Report on Assessment Work [test pits] on Claim 4270208

Location and Access

The property consists of one 16 unit mining claim in the Miller Lake Area-Thunder Bay Mining Division. More specifically it is situated on the common boundary between Miller Lake Area and Corrigal Township.

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2.56357

Access is achieved, by first travelling north on highway 11 for a distance of 13 km from the intersection of Hwy 17 and 11 at Nipigon Ontario. From this point a gravel road, is picked up which heads in a general S.E. direction. At 8.7 km along this road a A.T.V. was then used for an additional 5.5 km to gain access to the first sample site, on the S.W. side of the Carlotta Lake where a number of pits were put down. Access to the second part of the program was achieved by going along the aforementioned gravel road for a total distance of 13 km and then hiking in a S.W. direction, along roads, trails, and newly cut lines, for a total of 2.5 km to get to the S.W. side of Carlotta Lake. Please see attached claim map, that outlines routes followed from the gravel road, to the two sites that were sampled.

The work was conducted over two different time frames, the first involving Dave Meunier and Paul A. Lindberg between September 1 and Sept 3^{rd} and the second involving Dave Meunier and Kurt Helmecke, on the 17^{th} and 18^{th} of September 12015.

Work Performed

In the afternoon of Sept.01 Dave Meunier and Paul Lindberg proceeded to check out, the various access routes to the property. On Sept.2 and 3rd we proceeded to the south west side of the lake using an A.T.V. A number of sections along the A.T.V. trail had to be open up using chain saw and axes. Please see attached maps, for access. A total of 4 pits were put down in the hope of reaching the Red Sedimentary rocks below. Unfortunately bedrock was not reached. Please see attached map for location of samples sites designated S-2 to S-5. A second attempt was made targeting an area on the S.E. side of the lake. That effort was conducted by David Meunier and Kurt Helmecke between September 17th and September18th. Once again a number of pits were put down using, grub hoe, shovels and an axe. Although bedrock was not reached we did get a look at the soil profiles. Those sample sites designated S-6 to S-10 are on the attached map.

The purpose of this effort, was to try and reach the red siltstone rocks below which is part of the Rossport member of the Sibley Group of Proterozoic rocks.

Conclusions

While the program was not successful in reaching bedrock, the soil profiles will be useful in selecting the appropriate ground geophysical survey in the future.

Respectfully submitted David J. Meunier

And more

MAP SHOWING ARCESS FROM HIGHWAY N





CLAIM MAP.



http://www.geologyontario.mndmf.gov.on.ca/output/mapplot/MapPlot_71.png

10/8/2015

Page 1 of 1

Page 1 of 1

AMPLE SITE LOCATIONS



X SAMPLE SITES

SAMPLE Nº

http://www.geologyontario.mndmf.gov.on.ca/output/mapplot/MapPlot_71.png

PIT DIMENSIONS & Soil PROFILE ENCOUNTERED.

PIT N= 2 DEPTH 0.3M



SOIL FOFILE. HUMAS - BOM REDDISH SAND SOIL FROM C SOIL HORIZON SOME CLAY WITH MINOR GLACIAL PEBBLE

PIT DIMENSIONS & SOIL PROFILE ENCOUNTERED

PIT Nº 3 DEPTH 0.35M

CLAY RICH WITH MINOR MARIE PERELES .. REDDISH SANDY SOIL FROM C Soil HARIZON HUMARS JEN SOIL PROFILE

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PT DIMENSION & SOIL PROFILE ENCOUNTERED

PIT NO 4 DEPTH DISM

MINES SWALL CLACIAL PEBBLES REDDISH SUNDY SOIL FROM C SIL HORISON HUMAS -SOIL PROFILLE



OI:1 ZTUDS

WL-O-HIDED SON -UD

1.14

DIMENSIONS & SOIL PROFILE ENCOUNTER

DOWN IN PIT MINOR MAFIC ROCK PERBLES DEEPER REDDISH SANDY SOLL FROM C SULL HORISON

PIT DIMENSIONS & SOIL PROFILE ENCOUNTERED

PIT NE 6 DEPTH O.S.M



MINDER ELACIAL PERALE-RED SANDSTONE RED SAND SOIL FROM C BOIL HARIZON

Soll, PROFILE

01:131425

DIT DIMENSIONS & SOIT PROFILE ENCOUNTER

HE.O - HUDED LON IND

SOIL PROFILE

MINNE SILL CREATEN BROMM CLAY HUMAS LAYER SCM.

01:1 27435

PIT DIMENSIONS & Soir PROFILE ENCOUNTERED

PIT NO B DEPTH - O'SM

PTT DIMENSIONS & SOIL PROFILE ENCOUNTERED

PIT Nº 9 DEPTH - 0-68M.

SOIL PROFILE

HUMAS - Goam MINORCLAY



PIT DIMENSION & SOIL REOFILE ENCOUNTERED

PIT NO DEPTH ON TIG

SANDSTONE PREBLES CLAY AND MINOR RED C-SOIL HORIZON SOINE REDDISH BRUNN SOILERON HUMAS - 15CM SOIL ROFILE

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