



REPORT ON TRENCHING AND SAMPLING PROGRAM

MAK 1 U 1981

"GRANITE PROJECT" - PACAUD TOWNSHIP MINING LANDS SECTION

The release of the KLIP airborne electromagnetic survey maps on September 26, 1979 outlined a number of anomalies within the Round Lake granitic batholith. The eastern group of higher channel anomalies on map P. 2273, occurring close to the periphery of the granite were staked by Frank Tagliamonte. The western group of lower channel anomalies, about one mile southwesterly and well within the batholith were staked by Frank Tagliamonte and Hudson Bay Exploration and Development Company Limited. It is acknowledged that no recorded exploration work has ever been conducted in this area.

Only part of the western anomaly group was staked by Tagliamonte and Hudson Bay, leaving several of the anomalies on open ground. Our group decided to tie a number of claims on to the two aforementioned parties. While staking in late April we discovered a large quartz stockwork on the boundary between us and Hudson Bay. Further prospecting combined with some sampling in this locality resulted in the discovery of large structural breaks, large areas of altered granite, and precious metals mineralization. No evidence of the electromagnetic anomalies was observed while prospecting and we have since been informed that their positions are plotted wrong by the government on map P. 2273, their actual positions not yet having been disclosed.

The quartz stockwork zone on the common boundary between us and Hudson Bay occurs on the north slope of a large hill 900 feet wide and 800 feet long. In addition to the stockwork zone, considerable quartz occurs in stringers, veins and masses over the entire hill, which we have nicknamed the quartz rich hill. The south side of the hill contains inclusions up to six feet in diameter of dark mafic material, as does the outcrop 100 feet north of the stockwork zone. A prominent gulley, presumably a fault, seperates these two outcrops. About a quarter of a mile north of the stockwork zone on L - 535245 on another large hill, the granite has a bleached, weathered appearance and contains pyrite in grains and cubes. Some quartz veining is present and an old trench was found on a small pyrite bearing quartz stockwork zone. Observing such widespread conditions of alteration and movement in previously acknowledged "tight" granite, we were prompted to grab sample many outcrops, the results of which led to our purchase of Hudson Bay's two claims on June 17, 1980. Hudson Bay retains a 10% Net Profit Interest in these two claims, numbered L-535245. L-535246.

 $\sqrt{\hat{D}}$

The sampling and subsequent trenching are best described in chronological order according to Report Numbers as follows:

REPORT NUMBER CB 3676 - May 14, 1980

PF - 1 - a sample of highly oxidized granite float found in overburden to the west of the quartz rich hill in L-535250, assayed for gold, silver and copper with no encouragement.

REPORT NUMBER CB 3682 - May 15, 1980

#1 to #9 and G - 1, G - 2 - grab samples taken from the quartz rich hill on L - 535250. Samples 1-9 were mainly quartz showing no mineralization, but some dark chloritic streaks, and G-1, G-2 were altered granite with some quartz, no mineral. Samples 1 to 9 were assayed for silver and returned low, but consistent values. G-1 and G-2 were assayed for gold and silver; gold values being absent, but silver present in low values.

REPORT NUMBER CB 3706 - June 3, 1980

P-2 to P-6 - grab samples from the large hill of bleached granite near the north boundary of L-535245. The samples were bleached granite containing pyrite in grains and cubes, one sample coming from an old trench on a pyrite bearing quartz stockwork zone. No encouraging assays were returned. P-1 and P-7 - grab samples from the quartz stockwork zone on the line between L- 535245 and L- 535250. The samples were contorted altered granite containing some quartz and dark chloritic material [fault gouge], none showing any mineralization. Both samples returned gold and silver values with one gold assay being very encouraging.

REPORT NUMBER C 19716 - June 9, 1980

#1 to #9 - the same samples from Report Number CB 3682 assayed for silver. They were also run for molybdenum, with no real encouragement.

REPORT NUMBER CB 3725 - June 10, 1980

P.D. - 1 to P.D. - 11 - grab samples from both the north and south sides of the quartz rich hill, approximately 800 feet apart. The samples were altered granite, quartz and chloritic fault gouge material, none showing any mineralization. All samples returned low, but interesting gold values and one sample gave a high silver assay.

REPORT NUMBER CB 3727 - June 11, 1980

P.B. - 1 to P.B. - 8 - grab samples taken across the quartz rich hill; being altered granite, quartz and fault gouge material with no mineralization. Several samples returned low gold and silver assays.

CERTIFICATE NUMBER 49435 - June 18, 1980

One sample of altered granite from the quartz rich hill assayed at Swastika as a check. A low silver value was returned.

REPORT NUMBER CB 3754 - June 23, 1980

M.M. - 1 to M.M. - 9 and F - 1 to F - 3 - grab samples of mixed granite and quartz taken from the top of the quartz rich hill where the granite is less altered and the quartz occurs mainly as masses and pockets. Several low silver assays were returned.

REPORT NUMBER All153 - June 26, 1980

1 - grab sample of slightly hematized quartz granite breccia from the quartz rich hill, analyzed spectrographically. #2 - local sample of float found to the south of the quartz rich hill; being a dark mafic rock we classified as a horn-blendite and analyzed spectrographically.

An explanation by W. D. Hicks of the Geoscience Laboratories on the #2 oversize is appended.

These samples showed an interesting variety of trace elements.

Considerable encouragement had been obtained from grab sampling the quartz rich hill. Knowledge of the Laskowski gold-silver property three miles to the south east and personal communication with Hans Laskowski, the original discoverer of gold in the Round Lake granite, presented a variety of conditions to attribute precious metals deposition to. Laskowski's main trench shows a contorted granite with some coarse pyrite mineralization, small splashes of chalcopyrite, and malachite staining that has been injected with considerable quartz in stringers and masses. Laskowski stated that no evidence of any mineral could be seen on surface anywhere in proximity to the main trench, and mineral was exposed only after blasting down several feet. On this premise we blasted a trench 60 feet long, 5 feet wide, and 4 feet deep across the quartz stockwork fault gouge zone on L - 535250. The trench exposes considerable fracturing with many chlorite slips, and areas of fault gouge, one being 10 inches wide and areas where the rock is massive red feldspar. A main quartz lead 16 inches wide appears to follow the gouge, but little mineral was exposed. A 3 inch wide quartz vein in mainly red feldspar material from the north end of the trench at the outcrop edge carries a little pyrite. staining was observed in gouge in several places after the trench was blasted down four feet. A plan and photograph of the trench, as well as the work breakdown is included.

REPORT NUMBER C B 3773 - July 3, 1980

T - 1 to T - 14 - chipped samples across widths up to 6 feet taken from the entire length of the trench. Only one gold assay was returned, being from the vicinity of the 3 inch wide pyrite bearing quartz vein in reddish feldspar. Several high silver assays were obtained.

CERTIFICATE NUMBER 49626 - July 14, 1980

Two samples from the main quartz lead in the trench showing some malachite in gouge. No gold or silver was returned.

CERTIFICATE NUMBER 49655 - July 18, 1980

C - 1 and C - 2 - grab samples of altered granite and quartz taken from the south side of the quartz rich hill. Only trace amounts of gold and silver were obtained.

CERTIFICATE NUMBER 49647 - July 18, 1980

G - 1 to G - 3 - grab samples of altered granite and quartz taken from the south side of the quartz rich hill. Only trace amounts of gold and silver were obtained.

REPORT NUMBER B 12955 - July 22, 1980

The pulps of four samples previously assayed at Temisk-aming Testing Laboratories were submitted to the Geoscience Laboratory in Toronto for check assaying. Our highest gold assay from Cobalt was reduced to trace, but a sample that previously ran 0.034 ounces of gold at Cobalt was found by Toronto to contain 0.09 ounces.

REPORT NUMBER C 19794 - July 28, 1980

The pulps of five samples, including the four rechecked for gold, were assayed for platinum. Trace amounts were present.

REPORT NUMBER B 12979 - August 6, 1980

1361 - 1366 - grab samples taken from the south side of the quartz rich hill; being altered granite with quartz. Trace amounts of gold and silver were returned.

The trenching program served, to a certain degree, to demonstrate that Round Lake granite can show mineral after blasting that was not apparent on surface. The malachite staining in gouge and the 3 inch pyrite bearing quartz vein in reddish feldspar are cited as examples.

A summary of all the samples taken from this area indicate that precious metals in trace amounts are widespread in altered granite. Although quartz veining is present wherever most sampling was done, no certainty can tie gold-silver deposition to quartz. The same can be said for gouge areas and chloritic material. Some samples that returned gold-silver values were nothing more than altered granite. It is also evident that sulphides need not be present to obtain gold-silver values, as sulphides were scarcely seen. However, sulphide enrichment at the Laskowski property sometimes indicates better values. It can be stated that some enrichment of precious metals does occur, but the reasons and places for gold-silver concentration can only be ascertained by much additional sampling and exploration.

Respectfully submitted

Carl Forbes.

Carl Forbes Leb. 25/81



Temiskaming Testing Laboratories P.O. Box 799 Presiey St. Cobalt, Ontario

Tel: 679-8313

Report Number

CB

3676

Laboratory Report

Date May 14, 1980

D. L. Laudie

Sample Number	Gold Oz.	Gold Value	Silver Oz.	n.4
	Oz. Per Ton	Value Per Ton	Oz. Per Ton	Cu%
•				
PF - 1	Trace		Trace	N11
•••				
g de la companya de l				
*				
t de la companya de La companya de la co				·
•				

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

Form 1097

Fees Received Charged) coupons card #0)31



ued To:

Ministry of Natural Resources

Temiskaming Testing Laboratories P.O. Box 799 Presley St. Cobalt, Ontario

Tel: 679-8313

Copy

Report Number

CB

3682

Date May 15, 1980.

Laboratory Report Mr. Carl Forbes, Box 214, Larder Lake, Ont.

Sample Number		Gold Oz. Per Ton	Gold Value Per Ton	Silver Oz. Per Ton		
#1				0.04		
2				0.04		
3				0.05		
4	·			0.06	*.	
. 5				0.2		
6				0.04	·	
7				0.1		
8		,		0.1		·
9		!	i 	0.04		
G-1		Nil		0.06		
G-2		Nil		0.4		e e e e e e e e e e e e e e e e e e e
					,	•
						•
	1					
			[ł	

es Received

Charged 13 coupons card #0285, 0286 & 0329.

L L Facalie

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

rm 1097

//



Temiskaming Testing Laboratories

P.O. Box 799 Presley St. Cobalt, Ontario

Tel: 679-8313

Report Number

CB 3706

Date June 3, 1980.

Laboratory Report

Sample Number	Gold Oz. Per Ton	Gold Value Per Ton	Silver Oz. Per Ton		
P-1	0.324		0.1		
P-2	Nil		Trace		
P-3	Nil		Trace		
P-4	Nil		Trace		
P-5	Nil		Trace		
P-6	N11		Trace		
P-7	0.016		0,9		
	-				
				-	

Charged 14 coupons Card #0333 s Received

Ok Karoki m

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 Street 11th Floor Toronto, Ontario M7A 1W3 Telephone 965-1337 Geoservices Laboratory Report

teport No.

C 19716

Date

June 9, 1980

issued to:

Carl Forbes, c/o Temiskaming Testing Laboratories, MNR Box 799, Cobalt, Ontario POJ 1CO

SAMPLE NO.	MOLYBDENUM (Mo)
1	9ppm
2	6ppm
3	290ppm
4	∠2ppm
5	75ppm
6	6ppm
7	3ppm
8	160ppm
9	265ppm

Fees Received

18 Coupons Card No.0339

Director

Chris Riddle, Chief Analyst



Temiskaming Testing Laboratories

P.O. Box 799 Presley St. Cobalt, Ontario

Tel: 679-8313

Mr. Jim Forbes, Box 214, Larder Lake, Ont.

Report Number

CB 3725

June 10, 1980.

Laboratory Report

Sample Number	Gold Oz. Per Ton	Gold Value Per Ton	Silver Oz. Per Ton		
P.D. #1	0.009		0.10		
" 2	0.034		0.10		
" 3	0.020		0.10		
n 4	0.012		0.15		
n 5	0.013		0.05		
n 6	0.018	•	Trace		
" 7	0.019		0.20		
n g	0.049		2.40		
n 9 ·	0.014		0.25		
" 10	0.004		Trace		
" 11	0.025		Trace		
				•	

Charged 22 coupons Card #0332 & 0333 s Received

Manager 72.

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



sued To:

Ministry of Natural Resources Temiskaming Testing Laboratories P.O. Box 799 Presley St. Cobalt, Ontario

Tel: 679-8313

logy

Report Number

св 3727

June 11/80.

Laboratory Report

Mr. Jim Forbes, Box 214, Larder Lake, Ont.

Sample Number	Gold Oz. Per Ton	Gold Value Per Ton	Silver Oz. Per Ton		
PB-1	Nil		0.5		
PB-2	Trace		Trac	e ·	
PB-3	Trace		0.1		
PB-4	Nij		Nil		
PB-5	Trace		Trace		
PB-6	0.011		0.1		
PB-7	0.012		Trace		
PB-8	0.0109		Nil		
· .					
		•			

s Received Charged 13 coupons card #01329 and Invoice #01505

D. K. Kacahii Manager m

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

1 1097



SWASTIKA LABORATURIES LIMITED

P.O. BOX 10, SWASTIKA, ONTARIO POK 1T0
TELEPHONE: (705) 642-3244
ANALYTICAL CHEMISTS ● ASSAYERS ● CONSULTANTS

Certificate of Analysis

Certificate No	49435	•		Date: June 1	8, 1980
Received June	16, 1930	1	Samples of	Ora	
Submitted by	C. Forbes	Kirkland Lake,	Ontario		
					·

SAMPLE NO. GOLD SILVER Oz/ton Oz/ton No Number N11 0.02

Per G. Lebel - Managel

ESTABLISHED 1928

Municipal Company Comp



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

Tel: 965-1337

Report Number

B 12955

Geoservices Laboratory Report

Date July 22, 1980

Mr. Forbes

Issued To: Temiskaming Testing Lab. MNR, Box 799, Cobalt, Ontario

	Sample Number	Gold Oz. Per Ton	Gold Value Per Ton	Silver Oz. Per Ton		
	P-1	TereNTO RECHECK Trace 2.01	ORIGINAL COBALT VALUES 0.324			
	PB-7	Trace	0.012			
	PD-8	.02	0.049			
	PD-2	.09	0.034			
٠,	(Platinums to follow)					

Fees Received

Charged 4 coupons card #0352.

Chris Riddle, chief Analys

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

Form 1089



Ontario Geological Survey 77 Grenville Street 11th Floor Toronto, Ontario M7A 1W3 Telephone 965-1337 Geoservices

Labor: ry Report Report No.

C 19794

Date

July 28, 1980

issued to:

Mr. Forbes, c/o Temiskaming Testing Lab. P.O. Box 799 Cobalt, Ontario POJ 1C0

Sample No.	le No. Platinum	
P-1	<10 ppb	
2	10 ppb	
PB-7	12 ppb	
PD-2	(10 ppb	
PD-8	⟨20	

es Received

Coupons at T.T.L., Charged 15 coupons card 0352 & 0358.

Director

Chris Riddle Chief Analyst

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

2091



Ontario Geological Survey

77 Grenville St. 11th Floor Toronto, Ontario

Tel: 965-1337

Report Number B 12979

Date August 06, 198

Geoservices Laboratory Report

Issued To: C. Forbes, 11 Second Street Kirkland Lake, Ontario

	Gold	Gold	Silver
Sample Number	Oz. Per Ton	Value Per Ton	Oz. Per Ton
1361	Trace (.01		Trace <.10
1362	irace(.01		Trace (.10
1363	Trace (.01		Trace 10
1364	Trace (.01		Trace (.10
1365	Trace01		Trace (.10
1366	Trace (.01		Trace (.10

Fees Received

Paid \$25.00 Receipt #C0096678 Invoice #2-0429

bref Analyst

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

Form 1089

SAMPLE VALUE BREAKDOWN

Report and Sample Nos.	Assayed For	Charged	Cash Value
CB 3676 - PF - 1	Au, Ag, Cu	3 coupons	\$ 15.25
CB 3682 - # 1	Ag	1 coupon	6.75
2	**	ti ti	**
3	11	11 11	•
4	**	11 11	**
5	**	es te	**
6	**	11 11	••
7	**		n .
8	11	11 11	ń
9	•••	11 11	•
G- 1	Au, Ag	2 coupons	10.25
G- 2	Au, Ag	11 11	10.25
CB 3706 P- 1	Au, Ag	2 coupons	10.25
P- 2	11 11	11 11	" -
P- 3	11 11	n n	•
P- 4	11 11	** **	**
P- 5	11	n n	11
P- 6		11 11	11
P- 7	41 H	11 11	41
C 19716 # 1	Mo	2 coupons	8.25
# 2	Мо	2 coupons	8.25
.# 3	11	n n	"
# 4	tt .	11 11	11
# 5	11 ,	11 11	11
# 6	11	;ı ••	
# 7	#		11
# <i>1</i> # 8	11	11 11	"
# 9	11	11 41	11
			10.25
CB 3725 PD-1 PD-2	Au, Ag	•	10.25
	Au, Ag	2 coupons	10.25
PD-3 PD-4	11 11	11 H	••
	11 11	H	**
PD-5	91 11	11 11	11
PD-6		11 11	••
PD- 7	11 11	11 11	**
PD-8	"	n 11	H
PD-9	11 11	11	**
PD-10	" "	21 01	••
PD-11			
CB 3727 PB-1	Au, Ag	2 coupons	10.25
PB-2	Au, Ag	2 coupons	10.25
PB-3			•
PB-4			
PB-5	11 11		••
PB-6	·•		**

SAMPLE VALUE BREAKDOWN CONT'D

Report and Sample	Nos.	Assaye	d For		Charged		Ca	sh Valu
CB 3727 PB-7		Au, Ag	g 1	l c	oupon + \$	5.50	\$	10.25
PB-8		** **	\$	\$	10.25			10.25
Certificate-49435	- 1	Au, Ag	3		15.00			15.00
CB 3754 - M. M. 1		Au, Ag	g 2	S C	oupons			10.25
- M. M. 2			•	•	••			••
- M. M. 3		** **	•1	1	••			••
- M. M. 4		n n	01	1	11			**
- M. M. 5		" "	91	1	11			**
- M. M. 6		**	•	•	**			**
- M. M. 7		**	1	1	11			11
- M. M. 8		11 11	•) †	**			11
- M. M. 9		**	•	+	**			11
- F - 1		11 11		1)	**			11
- F - 2		ń n		11	•••			**
- F - 3		**	,	18	••			"
A 11153 # 1		Spectr	rograph 2	2 0	oupons			16.25
# 2		" "		,,	"			11
CB 3773-T-1		Au, Ag	g . 2	2 0	coupons			10.25
-T-2		n n		,	11			11
-T-3					••			**
-T-4				н	••			**
-T-5				,,	••			**
-T-6		11 11	,	11	••			••
-T-7			•	11	**			••
-T-8		11 41		••	11			••
-T-9		** **	•	11	**			11
-T-10		11 11		••	**			**
-T-11		81 82	•	••				
-T-12				••	•			••
-T-13		** -**		••	**			••
-T-14			,	**	•1			**
Certificate-49626	<i>#</i> 7	Au, Ag	·-	фī	1.50			11.50
0e1 t111cate-47020					1.50			
Certificate-49647		Au, Ag						11.50
certificate-49047			5	•	11.50			11.50
	- G-2			•				"
a 1 01 1 - 1 - 1 - 1 - 1 - 1	- G-3							
Certificate-49655			5		15.00			15.00
D 10044	- C-2		_		15.00			15.00
B -12955 - P-1		Au "	•		coupon			6.75
PB-7								"
PD-8				••	**			**
PD-2		**		11	**			••
C -19794 -P- 1		Platin	num		coupons			21.25
# 2		**		**	11			11
PB-7		**		11	11			**
PD-2		**		**	0			••
PD-8		11		11	**			11

SAMPLE VALUE BREAKDOWN CONT'D

Report a	and Sample Nos.	Ass	ayed For	Charged	Cash Value
В 12979	1361	Au,	Ag	\$ 11.00	\$ 11.00
	1362	Au,	Ag	**	11
	1 363	**	**	. "	· ·
	1 364	**	**	n	11
	1 365	*1	**	11	H
	1 366	**	•• ,	11	••

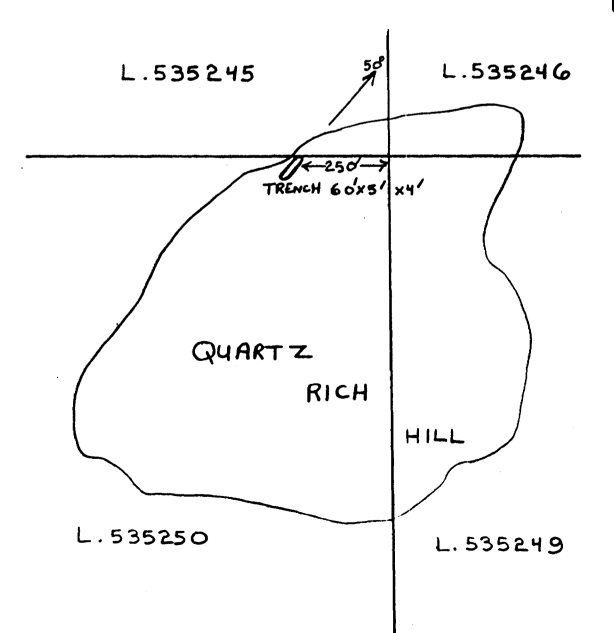
TOTAL EXPENDITURE - \$ 1,038.00

\$1,038.00 \$15.00 per day = 69.2 days

KEY MAP - PACAUD TP. SCALE: 1" = 14 MILE

	L. 5 6 5386		L. 5653 8 4	CON. V
	L. 535244	L. 535 245	L. 535246	CON.IV
	L. 535243	L. 535250	∕ L. 535249	
L 0 7	7	LO.	T 6	

TRENCH PLAN - PACAUD TR. SCALE: 1" = 250'



BY: C.FORBES FEB. 25,1980



Temiskaming Testing Laboratories P.O. Box 799 Presley St. Cobalt, Ontario

Tel: 679-8313

Copy

Report Number

CB 3754

Date June 23, 1980.

Laboratory Report

Mr. Jim Forbes, Box 214, Larder Lake, Ont. Gold Gold Silver Sample Number Oz. Per Ton Value Per Ton Oz. Per Ton #M.M.-1 Nil Nil M.M.-2 Nil Nil M.M.-3Nil Trace M.M.-4 Nil Trace M.M.-5 Nil Trace M.M.-6Nil Trace M.M.-7Nil 0.50 M.M.-8 Trace 0.10 M.M.-9 0.20 Trace F-1 Trace 0.10 F-2 Trace Trace F-3 0.20 Trace

** Received Charged 24 coupons cards #0342(R. Crichton) & #0343 (G.D. Sadoquis)

D. L. Racades
Manager M.

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

m 1097

11153

DATE June 26, 1980

J. Forbes Temiskaming Testing Lab. P.O. Box 799 Cobalt, Ont.

Arrence	รูนาาคน ร ์	#1	/ 42	# DOURDOT an \
Antendra	LEMENT	# 1	# 2	#20VERSIZE)
Section				•
Smult	rrsenic	_		
Annual	eryllium	-	-	•
Property Property	ismut:			•
Transfer	Japmium			NA .
Constitution	lerium			-
T		-	T	T
T	Cobatt	-	_	T
General T	Corper	-	T	T
T	Germanan	-	_	T
T TL TL		T	_	-
T	<u>1</u>	-	-	
Market		T	TL	TL
Mony transform		_		
Note State State	Monythaniam	_		The second of the following as an assembly an assembly as the second of
Note S	IN 10 × € 1	_	Т	Ţ
S	Not in	-		The state of the s
Tender	5		-	The state of the s
Table 1	- <u>-</u>	_	-	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Title		-		AND THE RESIDENCE OF THE PROPERTY OF THE PROPE
Title	Annual of the control			The state of the s
Titan om			_	Ψ
Tunguen	Titan um	. m	mt.	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Uranium				The second secon
Yttrium Zinc		_	_	
Yttrium	Vanadium	_	m	Ψ
Zacinion T	Yttrium	_		
Zacinion T	Zinc	_	m	m
				m
		T M	N/	T
	TTON			

Charred 4 coupons card #0352 Feet Field vel

Deptx

KEY TO SYMBOLS:

H = 10 to 100

H = 5 to 15

W = 7 to 100

LV = 15 to 100

T = 105 to 100

T =

Chris Riddle Chief Ana

115.71.

The second control of the second seco



Temiskaming Testing Laboratories P.O. Box 799 Presley St. Cobalt, Ontario

Tel: 679-8313

Copy

Report Number

св 3773

Date July 3, 1980.

Laboratory Report

Mr. Carl Forbes, 11 2nd. Street, Kirkland Lake, Ont.

Sample Number	Gold Oz. Per Ton	Gold Value Per Ton	Silver Oz. Per Ton	
#T-1	Nil		1.3	
T-2	Nil		Trace	
T-3	Nil		Nil	
T-4	Nil		0.4	
T-5	N11		0.2	
т-6	Trace		0.1	
T-7	Trace		1.9	
T-8	Nil		1.2	
T-9	0.040		0.1	
T-10	Nil		Trace	
T-11	N11		Nil	
T-12	Nil		Nil	
T-13	Nil		Trace	
T-14	Nil		0.2	
			1	

s Received Charged 28 coupons card #0348, (Williams) 0349 (Sadoquis) 0343 & Tor. Carc M. Leahy.

DX Kaushii Manager m

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

n 1097



SWASTIKA LABORATORIES LIMITED

P.O. BOX 10, SWASTIKA, ONTARIO POK 1TO TELEPHONE: (705) 642-3244 ANALYTICAL CHEMISTS ● ASSAYERS ● CONSULTANTS

Certificate of Analysis

Certificate No. 49626			Date: July 14, 1980		
Received July 9, 1980	2	Samples of _	<u>Ore</u>		
Submitted by C. Forbes,	Kirkland Lake	. Ontario			
SAMPLE NO.	GOLD PPB	SILVER PPM			
1	NIL	NIL			
2	NIL	NIL	•		

Per J. Lebel

6. Lebel, Manager

Compan Issue

ESTABLISHED 1928



SWASTIKA LABORATORIES LIMITED

P.O. BOX 10, SWASTIKA, ONTARIO POK 1TO TELEPHONE: (705) 642-3244 ANALYTICAL CHEMISTS ● ASSAYERS ● CONSULTANTS

Certificate of Analysis

Certificate No. <u>49655</u> Received <u>July 14, 1980</u> Submitted by <u>C. Forben</u> ,		Date: July 18, 1980 Samples of Ore ke, Ont.
SAMPLE NO.	GOLD Oz./ton	SILVER Oz./ton
C-1	NIL	NIL
C-2	NIL	NIL

Per _

G. Lebel, Kanager

ESTABLISHED 1928

Sumber Complete Testing



Gl

G2

G3

SWASTIKA LABORATORIES LIMITED

P.O. BOX 10, SWASTIKA, ONTARIO POK 1T0
TELEPHONE: (705) 642-3244
ANALYTICAL CHEMISTS ● ASSAYERS ● CONSULTANTS

Certificate of Analysis

Certificate No. 49647		_	Date:	July 18, 1980	_
Received July 11, 1980	3	Samples of	Ore		_
Submitted by C. Forbes,	Kirkland Lal	ce, Ont.			
					_
SAMPLE NO.	GOLD	SILVER			
	PPB	PPM			

0.3

NIL

NIL.

10

20

10

Per_ J. Lebel

G. Lebel, Manager

ESTABLISHED 1928