Prospecting Report on Big Pearl Lake Property

Thunder Bay Mining Division

2.30135

Ву

Larry Kowtuski

Kitchener, Ontario

June 14, 2005

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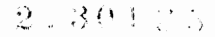
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Introduction



This report covers the prospecting work carried out in May of 2005 on claims located on the south and west side of Big Pearl Lake, located north of Pearl Ontario in McTavish Township of the Thunder Bay Mining Division. See Figure 1 (location map G 0675).

Claim # 830425 is comprised of one (1) unit. Claim # 3009139 (2 units) is a new addition and is contiguous with my Pearl Lake claim group. This claim extends west to Sward Lake and was staked, at my request, in October of 2004 by Raymond J. Kovistoto and received by the ministry on October 21, 2004. Claim #1165209 (1 unit) and #1249532 (2 units). See Figure 2 (claims map).

Access is by all weather gravel road that passes through four (4) of the seven (7) contiguous claims recorded 100% in the name of Larry Kowtuski, Client No. 401973.

On May 1, 2005, Larry Kowtuski spent one (1) day prospecting primarily on the west side and for a short time on the east side of the access road of claim TB#830425 and between the power line corridor and claim TB#1249532. When these claims were purchased in September of 2004, from Tim Twoomy, he indicated that old reports show an amethyst pit that he had not yet found. The purpose of this prospecting outing was to locate the aforementioned pit shown on Preliminary Map P720, Geological Series NTS reference 52 A/10, and to locate any amethyst veining present. See Figure 3A for traverses. My search began at the hydro corridor where I



searched twenty to thirty feet beside the road and an additional forty to fifty feet inside the heavy bush located behind the telephone posts. The area adjacent to the road was thick with Alder trees and some snow remained on the ground. Some boulders were observed to be 0.5 meters across and varying areas of exposed granite measuring up to 4 meters high were found.

The finding of the pit (see photo 1 and 2) produced a number of pieces of low quality amethyst. The ground was still frozen in some areas impeding a more thorough investigation. From the state of the pit, which has some beverage cans and bottles, it is a likely assumption that any better pieces that may have been present have been removed over the years. The pit is a trench that measure about twenty feet in length and does not show more than one to two feet deep of workings. I crossed the road eastward and prospected for any amethyst extension, but did not locate any.

Twenty to thirty feet into the bush a mostly buried sixty pound boulder was found and flipped over to reveal an amethyst vug with many crystals (see photo 3). I worked a ten foot area of interest to the frozen level and plan to revisit this area on future outings. Referring to Sample Assay Report 1, sample #1 was taken from an area south of the pit and close to the road.

On May 2 to 3, 2005, on the same claim, myself and a helper prospected for amethyst veining in the bush west of the road and through heavy mixed bush south-west along the power lines to a swampy area. The traverses for May 2 and 3, 2005 represent 2 people prospecting twenty (20) to forty (40)

feet apart (see Figure 3A). The bush in this area contained Poplar, Spruce and a smaller number of Cedars and Alders. Many blow downs, high ledges, numerous large boulders and outcrops made for slow progress through the areas (see photos 4 though 7). The vast majority of rocks observed were a pink to red coloured granite with no amethyst observed. Referring to Sample Assay Report 2, sample # 2 was taken from this material.

On May 4, 2005, myself and a helper prospected for one (1) day on claim # 3009139. The traverses for May 04, 2005, see Figure 3B, represent two (2) people prospecting. This is a new claim and was expected to be in an amethyst area. We searched on suggestion from Tim Twoomey, geologist, who had noted amethyst vienlets on eastern side of a slope that rises to the 290 meter level.

This area consisted mostly of young, thin Poplar trees, some Alders and a few large Spruce trees and no wet areas. The area also has an abandoned logging road, overgrowing with Alders which is not shown on the map. The area of interest was mostly flat, gradually rising to 290 meters with large areas of exposed granite. All rocks noted were believed to be granitic and thus no samples were taken. No amethyst veins were found in the area but a number of shallow pits with rock piles were observed along the slope with a few examples of poor quality amethyst.

On May 5, 2005 myself and a helper prospected for one (1) day on the area where three (3) claims, #830425, #1249532, #1165209 meet, located on the west side of Big Pearl Lake, Pearl, Ontario.

Earlier assessment work on claim #1249532 had revealed a 0.80 meter quartz vein named the West Pit, which is generally on trend with the main pit on claim # 830425. Sample #4 was taken from this area. Using information supplied by past owner, the purpose of the work was to locate any amethyst veining between the main pit and the west pit. Additionally, I attempted to ascertain the extent of the west pit vein. Pink ribbons tied to trees, by the previous owner, along a sloping granite surface marked out the expected direction of the vein extending in a north-west direction from the west pit onto claim #1165209.

Work was performed using hand tools that included hammers, pry bars and dirt scoops. A thorough surface search between west pit along ribbon line to the "David Bak" logging road revealed no amethyst vein. A shallow 3 meter long stripping of overburden at 90 degrees to ribbon line revealed no vein (see photo 8). There appear to be three (3) machine made trenches about twenty feet long with hills of overburden/rocks. The banks of the trenches varied in height from one to four feet. Some poor quality amethyst was found along these banks and in the tailings to the side of the trenches. No amethyst veining was noted in the granite rock to the west of the ribbon line.

The previous owner suggests the vein from west pit may travel uphill on granite surface and under the overburden towards power line corridor. Four (4) shallow trenches were trowelled out to deeper overburden (see photo 9). No vein was found. Two (2) further dugouts were started but several large boulders that were too large to move impeded their completion (see photos 10 and 11). No amethyst veins were found. Sample #3 was taken in this area.

Conclusions and Future Recommendations

From my activities of May 1, 2005 I will return to further investigate the pit area and the area where the vug boulder was discovered. My results from May 2 to 3, 2005 suggest that there is no need to return to the area prospected on these days. It is also my intention to return to the areas where prospecting work was performed on claim #3009130 May 4, 2005 for further investigation. From May 5, 2005 three (3) claims, #830425, #1249532, #1165209 will require more work to pursue direction of veining.

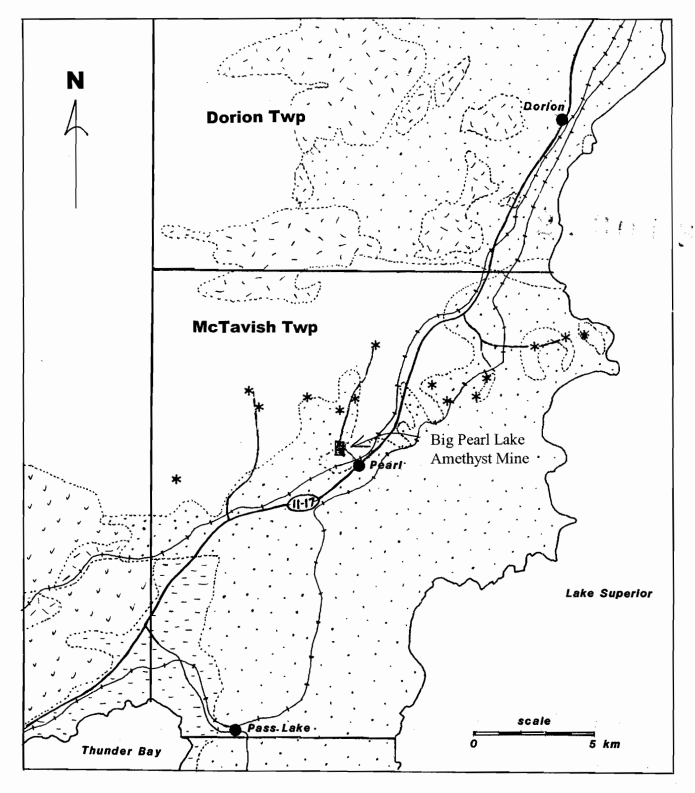
Larry Kowtuski

Client # 401973

License # 1002071

Pete Csincsik

Helper



Property Location

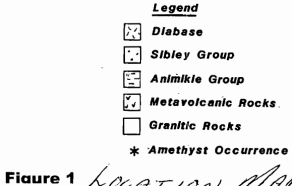


Figure 1 LOCATION MAP

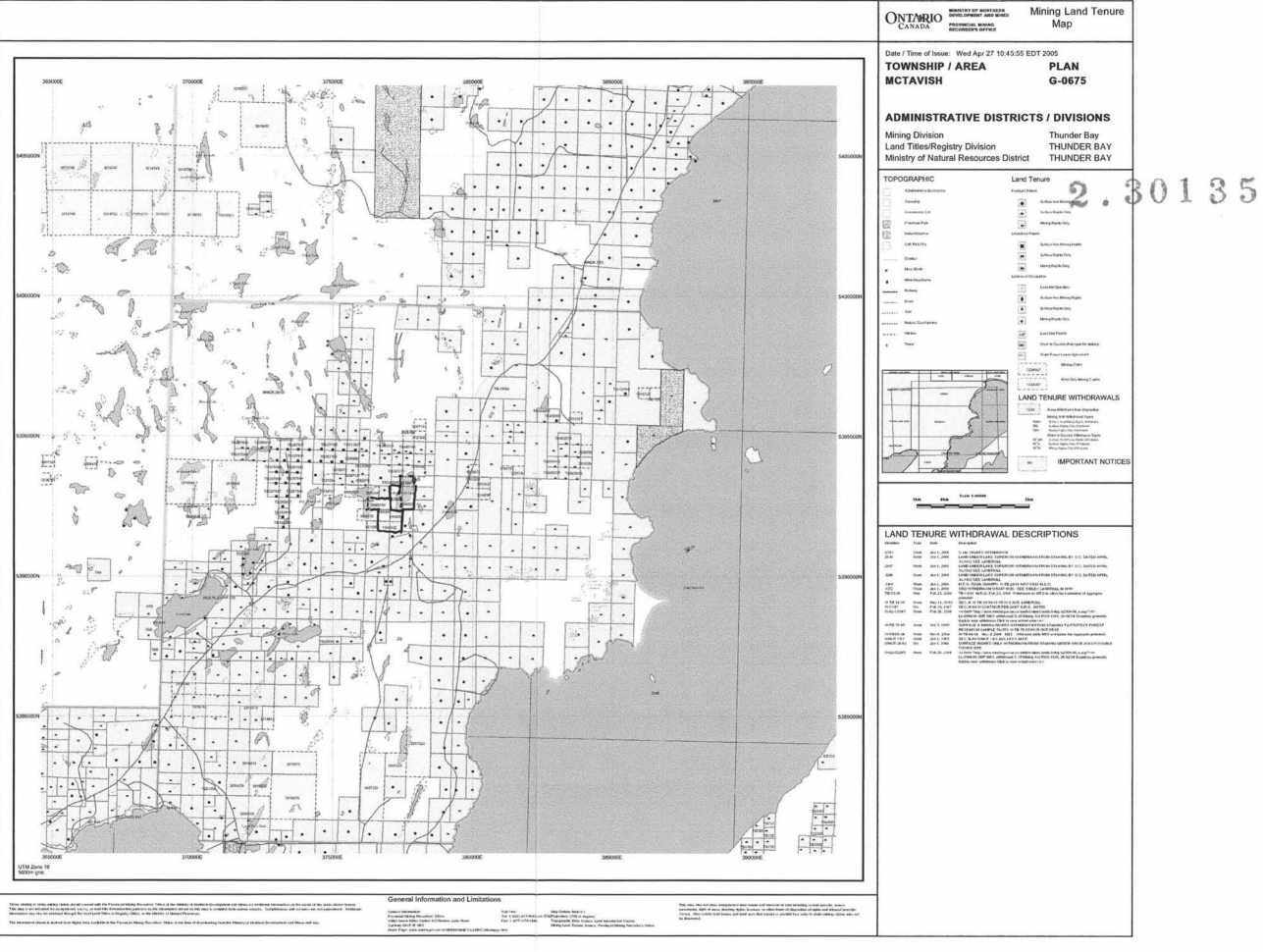


FIGURE 2 CLAIMS MAP

PROSPECTING ON TB. 830425 MAY 01-03, 2005 BIG PEARL LAKE TB. 830425 100 M SCALE W LEGEND PIT TELEPHONE POST TRAVERSE OUTCROP SCALE 1:2000 SWAMP DRAWN BY L. KOWTUSKI ALDERS SMALL OUTCROP CEDARS MAY 2005 BOULDER MCTAVISH TWP G0675 PINE LEDGE POPLAR #1 GRAB SAMPLE CLIFF #2 GRAB SAMPLE HYDRO CORRIDOR - CLAPMPOST

TRAVERSES 3 A

PROSPECTING ON # 3009139 WP 2.30135 SWARD SHAKLOW WATER LAKE PD SCALE LEGEND SCALE 1:4000 OUTEROP TRAVERSE DRAWN BY L. KOWTUSKI SMALL OUTCROP ALDERS MAY, 2005 PINE BOLDER MCTAUISH TWP 60675 POPLAR PIT # CLAIM POST ONTARIO

TRAVERSES 3 B

PROSPECTING ON 3 CLAIMS MAY 05, 2005 2.30135

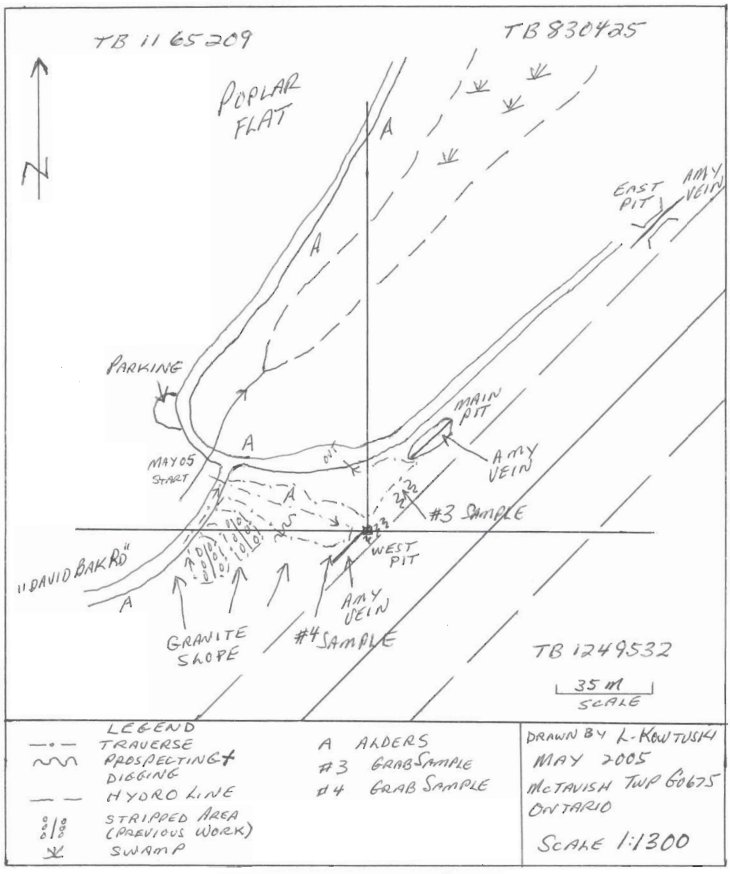


FIGURE 3 TRAVERSES 3C

1046 GORHAM STREET THUNDER BAY, ONTARIO P7B 5X5 PHONE: (807) 626-1630 FAX: (807) 623-6820 EMAIL: assay@accurassay.com WEB: www.accurassay.com

Preston Cycle Products Inc.

Date Created: 05-05-24 09:05 AM

Job Number: 200540648 Date Recieved: 5/18/2005 Number of Samples: 4 Type of Sample: Rock Date Completed:

Project ID:

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

Accur. # Client Tag	Ag ppm		As ppm					Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	•	Mn ppm					Pb ppm					Sr ppm		TI ppm			Y ppm	
57381 LK-1	<1	0.40	<3	44	10	<1	17	0.07	<10	<1	228	2	0.69	0.26	<1	0.06	<100	21	0.11	7	<100	5	<10	<5	0.09	<10	<5	<100	<1	<2	<10	2	<1
57382 LK-2	<1	0.25	<3	44	22	<1	14	0.04	<10	<1	195	7	0.62				<100		0.07	7					0.08					<2		2	-
57383 LK-3	2	0.02	<3	60	73	<1	95	<0.01	<10	6	361	7	7.68	0.01	<1	<0.01	<100	28	0.01	26	<100	58		_			-		24	_		<1	
57384 LK-4	6	0.01	16	42	227	<1	25	<0.01	<10	89	328	124	1.18	<0.01	<1	<0.01	<100	26	<0.01	345		>4.000					-			_		<1	
57385 LK-4	6	0.01	16	51	247	<1	25	<0.01	<10	92	336	129	1.20				<100		<0.01			>4,000					_	<100		<2		<1	-

Derek Demianiuk, H.Bsc.

^{*} 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



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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	1165209	1990-Oct-15	2006-Oct-15	Α	100 %	\$ 400	\$ 5,600	\$ 0	\$ 0
MCTAVISH	1238077	2000-Aug-21	2005-Aug-21	Α	100 %	\$ 154	\$ 1,446	\$ 0	\$0
MCTAVISH	1238078	1999-Aug-06	2006-Aug-06	Α	100 %	\$ 800	\$ 4,000	\$0	\$ 0
MCTAVISH	1249528	2002-Mar-07	2007-Mar-07	Α	100 %	\$ 800	\$ 2,400	\$ 0	\$0
MCTAVISH	1249532	2002-Jul-12	2007-Jul-12	Α	100 %	\$ 800	\$ 2,400	\$ 0	\$ 0
MCTAVISH	3009139	2004-Oct-21	2006-Oct-21	Α	100 %	\$ 800	\$0	\$0	\$ 0
MCTAVISH	830425	1985-Feb-08	2007-Feb-08	Α	100 %	\$ 267	\$ 8,533	\$ 0	\$ 0

Last modified: d/m/y 25/02/2005

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FIGURE 5

CLIENT REPORT

List of Photos

- 1. Roadway near pit
- 2. Amethyst rock in old pit
- 3. Amethyst rock in bush
- 4. Outcrop
- 5. Cliff
- 6. Bush
- 7. Bush with snow
- 8. 90 Degree trench under pink ribbons
- 9. Dugouts into side of hill
- 10. Author at dugouts
- 11. Helper at dugouts

LIST OF PHOTO'S

FIGURE 6

GRABPLE SAMPLE FORD TO BILLAKE



2.30135 E OF PIT

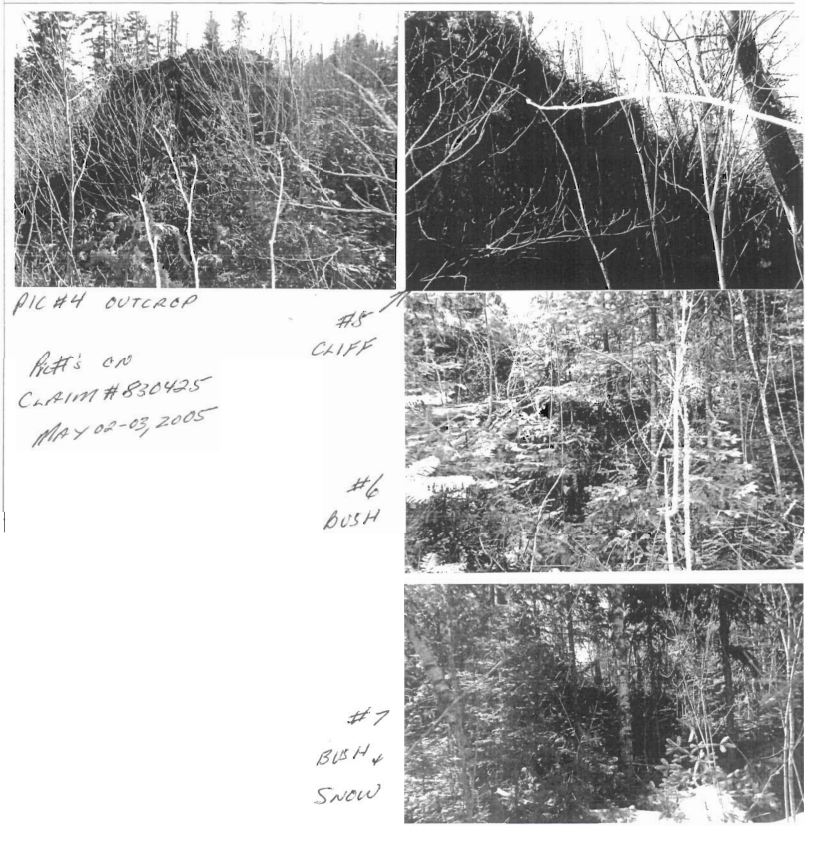


AMYROCKINO OLD PIT



PIC#3 AMY ROCKIN BUSH

PICS ON CLAIM # 830425 MAYC1, 2005



2.30195



2.30135

PICHS

SHALLOW TRENCHE

90° TO PINKRIBBONS

CLAIM #1249532

MAY 05, 2005



PICH 9

DUE OUTS

INTO WALL

CHAIM # 830425

MAY 05, 2005



2.30175

PIC # 10
AUTHOR @ DUGOUT
CHAIM #830425
MAY 05, 2005



PIC#11

HELPERC DUGOUT

CLAIM #830425

MAY 05, 2005