

41115SW0067 0036A1 PARKIN

GEOLOGICAL REPORT

ON THE

PARKIN TOWNSHIP
DISTRICT OF SUDBURY

ONTARIO

2000 Just 1

L.D.S. Winter
B.A.Sc., M.Sc., F.G.A.C.
August 10, 1983.

RECEIVED

SEP 9 1983

MINING LANDS SECTION

# TABLE OF CONTENTS

		PAG
١.	INTRODUCTION	1
2.	SUMMARY AND RECOMMENDATIONS	1
3.	PROPERTY	
	3.1 Property and Ownership	4
	3.2 Location and Access .	4
	3.3 Services	4
	3.4 Topography and vegetation	5
ł.	PREVIOUS WORK	5
5.	GEOLOGY	6
	5.1 Regional Geology	6
	5.2 Property Geology	8
5.	ECONOMIC POTENTIAL	9
7.	PROPOSED PROGRAM AND BUDGET	10

REFERENCES
THREE FIGURES

ONE TABLE

CERTIFICATE OF QUALIFICATION

LETTER OF CONSENT



9100

# 1. INTRODUCTION

The presence of gold mineralization in Hutton and Parkin Townships has been known since exploration activity began in the area in the late 1800's. More recently the area has been prospected for gold, uranium and base metals. Due to the recent exploration activity just to the east at Wolf Lake and to the southeast in Scadding Township, these townships are now the site of re newed exploration activity for gold.

Mr. E. Leschishin, the owner of the claim group in south-central Parkin Township, requested the author to prepare a geological report on the property and to propose an exploration program to assess the potential of the 5 claims for gold. The following report presents the results of visits to the property by the author on July 11 and August 4, 1983, reviews the relevent geological information and proposes an exploration program to explore the claims.

# 2. SUMMARY AND RECOMMENDATIONS

- 2.1 The Leschishin property consists of 5 claims in good standing in Parkin Township, District of Sudbury, Ontario, approximately 30 miles(50 km.) north of Sudbury.
- 2.2 Previous work on the property, probably in the 1930's, exposed, in a number of trenches, gold mineral-ization associated with pyritic zones in Huronian sediments. Three drill holes drilled in the area of the old trenches in late 1978 and early 1979 were logged to indicate volcanics and only one sample was taken. Due to this situation, it is considered that the drilling failed to adequately test the mineralization found in the trenches.

- 2.3 The gold showings are located in quartzites of the Mississagi Formation of the Huronian Supergroup a few hundred feet above(north) of the Archean-Huronian unconformity. The gold mineralization and associated pyrite appear to be at a specific stratigraphic interval and zones of pyrite have been traced both to the east and west along strike from the main area of mineralization.
- 2.4 Sampling of the mineralized zone in the old trenches has indicated a zone of gold mineralization 60 feet lcng, with an average width of 4.5 feet and grading 0.22 oz Au/T. Immediately east and west of the old trenches the exact location of the mineralized zone is obscured by thick overburden (Figure 3).
- 2.5 Recently, significant gold discoveries have been made in the Huronian sediments east of Parkin Township at Wolf Lake and also in Scadding Township where Northgate Exploration Limited is developing a small gold deposit. The Geological Branch of the Ontario Ministry of Natural Resources has been investigating the Huronian sediments for strata-related gold deposits based on models of sedimentation developed in South Africa on the Witwatersrand.
- The gold mineralization on the Leschishin property in the chartic Mississagi sediments close to the Archean-Huronian uncertainty is considered to be a favourable geological extraction in view of the discoveries at Wolf Lake and in Scadding from ship and the studies being conducted by the Ontario Geological Survey. Based on these considerations the property is considered to have the potential for the discovery of strata-related gold mineralization and an exploration program to test this concept is presented.

2.7 The exploration work is presented as a three phase program with the budgets as presented below.

L. D. S. Winter

ELLOW

Phase	1:	Surface exploration	\$ 60,000
Phase	2:	Preliminary drilling program	60,000
Phase	3:	Diamond drilling program	175,000
TOT	ral :	PROPOSED BUDGET	\$ 295,000

Respectfully submitted,

L.D.S. Winter,

B.A.Sc., M.Sc., F.G.

August 10,1983

#### PROPERTY

#### 3.1 PROPERTY AND OWNERSHIP

The property consists of 5 claims held by Mr. E. Leschishin, Box 45, Site 32, RR #3, Sudbury, Ontario. The property is shown in Figure 1 and consists of the following claims;

S631396

S631397

S631398

S631399

S631400

The claims were recorded on August 18, 1982 and at the time of writing are in good standing.

#### 3.2 LOCATION AND ACCESS

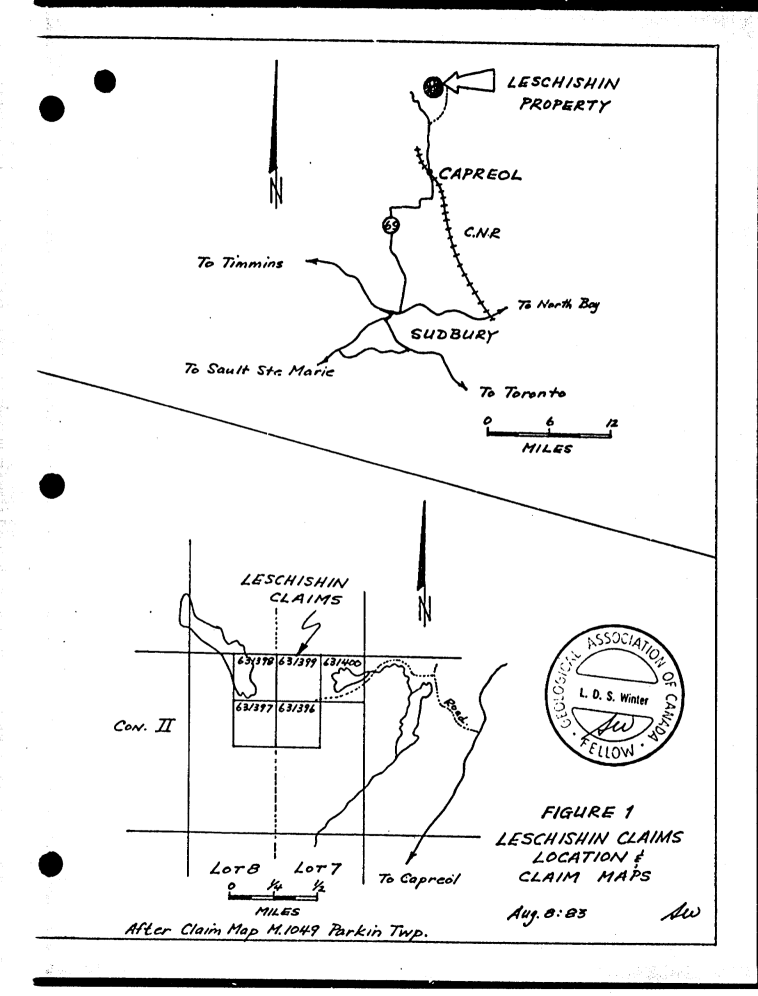
The 5 claims are located in south-central Parkin Township in lots 7 and 8 of Concession 2. (Figure 1) at 46°-50'N latitude, 80°-53'W longitude, approximately 30 miles (50 km) north of Sudbury, Ontario.

The claim group is easily reached by road from Sudbury, Ontario, via highway 69 and regional road 84 north to Capreol then a further 3.6 miles (6.0 km) on regional highway 545 to a gravel road turning northeast from the highway. This gravel road is followed north another 6 miles (10 km) at which point a well travelled lumber road travels west 1.6 miles (2.7 km) to the property.

#### 3.3 SERVICES

The Leschishin claim group is approximately 11 miles (17.5 km) by road from Capreol, on the main line of the C.N.R., and 30 miles from Sudbury. Services are available in both of these centres which could supply an experienced work force in the event of future production. A transmission line of Ontario Hydro lies approximately 1.5 miles (2.5 km) west of the property.

Lakes on the property could provide an adequate water supply.



# 3.4 TOPOGRAPHY AND VEGETATION

The topography of the area is typical of this part of the Canadian Shield; relief is generally low but the terrain can be very rugged. Rock exposure is poor because of an extensive cover of glacial till, sand and gravel.

There is limited timber and pulp wood cutting in the area with the timber being in mixed stands of spruce, pine, poplar and birch. Cedar and alders predominate in the low lying areas.

# 4. PREVIOUS WORK

· 大学を変えることではないではないのである。 こうはないできる

T.

There are no records to support the conclusion but, from the size of the trees growing in and around old trenches it is considered that the extensive trenching on the property dates from the 1930's.

The first recorded work in the assessment files of the Ontario Ministry of Natural Resources is by Norpax Oils and Minerals Limited who explored a large block of ground which includes the 3 most northerly claims in the Leschishin group. Two holes were drilled on the south shore of Island Lake on claim 631398 to test a magnetic anomaly, but no economic mineralization was encountered. The claims were subsequently dropped.

In the northern part of claim 631398 a 42 foot long hole was drilled at a later date but nothing of economic significance was intersected.

Between December 1978 and March 1979 Midpines Exploration Inc. drilled 3 holes in the northeast corner of claim 631396 apparently under the old trenches while a fourth hole was drilled to the north, for a total of 1,242 feet. The core was logged as volcanics and only one sample of core was taken. Since the results of this sample were trace of Au/T across 5 feet, it appears that no further work was done on the property.

The present owner of the claims, Mr. E. Leschishin, has extended a lumber road to the edge of the area where the old trenches are located and has done a small amount of power stripping.

#### 5. GEOLOGY

# 5.1 REGIONAL GEOLOGY

In this part of the Canadian Shield Archean metavolcanics which have been intruded by granitoid plutons are unconformably overlain by sediments of the Huronian Supergroup.

In Parkin Township, the main Archean-Huronian contact trends northwesterly across the area from the southeastern corner of the township. To the southwest of this line the Archean metavolcanics are mafic to felsic in composition, trend northwesterly and dip steeply. The extreme southwestern corner of the township is underlain by granodiorite and quartz monzonite.

Northeast of the Archean-Huronian unconformity the Huronian sediments trend northwesterly and dip from 90° to 50° northeast with some dips to the southwest. In Parkin Township the Mississagi Formation rests unconformably on the basement and in turn is overlain by the Bruce Formation and a thin discontinuous Espanola Formation. Overlying the Bruce and/or Espanola is the Serpent Formation which in turn is overlain by the Gowganda and Lorrain Formations.

All of the above units have been intruded by diabase dikes and sills and in south-central Parkin a northeast trending offset of the Sudbury Nickel Irruptive is present.

There are two dominant directions of faulting; northwest, parallel to the rock contacts and northeast, perpendicular to the contacts. All rocks appear to be folded along northwest trending fold axes.

Following a prolonged period of erosion the area was glaciated during the Pleistocene epoch.

The main litholigic units and their age relationships is presented in Table 1.

#### TABLE 1

# Table of Lithologic Units - Parkin Township

CENOZOIC

Recent

Fluvial clays and silts, and swamp deposits Pleistocene

Clay, sand, gravel, and till Unconformity

#### PRECAMBRIAN

PROTEROZOIC

Younger Diabase Intrusions
Olivine diabase

Intrusive Contact

Nickel Irruptive

Quartz diorite breccia (Parkin offset)
Intrusive Contact

Older Diabse Intrusions

Quartz diabase and diorite
Intrusive Contact

HURONIAN

Cobalt Group

Lorrain Formation

Quartzite

Faulted Contact

Gowganda Formation

Argillite, quartzite, and conglomerate Unconformity

Bruce Group

Serpent Formation

Quartzite and conglomerate

Espanola Formation

Limestone, marble, and greywacke

Bruce Formation

Conglomerate and quartzite

Mississagi Formation

Quartzite, argillite, and conglomerate Great Unconformity

Faulting

**ARCHEAN** 

Mafic Intrusive Rocks

Amphibolite, metagabbro, and metadiabase Intrusive Contact

Granitic Rocks (Algoman)

Pink and grey granodiorite and quartz monzonite, granitic gneisses and migmatites, and porphyritic granite Intrusive Contact

Turtagive (

Felsic Metavolcanics

Rhyolite, rhyolite breccia, porphyritic rhyolite, felsic tuffs, and pyroclastics

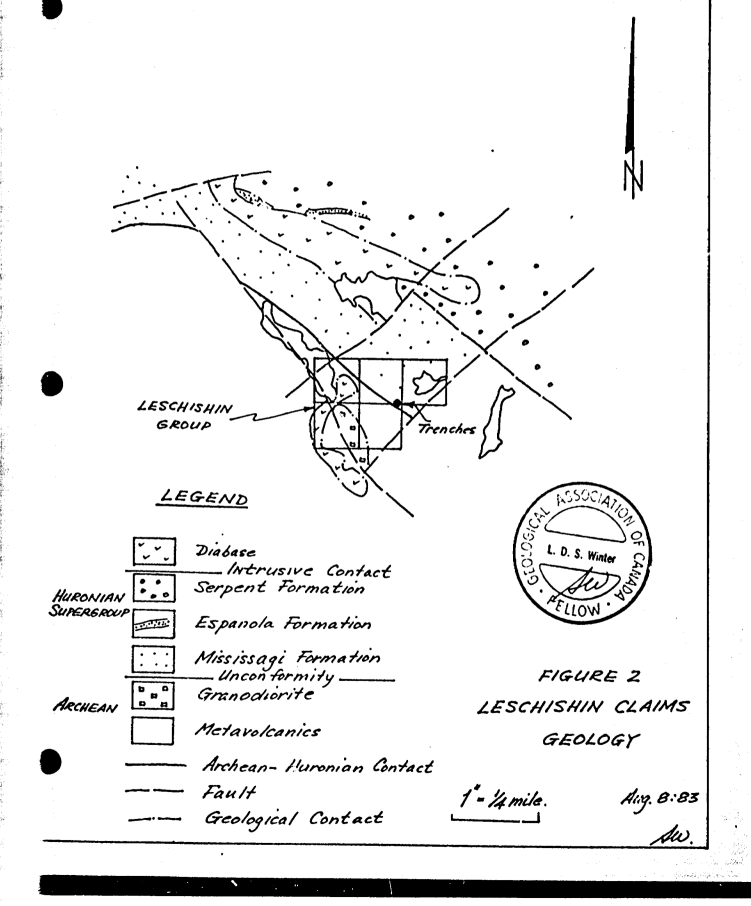
Mafic Metavolcanics

Massive basalt, pillow lavas, and poorly to well banded mafic to intermediate flows, and iron formation

#### 5.2 PROPERTY GEOLOGY

The general geology of the property is shown in Figure 2. As can be seen from this figure, claims 631399 and 631400 are dominantly underlain by quartzites of the Mississagi Formation. The northwestern claim and the two southern claims are mainly underlain by metavolcanics, a small granodiorite intrusive and diabase. The southeastern boundary of the sediments is a northeast striking fault.

The writer's field investigation has indicated that



of the Mississagi Formation which in turn are overlain to the north by argillites. These units trend approximately east-west to 075° in this area and dip steeply north.

The actual Mississagi-Archean contact be seen in this area but the gold mineralization occurs within a few hundred feet of this unconformity.

The gold mineralization occurs in chloritized quartzite which also contains small irregular quartz-carbonate veins and abundant disseminated pyrite and in some cases minor chalcopyrite. In a series of old trenches which are now partly soil and water filled, this zone of pyritized and altered sediment can be traced along strike to the east to beyond the claim boundary and for approximately 200 feet to the west.

# 6. ECONOMIC POTENTIAL

The main showing was sampled by the writer and the results are presented in Figure 3. The mineralized zone is best exposed in Trenches 2,3 and 4 where it has a strike length of 60 feet, an average width of 4.5 feet and an average grade of 0.22 oz Au/T. It would appear that the main zone passes south of Trench #1 under thick overburden. There is some evidence of cross-faulting in the area of trenches 3 and 4 and it is considered that the main mineralized zone may lie under thick overburden south of the more westerly trenches which are mainly debris and water filled at this point.

As indicated under previous work, section 4, the assessment files of the Ontario Ministry of Natural Resources indicate that 3 short drill holes were drilled approximately under this showing in early 1979 by Midpines Exploration Inc. The casings were all pulled and it is now difficult to determine the exact location of the holes. The core was all logged as volcanics and only 1 sample was taken from this core. Since the surface exposures are in steeply dipping sediments it

is considered that the rock types were misinterpreted in the logging.

In view of the recent discoveries of gold in Huronian sediments at Wolf Lake to the east and Scadding Township to the southeast it is suggested that this showing must be re-evaluated for its potential for strata-related gold mineralization, particularly in view of its proximity to the Archean-Huronian unconformity. The continuation of chloritized, pyritic zones in the sediments east of the main showings, along the strike of the sediments, would suggest the presence of a favourable horizon for exploration.

The Geological Branch of the Ontario Department of Mines has been investigating the potential of the Huronian sediments for gold mineralization for a number of years, based on models developed on the Witwatersrand in South Africa. The clastic Mississagi sediments, unconformably overlying Archean metavolcanics, is considered to be a favourable environment for the concentration of gold. Relative to this model, the presence of gold showings, with economically significant values, in the Mississagi sediments, close to the Archean unconformity on the Leschishin property are considered to make this an attractive exploration target. To assess this favourable geological environment an exploration program with a proposed budget are presented which is designed to test the potential of this claim group for strata-related gold mineralization.

# 7. PROPOSED PROGRAM AND BUDGET

The following program is presented in three phases; phase 1 consists of a surface exploration program to outline targets of interest and to test the concept of strata-related mineralization, phase 2 is a preliminary drilling program to be guided by the results of the phase 1 work and, phase 3 is a drilling program to be undertaken if the results of phase 2 are positive.

# Phase 1

. 121

rese	<u>,</u>		
1	Line-cutting: lines 200 feet apart. 11 line miles @ \$300 per line-mile	\$ 3,300	
2	Geophysical surveys: Magnetometer survey:to outline the distribution of the various rock units 11 line miles @ \$100 per line mile	1,100	
	Induced Polarization Survey: to outline areas of disseminated sulphide mineralization . 11 line miles @ \$1000 per line-mile	11,000	
	•		
3	<ul> <li>Geochemical Soil Sampling and Analysis: to detect areas of heavy metal concentration</li> </ul>	•	
	500 samples @ \$18.00 per sample	9,000	
4	. Detailed Geological Mapping	2,000	
5	<ul> <li>Power stripping, trenching, sampling and assaying</li> </ul>	20,000	v.
6	Program supervision, report preparation etc.	8,600	
	Sub-total	55,000	•
	Contingency 9%	5,000	
	Total Phase 1	60,000	\$60,000
Phase 2	<u>2</u> .		
P: 20	reliminary diamond drilling program 000 ft @ \$25 per foot.	\$ 50,000	
Si ai	upervision, logging, sampling, assaying and contingency	10,000	•
	Total Phase 2	\$ 60,000	\$60,000
Phase	3		
D.	amond drilling program as follow-up		
to	Phase 2: 6000 feet @ \$25 per foot	\$ 150,000	
St ar	ppervision, logging, sampling, assaying and Contingency	25,000	
	Total Phase 3	\$ 175,000	175,000
	TOTAL PROPOSED BUDGET	\$	295,000

In summary, the total proposed budget is \$295,000 consisting of three phases; phase 1 at \$60,000 for surface exploration, Phase 2 at \$60,000 for preliminary diamond drilling, Phase 3 at \$175,000 for a more comprehensive drilling program as required. ASSOCIATION

東京 からから できた からなる しゅうかん できない こうしゅう こうしゅう こうしゅうしゅう

L.D.S.Winter
B.A.Sc., M.Sc., F.G.A

August 10, 1983

L. D. S. Winter

FELLOW

# REFERENCES

Long, D.G.F.,(1981): The Sedimentary Framework of Placer
Gold Concentrations in Basal Huronian
Strata of the Cobalt Embayment; in
Summary of Field Work, 1981, p. 218-223,
Ontario Geological Survey, ed. John
Wood et al., Ontario Geological Survey
Miscellaneous Paper 100, 255p.

Meyn, H.D., (1970): Geology of Hutton and Parkin Townships, Ontario Department of Mines, Geol. Report 80, p.78.

Ontario Ministry of Natural Resources, Ontario Geological Survey, Assessment Files, Sudbury, Ontario.

Assessment Files Parkin Township, Files, 0010-D1, 0013-C1, 0018-A1, 0023-B1.

# REFERENCES

Long, D.G.F.,(1981): The Sedimentary Framework of Placer
Gold Concentrations in Basal Huronian
Strata of the Cobalt Embayment; in
Summary of Field Work, 1981, p. 218-223,
Ontario Geological Survey, ed. John
Wood et al., Ontario Geological Survey
Miscellaneous Paper 100, 255p.

Meyn, H.D.,(1970): Geology of Hutton and Parkin Townships, Ontario Department of Mines, Geol. Report 80, p.78.

Ontario Ministry of Natural Resources, Ontario Geological Survey, Assessment Files, Sudbury, Ontario.

Assessment Files Parkin Township, Files, 0010-D1, 0013-C1, 0018-A1, 0023-B1.

# CERTIFICATE OF QUALIFICATION

- I, Lionel Donald Stewart Winter do hereby certify:
- 1. that I am a geologist and reside at 1849 Oriole Dr., Sudbury, Ontario,
- 2. that I am a Fellow of the Geological Association of Canada,
- 3. that I am a graduate from the University of Toronto in Mining Engineering in 1957 with a Bachelor of Applied Science and from McGill University, Montreal in 1961 with a Master of Science(Applied) in Geology,
- 4. that I have practised my profession continuously for 25 years,
- 5. that my report on the Le schishin property in Parkin Township is based on field work carried out by me and on published and unpublished reports on the property,

6. that I have no personal interest in the property of Mr. E. Leschishin, either direct or indirect, or in any adjacent properties, and I have written this report as a cotally independent consultant.

T. D. S. Winter

L.D.S. Winter

B.A.Sc., M.Sc., F.G.A.

August 10, 1983.

# LETTER OF CONSENT

I, L.D.S. Winter, consulting geologist, 1849
Oriole Drive, Sudbury, Ontario, P3E 2W5, do hereby consent
to the use, in part or in whole, of my report on the
Leschishin property, Parkin Township, District of
Sudbury, Ontario, dated August 10, 1983 in a prospectus
or a statement of material facts. However, excerpts
from this report may be made only with my express
written permission.

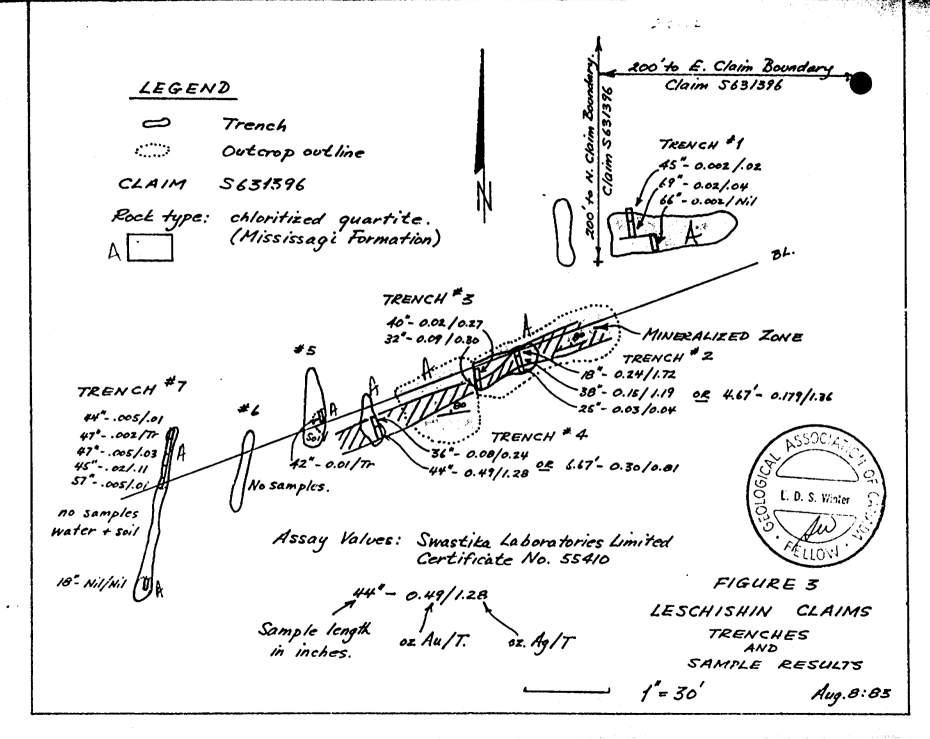
L. D. S. Minte

ELLOM

Dated this 10th day of August, 1983

By: LOS Winter

L.D.S. Winter, B.A.Sc., M.Sc., F.d





# SWASTIKA LABORATORIES LIMITED PO BOX 10, WASHIN A OF TABIOTOR 110 TELEPHOME 17050 6457 3244

ANALYTICAL CHEMISTS . MISAMERS . CONSULTANTS

# Certificate of Analysis

Certificate No. 55410	and the contract of the contra	<del></del>	Date:	July 20, 1983	
Received July 14, 1983	17.	Samples of		Qre	
Submitted by <u>Winterbourne Exp</u>	lorations L	imited, Sudbu	ry, Ontar		
		Attn: Mr. L	. D. S. W	inter	

SAMPLE NO.	GOLD Oz./ton	SILVER Oz./ton
C-37074	0.24 0.24	1.72
C-37075	0.15 0.15	1.19
C-37076	0.03	0.04
C-37077	0.02	0.27
C-37078	0.09 0.09	0.30
C-37079	30.0 30.0	0.24
C-37080	0.49 0.50	1.28
Second Pulp	0.53	
C-37081	0.01	Trace
C-37082	0.005	0.01
C-37083	0.002	Trace
7084د-C	0.005	0.03
C-37085	0.63	0.11
C-37086	0.005	0.01
C-37087	Nil	nil
C-37088	0.002	Nil
C-37989	0.02 0.03	0.04
C-37090	0.002	0.02

LSTALLISHED 15. 3

y ...

# August 26, 1983

INVOICE #49

Mr. B. Leschishin

E. C. Contracting Ltd., Box 45. Site 32. RR #3.

Sudbury, Ontario

P38 4N1

Ano 2 9 1 30

Intivitation

# RE: GEOLOGICAL REPORT - PARKING TWP. FROPERTY

Professional Fee:

L.D.S. Winter: 4 days . \$300

· 1200.00

12 days property visit:

1 day - literature review

2 days - report preparation

Accountable Expenses

ryping

23.75

Photocopies

12.20

ASSay:

393.75

Total

φ 1634.70

Less- Faid on account

500.00

AF-

V

Balance

§ 1134.70

Paid in Jull. Oct 12, 1983 LDS Winter

Natural Resources (Ge	port of Work pophysical, Geological, chemical and Expenditures)	ARICIN TWO  (M./04  The Mining Act	Instructions: -	Please type or print, if number of mining clar excercis space on this form, Only days credits calcul, "Expenditures" section ma in the "Expend Days C. Do not use shaded areas tiell	ime trave , attach a lated in ly be ent r." colu
GEOLOGICAL REPORT  BIT HOLDERS  EDWARD LESCHISHIN	<u>(                                    </u>	•	PARK1	· /	9/
Box 45 Site 32 RR:  WINTERBOURNE EXPLO  Temporal Address of Author to	of Geo Technical reports	Date of S 11 0 Day h		\$ 83 No. ; Yi.	• Cut
edits Requested per Each	19 Oriole Dr. SUDBUI				
For first survey  Enter 40 days. (This includes line cutting)	Geophysical Days g Claim - Electromagnetic  Magnetumeter		Farence &	Mining Claim Prefix Number	Exp
For each additional survey using the same grid. Enter 20 days (for each)	Radiometric Other Gebiogical				
a Days	Geochemica:  Days g	S: 411155W0067 003	B6A1 PARKIN		
Complete reverse side and enter totalis) here	- Electroniagnetic			\ 	900 
	Magnetometer			Proposition and American State of the Control of th	- †
	Raciometric				
	Geologica		RECEI	VCD.	.
	Geochemica		MECEI	V E D	
rt arne Creaits	Days L Clair		iti 9	198 :	
Note Specie provisions credits do not apply to Airborne Surveys	Electromagnet ( Magnetometer  Radiometric	- M	UNING LAND:	SECTION	
tenditures texcludes power	er strepping)	_		• • • • • • • • • • • • • • • • • • • •	
GEOLOGICAL INVESTI	GAT10N				
Comes or Claim(a)	96	Kepu	-6_A6	achely	

number of mining claims covered by this report of work,

Recorded Holder or Agent (Signature) Certification Verifying Report of Work

Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected.

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying

in columns at right.

Date

- 1、までは、大変のでは、大変のないできない。

.D.S. WINTER, 1849 Oriole Drive, SUDBURY, Ontario

For Office Use Only



dir.

Ministry of Natural Regiments

Geotechnical Report Approval

dear 15

			7,44	
Mining Lands Co	mments			
	upl required			
- Q1366	with not show	ned		
- Baci	UNB LOX SLAUL	ENMAR	J - 1	
,				
To: Geophysics				
Comments				
				,
Approved	Wish to see again with corrections	Date	Signature	
To: Geology - Ex	0 / 1000	<i>)</i>		
Comments	If you are returning colored map and	for the abo	we ast for	
	colored wap and	lacin # s . C	Phenerie of 10	
Photograph A minimization in the management of the second				
Approved	Wish to see again with corrections	Oct 25	183 Chusta	
To: Geochemistr	У			
Comments				
	· Company of the Comp	/ (1	1	
			)	
			▼ .	
		Dete		

To: Mining Lands Section, Room 6462, Whitney Block.

(Tel: 5-1380)

# WINTERBOURNE EXPLORATIONS LTD.

1849 ORIOLE DRIVE SUDBURY, ONTARIO PSE 2WS

TEL: (706) 322-7780

23.75

12.20

August 17, 1983

On account with:
Mr. E. Leschishin,
Box 45, Site 32, RR# 3,
Sudbury, Ontario

# Re: Geological Work and Report, Parkin Township

Professional Fees:

L.D.S. Winter, 4 days @ \$300 \$ 1200.00

Property visit, 1½ days

Review of literature, ½ day

Report preparation, 2 days

Accountable Expenses:
Typing expense
Photocopies
Assays

398.75

TOTAL \$ 1634.70

LDS. Winter

RECEIVED

SEP 9 195 }

MINING LANDS SECTION

1983 09 12

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

Dear Sir:

We have received data for Geological Investigation submitted under Section 77(19) of the Mining Act RSO 1980 for mining claims S 631396 and S 631400 in the Township of Parkin.

This material will be examined and assessed and 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 1M3 Phone: (416)965-1380

#### A. Barr:mc

cc: Edward Leschishin
Box 45
Site 32
R.R.#3
Sudbury, Ontario
P3E 4N1

cc: L.D.S. Winter 1849 Oriole Drive Sudbury, Ontario P3E 2W5 Edward Leschishin Box 45 Site 32 R.R.#3 Sudbury, Ontario

Dear Sir:

RE: Geological Investigation submitted for mining claims S 631396 and S 631400 in the Township of Parkin

Enclosed are the plans, in duplicate, for the above-mentioned survey. Please return with:

- a) receipts or cancelled cheques for work completed
- b) claim lines and claim numbers shown on maps
- geological outcrops designated by colour code

Yours very truly,

E.F. Anderson Director Land Management Branch

Whitney Block, Room 6643 Queen's Park Toronto, Ontario H7A 1W3 Phone: (416)965-1380

M. Anderson:mc

cc: Mining Recorder Sudbury, Ontario

Encl.

