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REPORT

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GEOSCIENCE ASSESSMENT OFFICE Mapping of Recent Stripping

(September 2003)

Claim 1221622

Tyrrell Township Larder Lake Mining Division Northeastern Ontario

> NTS 41P/NW

UTM Grid Zone 17, NAD. 83

For **Strike Minerals Inc.**

Douglas Robinson P. Eng. **Doug Robinson Consulting** P.O. Box 218 Swastika, Ontario **P0K 1T0** Telephone: 705 642-9153



41P10SW2016 2.26338

TABLE OF CONTENTS

1.	SUMMARY	.3
2.	LOCATION AND ACCESS	. 3
3.	PROPERTY	. 3
4.	PHYSIOGRAPHY AND VEGETATION	. 3
5.	REGIONAL AND PROPERTY GEOLOGY	.3
6.	EXPLORATION RATIONAL	.4
7.	EXPLORATION PROGRAM	.4
a)	West Stripping	. 4
b)	Central Stripping	. 4
c)	East Stripping	.4
8.	DISCUSSION OF RESULTS	.4
a)	West Stripping	. 4
b)		
c)	East Stripping	. 5
9.	RECOMMENDATIONS	.6
10.	REFEENCES	. 6
11.	CERTIFICATE OF QUALIFICATIONS	

APPENDICES

Certificate of Analysis, Swastika Laboratories Ltd. 2 pages

FIGURES

Figure 1: General Location Map of Stripping Locations: Scale 1cm to 10 m

Figure 2: Central Stripping Map with Geology: scale 1 cm to 1 metre.

Figure 3: East Stripping Map with Geology: scale 1 cm to 1 metre.

ATTACHMENTS

Prospecting, Stripping and Washing Report By Garfield Pinkerton. (Includes Location and Claim Maps)

1. SUMMARY

This exploration project was performed on staked mining claims 1221621 and 1221622. Mr. Pinkerton conducted prospecting, stripping, outcrop washing and bedrock sampling. Low but significant gold values were encountered.

2. LOCATION AND ACCESS

The property is centred at 0500222 mE and 57772604mN in Tyrrell Township west of Gowganda, Ontario (NTS 41P/NW; 80°00'"W, 47°37'N).

This property is accessible by travelling west from the village of Gowganda on highway 560 for 15 km to Breeze Creek. Approximately 1 km past Breeze Creek turn left onto a bush road. Follow this road south for 10 km, then take the left road to Indian Lake (also called Cool Water Lake).

3. PROPERTY

The property consists of the following six staked single unit staked mining claims in central Tyrrell Township: 1221621, 1221622, 1221624, 12221625, 1221626 and 1221627. Work was performed on claims

4. PHYSIOGRAPHY AND VEGETATION

The property has moderate relief, generally less than 15 metres. The soil is sandy with boulders. Mature forest and tree plantations are reported by Garfield Pinkerton in an accompanying prospecting report. The physiography and vegetation are also described in detail by Pinkerton in his report.

5. REGIONAL AND PROPERTY GEOLOGY

Regional geology is described by Carter 1977 in OGS Report 152. Carter reports the property as the "La France Deposit" on pages 45-46. The lithology is described as interbedded rhyolite tuff and flows striking N28Wand dipping 85 southwest. The historic showing is reported as a quartz vein 10 cm wide and exposed for 14 m, enclosed in silicified and sheared arkosic wall rock.

6. EXPLORATION RATIONAL

Geological mapping was performed to establish the bedrock geology of the recently stripped areas.

7. EXPLORATION PROGRAM

Geological mapping was performed by the author September 15, 2003 with the assistance of Mr. Pinkerton. Conditions were difficult with heavy rain all day totalling 5 cm.

a) West Stripping

A 8x7 meter area was stripped but no bedrock was encountered. The soil had several large boulders.

b) Central Stripping

A 18x18 meter area was stripped exposing a 16x18 meter low profile outcrop. The outcrop was washed and four samples S-06 to S-09 inclusive were collected and forwarded to Swastika Laboratories Ltd for gold analysis.

Numerous dark green chloritic fracture fillings were ("CFF" on maps) were noted. Strong jointing with and without gouge were mapped ("J" on maps)

c) East Stripping

North of the access road a 18x18 meter area was stripped exposing a 16x18 meter low profile outcrop. The outcrop was washed and four samples S-06 to S-09 inclusive were collected and forwarded to Swastika Laboratories Ltd for gold analysis.

8. DISCUSSION OF RESULTS

Low but significant gold values were encountered.

a) West Stripping

No bedrock was encountered.

b) Central Stripping

The stripping exposed a uniform and massive rock that appears to be a rhyolite flow. The rock is pale yellowish grey with shattered 0.5-1.0 mm rounded quartz phenocrysts in a very fine groundmass. The weathering rind has 10-20% fine rusty specks to 0.5 mm and hairline fracture fillings caused by pervasive Fe-carbonate alteration. Locally the rock has a green cast that appears to be caused by a small amount green silicates.

The rock as no apparent banding or other primary textures.

The outcrop has moderate to strong joints recorded on the accompanying map.

The following samples collected by Mr. Pinkerton are located on the accompanying map:

Sample #	PPB Au	Sample Description
S-06	2	Pale yellow grey, almost white rhyolite. Rock is 20% rusty specks and hairline fracture filling resulting from weathering of iron carbonate alteration. Prominent pyrite cubes to 3 mm and a
S-07	45	few specks of fine pyrite. Massive rhyolite. Pale grey, almost white. Rock has 20% rusted specks to 0.5 mm caused resulting from weathering of iron carbonate alteration. Dark green chlorite seams to 1 mm. A few disseminated pyrite cubes to 4 mm.
S-08	153	Rock has pervasive rusty specks resulting from weathering of iron carbonate alteration. Quartz veining to 3 mm. Minor disseminated pyrite to 0.3 mm.
S-09	15	Pale grey, almost white. Rock has 10% 0.2-0.5 mm rusted specks and hairline fracture filling caused resulting from weathering of iron carbonate alteration. Weathered out vugs to 2.0 cm with pyrite cubes to 2 mm and chalcopyrite seams to 3 mm thick.

c) East Stripping

The stripping exposed a sequence of well bedded rock that appears to be rhyolite tuff. Bedding consists of very fine beds alternating with thick coarse grained beds. Mapping differentiated between sub-units defined by:

- dominantly coarse grained tuff bed with minor thin fine grained beds and
- mixed fine and coarse grained tuff beds.

Many of the coarse beds are graded beds.

The outcrop appears to have pervasive Fe-carbonate alteration.

A 3 to 7 m wide zone of small discontinuous quartz-iron carbonate stringers strikes 020° across the width of the outcrop. The individual stringers are short and have a maximum dimension of 6 cm wide by approximately meters along strike. The individual veins strike sub-parallel to the stratigraphy and at a high angle to the envelope defining the limits of the vein zone. The envelope marking the limits of quartz veining appears to be controlled by a flexure in the strike of the bedding.

The following samples collected by Mr. Pinkerton are located on the accompanying map:

Sample #	Au Assay g/tonne	Sample Description
S-01	0.31	Not logged.
S-02	0.20	Not logged.
S-03	0.46	Not logged.
S-04	0.43	Not logged.
S-05	0.92	Not logged.

9. RECOMMENDATIONS

Continued prospecting and stripping are recommended. Frequent gold assays are also recommended. Where gold values exceed 0.2 gm/tones sawn or chipped channel samples are warranted. Particular attention should be given to locations were the strike of the formations change resulting in quartz-carbonate veining and /or sulphide mineralization. Significant gold values can be encountered in minor structures with little apparent mineralization.

10. REFEENCES

Johns, G.W. 1999. Precambrian geology, Shinning Tree area (east half); Ontario Geological Survey, Preliminary Map P. 3389, scale 1:30,000.

- Carter, M.W. 1977. Geoscience Report 152 Geology of MacMurchy and Tyrrell Townships Districts of Sudbury and Timiskaming accompanied by map 2365 scale 1:31,680 or 1 inch to ½ mile.
- Carter, M.W. 1972. Tyrrell Township Districts of Timiskaming; Ontario Div. Mines, Prelim. Map P.766, Geol. Ser., scale 1 inch to 1/4 mile. Geology 1971.

11. CERTIFICATE OF QUALIFICATIONS

- I, Douglas Robinson, of 24 Victoria Avenue, Swastika, Ontario hereby certify that:
- 1. I am a registered professional Engineer of the province of Ontario, No. 39322011.
- 2. I am a graduate of Queen's University in Kingston Ontario with an Honours Bachelor of Science, Geological Engineering 1975, and

Northern College, School of Mines in Haileybury, Ontario, 1970.

- 3. I have been practising my profession since graduation.
- 4. The information contained in this report is the result of work done by myself and the references cited.
- 5. I own no direct or indirect interests in and do not expect to receive any interests in the Property.

SSION Respectfully submitted PARINSON Douglas Robinson, R September 19, 2003



Swastika Laboratories Ltd

Assaying - Consulting - Representation

Assay Certificate

3W-2847-RA1

Company: GARFIELD PINKERTON Project:

Date: SEP-10-03

Attn: G. Pinkerton

We hereby certify the following Assay of 5 Rock samples submitted SEP-09-03 by .

0.31			
	-		
0.20	0.22		
0.46	-		
0.43	-		
0.92	0.77		
_	0.46 0.43	0.46 - 0.43 -	0.46 - 0.43 -

Certified by Denis Chart

1 Cameron Ave., P.O. Box 10, Swastika, Ontario P0K 1T0 Telephone (705) 642-3244 Fax (705) 642-3300



Swastika Laboratories Ltd

Assaying - Consulting - Representation

Geochemical Analysis Certificate

3W-2933-RG1

Company: GARFIELD PINKERTON Project:

Date: SEP-19-03

Attn: G. Pinkerton

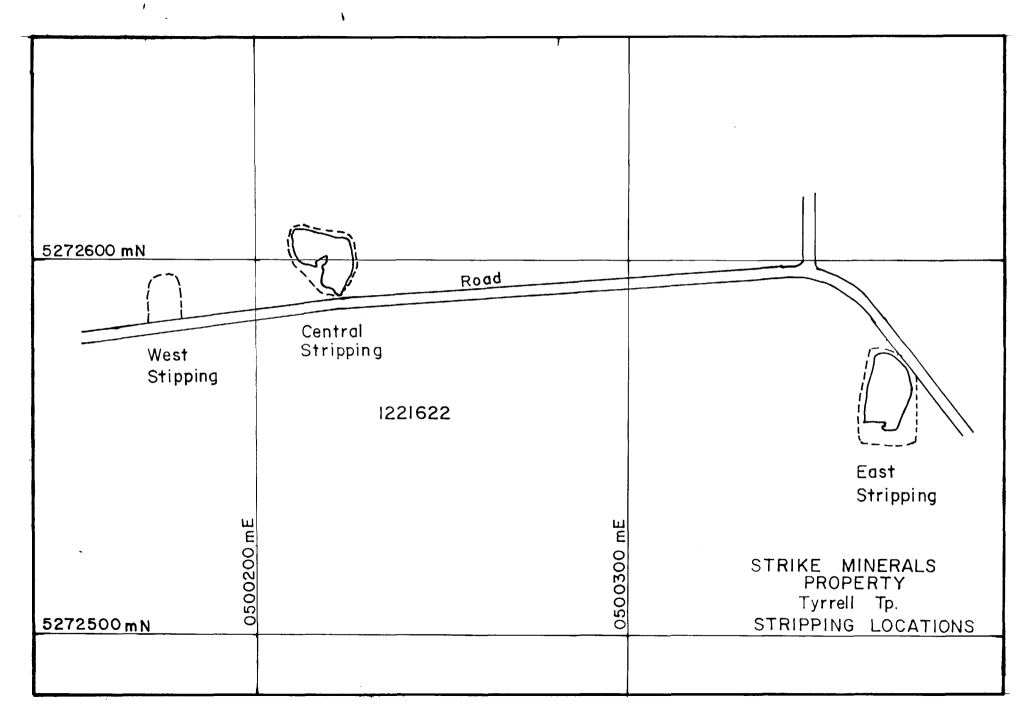
i

We hereby certify the following Geochemical Analysis of 4 Rock samples submitted SEP-16-03 by .

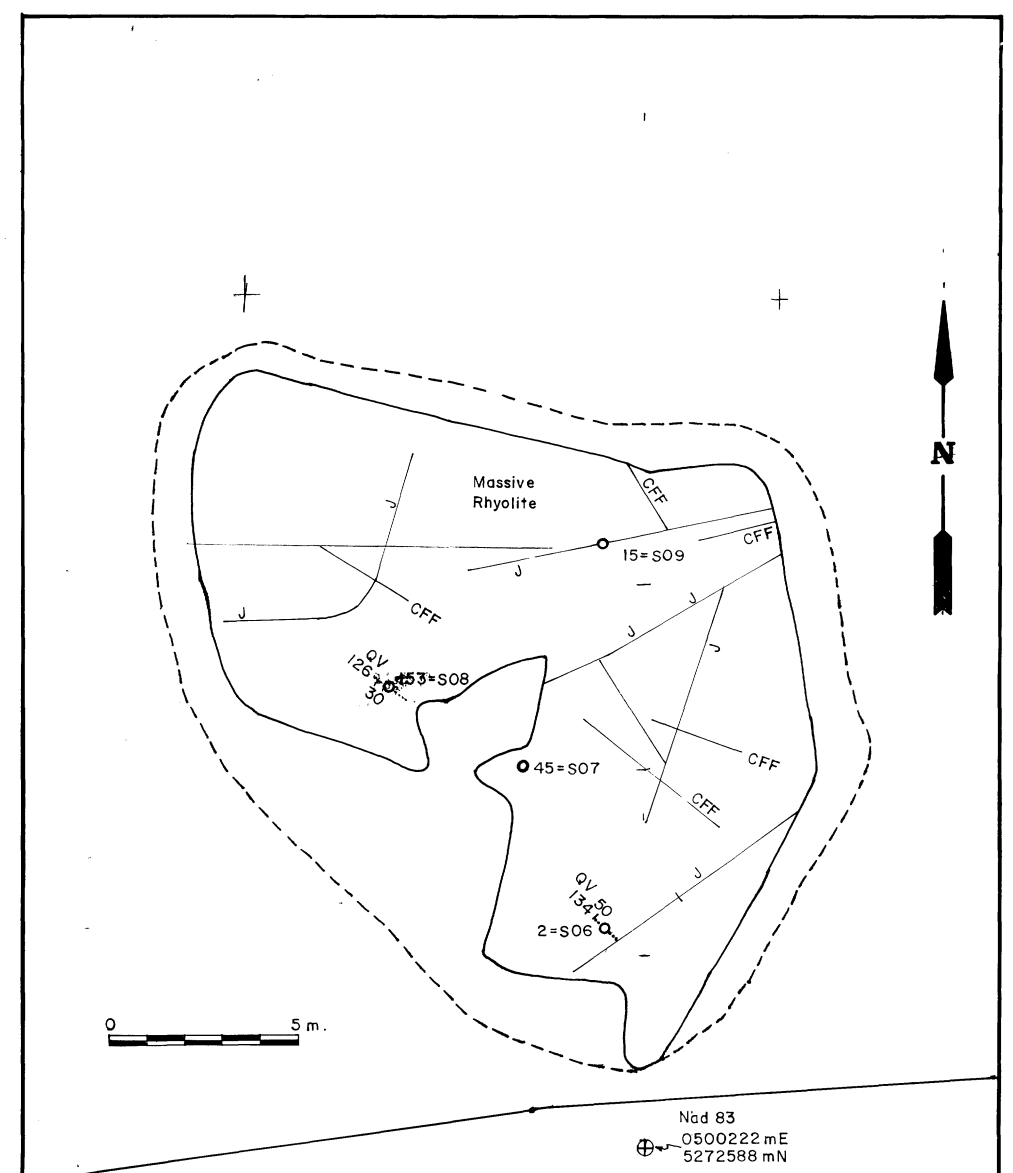
Sample Number	Au PPB	Au Check PPB	Cu PPM	
S-06	2	-	15	
S-07	45	-	19	
S-08	153	126	13	
S-09	15	-	331	

Certified by

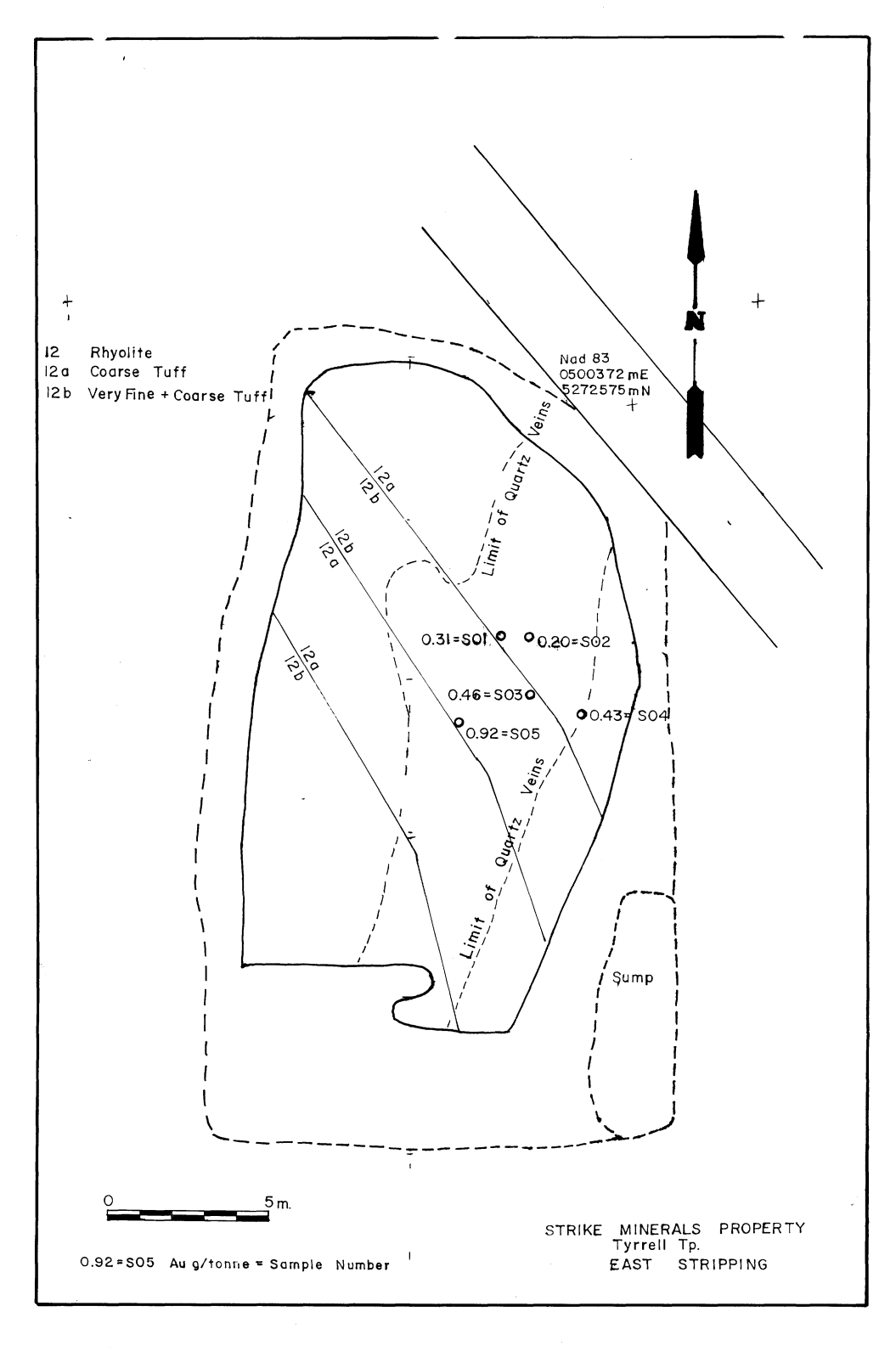
1 Cameron Ave., P.O. Box 10, Swastika, Ontario P0K 1T0 Telephone (705) 642-3244 Fax (705) 642-3300



3 .



ROAD 153=S08 PPB Au = Sample Number 1 STRIKE MINERALS PROPERTY Tyrrell Tp. CENTRAL STRIPPING



PROPERTY REPORT STRIKE MINERALS PROPERTY TYRRELL TOWNSHIP TEMISKAMING DISTRICT

Indian lake property

Access

This property is accessible by travelling west from the village of Gowganda on highway 560 for 15 km. To breeze creek .Approx. 1km past breeze creek turn left on bush road follow this road for 10 kms. Then take the left road to Indian Lake.

Prospecting

Prospecting was carried out on claims 1221621 and 1221622 these claims are part of a block of six claims registered to Shining tree Resources and Strike Minerals.

I was contracted by Strike Minerals to act as their agent to complete assessment work on the property and file same .

Prospecting was started on Aug. 29,30 & Sept. 2.03, and carried out on east to west lines of traverse and back on the alternate

lines .The south boundary line is in fairly low terrain and is mainly through mature forest consisting of mixed timber Spruce, Balsam, The claim Map shows claim 1221622 #2 post located south of the number 3 post of claim 1221621 this is not so as the claim posts Are located and tied on to each other this is also the same at the number 1 & 4 posts of the respective claims.

The western portion of claim 1221622 has been reforested with jack pine while the central portion has been left to natural reforestation and is mostly covered with real thick growth of small poplar, ground maple, and some cherry and balsam. There are some stripped areas on both claims see map . The southwest part of claim 1221621 is on a high rocky ridge with mature timber and extents east for about 225 metres then dips down to low ground this claim line is about 440 metres in length. The top east portion of this claim is in low ground with mixed timber in cedar swamp.

Stripping

Stripping was carried out on Sept 07 .03 by a tracked excavator JD 160 LC, 3 locations where selected for stripping .Cleaning washing and sampling was carried out over the next week .Samples results from the first area are included with report the second group have not been returned as yet but will be forwarded as soon as received to be included with this report

See report and maps attached that have been completed by Mr. D Robinson of Swastika Ont . Qualified A.P.G.O.

Stripping

Area #1 the old trenches un covered by the excavator were cleaned out by hand and the outcrop was washed.

Overburden was from approx. .2m. On the very top of the outcrop to 2.0 metres on the out side edges of the area stripped .

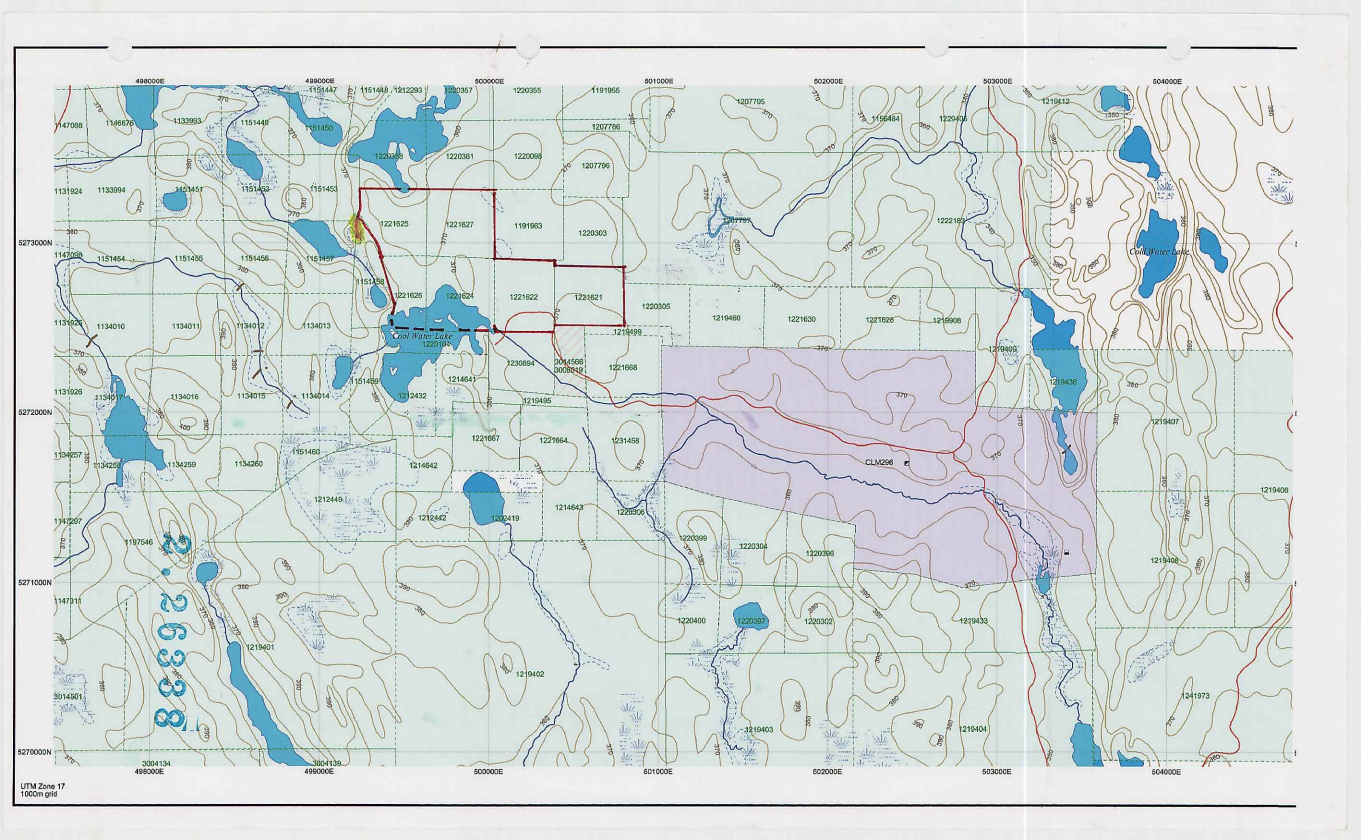
The overburden consisted mainly of a sandy loam material with some small glacial boulders up to.25 of a metre in diameter in size.

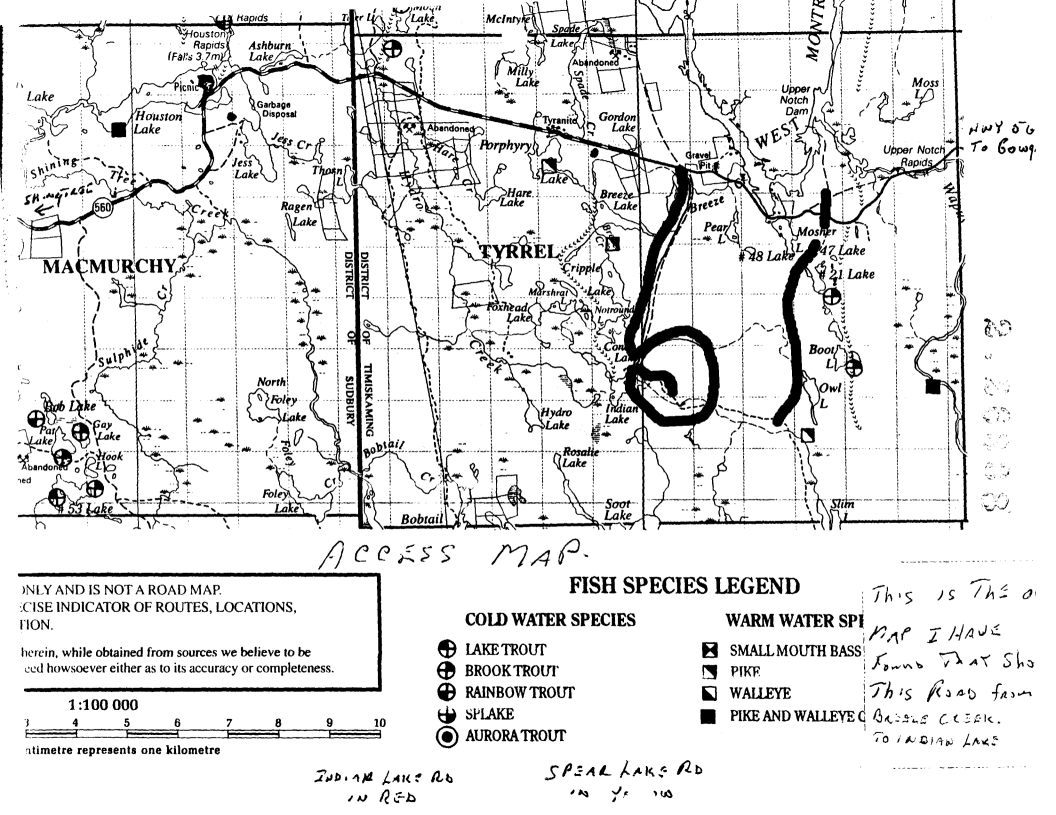
Area #2

We started to strip what was thought to be bed rock but was just a large boulder, this was filled in and we moved approx.35 metres to the east to what is now # 2, the overburden on this showing was from .5 to 1.5 metres in depth and was of a sandy loam material and contained some large irregular boulders up to .5 of a metre in diameter.

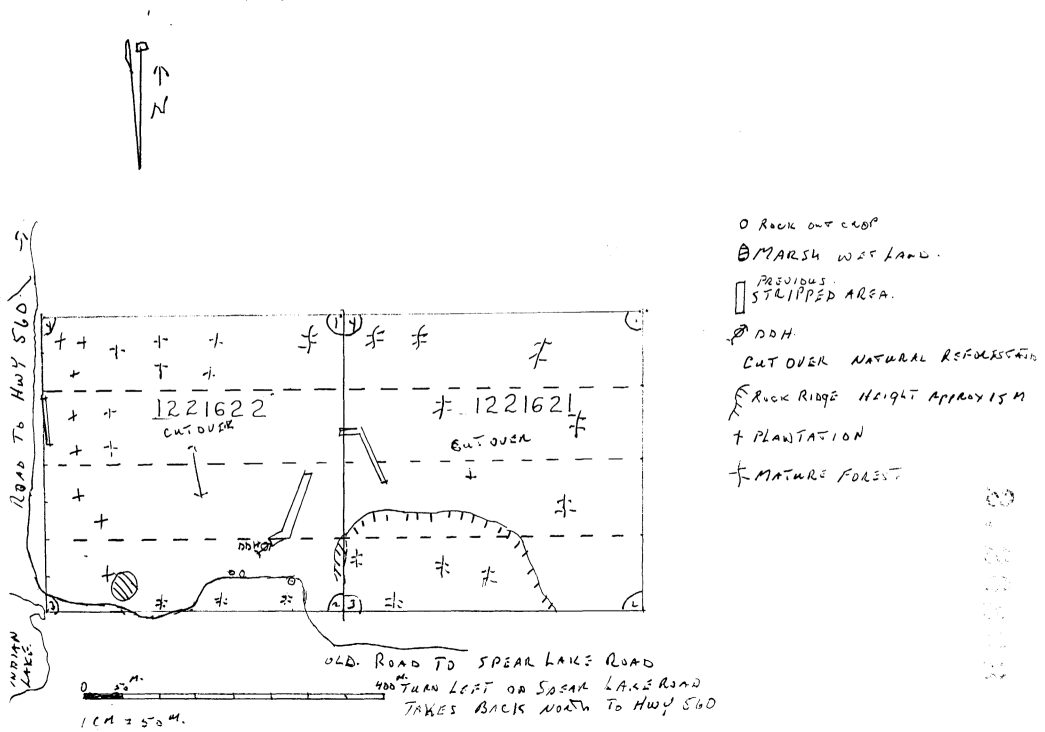
We run short of water on this showing so the back portion was cleaned off with shovels and then swept clean then sampled.

And King





MAP. LINES OF TRAVERSE.





Work Report Summary

Transaction No:	W0380.	01502		St	atus: A	APPROVED			
Recording Date:	2003-SE	2003-SEP-19			Work Done from: 2003-AUG-30				
Approval Date:	2003-DI	2003-DEC-03 to			to: 2	2003-SEP-19			
Client(s):									
198369 STRIKE MINERALS INC.									
304221 SHINING TREE RESOURCES LTD.									
Survey Type(s):									
		ASSAY		PROSP		PSTRIP			
Work Report Details:									
Claim#	Perform	Perform Approve	Applied	Applied Approve	Assig	Assign _{an} Approve	Reserve	Reserve Approve	Due Date
L 1221621	\$0	\$0	\$400	\$400	-	\$0 O	\$0	\$0	2004-SEP-20
L 1221622	\$5,165	\$5,165	\$400	\$400	\$2,00	00 2,000	\$2,765	\$2,765	2004-SEP-20
L 1221624	\$0	\$0	\$400	\$400	ş	\$0 O	\$0	\$0	2004-SEP-20
L 1221625	\$0	\$0	\$ 400	\$400	\$	\$0 O	\$0	\$0	2004-SEP-20
L 1221626	\$0	\$0	\$400	\$400	5	\$0 0	\$0	\$0	2004-SEP-20
L 1221627	\$0	\$0	\$400	\$400	\$	\$0 0	\$0	\$0	2004-SEP-20
_	\$5,165	\$5,165	\$2,400	\$2,400	\$2,00	00 \$2,000	\$2,765	\$2,765	-
External Credits:									
Reserve: \$2,765 Reserve of Work Report#: W0380.01502									

Reserve of Work Report#: W0380.01502 \$2,765

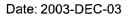
\$2,765 Total Remaining

Status of claim is based on information currently on record.



TYRRELL 41P10SW2016 2.26338

Ministry of Northern Development and Mines Ministère du Développement du Nord et des Mines





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

SHINING TREE RESOURCES LTD. #710, 300 5TH AVENUE SW CALGARY, ALBERTA T2P 3C4 CANADA Tel: (888) 415-9845 Fax:(877) 670-1555

Submission Number: 2.26338 Transaction Number(s): W0380.01502

Dear Sir or Madam

Subject: Approval of Assessment Work

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

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

If you have any question regarding this correspondence, please contact BRUCE GATES by email at bruce.gates@ndm.gov.on.ca or by phone at (705) 670-5856.

Yours Sincerely,

Rom c cashingh.

Ron C. Gashinski Senior Manager, Mining Lands Section

Cc: Resident Geologist

Strike Minerals Inc. (Claim Holder) Assessment File Library

Shining Tree Resources Ltd. (Claim Holder)

Shining Tree Resources Ltd. (Assessment Office)

