with a chainsaw.

June 4-5 Cleaned up the work area on the west portion of the vein. Set up an area for shade and built a table to work on. Brushing out the work space getting rid of deadfall and alders in the work area with a chainsaw.

: June 15 to June 16. Pressure washing of the eastern and central vein and vugs with a Simoniz gas-powered pressure washer and a small Honda water pump. Removing dirt and debris from the vugs exposing amethyst along with calcite,

galena, chalcopyrite and sphalerite on the foot wall of the vein. The hanging wall is Sibley sedimentary rock and also has amethyst. This material comes off in flat plates

June 17-18 Pressure washing of the western vug with a Simoniz gas-powered pressure washer and a small Honda water pump. Removing dirt and debris from the vug exposing amethyst, and large amounts of galena.

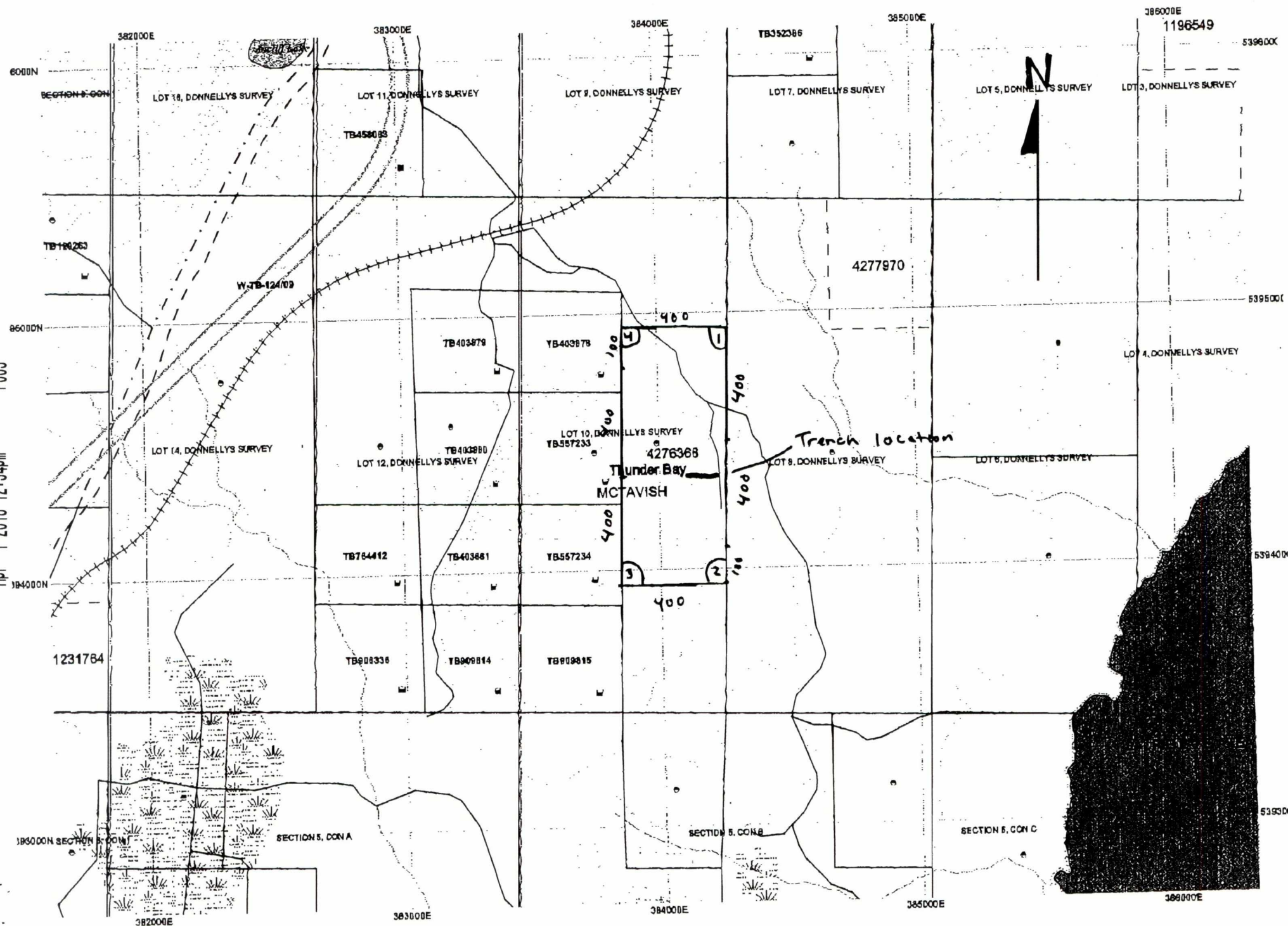
June 19 Power washing outcrop at the eastern and central part of the vein using a Honda water pump and a few lengths of fire hose.

June 20 Power washing outcrop at the central and western part of the vein using a Honda water pump and a few lengths of fire hose.

June 21 to June 23. Shoveling rocks and mud from the eastern vug into buckets to remove the excess material left over from previous years.

June 24 to June 26 Cleaning out clay from eastern vug and sampling of amethyst specimens.

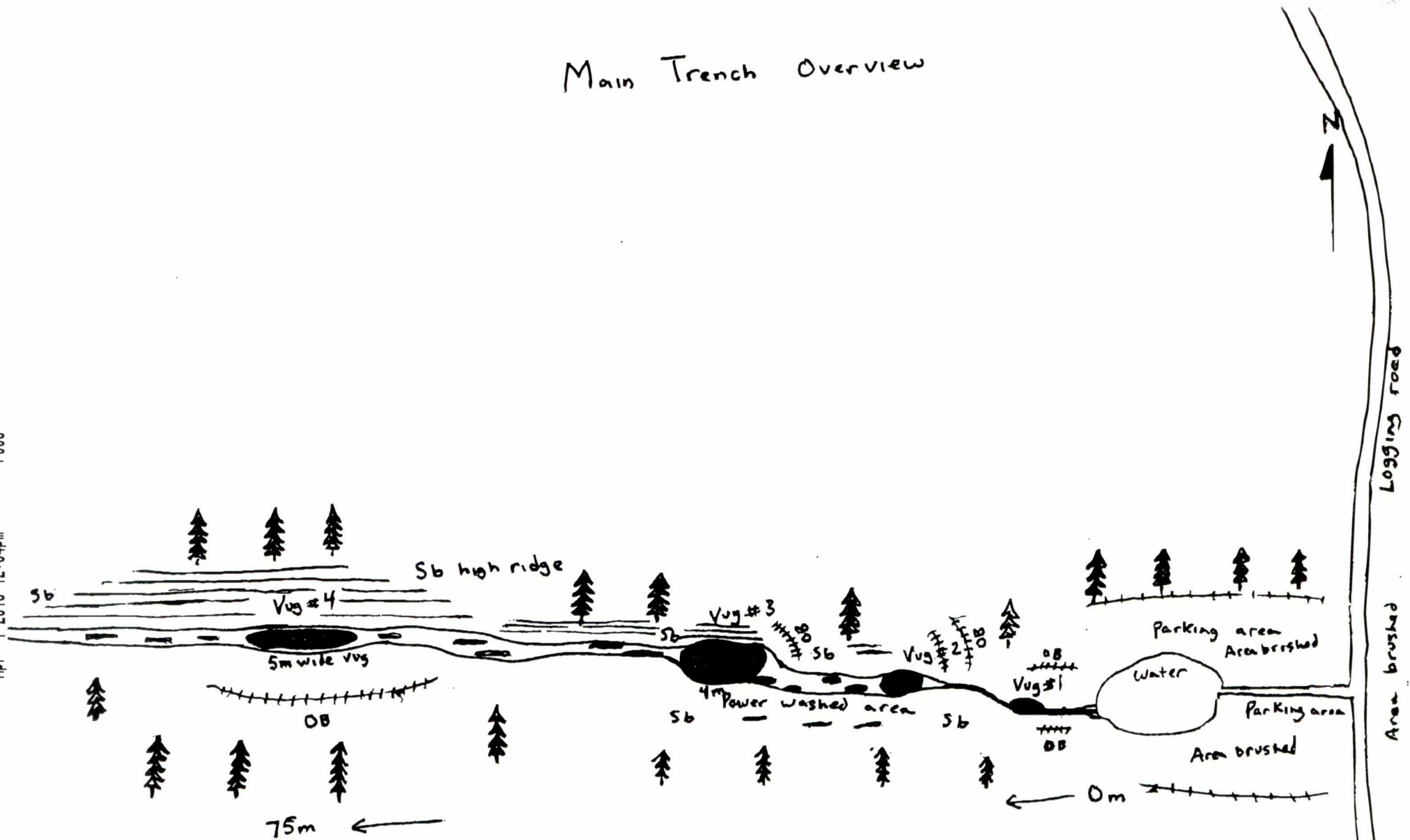
P005
Apr 7 2016 12:54pm



Main Trench Overview

P006

Apr 7 2016 12:54pm



LEGEND

- - - - - Amethyst vein
- ||||| Overburden
- - - - - Calcite vein
- Sb - Sibley Sedimentary

John Haraszyn
April 2/2016