2.24076

Baden Project II Baden Township Matachewan Ontario

15 Aug. 2002

Prepared by George Nemcsok and Michael Nemcsok for Pat Rosko



42A02SW2009 2.24076

BADEN

Table of Contents

Introduction	1
Property Location and Access	1
Previous Work	2
Work area Location / Orientation Map	3
Summary of Work	3
Claim Map	4
Detailed Claim Map	5
Statement of Costs	6
Days & Dates for Equipment used	6,7

Introduction

Mr. Pat Rosko's continued exploration in the northwestern limit of Baden Township and northeastern limit of Argyle township investigates the mineralization trending similarly to that previously discovered as "Baden Gold Mines" northeast of Belt Lake. The claims numbered L- 1242733 and L- 1241851 form a continuous block which covers a portion of Mr. Rosko's claim holdings in the area. The scope of this project was to explore the mineralization in the southwestern region of Mr. Rosko's claim block.

Property Location & Access

The two claims involved in this project are located west of Matachewan Lake (Head of the Lake) in the northwest quadrant of Baden Township, and in the northeast quadrant of Argyle Township. Vegetation is varied and ground condition varies from swamp to eskers. A portion of the property has been harvested by logging operations. A drivable seasonal gravel road north from highway 566 west of Matachewan facilitates entry to the claims.

Previous Work

The area surrounding the subject claims has been explored by a variety of prospectors and companies in the last century. Of particular interest towards the scope of this project is the work reported by Rickaby (1932) and Dyer (1935; Baden Gold Mines). A quartz vein discovered east of Belt lake was described as 'the most important' by Dyer in 1935. This project is a continuation of the work performed by Mr. Rosko in the last few years on claim #L 1241851.

With a shaft and pit excavated on this vein (which is situated in claim L-1226057, see Fig 1: below), Dyer reports its character as the following:

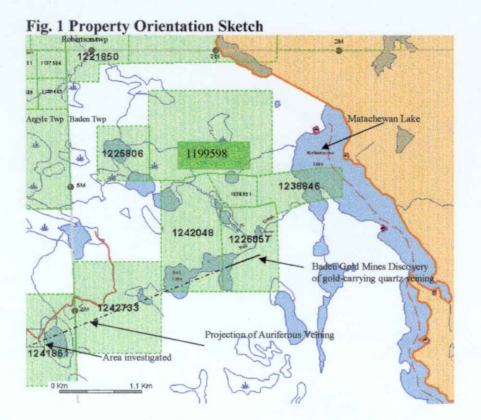
"... for a length of 800 feet in an east-northeast direction; it dips steeply to the north. The quartz ranges in width on surface from 1 to 14 inches, with the greatest width to the west end..."

Furthermore, Dyer states that holes completed in the west end indicated at vertical depth of 100 feet, quartz vein widths of about two feet carrying 0.04 to 0.65 ounces gold per ton. "He also saw a 'considerable' amount of fine native gold in the vein at the west end."

Rickaby's observations also contribute to the concentration of gold along this same vein, notably at the west end.

The success of historic exploration for gold on the west end of the east northeast striking vein east of Belt lake prompted exploration to the west southwest direction for any extension of that mineralization.

An extensive stripping and mapping project completed by Mr. Rosko in the years 2000 and 2001 exposed an area of intense mineralization in the central region of claim #L1241851. A mapping and sampling program prompted a more detailed examination of the area with this project.



Note: Sketching to approximate dimensions only-For Orientation Purposes Only!

Summary of Work

This project involved a program of trenching on the stripped quartz veins and alteration/ shear zones previously worked on in the past year on Argyle township mining claim #L1241851.

Drilling and blasting allowed a detailed observation of the freshly broken rock. The following page is the report on these observations as made by George Nemcsok, geologist.

Report on Trenching Work in Argyle Twp- Claim L1241851

On June 11, 2002 the writer accompanied by Mr. P. Rosko carried out a program of trenching on the stripped quartz veins and alteration/shear zones previously worked on in the past year on Argyle township mining claim L1241851.

Fourteen(14), eight (8) foot sub-vertical holes were drilled into the east-west striking, north dipping quartz vein zone and two(2), six(6) foot inclined holes were drilled just off the east end of the original trenching work performed on the claim. A total of 124 lineal feet of drilling was performed on the two showings. These holes were then blasted on the same day.

Blasting work on the east-west quartz vein zone dislodged syenitic rock cut by numerous milky white quartz veins and stringers weakly mineralized with pyrite. The target vein remained un-exposed beneath large rock fragments and water. The oversize will be cleaned out on another occasion and the water pumped to expose the vein for sampling.

Blasting work on the original showing opened up a heavily pyritized quartz vein zone about 10cm wide and dipping approximately 60 degrees north. The quartz vein is white, contains up to 5% fine disseminated and coarse clustered subhedral pyrite and angular wall-rock fragments within an intense, creamy beige, bleached host rock. Immediately below the vein, a heavy rusty shear forms the footwall to the zone. Some patchy, pinkish alteration and silicification extends up to 1.5 metres beneath the shear zone. A sample of the vein material including some of the associated bleached wall-rock were collected for assay.

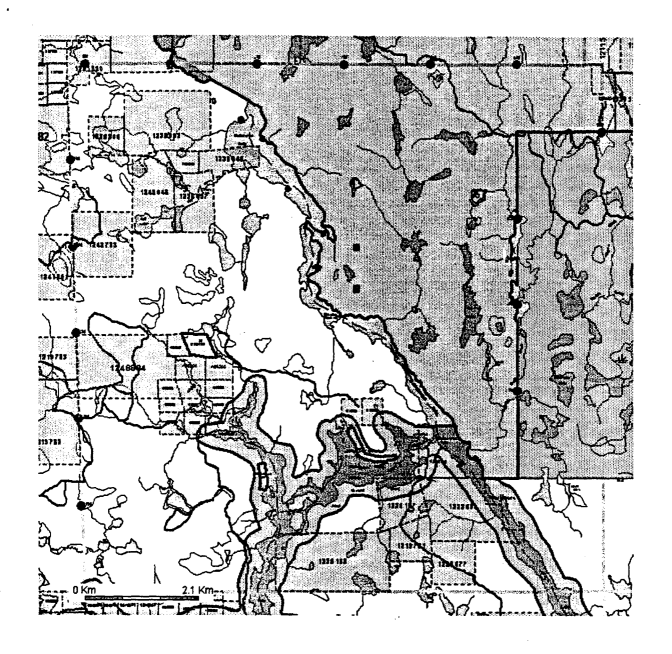
The host rock is considered to be an intermediate syenite containing 10-20% dark green amphibole in a pinkish feldspathic matrix. The unit is cut by many quartz veins and stringers in all orientations. Reddish hematitic alteration and silicification is commonly associated with the quartz.

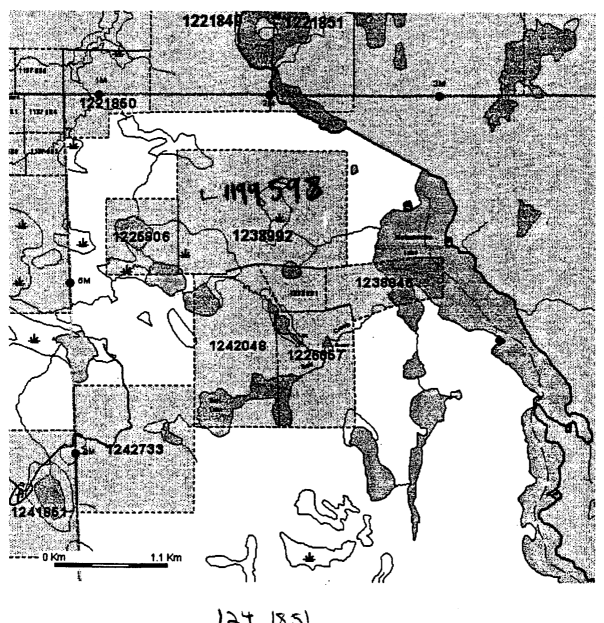
The writer certifies that the above work was carried out as described above and was personally involved in the drilling, blasting and evaluation work on the showing.

Seorge Nemcsok

APGO Applicant # 1484

APGQ Member # 588





124 1851

Cost Description	Usage	Rate (\$)	Cost
Holman Howden 185 Air			
Compressor	10 hrs	85 /hr	850
Equipment Float	400 km	0.45 km	180
Linkbelt 2800 Excavator	8 hrs	105 /hr	840
Blasting Mats (4)	1 day	120 ea/day	480
Plugger	1 day	150 /day	150
Air Hose & Lubricator	1 day	50 /day	50
Drill Steel	1 day	150 /day	150
Drill Bits	8 each	10 ea	80
Detonators	18 each	4.95 ea	89.1
Powder	1 case	250 /case	250
Man Power	6 man days	125 /day	750
Travel	200 km	0.35 /km	70

ı		
	total	3939.1

Equipment Usage Details	1						
Equipment	Dates	Hours	Operator	Equipment Status/Repair	Work Accomplished		
Holman Howden 185 Air							
Compressor	11-Jun-02	08:00-18:00	Pat Rosko	In good order, no repairs	Argyle Twp Trenching		
Total hours	1 day	10h					
Equipment Float (Tractor-trailer with 50t	10-Jun-02	18:30-23:00 200km	Jim Rosko	In good order, no repairs	Move Linkbelt 2800, compressor and blasting mats from KL to Baden		
float trailer)	12-Jun-02	06:00-09:00 200km	Jim Rosko	In good order, no repairs	Move Linkbelt 2800, compressor and blasting mats from KL to Baden		
Total kms	2 days	400		·			

				1	Cleaned rock for drilling, placed
Linkbelt 2800 Excavator	11-Jun-02	06:00-18:00	Jim Rosko	In good order, no repairs	& removed blasting mats
Total Days	1 day				
Plugger	11-Jun-02	08:00-18:00	George Nemcsok	In good order, no repairs	Drilled for trenching.
Total Days	1 day				



Work Report Summary

Transaction No:

W0280.01334

Status: APPROVED

Recording Date:

2002-AUG-19

Work Done from: 2002-JUN-10

Approval Date:

2002-DEC-12

to: 2002-JUN-12

Client(s):

189297

ROSKO, PATRICK ARTHUR

Survey Type(s):

PTRNCH

Work Report Details:									
		Perform		Applied		Assign		Reserve	
Claim#	Perform	Approve	Applied	Approve	Assign	Approve	Reserve	Approve	Due Date
L 1241851	\$3,939	\$1,575	\$0	\$0	\$3,939	1,575	\$0	\$0	2005-MAY-23
L 1242733	\$0	\$0	\$3,939	\$1,575	\$0	0	\$0	\$0	2002-AUG-18
	\$3,939	\$1,575	\$3,939	\$1,575	\$3,939	\$1,575	\$0	\$0	

External Credits:

\$0

Reserve:

\$0 Reserve of Work Report#: W0280.01334

\$0 Total Remaining

Status of claim is based on information currently on record.



42A02SW2009 2.24076

BADEN

900

Ministry of Northern Development and Mines

Ministère du Développement du Nord et des Mines

Date: 2002-DEC-12



GEOSCIENCE ASSESSMENT OFFICE 933 RAMSEY LAKE ROAD, 6th FLOOR SUDBURY, ONTARIO P3E 6B5

Tel: (888) 415-9845

Fax:(877) 670-1555

Submission Number: 2.24076 Transaction Number(s): W0280.01334

158 BURNSIDE DRIVE KIRKLAND LAKE, ONTARIO P2N 1M7 CANADA

PATRICK ARTHUR ROSKO

Dear Sir or Madam

Subject: Approval of Assessment Work

We have approved your Assessment Work Submission with the above noted Transaction Number(s). The attached Work Report Summary indicates the results of the approval.

At the discretion of the Ministry, the assessment work performed on the mining lands noted in this work report may be subject to inspection and/or investigation at any time.

The 45 days outlined in the Notice dated October 17, 2002 have passed. No additional information was submitted during this 45 day notice period. Assessment work credit has been approved as outlined on the attached Work Report Summary. The assessment credit is being reduced by \$2,364.00. The TOTAL VALUE of assessment credit that will be allowed, based on the information provided in this submission, is \$1,575. Allowable changes to your credit distribution can be made by contacting the Geoscience Assessment Office by December 30, 2002 otherwise assessment credit will be cut-back and distributed as outlined in Section #6 of the Declaration of Assessment Work form.

If you have any question regarding this correspondence, please contact STEVEN BENETEAU by email at steve.beneteau@ndm.gov.on.ca or by phone at (705) 670-5855.

Yours Sincerely,

Ron Gashinski

Senior Manager, Mining Lands Section

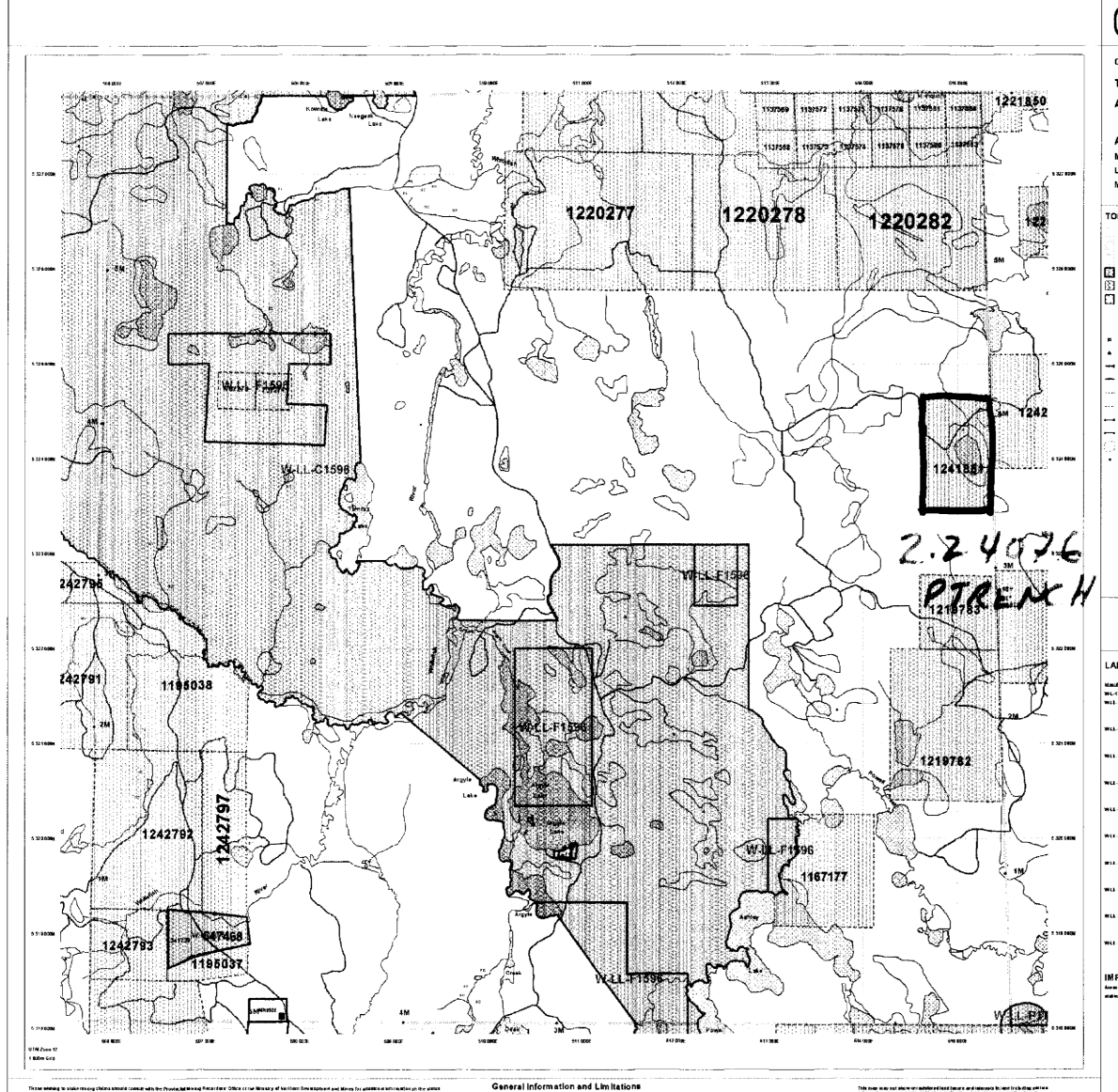
mc codal.

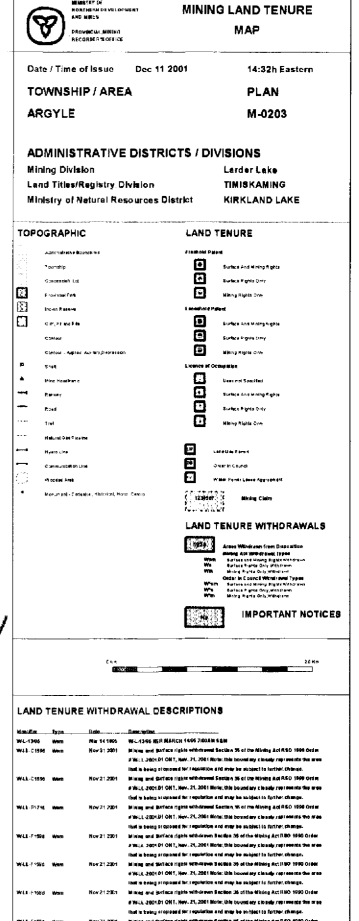
Cc: Resident Geologist

Patrick Arthur Rosko (Claim Holder)

Assessment File Library

Patrick Arthur Rosko (Assessment Office)





dominine .	Type .	Date	
W-L-1346	Wem	Mar 14 1095	W-L-13/96 株片 何よれCH 14/96 7/80.5 M 5を神
W4-1 - C 1596	Wen	Nev 31 2001	
			# WELL 2001 D1 ONT, NeW. 21, 2001 Note: Ithis boundary closely, represents the are
			that is being of opposed for requisition and may be subject to further Change.
W-LL-C 1598	Wen	Nov 21 2001	Mixing and Surface rights withdrawns Specials 36 of the Mining Act RSO 1999 Ordin
			# WLLE-2001.01 ONT, News. 21, 2001 More; this boundary the saly reprises nto the ore
			that is being a upomed for requisitors and may be subject to factive change.
WLE-P1716	West	Nov 21 2001	Mixing and Burface rights withdrawal Spetten, 35 or the Mixing Act RSO 1990 Order
			of W.L.L. 2004,01 ON 1, Hov. 21, 2001 Mote: this boundary closuly, raff remitts the Mid
			that is being at appear for a equiption and may be subject to further change.
WLL FYIRE	Wenn .	Nov 21 2001	Mining and Burrace rights withdrawn Section 36 of the Mining Act RBO 1990 Order
			# MLLE. 2001 D1 ON 1, New . 21, 2001 Morte: this boundary closely represents the are
			that is bosing proposed for regulation and may be subject to further change.
WILL FYSE	Warm	Nov 21 2001	Mining and Williams Highly With custom 3 econom 35 of the Mining Act II SO 1990 Order
			# WILE 2001 D1 CHT, Her. 21, 2001 Mote: this boundary classely represente the are
			that is being proposed for regulation and may be subject to further change.
W-LI -F 1688	Won	Nov 21 2001	binning and Berlince rights withdrawn Section 36 of the Wining Act RBO 1990 Order
			# 1941.), 2001.01 CHT, Ney. 21, 2001 Mote: this boundary closely represents the or
			that is being aropped for regulation and may be subject to further change.
WILL F1604	Wen	Nov 21 2001	billing and Series rights with drawn Section 35 of the Mining Act RSO 1980 Order
			of W.L.E. Jabils D1 ONT, News 21, 2001 Mode: this boundary cloudy represents the new
			that is being at upowed for I ophismics and inverse multipact to further, change.
WLL FISE	Wen	Nov 21 2001	bilding and Shrides rights withdrawn \$00000 25 of the Mining Act A \$0 1990 Order
			2 Year, 2-2001 D1 CHT, New, 21, 2001 Monte; this boundary, classely, represents the art
			that a being proposed for repulation and may be subject to further change.
W-LL F1715	Militaria.	Nov 21 2001	bining and Bufface rights withdrawar Socilist 35 of the Mining Act ASO 1999 Order
			# WLLE. 2001 B1 CNT, How. 21, 2001 Note: this based my classify rapi see at a seri
			light in having at command for a equivalence and endy be assigned to further, change.
WLI -F1715	iniem	Nov 21 2001	bining and Burface rights withdrawal Section 35 of the Mining Act RSO 1999 Orde
			If W.Lt. 2004 D1 ONT. News 21, 2001 Mote: this boundary the eaty represents the or

IMPORTANT NOTICES

The inferthation above is durined from digital data evaluable in the Previncial Mining Recurders' Office at the time of devaduabling from the Ministry of Mortiero B websphart and Mines web site.