41115SE0084 0023 DATUBLIN

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Wahnapitae, Ont. May 1982

REPORT ON ASSESSMENT WORK
PERFORMED ON MINING CLAIMS

574572, 574573

in the

TOWNSHIP OF RATHBUN

in the

SUDBURY MINING DISTRICT

ру

REINO L. VIITALA

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ABSTRACT

A contact of intrusive gabbro and metasediments with quartz carbonate veining extends across the mid-claim lines of the mining claims, # 574572 and 574573. The main quartz vein was exposed for surface trenching. This report covers the rock types description, work performed, and assay results from the trench sampling. The trench sampling is done prior to setting priorities for possible drill sites on the old Mondeaux mine site covered by these two claims.

PHYSICAL OBSERVATIONS

Vegetation is mixed with a good stand of white and red pine, and medium growth of birch, poplar, spruce, juniper, and underbrush.

Soil cover is sandy and bouldery, about 0 - 1 FT in thickness. A general LFH layer covers the root network with no real soil profile development. The bogs are organic and moss covered. Water level in the small bog is about 3 FT below the main vein intercept at base of outcrop. Some gravel on West side of hilltop at the mid-claim line.

Wildlife includes evidence of the presence of bear, moose, fox, beavers, and rabbit and partridge for the smaller game.

GENERAL GEOLOGY (SITE SPECIFICS)

The quartz - carbonate veins in the Mondeaux mine site (#29, MAP 2451, MASSEY BAY SHEET) are found primarily in the gabbro itself. They vary in thickness from \$\simes\$ 1 FT to 2", and extend 25 to 50 plus feet along the strike. They are fractured and faulted with no greater than 1 FT displacement. The main vein extends approx 60 FT (exposed), striking 270° azmuth and dipping 45°S. It is exposed on a 20 FT face of outcrop and extends under the small bog to the south

of the outcrop. At the foot of the outcrop it is cut by a small fault displacing it 10". The fault strikes 240° at 80°N dip.

On claim*574573 a sulphite- gossened area of shear striking West inland from the Lake Matagamasi shore-line was sampled. It was strongly pyritized with sulphide burn marks. The main mineral found was fine dissiminated arsenopyrite. A grab sample of it assayed 0.015 OZ / TON Au. (# IS in Assay report # A - 12 - 43), Feb., 1982.

Other areas of sulphite traces were noticed along the gabbro - sediment contact on the West side of claim # 574572 running up the creek to Cathro Lake.

Surface rocks are often weathered, leached, and vuggy where there is evidence of some mineralization. No visible Au was found on the surface rocks on these two claims.

The main quartz vein and three secondary veins were trenched. Sampling locations are shown in Figure 1. Three samples were taken from each site: vein; H, hanging wall; and F, footwall. Samples H and F extend \approx 1 FT into the walls at \approx 4" depth. Samples # 13 and 14 are grab samples taken from the pit dump rocks from old workings on the Mondeaux. The vein petrology and assay results are reported in Table 1.

LOCATION

Site is 500 FT North from common post #2 and #3 of claims 574572 and 574573 respectively.

CONCLUSION

The old Mondeaux showing (circa 1895) was trenched open and sampled along its strike. Sampling of the vein, footwall, and hanging wall at a depth of approx 4" yeilded no significant Au values. Generally the veins and imediate wallrocks all show a trace of Au on surface. This is promising in that the surface is quite leached, and perhaps at depth better values would occur. The environment, geologically, favours mineralization; wall rocks are altered, soft, and the vein appears to widen at depth. A selected grab sample from the pit dump rocks yeilded 0.54 OZ Au / Ton.

The fault associated stockworks (or shears) at the Matagamasi Lake shore on claim # 574573 showed 0.015 OZ Au/Ton in a arsenopyrite dissimented gossan.

Along the gabbro and metasediment contact, minor mineralization occurs in the form of sulphides, cubic pyrite, and iron oxides.

Future drilling at the old Mondeaux site is recommended by this writer to determine if the surface traces become ounces.

REPORT PREPARED BY:

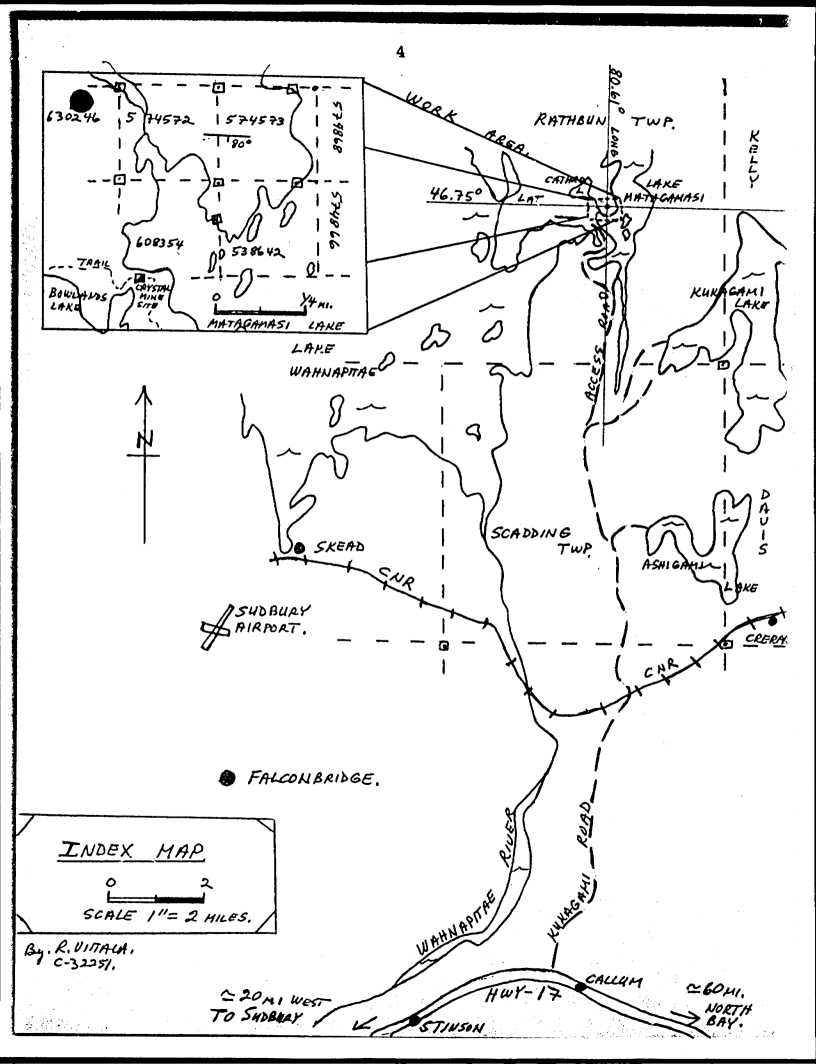
REINO L. VIITALA

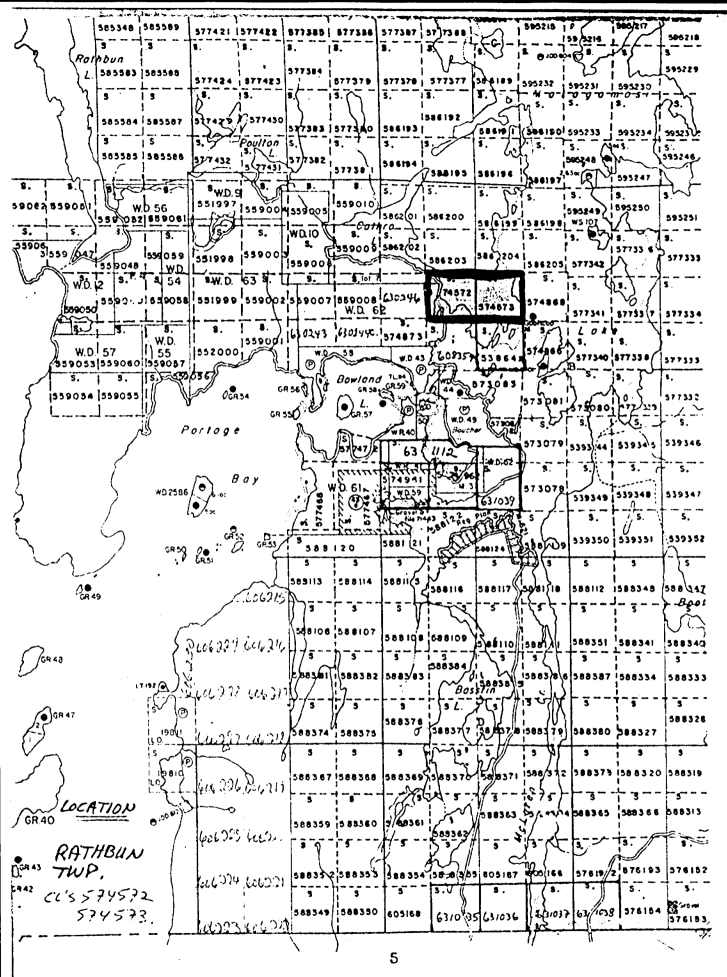
GEOLOGICAL TECHNOLOGIST

PROS. LIC. # C32251

Reiro. L. Viitala

Qualifications on file at MNR offices, Whitney Block, Room 6450, Queen's Park, Toronto, Ont.





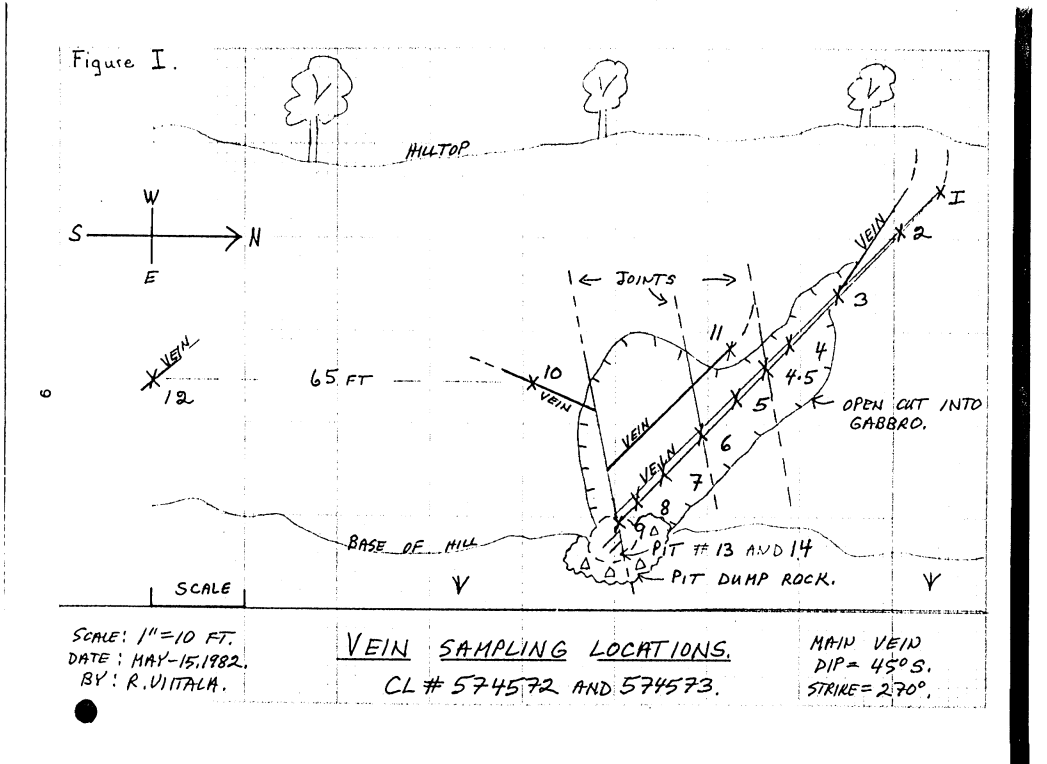


TABLE # 1. SUMMARY OF ASSESSMENT WORK
ON CLAIMS # 574572 and 574573

SAMPLE	DISTANCE	ASSAY OZ / TON	REMARKS
I VEIN WIDTH DIP	0 FT 1½" 20°SW	TR <0.01	Brittle quartz, white to clear Tr - carbonate and Fe weathering Carbonate - brown (Siderite) Tr - Mica, Chlorite Some XLL quartz
I H Hanging wall	OFT	TR < 0.01	Altered gabbro, (Silicious) Fe - weathering, Chlorite Quartz veinlets Some fine grained metallics
IF Footwall	O FT	TR <0.01	Gabbro with carbonate veins, sulphides, and pyrite XLL'S Fe and carbonate weathering Some Mica and Chlorite in shears
2 VEIN WIDTH DIP	5 FT 1 1 " 20°SW	TR <0.01	Quartz - white to clear Tr - white fine grained metallics Quartz XLL'S Cu and Fe oxide Carbonate is beige to pinkish Some fresh carbonate but mostly weathered
2 Н	5 FT	TR <0.01	Soft chloritized gabbro Qrt - carb veinlets Fe oxide
2 F	5 FT	TR <0.01	Altered gabbro Some Mica Specs of weathered carbonate
3 VEIN WIDTH DIP	14 FT 3" 45°S	TR (0.01	Qrt - brittle, white to clear Some Qrt XLL'S ≃ Icm size Tr - white metallics in Fe oxide
3 H	I4 FT	TR <0.01	Altered & chloritized gabbro Fe oxide

O ASCRETE		100.130	
SAMPLE	DISTANCE	ASSAY OZ/TON	REMARKS
3. F	I4 FT	TR <0.01	Silicious altered gabbro Tr - fine grained white metallics
	, .		Tr - pyrite, quartz inclusions
4 VEIN	2I FT	TR	Qrt - white to clear
WIDTH	3"	(0.01	Vugs with Fe oxide Some pyrite in Fe oxide
DIP .	45°S		
4 H	2I FT	TR	Altered gabbro Qrt - carb lenses with pyrite
	,	<0.01	and calcopyrite
4 F	2I FT	TR	Carbonate inclusions in gabbro TR - sulphides, pyrite
		(0.01	in - suiphides, pyrice
4.5	25 FT	TR	Intercept of vein and shear
		<0.01	Shear - DIP 80°N - STRIKE 240°
			Carbonate inclusions in a fine grai chloritic, mica shist
			Shows leaching and weathering on contact
e unti	00 7777	mn	
5 VEIN WIDTH	30 FT 5"	TR <0.01	Pyrite cubes Some chlorite
DIL	45°S		Weathered vugs
5 H	30 FT	TR	Gabbro with weathered carbonates
		<0.0I	Fe oxide Pyrite XLL'S in carbonate
5 F	30 FT	TR	Altered gabbro with sulphides,
e e e		<0.0I	pyrite, and carbonates Ort XLL'S
			Tr arsenopyrite
6 VEIN	35 FT	TR	Qrt- white to clear, XLL'S
WIDTH	6*	<0.01	Carbonate - beige, with vugs Some XLL Ort on contact with
DIP	45°S		wallrock
	1		to the transfer of the tran

TABLE # I, cont.

•		ASSAY OZ/ TON	REMARKS
H	35 FT	TR <0.01	Altered gabbro with weathered carbonate
?	35 FT	TR	Gabbro with weathered Qrt- carbonate
		<0.01	veinlets
			Weathered vugs Fe oxide, pyrite
			To oxido, pyrite
/EIN	42 FT	TR	Vuggy Qrt - white to clear
HIDIH	6"	(0.01	Carbonate with calcopyrite in it Vugs in carbonate
DIP	45°S		Some Qrt XLL'S
H	42 FT	TR	Altered gabbro, chloritized, with
		<0.0I	weathered carbonate
Ω.	A O EM	MD.	
3	46 11		Altered, chloritized gabbro
		(0.01	· · · · · · · · · · · · · · · · · · ·
ע דיש ט	አፍ ፔንጥ	mp.	
			Brittle white Qrt with vugs and carbonates
	-	(0.01	Fine grained metallics in carbonate
717	45 5		Qrt XLL'S with Fe oxide in vugs
Н	45 FT	TR	Altered, chloritized gabbro with
			clear to white Qrt
			Some carbonate
F	45 FT	0.02	Altered gabbro
•		0.02	Some Mica, and fine grained metalli- Fe oxide, weathered carbonate specs Ort and carbonate inclusions
			No visible gold found
VEIN	48 FT	TR	Faulted vein ≃ IO * displacement.
WIDTH	II"		vein continues
			White to greenish Qrt, Qrt XLL'S Some chlorite and carbonate
			Fe oxide, vugs
	of infrarences on open some of reasons so	e men der i der seiner seiner seiner seiner der seiner der seiner seiner seiner seiner seiner der seiner se	Tr-pyrite-
	VEIN VIDTH DIP H WIDTH DIP H VEIN	VEIN 42 FT VIDTH 6" 42 FT 42 FT 42 FT VEIN 45 FT VIDTH 9" 45 S H 45 FT VIDTH 45 FT VIDTH 45 FT VIDTH 45 FT	

TABLE #1, cont.

SAMPLE	DISTANCE	ASSAY OZ / TON	REMARKS
) H	48 FT	TR <0.01	Chloritized gabbro with Mica and weathered carbonates
F	48 FT	TR	Schistose (Chlorite and Mica)
		<0.0I	
TA Unitar	*	-	
IO VEIN		TR	*= Vein sampled IZ FT above point
WIDTH	4"	(0.0I	# 9 at fault; STRIKE - 330° Qrt - white to clear, with chlorite
DIP	25°SW		and Tr carbonate Fine grained white metallics in the chlorite
IO H	*	TR	Slighty altered gabbro
		(0.0)	Fractured Tr - sulphides and calcopyrite
IO F	*	TR	Gabbro and carbonates
		(0.01	Fractured Tr - sulphides
II VEIN	**	TR	** = Vein sampled 7 FT above point
Wldth	3"	<0.0I	# 5; STRIKE - 270° Qrt - clear to white
IPلد	60°S		Vugs with weathered carbonates Tr - sulphides
II H	**	TR <0.01	Weathered carbonate in altered gabbro, chlorite
			en de la companya de La companya de la co
II F	**	TR <0.01	Slightly altered gabbro, Weathered carbonate specs Tr - pyrite
IS VEIN	***	TR	*** = Vein 65 FT Horz - south
WIDTH	I±"	(0.01	from # 10, STRIKE - 270° Carbonate in Qrt vein
DIP	40°S		Carbonate in Qrt vein Tr - chlorite and calcopyrite
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TABLE # I, cont.

(0.01 Fracture filling Ort-carbonate	
I3 GRAB PIT TR Pit below fault at # 9 Grab sample, hand picked Sulphides in vuggy mixture of gabbro and Qrt Calcopyrite, pyrite cubes These sulphides show no eviden	
IS GRAB PIT TR Pit below fault at # 9 Grab sample, hand picked Sulphides in vuggy mixture of gabbro and Qrt Calcopyrite, pyrite cubes These sulphides show no eviden	
I3 GRAB PIT TR Pit below fault at # 9 Grab sample, hand picked Sulphides in vuggy mixture of gabbro and Qrt Calcopyrite, pyrite cubes These sulphides show no eviden	
Grab sample, hand picked Sulphides in vuggy mixture of gabbro and Ort Calcopyrite, pyrite cubes These sulphides show no eviden	* *
Sulphides in vuggy mixture of gabbro and Ort Calcopyrite, pyrite cubes These sulphides show no eviden	
	ce
Pit below fault at # 3 Grab sample, hand picked Qrt and chorite brecciated with sulphide coatings in vugs Tr — arsenopyrite, pyrite, calcopyrite Ort is clear and white Found visible spec of Au May have thin coating of Au on arsenopyrite or carried in it	

by:, Rew. Z. Vitale C-32251, May 31.1982,



764 BELFAST ROAD, OTTAWA, ONTARIO, K1G OZ5

PHO; VE: 237-3110

Certificate of Analysis

то	Mr. R. Viitala
	R.R. #1, Box 3
	Wahnapitee, Ontario POH 3CO

REPORT NO. . .

DATE February 19, 1982

I hereby certify that the following are the results of analyses made by us upon the herein describedsamples

	MARKED	os/ton	os/ton			02/tea	os/ten		
	Au	4		HARRED	Ass	Aş			
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	ww rw wv wr 4c	#i1 0.56 0.21 #i1	Wil Wil 0.20 0.12 Wil						

Rejects retained two weeks Pulps retained three months unless otherwise arranged.

BONDAR-CLEGG & COMPANY LTD.

0.21

Ontario Geological Survey 77 Grenville St. 11th Floor Toronto, Ontario

Tel: 965-1337

Report Number B 13919

Geoservices Laboratory Report

Date May 21, 1982

Issued To: R.L. Viitala, Box 3, R.R.#1, Chain Lake Rd., Wahnapitae, Ont. POM 3CO

Sample Number	Gold Oz. Per Ton	Gold Value Per Ton	Silver Oz. Per Ton	
1	Trace<0.	01		
1 F	Trace<0.	01		
1H	Trace<0.	01		•
2	Trace<0.	01		
2F	Trace<0.	01		
2H	Trace<0.	01		
3	Trace<0.	01		
3F	Trace<0.	01		
3н	Trace<0.	01		
4	Trace<0.	01		
4F	Trace<0.	01		
4H	Trace<0.	01		
4.5	Trace<0.	01		
5	Trace<0.	oi		
5 F	Trace<0.	01		
5H	Trace<0	01		
6	Trace<0	01		
6F	Trace<0	01		
6н	Trace<0	01		
7	Trace<0	01		
7 F	. Trace<0	01		
7H	Trace<0	01		
8	Trace<0	01		
8F	0.02			

Fees Received

Owing \$216.00

Chris Riddle, Chief Analyst

Manager

Except by special permission, reproduction of these results must include any qualifying remarks made by this ministry with reference to any sample.



Ontario Geological Survey

77 Grenville St. 11th Floor Toronto, Ontario

Tel: 965-1337

Report Number В 13920

Geoservices Laboratory Report

Date May 21, 1982

R.L. Viitala, Box 3, R.R. #1, Chain Lake Road, Wahnapitae, Ont. POM 3CO

Sample Number	Gold Oz. Per Ton	Gold Value Per Ton	Silver Oz. Per Ton	·	
8Н	Trace<0	.01			
9	Trace<0	.01			
9F	Trace<0	.01			
9н	Trace<0	.01			
10	Trace<0	.01			
10F	Trace<0	.01			
10H	Trace<0	.01			
11	Trace<0	.01			
11F	Trace<0	.01			
11H	Trace<0	.01			
12	Trace<0	.01			
12F	Trace<0	.01			
12H	Trace<0	.01			
13	Trace<0	.01			
14	0.54	 			
		,			

Fees Received

Owing \$135.00

Chief Analyst

Except by special permission, reproduction of these results must include any qualifying remarks made by this ministry with reference to any sample.



41115SE0084 0023 RATHBUN

9	Ø	Ø



Work Permit

15

Distribution Part 1 - Permittee

2 - File

3 - Field Office

4 - Other

Under The Forest Fires Prevention Act and the regulations, and subject to the limitations thereof and subject also to the terms and conditions herein, this permit is issued to:

Name of Permittee

REINO L. VIITALA

Reio . L. Viitala

Post Office Address

R.R.#1, BOX 3, WAHNAPITAE, ONTARIO

To conduct an operation from the 15th day of April on the following work permit area:

, 19 82 to and including the 15th day of May

, 1982,

RATHBUN TOWNSHIP

LOTS 5+6, CONCESSION IV

MINING CLAIM # 574572-73

For the purpose of

MINING

Subject to the following conditions

- 1. The Permittee shall keep this permit or a true copy thereof on the work permit area.
- 2. The person in charge of the operation conducted under this permit shall produce and show this permit. the true copy kept on the work permit area to any officer whenever requested by the officer.
- 3. Other conditions:
- -NO WORK is permitted within 400 feet of any shoreline
- -CAMPS must be at least 400 feet from shoreline, and must be constructed on mining claim
- -"It is the responsibility of the permittee to contact the local Ministry of the Environment office for the necessary approvals under the Ontario Water Resources Act, the Environmental Protection Act, and the Environmental Assessment Act. Failure to obtain said approvals may result in prosecution under the above legislation."
- -PLEASE BE CAREFUL WITH ANY USE OF FIRE

-Please also see attached sheet.

Place of Issue

Date of Issue

Signature of ssuing Officer

McFARLANE LAKE, SUDBURY

1982 03 31

Chim Moran

Important

Separate authority must be obtained before cutting any timber and before doing any burning.

This permit does not authorize the permittee to carry on operations on privately held land, as such authority can be given only by the owner of the land.

199 (2/77)

#82-67 Ministry of Natural Resources

Report of Work (Geophysical, Geological, Geochemical and Expenditures)

GEOLOGY TECHLOLOGIST

1362 (81/9)

2.4882

Instructions: ~

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If number of mining claims teal and exceeds space on this form, attach a list.
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I hereby certify that I have a or witnessed same during and	personal and intimate ki	nowledge of and the ann	the facts set	forth in the Report	of Work anne	xed hereto,	having performed	the work	
Name and Postal Address of Peri	ion Certifying		·····			,			
REINO, L.	VIITAUF -	ADDK	ESS A	15 ABOU	IE.	Towns:		**************************************	

Man Days are based on eight (B) hour Technical or Line-cutting days. Technical days include work performed by consultants, draftsmen, etc..

Type of Survey
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EXPENDITURES. SELF-EMPLOYED GEOWGY TECHNOLOGIST RATE = 15,00/HA
MAY-13-SAMPLING FOR ASSAYS — IDAY. MAY-14-MEASIREMENTS +MAPPING — IDAY. MAY-15,16 — SAMPLE PREP + EXAMINATION — 2DAYS. MIAY-25,26 — REPORT WRITING — 2DAYS.
MAY-27- TYPING - 1DAY.
7- DAYS AT 8 HRS EACH = 15 X8 x 7 = 4840,00 TOTAL CREDITS = 840 = 79 4 DAYS. ASSAYS \$351 -15 = 23.4 DAYS CREDIT.
TOTAL = 79 4 DAYS CREDIT, or 39.7 CREDITS PER CLAIM.



1593 (81/10)

Ministry of Natural Resources

Geotechnical Report Approval

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Water Commission of the Commis

2.4887

RECEIVED

DEC 2 U 1982

Loundon Beng : Out .

Sear An Anderson; MINING with of Jone 25/82 regnesty Receipts of array experiences. Sarry, they took or long ! to reply but here they are.

I hope you'll find

these patisfactory to show that my accounts

for assessment Work daimed are indeed paid and up todate.

This receipt ropy , is from the MNR Lot on Grenville.

77 -8 th Floor Varatr. They always have been most to-operature and il respect their results. I've analyzed nuself in Guelph, and Supplicated remarkable

well with the MAR results.

Seasons Creetings Ren . L. With C-3225/ Ministryof Resources Official Receipt

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Melling Address of Logal Headqueners							
79 eneralle st 702.							

C218282

415(11/77)

Payer's Receipt

Re, 5-574572 , 574573 5-574961 ,574962 falklin Tup.

AN COMPANIATION OF THE PROPERTY OF THE PROPERT

Director. Fond Managiant Brank. Whitney Block. Turnto. Walmapitae. Out. July 6, 1982.

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JUL 1 2 1982

Dear Mr Anderson;

MINING LANDS SECTION

I'm sorry Idil not include a dubliate copy before when I filed this assersment work report in Sudbary but they
misled me a bid and il thought your
nelded only one. Please find endosed a ropy
of the report, and the two assay late
financial forms. Both accounts at 600science late in Toronto and at Bondar e
Clegg in Others are paid in Full. Viether
Late Las sent any after receipt so - fer.
I'll ferward a double - large to you as
soon as al receive them. I am
requestly for them at this thins.

Dark-you for your land lo-operation.

RECEIVED
LING Management Branch
GIRCULATE
COMMENTS MEAST

JUL 12 1982

E. F. ANDERSON
J. C. SMITH
J. C. SMITH
J. M. SMALL
J. M. SMALL
J. M. SMALL
J. M. SMALL

Janes by Turky. Leis L. Vitale BELFAST ROAD, OTTAWA, ONTARIO, K1G 0Z5 PHONE: 237-3110 TELEX: 053-4455

INVOICE:

F 32576

DATE: February 19, 1982

REPORT NO: A-12-83

PROJECT:

19

Hr. R. Viitala

R. R. #1, Box 3 Wahnapitae, Ontario

POM 3CO

Analyses of Gold & Silver

e\$11.00

\$209.00

RECEIVED

JUL 1 2 1982

MINING LANDS SECTION

nk

THIS IS A PROFESSIONAL SERVICE ACCOUNTS DUE WHEN RENDERED



Your file:

Our file:

May 21, 1982

R.L. Viitala
Box 3
R.R. #1
Chain Lake Road
Wahnapitae, Ontario
POM 3CO

RECEIVED

JUL 1 2 1982

MINING LANDS SECTION

Dear Sir:

Notice of Outstanding Account with the Geoscience Laboratories

With the completion of the work reported on the attached assay Certificate(s) No.(s) B13919 & B13920 you owe The Treasurer of Ontario the sum of \$351.00 for work done by the Geoscience Laboratories.

You should be aware that payment is due immediately to maintain your account in good standing and that no further work will be reported to you until this account is settled.

I regret any inconvenience that may be caused and can assure you of our continued willingness to provide analytical and mineralogical services.

Chris Riddle Chief Analyst

Geoscience Laboratories

CR:jc

1982 06 25

Mr. Vic Miller
Mining Recorder
Ministry of Natural Resources
199 Larch Street
Sudbury, Ontario
P3E 5P9

Dear Sir:

This will acknowledge receipt of 1 copy of a report with plans submitted for assessment and credits for assaying work done on claims S 574572 and S 574573, in Rathbun Township. Mr. Viitala will be requested to provide a duplicate copy.

Enclosed is the report of work form for manual labour performed in stripping the vein for sampling. I see no reason why these credits may not be allowed on a man-day basis in conjunction with the sampling and analyses program which is on an expenditure basis.

Yours very truly,

E.F. Anderson Director Land Management Branch

Whitney Block, Room 6450 Queen's Park Toronto, Ontario M7A 1W3 Phone: 416/965-1316

J. Skura/amc

cc: Mr. R.L. Viitala Wahnapitae, Ontario 1982 06 25

Mr. R.L. Viitala Chain Lake Road Box 3 - RR#1 Wahnapitae, Ontario

Dear Sir:

Your report and maps of a sampling program on mining claims: S 574572 and S 574573 in Rathbun Township have been received. Please provide a duplicate copy at your earliest convenience.

We also require receipts (in duplicate) Verifying payment.

Upon receipt of the above material a statement of assessment work credits will be issued.

Yours very truly,

E.F. Anderson Director Land Management Branch

Whitney Block, Room 6450 Queen's Park Toronto, Ontario M7A 1W3 Phone: 416/965-1316

J. Skura/amc

cc: Mr. Vic Miller, Mining Recorder Sudbury, Ontario

