

7 W9680-00197 LEONARD 010

l elephone (416) 481-5781

J. L. TINDALE & ASSOCIATES INC. Suite 907-110 Erskine Avenue Toronto, Ontario, Canada M4P 1Y4

REPORT ON STRIPPING, WASHING, TRENCHING PROGRAM

ON CLAIM 1191310

LEONARD TOWNSHIP, LARDER LAKE M.D.

FOR

ROY ANNETT, PROSPECTOR

SHINING TREE, ONTARIO

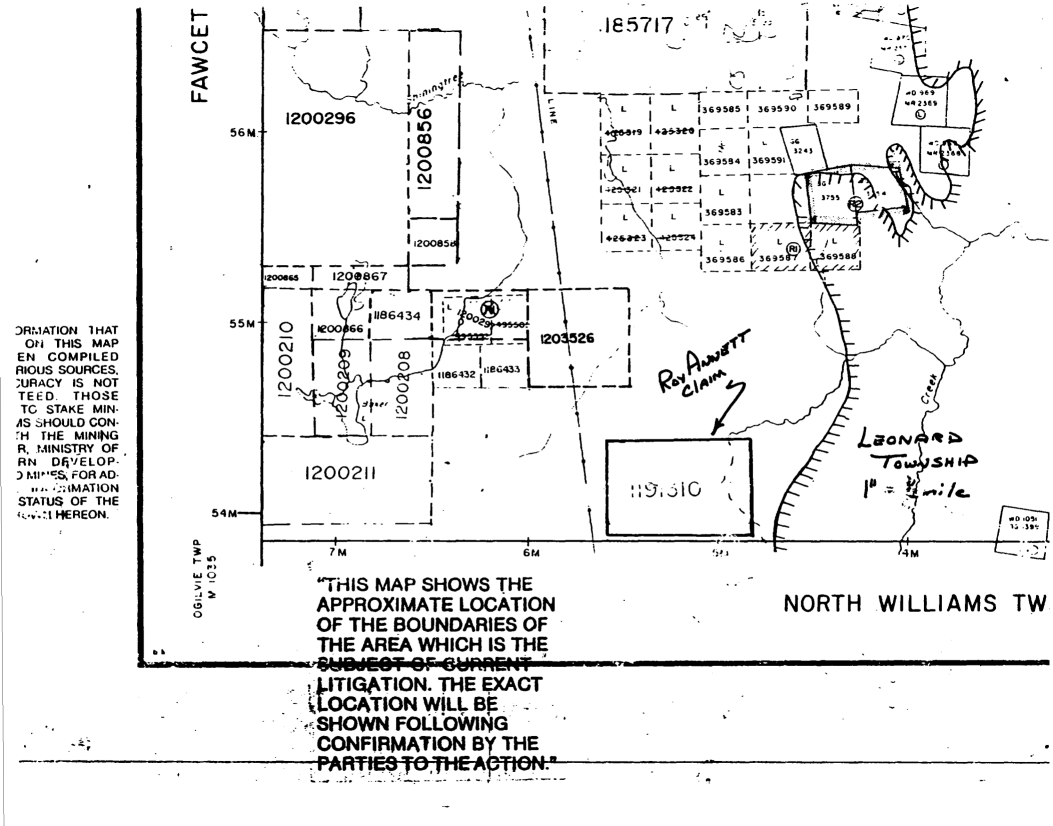
April 20, 1996 Toronto, Ontario J. L. Tindale Geologist

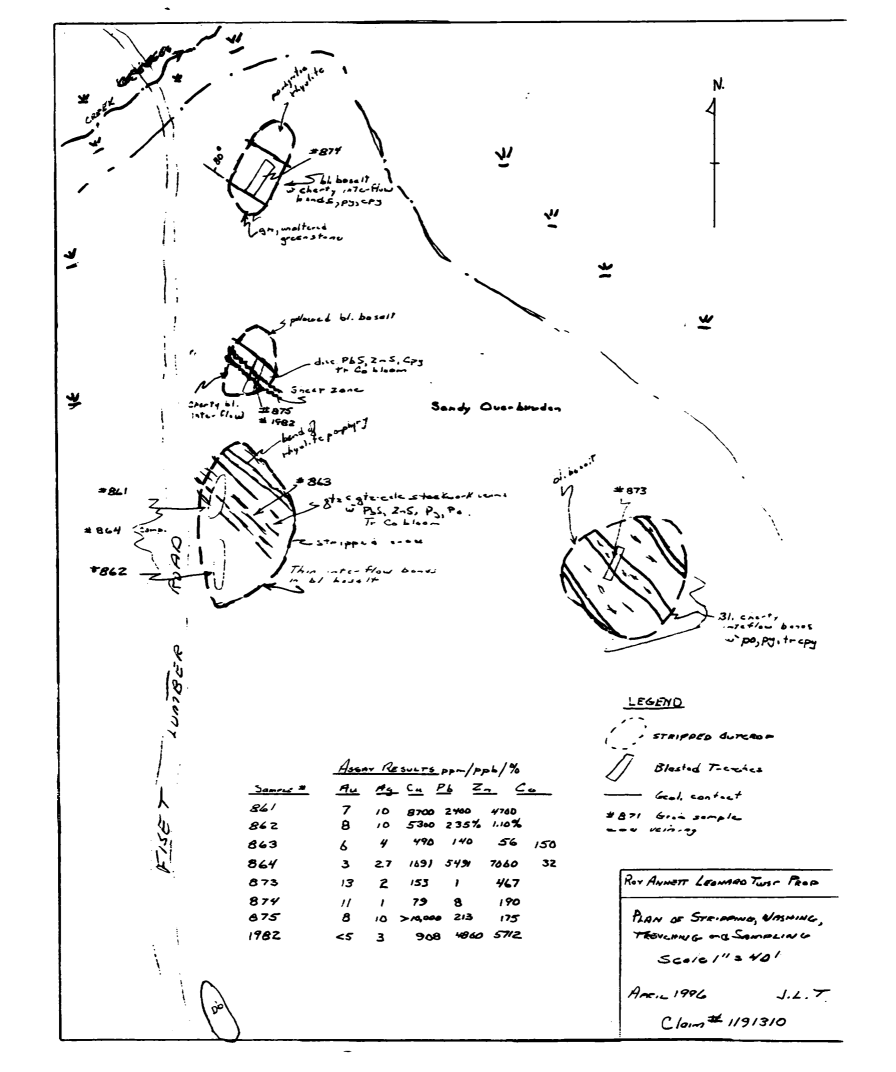
INTRODUCTION

Roy Annett located a showing of PbS, ZnS, Cpy, Co in the southwest corner of Leonard Township while prospecting along a new cut-road put in by Fiset Lumber Co. Rusty outcrop was noted at the side of the road with traces of malacite stain. Roy drilled 4, 2 foot plugger holes along a north-strike line adjacent to the road and blasted shallow pits along a strike length of approximately 10 feet. This work revealed disseminations and stringers of ZnS, PbS and blebs of cpy throughout the heavily veined rock. I examined the showing with Roy on September 24, 1994 and recommended staking. On October 3, 1994 Roy staked claim 1191310, a six unit block to cover the showing. The claim was recorded on October 18, 1994.

ACCESS

A forestry access road 5 km. west of Shining Tree leads easterly for some 25 km. to a junction with the Norman Lake road in North Williams





Magnetic Declination Used.

Scale: / : 20000

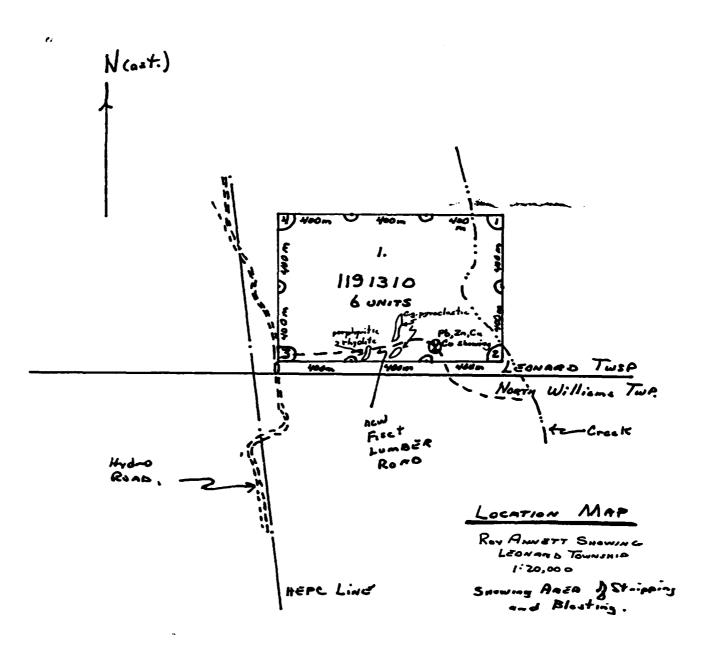
10° W DECLINATIO

Group Sketch of claims listed on Part A.

Sketch or plan of the mining claim(s) must show the corner posts, witness posts, and line posts and the distances between the posts in metres.

Include topographic features such as lakes, rivers, creeks, ponds, etc. and developments such as hydro lines, highways, railways, pipelines, buildings, etc.

Refer to sample sketch on Part C.



Township. From the Norman Lake road junction it is 1.9 km. to the HEPC line and north along the HEPC road for 1.35 km. to the Fiset Lumber road leading east. The Fiset road is driveable for 0.9 km. easterly to where a culvert has been removed and the road barricaded by a sand pile. The showing is a few meters south on the east side of the road. The Fiset road appears to follow the Leonard Township southern boundary, perhaps trending slightly north of east and swings sharply south to cross the narrow water course.

GENERAL AND LOCAL GEOLOGY

Much of Leonard Township is covered by Nipissing diabase sills and Lorrain sediments. Further north of our area of interest, silver and cobalt showings have been explored in the past. Mafic volcanics are present in the central portion of the township. The showing located by Roy Annett is in an area mapped as diabase but infact appears to be an outlier of felsic to mafic volcanics of Archean age possibly underlying diabase to the west and Lorrain sediments to the south and east. Only further prospecting will reveal the extent of these formations.

1995 STRIPPING, WASHING AND TRENCHING PROGRAM

During July and August of 1995 Roy Annett used a J.D. 350 bulldozer rented from Larry Salo of Connaught, Ontario to strip the overburden and enlarge the main showing area and to expose nearby outcrop areas to determine if extensions to the mineralized zone could be found. A Wajax pump was used to wash the exposed outcrops. Areas of mineralization were blasted into to gain fresh exposures. The area of stripping, washing and pitting is depicted on the attached figure No. 1 at a scale of 1" = 40 feet.

SAMPLING PROGRAM

Initial sampling took place on September 25, 1994 by Annett and the writer. A second series of samples were taken on August 26 by the same people after the work program by Annett. Sample description and results are appended to this report.

SHOWING DESCRIPTION

The stripped areas exhibit a plethora of rock types ranging from black mafic volcanics (basalt), to pillowed lavas, to felsic volcanics and porphyrys to interflow sedimentary bands. The stratigraphy appears to strike NW at about 120° and dips to the N.E. Shearing and silicification are the most abundant alteration features.

The interflow bands which range up to 20 feet wide are highly contorted, well banded black pyritic zones with abundant quartz and quartz-carbonate veining varying in width from 1/8" to over 3". Within these sediments and the veins are blotches and streaks of chalcopyrite, sphalerite and galena. Disseminations of galena and sphalerite are common in the wall rocks along with chalcopyrite and pyrite. Pyrrhotite is present in disseminations and streaks within the more easterly stripped outcrop.

Particularly in the central outcrop area quartz-carbonate veining appears to be stockwork-like across the outcrop with accompanying base metal mineralization and traces of cobalt bloom. Some of the sulphide even form narrow veinlets adjacent to the veining. Malacite staining is prolific across the zone. Azurite was noted coating some of the fractures.

The outcrop area appears to pass into heavy sand overburden to the east and low swampy ground to the west.

OUTCROPS TO THE WEST

West of the showing area along the access road the area is flat and sand covered. About 1,000 m. west a low hill exposes outcrop north and south of the road. On the south intermediate to rhyolitic rock is exposed showing occassional small pillows. The outcrop is cut by a stockwork of many small (1/8" - 3/4") veinlets of quartz-calcite which weather high and trend at 120° . On the northside of the road pyroclastic felsic volcanics are noted with the majority of the fragments 1 - 2" across with sharp angular edges. One of these fragments is over 2 feet along its side. The fragments appear to be feldspar and weather white. Host rock is rhyolite.

A further 150 m. west a small rise exposes porphyritic-rhyolite on the south side of the road.

SUMMATION

It appears this showing of Annett's is within a hitherto unmapped greenstone belt. The presence of economic sulphides within felsic volcanics and interflow sediments is encouraging. The presence of large diameter fragmentals within the stratigraphy indicates closeness to a possible vent. The area is very promising and deserves detailed exploration to include geophysics, geology and probably drilling.

J. T. Tindalo

J. L. Tindale Geologist

SUMMARY OF EXPENDITURES

Roy Annett	Strip & Wash	July 7,	15, 16, 17, 18	\$ 500.00
	Plugger work,	Drill and Blass	t Aug. 3, 9, 15	300.00
	Sampling	Aug. 26	5.	100.00
Bulldozer Re	ental			
from Larry S	Salo	July 7,	15, 16, 17, 18	
		8 hr/day	y x \$45/hr x 5 days	1,800.00
J. L. Pinda	le Sampling & 1	Report Writing	Aug. 26/95	350.00
			Apr. 20/96	350.00
Assays				258.28
Transportat	ion	95 km/da	ay x 9 = 855 km @ \$.30/km	256.50
Dynamite & 1	Plugger Rental	Plugger	3 days x \$50/day	150.00
		Dynamite	32 holes x 2 sticks x \$1/stk	64.00
			TOTAL EXPENDITURES	\$ <u>4,128.78</u>

SAMPLE DESCRIPTION SEPTEMBER 24, 1994

Sample No.	Location	Description
861	Leonard Twp. Sept. 24/94	Dk grey, cherty rock with 1-2% finely disseminated pyrite, fractured and veined with qtz-calc, blebs of cpy, trace Pb, Zn
862	Leonard Twp. Sept. 24/94	Selected greb of heavy PbS, ZnS, with cpy, malacite, azurite from pits, sheared altered rock, cherty, heavy conc. of qtz-calc. veinlets
863	Leonard Twp. Sept. 24/94	White quartz-calc. chunk with Co bloom along edge
864	Leonard Twp. Sept. 24/94	Composite of rejects from 861, 862



BOX 426

KIRKLAND LAKE, ONTARIO, CANADA P2N 3J1

TEL.: (705) 567-3361

President: Dr. GEORGE DUNCAN, M.Sc., Ph. D., C. Chem (Ont.), C. Chem (U.K.), M.C.I.C., M.R.S.C., A.R.C.S.T.

50869

Certificate of Analysis

Mr. Jack Tindale BOX 767 COBALT, Ontario POJ 2X0

September 29

94

Page: 1

Work Order # : 940084

Project

SAMPLE NU	Gold	Gold	
Accurassay	Customer	ppb	Oz/T
932975	861	7	<0.001
932976	<i>862</i>	8	<0.001
932977	863	6	<0.001
932978	864		
932978	864		Check



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50881 Certificate of Analysis

Mr. J.L. Tindale J.L. Tindale & Associates Inc. 908-110 Erskine Avenue TORONTO ON M4P 1Y4

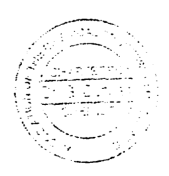
e.

Page 1 September 30, 1994

Work Order #: 940084

Accurassay Number	Customer Number	Ag ppm	Co ppm	Cu ppm	Pb pp m	Zn ppm
932975	861	10	-	8700	2400	4700
932976	862	10	_	<i>5300</i>	2.35 %	1.10 %
932977	863	4	150	490	140	<i>56</i>

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er: _______

1 F-30



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50935 Certificate of Analysis

Mr. J.L. Tindale P.O. Box 767 COBALT ON POJ 2X0

1.

Page 1 October 12, 1994

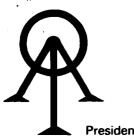
Work Order #:
Date Received:

940084A

Da	te	Received:	September	19,	1994

	I	CAP				
SAMPLE I.D.	ppm Ag β	A I	ppm As	ppm Au	ppm Ba	pp m Be
861	8.9	2.38	128	⟨3	25	<1
862 864	$\begin{pmatrix} 8.7 \\ 2.7 \end{pmatrix}$	2.65 2.64	116 98	<3 <3	35 28	<1 <1
SAMPLE I.D.	ppm Bi	* Ca	ppm Cd	ppm Co	ppm Cr	ppm Cu cog
861	<3	3.54	12	29	223	7276 .72
862	<3	2.23	27	<i>53</i>	243	4733 .47
864	⟨3	4.50	18	32	247	1691 .16
	*	ppm	ppm	*	ppm	ppm
SAMPLE I.D.	Fe	Hg	La	Mg	Mn	Mo
861	5.08	<1	1	2.11	751	1
862	5.39	<1	2	2.38	778	
86 4	5.32	<1	2	2.23	823	4 2

Per: Juncan



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50936

Certificate of Analysis

Mr. J.L. Tindale P.O. Box 767 COBALT ON POJ 2X0 Page 2 October 12, 1994

Work Order #:
Date Received:

940084A September 19, 1994

ICAP

SAMPLE I.D.	ช Na 	ppm Ni	ppm P	ppm Pb	ppm Sb	\$ Si
861	0.05	48	321	2156	2.50% 7	0.03
862	0.06	54	375	20094	2.50 15	0.03
864	0.06	56	315	5491	3	0.04

SAMPLE I.D.	ppm Sr	% Ti	ppm V	W W	ppm Zn	
861 862	8 5	0.12 0.14	162 177	<2 3	4401 10789	.44
864	9	0.15	154	<i><2</i>	7060	170

LEGITARED JUST

Per: / luncan



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49029 Certificate of Analysis

Mr. J.L. Tindale J.L. Tindale & Associates Inc. 908-110 Erskine Avenue TORONTO ON M4P 1Y4

e,

Page 1 October 28, 1994

Work Order #:

940082A 940084A

Whole Rock Analysis

		ક	8	*	*	8	8
ICAP		Si02	A1203	Fe203	MgO	CaO	Na 20
824	940082A	60.58	16.52	4.38	1.08	1.54	5.19
- 862	940084A	49.69	13.46	10.80	6.49	4.82	3.30

ICAP		K20	P205	Ti 02	MnO	ъ ВаО	Cr203
82 4	940082A	2.76	0.041	0.501	0.033	0.040	0.077
862	940084A	0.24	0.061	1.082	0.119	0.011	0.050

		*	*	*	
<i>ICAP</i>		Sr0	LOI	Total	
824	940082A	0.010	7.6	100.4	
862	940084A	0.005	5.6	<i>95.7</i>	

824 NORT Williams. 862 LEONARD TWEE

Per: fluncan

LF-30

LOG OF SAMPLES FROM SHINING TREE AREA SEPTEMBER 2, 1995

- #873 Leonard Twp. East stripping grab of mineralized rock blasted by Roy Annett.

 Dk grey to black, v.f.g. dense, basalt with sl. cherty quality; brittle w concidal break; pyrite as smears and dissemination; ± 1% py; rusty weathering; some hairline qtz stringers along fractures w pyrite hvy in veins; Cu Pb Zn Ag Au.

 Au 13, Ag 2, Cu 153, Pbl, Zn 467
- Leonard Twp. North showing grab of pit blasted across a black interflow band by Roy Annett.

 Black, sl. cherty, dense, very fig. basalt (?) or interflow with some sections more cherty-probably banded chert-rich zones; pyrite as seams and disseminations throughout rock; some quartz-carb. veins with increased alteration and pyrite content; concoidal fracture prominent; possible graphitic interflow (?); Au, Ag, Cu, Pb, Zn.

 Au 11, Ag 1, Cu 79, Pb 8, Zn 190
- Main Showing North of previously sampled area over brow of hill to north. Grab of mineralized blasted rock from trench. Grey very f.g. volc (?) or interflow; some cherty pebble-like inclusions; well altered and partly silicified; shot w qtz-carb veins and lenses carrying semi massive cpy in pods (2½ x 12") and also diss. in veins and wall rock; galena heavy smeared along fracture faces and in veins; ZnS similar but not as obvious as Pb or Cu; some flowery pyrite blossoms; Sample grab of strongest Cu mineralization w some malacite stain, azurite; Ag, Au, Cu, Pb, Zn.
 Ag 8, Ag 10, Cu > 10,000, Pb 213, Zn 175
- 1982 As above but heavier in Pb, Zn.
 Au, Ag, Cu, Pb, Zn.
 Au <5, Ag 3, Pb 4,860, Zn 5712, Cu 908

1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3 PHONE (807) 623-6448 Page (807) 623-6820

JACK TINDALE P.O. BOX 767 COBALT, ONTARIO POJ 1C0 September 8, 1995

Job #9541271

REF: J.L. TINDALE

" Sample Accurassay	# Customer	Gold ppb	Gold Oz/t
1	872	1106	0.032
2	873	13	<0.001
3	87 4	11	<0.001
4	875	8	<0.001
5	1982	<5	<0.001
6	1983	596	0.017
7 CHECK	1983	487	0.014

Certified By:

(Cht Dere)

1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3 PHONE (807) 623-6448 Page 1 FAX (807) 623-6820

JACK TINDALE P.O. BOX 767 COBALT, ONTARIO POJ 1C0 September 8, 1995

Job #9541271

REF: J.L. TINDALE

"Sample	#	Copper	Silver	Lead	Zinc	Nickel
Accurassay	Customer	ppm	ppm	ppm	ppm	ppm
1	872	125	3	31	122	40
2	873	153	2	1	467	
3	874	79	1	8	190	
4	875	>10,000	10	213	175	
5	1982	908	3	4860	5712	
6	1983	154	5			

Certified By:

ph Dever



Report of Work Conducted After Recording Claim

Transaction Number	-
17680 00197	

Mining Act

Personal Information collected on this form is obtained under the authority of the Mining Act. This information will be used for correspondence. Questions about this collection should be directed to the Provincial Manager, Mining Lands, Ministry of Northern Development and Mines, Fourth Floor, 159 Cedar Street, Sudbury, Ontario, P3E 6A5, telephone (705) 670-7264.

- Instructions: Please type or print and submit in duplicate.
 - Refer to the Mining Act and Regulations for requ Recorder.
 - A separate copy of this form must be completed
 - Technical reports and maps must accompany thi
 - A sketch, showing the claims the work is assigned



			J	41P11SE0077 W9680	-00197 LEONARD	900
Rec	corded Holder(s)	0			Client No.	
Add	ress	ANNETT			/02630 Telephone No.	<u> </u>
		ONTARIO	Pom 2 X O		705-263-3 M or G Plan No.	205-4
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D	1165					7
	erformed	SEPT 1 1	994	<u> </u>	APRIL 20	1996
Na	rk Performed (Chec	k One Work Group C	Only)			
	Work Group			Туре		
	Geotechnical Survey					
V	Physical Work, Including Drilling	STRIPPING,	Washins, pit	ting with plu	105e-, blesting, 5	ampling
	Rehabilitation					
	Other Authorized Work					
	Assays					
	Assignment from Reserve					
		Claimed on the Atta	4 . 10		4128	
Pe:	rsons and Survey C		med the Work (Give		ss of Author of Report)	
	1,			0 -		
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	L. L. TIMPALE 907-110 ERSKINE PLUS TORONTO ONT MYPIYY ROY PHYETT SHIMME TREE DITMOIS POM ZXO					
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ati	ach a schedule if nec	essary)				
Ce	rtification of Benefic	cial Interest * See	Note No. 1 on reve	erse side		
10	certify that at the time the	work was performed, the cla	aims covered in this work	Date	Recorded Holder or Agent (Sign	nature)
	port were recorded in the co	urrent holder's name or held der	under a beneficial interest	APRIL 20/96	R. A	
	, and deriver recorded the	<u> </u>		1117212 == /14	Roy ann	
Ce	rtification of Work F	Report			,	
	certify that I have a perso	. •	set forth In this Work re	port, having performed	the work or witnessed same du	ring and/or after
	me and Address of Person					
	ROY ANNE	rt Shining	TREE ONT	na PON	n ZXD	
Tel	epone No.	Date		Certified By (Signature)	
-	705-263-20	Date April	12 20/96	Koy Ci	mett	
	r Office Use Only		Art			, e
1	otal Value Cr. Recorded	Date Recorded	Minling Flace		Received Stamp	* 1915
I		960pn2	Date Approv	me part		
	/115 0		96	die	APR 23	2007
	412 8	Date Notice for Amendmen	ts Sent		_	
					1	1



Ministry of Northern Development and Mines

Ministère du Développement du Nord et des mines

Statement of Costs for Assessment Credit

État des coûts aux fins du crédit d'évaluation

Mining Act/Loi sur les mines

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used to maintain a record and ongoing status of the mining claim(s). Questions about this collection should be directed to the Provincial Manager, Minings Lands, Ministry of Northern Development and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario P3E 6A5, telephone (705) 670-7264.

Les renseignements personnels contenus dans la présente formule sont recueillis en vertu de la Loi sur les mines et serviront à tenir à jour un registre des concessions minières. Adresser toute quesiton sur la collèce de ces renseignements au chef provincial des terrains miniers, ministère du Développement du Nord et des Mines, 159, rue Cedar, 4º étage, Sudbury (Ontario) P3E 6A5, téléphone (705) 670-7264.

Transaction No./Nº de transaction

1. Direct Costs/Coûts directs

Туре	Description .	Amount Montant	Totals Total global
Wages Salaires	Labour Main-d'oeuvre	900	
	Field Supervision Supervision sur le terrain		900
Contractor's and Consultant's Fees Droits de l'entrepreneur	Type Géologis T	700	
et de l'expert- conseil			700
Supplies Used Fournitures utilisées	Type Dynamite, fuse		
	Assays	258	
			3 22
Equipment Rental Location de	FUGGER :	1800	
matériel	PLUGGER :	150	
			1950
	Total Di Total des coû	rect Costs its directs	3872

2. Indirect Costs/Coûts indirects

* Note: When claiming Rehabilitation work Indirect costs are not allowable as assessment work.
Pour le remboursement des travaux de réhabilitation, les coûts indirects ne sont pas admissibles en tant que travaux d'évaluation.

Туре	Descript	lion	Amount Montant	Totals Total global
Transportation Transport	Type 4x4 Tau	C.K	256	
				256
Food and Lodging Nourriture et hébergement				
Mobilization and Demobilization Mobilisation et démobilisation				
· · · · · · · · · · · · · · · · · · ·	Total partial	doe colle	rect Costs indirects	256
Amount Allowable Montant admissible	Amount Allowable (not greater than 20% of Direct Costs) Montant admissible (n'excédant pas 20 % des coûts directs)			
Total Value of Asse (Total of Direct and : Indirect costs)	Amount Allowable (not greater than 20% of Direct Costs) Montant admissible (n'excédant pas 20 % des coûts directs) Total Value of Assessment Credit (Total of Direct and Allowable (Total des coûts directs)			4128

Note: The recorded holder will be required to verify expenditures claimed in this statement of costs within 30 days of a request for verification. If verification is not made, the Minister may reject for assessment work all or part of the assessment work submitted.

Note: Le titulaire enregistré sera tenu de vérifier les dépenses demandées dans le présent état des coûts dans les 30 jours suivant une demande à cet effet. Si la vérification n'est pas effectuée, le ministre peut rejeter tout ou une partie des travaux d'évaluation présentés.

at indirects admissible

Filing Discounts

- Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Credit.
- Work filed three, four or five years after completion is claimed at 50% of the above Total Value of Assessment Credit. See calculations below:

Total Value of Assessment Credit	Total Assessment Claimed
× 0.50	=

Remises pour dépôt

- Les travaux déposés dans les deux ans suivant leur achèvement sont remboursés à 100 % de la valeur totale susmentionnée du crédit d'évaluation.
- Les travaux déposés trois, quatre ou cinq ans après leur achèvement sont remboursés à 50 % de la valeur totale du crédit d'évaluation susmentionné. Voir les calculs ci-dessous.

Valeur totale du crédit d'évaluation	Évaluation totale demandée			
× 0,50 =				
L				

Certification Verifying Statement of Costs

I hereby certify:

that the amounts shown are as accurate as possible and these costs were incurred while conducting assessment work on the lands shown on the accompanying Report of Work form.

that as RECORDED HOLDER I am authorized (Recorded Holder, Agent, Position in Company)

to make this certification

Attestation de l'état des coûts

J'atteste par la présente :

que les montants indiqués sont le plus exact possible et que ces dépenses ont été engagées pour effectuer les travaux d'évaluation sur les terrains indiqués dans la formule de rapport de travail ci-joint.

Et au's	à titre de			i	suis e	autorisé
	(titulaire enregistré,	représentant,	poste occupé dar	ns laco	mpagni	8)

à faire cette attestation.

Signature	Date
Roy Vinnett	April 20/96
The state of the s	

Nota : Dans cette formule, logsqu'il désigne des personnes, le masculin est utilisé au sens neutre.

9680 geology reference-COBALT THE TOWNSHIP OF TYRRELL TWP - M.253 RESIDENT GEO. LEONARD : 1171400 1171401 DISTRICT OF TIMISKAMING LARDER LAKE JI87020 MINING DIVISION SCALE: 1-INCH 40 CHAINS LEGEND 0 PATENTED LAND CROWN LAND SALE **LEASES** LOCATED LAND 1204065 LICENSE OF OCCUPATION Shipoptree MRO. 3 1204067 SURFACE RIGHTS ONLY M.80 **ROADS** IMPROVED ROADS KING'S HIGHWAYS RAIL WAYS 1204069 POWER LINES [: · · ·] MARSH OR MUSKEG FAWCET LEITH NOTES 400' surface rights reservation around all 369590 | 369589 1200296 lakes and rivers 982 369584 |369591 Township closed to staking effective May 8th, 1978, Sec. 38 (f) of the Mining Act. 2 R Surface and Mining Rights on all Crown Land in this township Withdrawn from prospecting, staking out, sale or lease Section 36 R.S.O. 1980 The Mining Act. Order NRW 11 / 82 effective October 18,1982 at 2:00 pm. 1203548 Part of order NRW 11 / 82 RE-OPENED by order
O-HL01-90 MER effective April 3,1990 at 7:00 AM E.S.T 11186434 SURFACE A. D. LIBERG RIGHTS WITHDRAWN FROM S. ARING SECTION 36 MINING ACT KSO 1980 ORDER W. L.Z-90 HER EFFECTIVE APRIL 3/90 7:01EST , 1203526 1223241 PART OF VALCAGO NER BY LANGE 445 EST OF ONT-OGY A NER PERFECTIVE LANGE 16/92 415 EST 1186432 PART OF W-LP 90 NER REUPENED BY URDER
C-ONT-07/92 FM / WAKUH 21/32 8 45AM EST
FFECTIVE JUNE 1/92 7AM EST.
SURFACE 8 MINING RIGHTS WITHDRAWN PROM STAKING
PROSPECTING, SALE OR LEASE SECTION 35 OF THE
MINING ACT RS0 1990 ORDER W-L-71/94 NER
EFFECTIVE MAY 27/94 4:92FM. 245 SURFACE AND MINING RIGHTS WITHDRAWN FROM STAKING PROSPECTING, SALE OR LEASE SECTION 35 OF THE MINING ACT REG 1990 ORDER W.L.-37195 NER FFECTIVE JUNE 1957 7:00AM STAYDARD TIME 223 1200211 1191310 54M-PLAN NO. M.232 OGILVIE TWP 47°29'30' (approx.) ONTARIO COPY OF THIS MYLAR ARCHIVED NOV 13/91 "THIS MAP SHOWS THE NORTH WILLIAMS TWP - M.240 APPROXIMATE LOCATION MINISTRY OF NATURAL RESOURCES ARCHIVEL SEPTEMBER IS, 1994 OF THE BOUNDARIES OF ARCHIVED ON JUNE 01/95 SURVEYS AND MAPPING BRANCH THE AREA WHICH IS THE DATE OF ISSUE LITIGATION. THE EXACT **"OCATION WILL BE HOWN FOLLOWING CONFIRMATION BY THE** LARDER LAKE
MINING RECORDER'S OFFICE **ARTIES TO THE ACTION."**

CUMENT No.

THE INFORMATION THAT APPEARS ON THIS MAP HAS BEEN COMPILED FROM VARIOUS SOURCES. AND ACCURACY IS NOT GUARANTEED. THOSE WISHING TO STAKE MIN-ING CLAIMS SHOULD CON-SULT WITH THE MINING RECORDER, MINISTRY OF NORTHERN DEVELOP-MENT AND MINIST FOR ADDITIONAL IN-CRMATION ON THE STATUS OF THE LANDS SHOWN HEREON.