

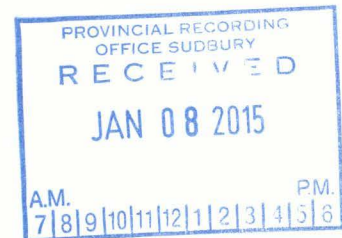
Stripping Report on Claim No. 4265719

Thunder Bay Mining Division

July 08, 2014 to July 17, 2014

by

Larry Kowtuski



Norwich, Ontario

January 05-2015

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Introduction

This report covers the Stripping work carried out from July 08 2014 to July 17, 2014
on claim No. 4265719 located north east of Thunder Bay.

Location and Property Description

Claim No. 4265719 is a single unit staked for this author in November-2011 and is located north of Pearl On from highway #17 near Thunder Bay, Ont. This claim is contiguous with 3 other single claim units (4267144, 4269322, 4269324), all recorded 100% in the authors name, client #401973

See LSM 2, claims map, and LSM 6 for contiguous drawing.

Access is by seasonal gravel road (Pearl Rd #5 north of hwy 17 at Pearl, On.) Cross over rail way tracks then turn left (west) and go north for about 1 kilometer and take the first left on a private road (the locals refer to this road as the "David Bac" road) for about 1 K, thru a private property gate and continue north, on crown land, between Sward lake and Pike lake, to claim # 4265719 (about 100 meters north of these lakes) This road dead ends on my claim. I am also the surface rights owner of these four claims.

Stripping Report

The purpose of this stripping trip was to perform work for an assessment report on claim #4265719, in my search for amethyst. For the mechanical stripping, a back hoe and operator were hired for this work, and I used a rock pick/claw, and 5 gallon pails. The area to be stripped shows the results of blasting as reported in a Dec 29-2014 work report showing a platform area, with a slope rising sharply northward 20 to 30 meters to the top of a ridge. This flat "platform/parking" area is at the end of the access road.

All work is to start and stop at this platform location.

The south slope, from "platform" to ledge, is to be stripped under
Exploration Permit No.PR-13-10160-A

I hired Dan Arsenault RR #3 Thunder Bay, 1-807-684-9830 as the operator for a John Deere 410C Back hoe for this project.

The author is present at all times of equipment operations in a supervisory role or doing manual stripping.

Tuesday July 08-2014

Dan and I start work at 8.00 am moving rock (that was left over from Dec 29-14 assessment report) See picture LSM-5:1 (which shows the blast field at the finish of June 04-2014. Dan scrapes off loose fly rock that he can from the access road/parking lot area while I am picking out good amy pieces and stock piling them. By 10.00 AM the hoe has cleaned the yard and leaves the work area.

There is a huge amount of blasted rock to be sorted out manually from the "platform" and sloped area's. On the west side of pit area (which is about 3 feet below the "platform" area) the blast rubble is 1-2 feet above the pit area. The east side of the pit area has from 2-8 feet deep of rubble, (it rises from the "platform" area up to the wall face). The rubble on surface is palm sized up to a couple of 2 ton rocks. The absence of water to clean off grit/etc. makes the sifting through more time consuming, and for the balance of this report I will send the hoe off to improve the access roads on the property and phone him when I need the hoe to move rock out of my way. I will keep track of only the time he works in the stripping area and claim only that time.

For this work I use a 3 claw pick, 5 gallon pails and my atv to take them to stock piles out on the parking yard. From 10.00 am to 4.00 PM I sort thru both access ramps that lead onto the "platform" area. I collect 7 pails of fist size and smaller amy pieces, with many different shades of amy, some smoky quartz, and some pieces with an orangish shade of barite on top. These pails will typically weigh 40-50 lbs.

I have the hoe return at 3.00 PM and he cleans off both ramps. The rubble is about 2 feet deep and too hard to strip with larger rocks on top so I have the hoe come

to the edges of the rubble and I roll good pieces into the bucket, to be stock piled out on the yard. After the good pieces are gone I roll what I can of muck rock into the bucket and over the edge it goes. Dan stops work at 4.00 pm. & I work to 5.00pm and stop.

Wed July 09-2014

Dan and I start work at 8.00am. We continue what we were doing at 5.00pm yesterday. By 10.00am I send the hoe off to road work until I need him again. I use my 3 claw pic and sort through the edge of the blast field on the 'platform" area. I collect 12 pails of pieces, pails can hold anywhere from 10 to 40 plus pieces depending on the size. During all stripping the collected pieces are a mix, the same each day, including pieces with a brown clayish look, (which experience tells me they do not clean up). By 3.00pm I have the hoe return and we do the same routine as yesterday until 4.00pm and then Dan stops for the day, and I continue sorting to 5.00pm & then stop for the day.

Thurs July 10-2014

Dan and I start work at 8.00am. We start where we left off yesterday. See picture LSM 5:2, which shows the western ramp cleaned one half way across the "platform" area to the east ramp, notice the sized rocks that need to be put into the bucket to clear area. Also notice some of the saved amy rocks lining both the sides of the ramp. By 10.00am I send the hoe out of the work area, and continue with stripping. By 3.00pm I have collected 14 pails of smaller pieces and deposited them to the stock pile. Dan returns at 3.00pm to the "platform" area and we continue with the routine with the bucket until Dan stops work at 4.00pm. I continue until 5.00pm & then stop work.

Friday July 11-2014

Dan and I start work at 8.00am. We continue where we left off yesterday until Dan leaves the area at 10.00am. I continue with the claw pic until I have picked 16 pails of pieces to deposit on stock pile, I move approximately 30 pieces, 20-50 lbs, via my atv out to a stock pile. Dan returns at 3.00pm and we work using the bucket until his work stop time at 4.00pm. I continue with my usual routine until I stop work at 5.00pm.

Sat July 12-2014

Dan and I start work at 8.00am. We continue where we left off yesterday. Along with cleaning the "platform" area, we are starting to clean the old western ramp base. Since I can not just bucket scrape the rocks, (as we would lose the smaller pieces and do more damage to the larger rocks), (albeit at a slower pace), we continue manually pushing rocks. For the larger rocks that have large patches of amy we rope to the bucket and deposit out in the middle of the parking lot. I send Dan out of the work area at 11.00am and I continue with my stripping. By 3.00pm when Dan returns I have collected 13 pails of pieces and removed 24 rocks via my atv. Dan and I do the bucket routine until he stops work at 4.00pm. I continue stripping until I stop work at 5.00pm.

Monday July 14-2014

Dan and I start work at 8.00am. We continue where we left off yesterday. We strip more of the lower western old ramp and more of the "platform" area. So far we have moved more than 20 roped rocks to the middle of the parking lot stock pile and sent many buckets of waste rubble over the south edge, past the stock pile. By 11.00am Dan leaves the work area and I continue stripping. I collect 18 pails of pieces for the

smaller parts stock pile, and stock pile 20 some partially barite covered amy pieces, with my atv.

As before the pieces exhibit various shades of amy, (some on a granite and some on a orangish silt stone). I bring Dan back to the work area at 3.00pm and we work our routine of me pushing into the bucket & Dan dumping. A visitor drops in and I get him to take picture (see LSM 5:3). Dan stops work at 4.00pm. I work stripping until 5.00pm and then stop work.

Tuesday July 15-2014

Dan and I start work at 8.00am with our usual routine of manual pushing and bucket work. Dan cleans the middle part of the western ramp. Dan leaves the work area by 10.00am. I continue with my stripping routine. I collect 16 pails of amy for the small parts stock pile, I take picture LSM 5:4. I continue stripping until stopping at 5.00pm.

Wednesday July 16-2014

Dan and I start work at 8.00am with our usual routine of manual pushing and bucket work. Dan finishes cleaning the western ramp, (where I expect to place a 1,000 liter water container there for washing the rocks on the next stripping trip). By 10.00am Dan leaves the work area, and I continue stripping. I collect 19 pails of amy and deposit on the small parts stock pile, (I might add that over half of pile shown in picture LSM 5:5 was from prior to my claim possession). I continue stripping until Dan returns at 3.00pm, and then work with him until his stop time of 4.00pm. I continue stripping until 5.00pm and then stop work.

Thursday July 17-2014

Dan and I start work at 8.00am with our usual routine. We do our bucket work until Dan leaves the work area at 10.00am. I continue stripping, collecting 17 pails to be put on stock pile. Another 32 amy rocks (20-50 lbs.) go on my atv to stock pile, I take picture LSM 5:6. I continue until Dan returns at 3.00pm and I push rock into the bucket due for stock pile in center of parking lot or over the southern edge, if rubble. Dan stops work at 4.00pm. I continue stripping until I stop work at 5.00pm. This ends the work for this report.

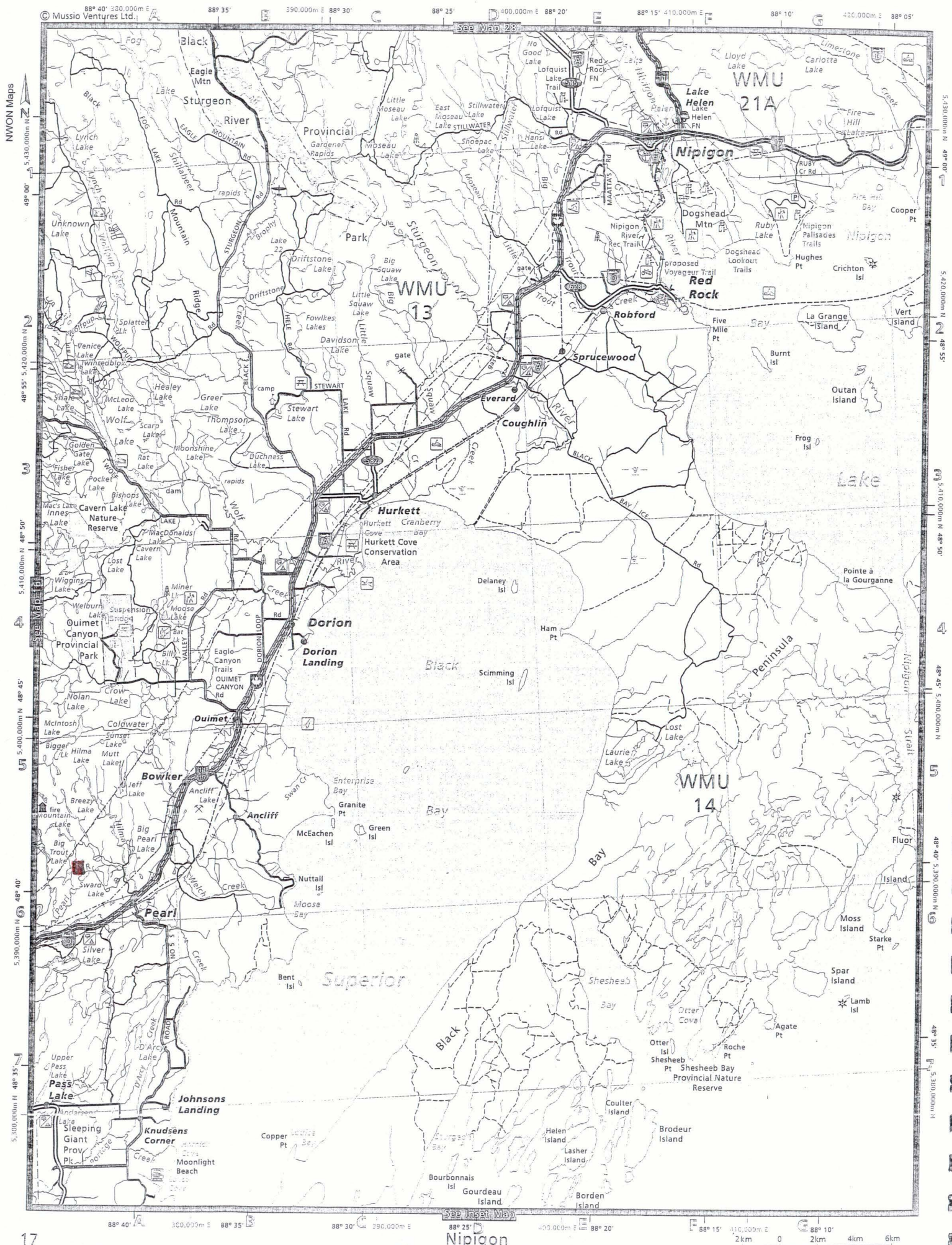
Conclusion

The stripping cleared about one quarter of the blast volume, however more has to be done. The area below the top of the ridge is covered in some areas with up to 2 ton plus rocks, which at this time I have no idea of what to do. There is about 20 meters more to strip in the area, south to north, between the "platform" and the face wall. Enough amethyst has been noted in the blast area. The decision of weather the method of blasting was the best idea will have to wait until all blast material is removed.

Larry Kowtuski

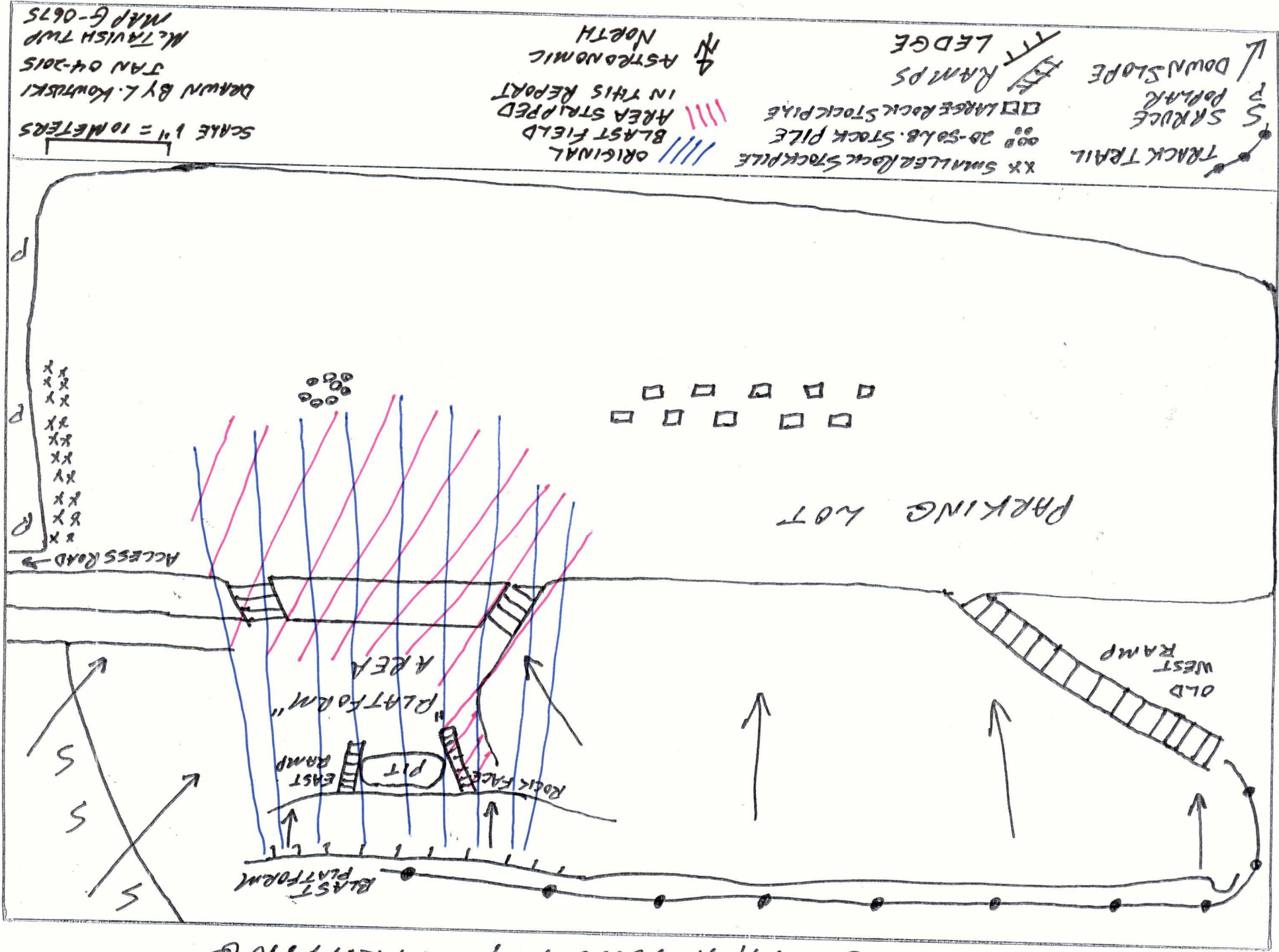
Client #401973





Nipigon
LSM-1

CLAIM # 4265719 STRIPPING





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THUNDER BAY Mining Division - 401973 - KOWTUSKI, LARRY ROBERT

Township/Area	Claim Number	Recording Date	Claim Due Date	Status	Percent Option	Work Required	Total Applied	Total Reserve	Claim Bank
MCTAVISH	4265719	2011-Nov-24	2018-Nov-24	A	100 %	\$ 400	\$ 2,000	\$ 18,560	\$ 0
MCTAVISH	4267144	2011-Nov-24	2018-Nov-24	A	100 %	\$ 400	\$ 2,000	\$ 0	\$ 0
MCTAVISH	4269322	2011-Nov-24	2018-Nov-24	A	100 %	\$ 400	\$ 2,000	\$ 3,444	\$ 0
MCTAVISH	4269324	2011-Nov-24	2015-Nov-24	A	100 %	\$ 272	\$ 928	\$ 0	\$ 0

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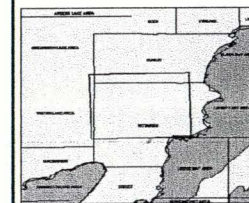
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LSM-4

This is a topographic map of the DORION area in Ontario, Canada. The map features a 1000m grid with UTM coordinates. The horizontal axis (Easting) ranges from 370000E to 383000E, and the vertical axis (Northing) ranges from 5380000N to 5401000N. The map shows the town of DORION at the top, MCTAVISH in the center, and Thunder Bay to the east. A red rectangle highlights a specific area in the center, near the intersection of the 373000E and 374000E grid lines and the 5385000N and 5386000N grid lines. The map includes various geographical features such as roads, rivers, and topographic contours. The text 'LTM Zone 18 1000m grid' is visible in the bottom left corner.

Land Tenure

- [illegible]



1234 Areas Withdrawn from Disposal for
Voting Area Withdrawal Types

- | | |
|---|-----------------------------------|
| When | Default And Many Rights Withdrawn |
| Who | Default Host Is User Withdrawn |
| What | Many Rights Only Withdrawn |
| Order In Council Withdrawal Types: | |
| W ¹ st | Default And Many Rights Withdrawn |
| W ¹ s | Default Rights Only Withdrawn |
| W ¹ n | Many Rights Only Withdrawn |
- No


IMPORTANT NOTICE

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Type	Description
Weapons	(V)ED POWER ARMS APP FOR SCL IS A SUBJECT TO SECTION 70(2) MARIJUANA ACT FOR FURTHER (V)ED POWER INFORMATION ON FIREARMS APP IN PAR 2.0 VAC THE LOCK IN OF EXTRACT OFFICER

4
2

WORK AREA →

4267144	4269322
 4265719	4269324

LSM-6

LSM 5:1 JUNE 04-2014

5:1

THIS PICTURE SHOWS THE BLAST
FIELD AT END OF JUNE 04-14 REPORT
I START THIS REPORT FROM WHAT
YOU SEE



LSM 5

LSM 5:2 JULY 10-2014

THIS PICTURE SHOWS THE PROGRESSION
OF WORK DONE JULY 08/14 TO
JULY 10/14

NOTICE SIZE OF SOME OF THE ROCKS
TO BE MOVED MANUALLY + WITH BUCKET
ALSO NOTICE ANY SAMPLES ON BOTH
SIDES OF RAMP (UP ONTO THE
"PLATFORM")

5:2



LSM 5:5

THIS PICTURE SHOWS A SMALLER
ROCK STOCK PILE, ABOUT 40 FEET
BY 4 FEET, (MOST OF THIS PILE
PREDATES AUTHOR'S STAKING OF
THIS CLAIM)



LSM 5:6

LSM 5:6 JULY 17-2014

THIS PICTURE SHOWS SOME OF THE
20-50 LB. SAMPLES PLACED AROUND
SOME BIRCH TREES IN PARKING
YARD



5:6

LSM 5:3 JULY 14-2014

THIS PICTURE SHOWS THE HOE STRIPPING
AND THE AUTHOR SORTING/STRIPPING
(VIEWED FROM THE EAST SIDE OF
THE "PLATFORM" AREA)



LSM 5

LSM 5:4 JULY 15-2014

THIS PICTURE SHOWS THE "PLATFORM"
AREA NEAR TO THE END OF CLEARING.
NOTICE THERE ARE STILL LARGE
SIZE ROCKS ON BOTH SIDES OF
THE WHITE PAUL, THAT THE HOE
AND I STILL NEED TO MOVE



5:4