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### STROUD RESOURCES LTD.

## MAKI OPTION

## McCOMBER TOWNSHIP

## **BEARDMORE AREA**

## **GEOCHEMICAL REPORT**

1984

Report by G. E. Coburn B.Sc. Geologist

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### 1.0 INTRODUCTION

The claims are located in McComber Township in the Beardmore area of Ontario. The claims are held by Stroud under option from Neil Maki of Thunder Bay.

The McComber Township claims were staked by Maki over the projected east extension of the geological environment which hosts the Northern Empire Gold Mine.

Stroud carried out a programme on the claims in October 1983 which included:

- Prospecting and general geologic mapping
- Power stripping with trench blasting
- Chip and channel trench sampling with geological mapping

The results of the 1983 programme are summarized below.

#### McComber Township

Three prospective areas were located for systematic follow-up work. These areas are referred to as McComber East, Central and West. Results of the chip sampling and mapping programme are presented below.

### **McComber East**

An essentially E-W trending steep dipping discordant quartz-carbonate vein was located here. The vein cuts fine grained calcareous metasediments. Diorite, with asociated sheared metasediments is situated to the immediate north of the vein.

The vein was exposed through power stripping in four areas along strike for some 32 meters. Five trenches across the vein and metasediments were sampled. Sampling results show only trace amounts of gold.

### **McComber Central**

Here a 2.5 meter wide graphitic calcareous cherty horizon was located. This graphitic with disseminated pyrite horizon is interbedded with fine grained, E-W trending steeply dipping Waike and fine grained calcareous metasediments. Mafic volcanics were located some 90 meters to the south.

Sampling across three trenches, along trend for 25 meters provided only trace to 0.01 gold per ton assay values.

### **McComber West**

This prospect was exposed in three power stripped areas. The stripping exposed a pyrite mineralized chert with calc-silicate and graphite horizon. The horizon is plus two meters in width, is stratified with calcareous metasediments, and trends in a W-S.W. direction. This prospective zone was traced for some 140 meters through cross trenching.

Sampling results were encouraging. In trench No. 3 an assay of 0.23 Au/ton over 0.30 meters was obtained in pyrite mineralized chert.

In trench No. 1 a sample taken across 1.10 meters of chert and graphitic metasediment assayed 0.26 oz.Au/ton.

In January of 1984 Stroud drilled a total of 4 holes totalling 515 feet on the claims. Stroud also assayed the core from the holes.

### 1.1 PROPERTY

The properties are situated some 16 kilometers east of the Town of Beardmore; to the immediate south of Highway No. 11. Access is provided by bush logging roads.

The claims covered by the report are:

TB 614102 TB 614112 TB 614116

### 1.2 REGIONAL GEOLOGY

The Wabigoon Belt at Archean folded and metamorphosed volcanic and sedimentary rocks extends across the Beardmore-Geraldton area. This E.-W. trending belt, in a general way here, includes from South to North:

- Mafic volcanic flows and tuffs overlain by carbonaceous and calcareous metasediments with sulphide and oxide facies iron formation.
- A thick sequence of clastic metasediments with hematitic iron formation, carbonates and conglomerates.
- Felsic to intermediate volcanic flows and tuffs; with mafic volcanics and extensive granitic and dioritic intrusives.

The Maki claims cover portions of the South mafic volcanic-sedimentary belt. This southern area, from Beardmore for approximately 20 kilometers east, hosts numerous gold showings.

Specifically the gold occurrences are situated along the contact between the mafic volcanics and the overlying sedimentary rocks. This volcanic to sediment transition zone includes:

- Interbedded mafic tuffs, volcanoclastics and flows, with auriferous sulphide -chert beds of anelgraphitic carbonate horizons. This type includes the Northern Empire Mine.
- The above is overlain by calcareous sediments with locally auriferous chert carbonate magnetite, sulphide, and chert carbonate graphite sulphide horizons. The majority of the gold occurrences in this belt are associated with this second type.

The distribution of the gold bearing zones has been affected by tectonic activity. Doubly plunging, steeply dipping E.-W. trending folds, with associated axial plane faulting are a prominent feature in the area. Locally gold bearing quartz veins are associated with the fault-shear zones. These fault zones also appear to be the locus for dioritic intrusions.

### 2.0 EXPLORATION PROGRAMME 1984

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Four holes were drilled on the McComber claims, totalling 515 feet. These holes were drilled to test the gold mineralized zone outlined by the trenching programme carried out in October of 1983. (Please refer to the attached map for a location of the drill holes).

A plate

The BQ drill core was split and then sampled. The sampling interval varied according to structure and geological changes in the core but generally no samples larger than 6 feet were taken. In geologically interesting zones sample length varied from 2 to 3 feet. (Please refer to the attached drill logs for the location and length of the core samples).

A total of 156 core samples were taken and shipped to Swastika Laboratories Limited.

The appropriate sample numbers are as follows:

BH No.	Sample No.		<u>Total</u>
8451	101-135		35
8452	136-178		43
8453	179-217 & 605		40
8457	567-604		38
		Total	156

### **Analytical Procedure**

The core samples were sent to Swastika Laboratories Limited in Swastika, Ontario, and assayed using the following technique.

- crushed to 1/2"
- rolled to 3/16" to 1/8"
- riffled
- 456 gram sample obtained
- pulverized to 7 200 mesh
- 1/2 an assay ton fused with silver
- silver was dissolved
- Aquaregia used to dissolve the gold
- assayed using atomic absorbtion
- results given in p.p.b.

### Assaying Results

All of the 4 holes drilled carried anomalous gold values over widths of 20 to 30 feet. The best assay result was obtained in drill hole 84-52 which assayed 4240



to 5070 p.p.b. over 1.1 feet. The anomalous gold values were associated with sulphide mineralization.

The diamond drilling programme traced the anomalous chert horizon for approximately 500 feet along strike.

#### Recommendations

The drilling programme obtained anomalous gold values in a geologically favourable environment on strike from a known gold producer.

More prospecting, trenching, sampling and diamond drilling should be carried out along this favourable sequence of rocks in order to determine if economic quantities of gold exist on the property.

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G. E. Coburn Geologist

Sept.10, 1984.





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13.2 92.6 Psammite Asto 89.2. cross culturg cole-silicate stringers(1/16") C. 12b 89.2 92.6 psammite Asto 89.2. cross culturg cole-silicate stringers(1/16") C. 12b 89.2 92.6 psammite Band: with corbonate zones. Mineralized. occhlebs py. 127 92.6 93.1 127 92.6 93.1 4 13.1 95.6 Psammite Asto 89.2. cale-silicate bande 2 44". dec cale-silic stringers 128 92.1 95.6 13 Mineralized. <10% py in spks and stringers in cale-silic. 129 95.6 96.7 Psammite Cole-silicate banded (50%) with 69 chloridic-markie cale-silic 129 95.6 96.7 Psammite Cole-silicate banded (50%) with 69 chloridic-markie cale-silic 129 95.6 96.7 Psammite Cole-silicate banded (50%) with 69 chloridic-marke cale-silic 129 95.6 96.7 129 95.6 96.7. 71 15.6 96.7 Psammite Cole-silicate banded (50%) with 69 chloridic-marke cale-silic 129 95.6 96.7. 71 15.6 96.7 Psammite Cole-silicate banded (50%) with 69 chloridic-marke cale-silic 129 95.6 96.7. 71 15.0 96.7 100.3 Psammite Cole-silicate banded (50%) with 69 chloridic-marke cale-silic 130 96.7 100.3 Psammite Hasto above (120°) with 69 chloridic marke cale. 130 96.7 100.3 120 96.7 100.3 120.9 100.2 100.0 100.3 1 100.0 103.2 Psammite Bandi with contorted chloridic psanimite zones. Mineralized 131 100.2 101.0 112 100.0 103.2 Psammite Cole-silicate Bande with cole-silic (120°) 100.2 101.0 102			<u>89.2</u>	\$10	125		1. 0.	-12 Scale. 15%0	care to 18	ith care- 21	· banded w	Chloritic, matie	mite.	FSQ:mmit	84.2	51.0
12. 120       12. 120       12. 120       12. 120         13.1       93.1       Calc-Silicate       Band. with corbonate zones. Mincralized. pccblebs py.       12.7       73.4       93.1       13.1         13.1       95.6       Psammite       Hsto 89.2. calc-silicate bands P.V			9 - L	00 2	1.21		00,40	ress bedder	Leade star	A	matrix.	DEAL SILLCATE Y	e fe con e	Pearson	021	- 24
92.6 93.1 Cale-Silicate Band? With corbonate zones. Mineralized. occoblebs py. 13.1 95.6 Psammite Asto 89.2. Cale-Silicate bands P. 44". dec cale-Silie Stringers 128 93.1 95.6 13 Mineralized. < 1% py in spks and Stringers in cale-Silie. 15.6 96.7 Psammite Cale-Silicate bandes (So%) with Eq. chlorid: matrix cale-Silie 129 95.6 96.7. 26.7 Psammite Asto above: cale-Silicate banding P. 18"-12" Scale: 13.0 96.7 100.3 Psammite Asto above: cale-Silicate banding P. 18"-12" Scale: 13.0 96.7 100.3 Psammite Asto above: cale-Silicate banding P. 18"-12" Scale: 13.0 96.7 100.3 Psammite Asto above: cale-Silicate banding P. 18"-12" Scale: 13.0 96.7 100.3 Psammite Asto above: cale-Silicate banding P. 18"-12" Scale: 13.0 96.7 100.3 101.0 100.3 7 Mineralized. < 1% pyin spks, in cale-Silice: Cress Bedded. 13.1 100.3 101.0 102.2 101.0 102.2 1		· · · · ·	1 16.0	- ane				ingeration -	ILCOTE STUTIO	ing care - 21	STO 35 LAIT	500 /		1 Same	TEIV	· <del></del>
13.1 95.6 Psammite Asto 29.2. cale. silicate bande & 44". dec cale-silicistringers 128 95.1 95.6 13 Mineralized. < 1% py in spks and stringers in cale. silic Cross Bodded 8590 15.6 96.7 Psammite Cale-silicate banded (50%) with 69 chloridic-makir: cale-silic 129 95.6 96.7 73 content increasing to enclof entry Offineralized. 2% py 26.7 100.3 Psammite Asto above: cale-silicate banding & 78"-72" Scale: 130 96.7 100.3 7 Mineralized. < 1% py in spks in cale silic: Cross Bedded. 70.95 00.3 101.0 Cale-Silicate Band: with contorted chloridic psanimite zones: Mineralized 131 100.3 101.0 10 1% py in Spks and bleps 10.0 103.2 Psammite Chloridic, make. banded with cale-silicate & 78" scale; and 132 101.0 103.2 10	40		93.1	92.4	127			blebs py.	alized. Dec'	20nez. Miner	· corbonate	Band? with	-Silicate	Cale-Sil	93.1	92.6
Mineralized. <1% py in spks and stringers in cale-silie, <u>Cross Bedded</u> 8590 15.6 96.7 Psammite Cale-silicate banded (50%) with Eq. chloritic-makin cale-silie content increasing to endof entry ONineralized. 2% py 36.7 100:3 Psammite Asto above: cale-silicate banding @ 1/8"-1/2" Scale: <u>Mineralized. &lt;1% py in Spks in cale-silic. Cross Bedded.</u> 130 96.7 100:3 Psammite Bandi with contorted chloritic psanimite zones. Mineralized 131 100:3 101:0 Cale-Silicate Bandi with contorted chloritic psanimite zones. Mineralized 131 100:3 101:0 Cale-Silicate Bandi with contorted chloritic psanimite zones. Mineralized 132 101:0 103:2 Psammite Chloritic, mafic. banded with cale-silicate & 1/8" Scale; and 132 101:0 103:2 Psammite	130 60		95.6	93.1	128			cale-silie stringers	14". dec c	le ban'de P	calc. silicat	HSto 89.2.	mmite	Psamm	95.6	3.1
15.6 96.7 Psammite Cale-silicate banded (50%) with Equiliermatic cale-silic 129 95.6 96.7. 7: 15.6 96.7 Psammite Cale-silicate banded (50%) with Equiliermatic cale-silic 129 95.6 96.7. 7: 15.6 96.7 100.3 Psammite Hstoabove cale-silicate banding E 1/2"-1/2" Scale. 130 96.7 100.3 7 15.7 100.3 Psammite Hstoabove cale-silicate banding E 1/2"-1/2" Scale. 130 96.7 100.3 7 Mineralized <10% pyin spks in cale-silic Cross Bedded. 70.95 101.0 Cale-Silicate Bandi with contorted chloritic psanimite zones. Mineralized 131 100.3 101.0 10 1% pyin Spks and blebs 101.0 103.2 Psammite Chloritic matic. banded with cale-silicate E 1/2" scale; 132 101.0 103.2 1	/							calc-silic:	ringersin	spks and st	<1% py in.	Mineralized.				
15.6 96.7 Psammite Calc-silicate banded (50%) with Eq. Chloritic-makir: cale-silic 129 95.6 96.7. 7: Content increasing to enclof entry ONineralized. 2% py 120.3 96.7 100.3 96.7 100.3 96.7 100.3 96.7 100.3 96.7 100.3 96.7 100.3 96.7 100.3 7 Mineralized. <1% pyin spks in calc-silic: Cress Redded. 7085 0.3 101.0 Calc-silicate Bandi with contorted chloritic psanimite zones. Mineralized 131 100.3 101.0 103.2 101.0 103.2 Psammite chloritic, make with calc-silicate P 18" scale; 132 101.0 103.0 100.0 10				ļ			85.90	103: Bedded	<u>' Cr</u>	· · · · · · · · · · · · · · · · · · ·						
36.7       100:3       Psammite       Asto above: calc-silicate banding @ 18"-1/2" Scale:       130       96.7       100:3       7         36.7       100:3       Psammite       Asto above: calc-silicate banding @ 18"-1/2" Scale:       130       96.7       100:3       7         96.7       100:3       Psammite       Asto above: calc-silicate banding @ 18"-1/2" Scale:       130       96.7       100:3       7         96.7       100:3       101:0       100:3       100:3       100:3       100:3       100:3       100:3       100:3       100:0       100:3       100:0       100:3       100:0       100:3       100:0       100:3       100:0 <td>730</td> <td></td> <td>96.7.</td> <td>95.6</td> <td>129</td> <td></td> <td></td> <td>marie: cale-silie</td> <td>q chloridic-r</td> <td>50°/0) with F</td> <td>e banded (</td> <td>Cale-silicate</td> <td>stimou</td> <td>PSam</td> <td>96.7</td> <td>15.6</td>	730		96.7.	95.6	129			marie: cale-silie	q chloridic-r	50°/0) with F	e banded (	Cale-silicate	stimou	PSam	96.7	15.6
16.7       100:3       Psammite       Asto above: calc. silicate banding @ 1/8"-1/2" scale:       130       96.7       100:3       1         Mineralized.       Mineralized.       100       pijin spksincale silic.       Consisted ded.       1085       131       100:3       101:0       1         00:3       101:0       Calc-Silicate       Bandi with contorted chloridic psanimite zones. Mineralized       131       100:3       101:0       163       101:0       132       101:0       103:2       1         10:0       103:2       Psammite       Chloridic, mafic.       banded with calc-silicate @ 1/8" scale; and       132       101:0       103:2       1		+			· · · ·			Mized. 20/0 py	cy OMmera	s enclof ent	creasing to	content inc		<u></u>		
Mineralized.<<1%			100.3	19602	130			- 1/2" Scale.	<u>ng e 18"</u>	cate bandi	e. cale. Zili	HSto aboy	smonte	Psame	100.3	96.7
1010 10312 Psammite Chloritic, mafic: banded with calc-silicate & 18"B&alsiand 132 1010 103,2 1			+	† <u> </u>			24 مدا	rss Bedded.	Silie Cr	Spksincale	1 < 1 /0 py 12 .	Mineralized	• 1 • 1 -			
101.0 103.2 Psammite chloritic, matic. banded with calc-silicate & 1/8" scale and 132 101.0 103.2 1		<u> </u>	1010	1003			<u>├</u>	ones: Mineralized	animite Ze	Chloritic pe	Love and L	Bandi With	- Silicate	Calc-Sil	101.0	0013
LEN LIDIG FRAMMINE LANDING DIVIGE DANGES WINSAILES INCOLES IS DAVISAND 10210 10210		<u>,</u>	1,1-2 3	101-	13.2		<u> </u>	P Valles alesand	- sheats	al este a la	Che hand D	- 1 /o py in		96.0	1-2 -	
Calc-silicate rich (15%) phose Mineralized per 50Ks bu		4	1921	1 1 2 11 2	- 26		<u> </u>	d. Dec Soks Du	Mine ralizer	5%) shale	ate rich In	rale-silie	31107	1 - Samon	10312	
Banding ' 70				1	1		70	Banding	1				<u> </u>			1

rilling Cor ate Hole S	npany Started Co., Owne	Date Co r or Optionee	mpleted	Collar Elevation Date Logged Date Submitted	Bearing of hole from true North Logged by Submitted by (Sig	Total Footage nature)	Dip of Hole at Collar Ft Ft	Locatio fixed po	n of hole in int on the c	n relation to a claim.	- <u></u>	Map Refe	every pa rence No. Twp., Lot, C	ge Clai	m No.	
_							Ft.					Property N	lame			
Foo	tage	Rock Type		0-1-	Description			Planar Feature	Core Specimen	Your	Sample	Footage	Sample		Assays †	
From	To	9. 11-		Colour, gr	am size, texture, minera			Angle *	Footage †	Sample NO.	From	To	Length	AU. PPD		+
103.2	104.5	Psammite	(H210102.2. C	c madain -	Danes- 22	P 'upo/2. NI.	ne calized a col	+		133	1-1-1-5	1994.6			+	+
10413	100.3	1 Sammin	bu in str	<u>- 19141114 21</u>	in ausenty i	Con timet	Eder Slume beddin	70 90						<u> </u>	1	+
06.5	110.0	Psammite	Chloritic, ma and band:	P.C. SA. Tepe	e 1/2-1/2":	-silicater	suicate stringers			135	10 E.S	110:0		Nil		
			Equin Silver			/	· · · · · · · · · · · · · · · · · · ·									+
			Teol Dr De		·····											
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5	Ministry	of		Diamond													
$(\forall)$	Natural			Drilling													
Ontario	Resourc	es		Log										Fill in on every pa		ble No.	Page No.
Drilling Co	ompany		 }		Collar Elevation	Bearing of hole from true North	Total Footage	Dip of Hole at	Locatio fixed po	n of hole in	relation to a	<u>ا</u> ر ا	Map Refe	rence No.		laim No.	
Hea Date Hole	th and	Shermi	Date Compl		Date Logged	320-142	126.0-80	Collar - 72				1 11	Location (	Two Lot C		1109	·
	otarteu			a. e				Ft.		<b>↑</b>			Location	1 wp., Loi, O		t. and Long.	,
Exploratio	n Co., Owne	er or Optionee	1 Jan 18	1184	Date Submitted	Submitted by (Sig	inature)	Ft - *		6 B H & 4	52						
E.	, .						$\mathcal{D}_{\mathcal{A}}$	•	80				M°C.	mhee	<b>1</b> 70 m	-	
-							· ·	Ft.		· .			Property N	Name		<u>) a riter</u> .	
Strei	id Re	SOULCE	- Lid			1 (N/ NAV	And and	Ft.			160' P	2-614104	Mak	1 Ost	105		
Fo	otage	Bock				Description	1		Planar	Core Specimen	Your	Sample	Footage	Sample		Assays 1	t
From	То	HOCK			Colour, gr	ain size, texture, miner	als, alteration, etc.		Angle *	Footage †	Sample No.	From	То	Length	Hy.PP	<u>`</u>	
0.0	4.0	Overbur	den	Sand grav	<u>el</u>			17. · · · · · · · · · · · · · · · · · · ·	<u> </u>		<b> </b>		ļ		, ,		
•	10.0	Casina		- All casing	pulled				<u> </u>						ļ		
4.0	5.1	Wacke'	(Meta)	chloriticim	afic mg.cqf.	ids amp c'	hlor; banded	with calc-Silicate	<b>_</b>	<u>-</u>	142	4.0	5.1	[	NI		
5.1	10.1	Wacke		ASto 5.1 : co	ale silicate	250/0		· · · · · · · · · · · · · · · · · · ·	<b>+</b>		143	5.1	10.1		NIG	<u>o</u> ]	
<u>en</u>	1511	Macke	<u></u>	A3 105.1	·		· · · · · · · · · · · · · · · · · · ·		+		198	101	15.1	ļ	NI		
15.1	20.0	Macke		As105.1		1 . 1	· · · · · · · · · · · · · · · · · · ·	Q 11 11 21 2 1	+		145	15.1	2010		NI		
20.0	25.2	Wacke		AS105.1 m	ng cale si	LICATE 357	· banding	E 14 - 2 Scale,			146	20.0	25.2				
23.2	63.8	Wacke		Chloritic. T	atic to t	andea e	<u>c - 12 300</u>	(c) (c))	1			2212	23,8		<b>N</b> 11		
2 4 9	2	Marke		Chlorine un	Stor Miner	inced Dec	· SPRS PU	Caliadian Cycle	5-		149	- 5 9	31.0		NI		
21.0	31.0	Warke		As to BUD.	200 200	L colorsule	cate	renanon			110	31.0	34.0	1	N. 1		
34.0	42.0	Wacke		Chloritic no	fic Ima-co	2. Weaklub	anded with	calc-silicate	1		150	360	42.0		10		
				tich sha	e 15-25	1.											
42.0	470	Wacke		ASto 42.0	3			Foliation	bo		151	42.0	47.0		IOLNI	$\boldsymbol{y}$	
47.0	51.2	Wacke		Chloritic me	aficing.	asto 42.0,	grain Size d	ecreasing down			152	47.0	51.2		Nº1		
				bole.	<u> </u>		·										
51.2	52.2	Wacke		Asto SI.2	2. Fq. 15.20	2º/2 calc-5	<u>ilicateband</u>	3 Q 18-12 scale		L	153	51.2	52.2	ļ	N.1		
	<u> </u>			Mineralized	<10% Sh	lphide py	IN SPKS!	(Endof Cycle),	<b></b>	ļ	<u> </u>		<u> </u>		<u> </u>		
52.2	51.3	blacke		Chloritic m	afic ing-	cq. fq'ee.	id of entry	(cycle) Cale-sil	<u> </u>	ļ	152	32,2	513		NI		
				bands Y4				teliation	60								
57.3	62.3	Macke	······	C plotitic.	matic: tg-	mg:repitit	ions pandi	ny with calc			155	57.3	62.3		NI		
<u>.</u>	<u> </u>		••••••••••••••••••••••••••••••••••••••	Sulcate C	18 Scale:	25 % 0110	trix cale-s	ilitatezinerease			<u> </u>				<u> </u>		
4.2.2	1.55	Marke	· · · · · · · · · · · · · · · · · · ·	to end of e	htely:	1.010010	1	Lesline, Co			154	62 2	176		1.0		
0613	61.3	Mache		Pendol	Aric Danar	C LOTTA COTO	- SILCAIL UN	100000000	1.						<u> </u>		
67.5	68.6	Macke		AS 70 412.0	in g-vra		·	Bandina.	6-		1.57	67.5	68.6		N.I		
68.1	21.2	Wack	د	Banded (10%	I'with call	- silicate	214-2"5	cale . Fq. 30%			158	68.6	11.2				
				cole-Silicat	e. Mineral	12 ed . <1%	QUINStrin	gers. 1	1								
71.2	12.4	Macke		ASto 71.2	· 50/0 60	re-sulicate	banding.	· Banding	50		159	71.2	72.4		20		
72.4	74.0	Wacke		NS 10 71.2	1 25% 00	le-silie b	anding eV	12"- 2" scale.			160	72.4	74.0		05		
· · · · · ·			_	Catendin	6 to Fq. Cr	ind of entr	y. Mineral	ned. occ spécles	<u> </u>	L		~		I	ļ		
	-			p4.	1 7		<b>b</b> )				1	ļ					
	1			10						I <u> </u>							

37	MINISTRY	ot	Diamond													
	Natural		Drilling													
	Resourc	es	Log													
ario			LOG									•			e NO.	Page No.
Orilling Co	mnany	<u> </u>		Collar Elevation	Bearing of hole from	Total Footage	Dip of Hole at	Locatio	n of hole in	relation to a		Man Refe	every pa		<u>152</u>	12
	party			Condi Lioranon	true North	l otar i ootago	Dip of Hoto de	fixed po	oint on the c	laim.		map riore				
Date Hole	Started	Date Comple	eted	Date Logged	Logged by	L	Collar	<b>!</b> .				Location (	Twp., Lot. C	Con. or Lat.	and Long.)	
							Ft.	-								
Exploration	n Co., Owne	r or Optionee		Date Submitted	Submitted by (Sig	nature)	- Ft.   *									
							•	1								
							Ft.]	-				Property N	lame			
							Ft.						-			
Foo	otage	Bock Type			Description			Planar	Core	Your	Sample	Footage	Sample	A41.981	Assays 1	
From	То		<u> </u>	Colour, gr	ain size, texture, minera	ils, alteration, etc.	<u>.</u>	Angle *	Footage †	Sample No.	From	То	Length	1		
14.0	75.7	Wacke	Banded, rep	ctitions co	le-silicate	and chlor	Hicmafic bands			161	74.0	7.25		350		
ļ	ļ		with assoc	jated might	Eq cycling;	<u>\</u>	Banding	45		, ,				100		<u> </u>
<u>ר.זר</u>	וירר	Chert	Banded with	eq chlori	<u>ic psamo</u>	1 e @ 18-1	2 Scale	ļ		136	15.7	ו.רר	ļ	2290		
			Mineralized:	7º/8 diss	py in lam	unations;	Banding	35						1780		
ייבר	78.0	Chert graphite	paminated	lidpt dia	1 Chert W	ith diabhit	1e 2 18 - 1/2" Scare.	<u> </u>	<u> </u>	137	עיבר	1800		130		
	30.0	<u> </u>	45% graphi	c. Minetali	<u>red. 5% p</u>	y indiss "	zard pleps				~ 0				+	
18.0	1818	Liraphie	Sancied ge	ophite with	th chert(	STop Mine	tailed 12%		· .	138	78.0	18.8		1000		
700	207		diss py u	IN SPKS DI	105 ONO SI	CINGERS !!	Banding	40	<u> </u>		- 2 0	- 9 7				
1818		Lherr, graphist	HS10 12.0.	Anders Strin	19 645' 2055	1 1 1 CCM ST	alued 250/0		<u> </u>	137	0.31			14240		
79 7	0_1	Waske	drap-ne mine	FAULECI S /	s py lamin	ATEC IN D	Dend Spror	110		1 14	797	8-1		1 5070		
201	S.U	Cheat anolise	Coloris and	" ex Lie	Nuine alla cal	h % 04 1	Banging	40		1.40	<u> </u>	00.0		1340		+
		Cherry graphic	lamination	anachid	MINERALLES	e la pq q	Banding	25		1		61.7				
81.4	85.7	Paammite	Chloritic ma	2. + La - was	with calc-	subcate ma	Herr 2 25%	133	<u> </u>	162	81.4	85.7		10	1	1
			Weakly bar	dec with a	alc-silication	erichzone	2 @ 1/8.1/2 <cole< td=""><td>50</td><td><u> </u></td><td>1.02</td><td></td><td></td><td></td><td></td><td></td><td></td></cole<>	50	<u> </u>	1.02						
85.7	87.5	Psammite	Asto 85.7	. vfg Cen	dofentry.		·.			163	85.7	87.5		Nil	1	1
87.5	87.8	Chert graphite	HS 1078.0.0	s'raphite 2	5% Minere	lized, 12%	> py in lamination			164	87.5	87.8		150		
		<u> </u>	and stringe	1 1	/		Bedding.	55						110		
87.8	92.8	Psammite	Asto 85.7.	Mineralized	. occspks	Py.				165	87.8	92.8		NI		
92.8	97.5	Psammite	ASto 85.7.	repetitions	calc-silie	ate matic b	anding @ 1/2"-1"	ļ	L	166	92.8	97.5.		NI		
			Scale. Fq.	`		•	4			<u> </u>						
97.5	101.0	Psammite	Asto 97.5:	5% calc.s	ilicate strin	idens:	Banding	50	<u> </u>	167	97.5	101.0	ļ	NI		
101.0	101.5	Graphite,	Graphile 1	aminatedw	ith cale-si	licate (30°	of Mincralized			168	101.0	101.5		30		
			1500 Py 14	laminatio	insi		Banding	50	<u> </u>		•		· · ·			<u> </u>
101.5	102.4	Psammite	Chloritic, m	Fic. Fa. 25	% calc. Sil	matrix: lan	anated with		<u> </u>	169	101.5	102.4		NIL		
		0.	10% graphi	<u>tu</u>		1 1		+	<b> </b>					+		+
102.4	105.4	rsammite	chloritic,	MAFICI Fg . 1	deakly ban	ded with ca	le: silicate phase	<u>+</u>		-170	102.9	105,4		10	+	
		C	30% calc-	511. 10% C	ale-sil vie	ns. occ gr	aphitic lam.		<u> </u>						-	
105.4	106.0	Graphite	Danded Wi	1 2 2 7 0 C	alc-Silicat	e. Dinma	DANCIECI		<u> </u>		10514	106.0		20		
10/ 5			IVIIncralized	<u> </u>	155 Inters	TITIAI py	Sheelers )		<u> </u>	+	<i>i</i> - <i>l</i> -			<u> </u>		+
10410	10.2	[ Sammile	Share and	ATIC . CS	CO MATRIA C	<u>aic-311.3</u>	10 Calc. 211		<u> </u>	112	100.0	11012		+- NIL	1	+
	·		, stincers,			-	and the second se	<u> </u>	<u> </u>			<u>+</u>		<u>+</u>		+

Form LA. 056 (11/74)

tario	Ministry Natural Resourc	of es		Diamond Drilling Log										Fill in on every pag		iole No. 8452	Page No.
∛0rilling Co ∫	mpany				Collar Elevation	Bearing of hole from true North	Total Footage	Dip of Hole at	° Loca fixed	ation of d point	hole in relation to on the claim.	a	Map Refe	rence No.	C	laim No.	
Vate Hole S	Started	<u></u>	Date Com	pleted	Date Logged	Logged by		Ft.	•				Location (	Twp., Lot, C	on. or La	at. and Long.)	
Exploration	Co., Owne	r or Optionee	<u> </u>		Date Submitted	Submitted by (Sig	inature)	Ft.	•								
							•	Ft.	•				Property N	Name			<u> </u>
Ļ		<del>,</del>						Ft.						······			
Foo From	tage To	Rock	Туре		Colour, gr	Description ain size, texture, miner	) als, alteration, etc.		Plan Featu Angle	nar ture Sp ile * Fo	Core Your becimen Your botage † Sample No	Sample From	Footage . To	Sample Length	Au. PP	Assays †	
110.2	111.8	Psammit	د	Chloritic making	: 25º/o cale	- Eilicate mat	+1x · locally	slamp ba'd; cale	-			110.2	111.8		N1		
111.8	112.2.	Graphit	c	Banded w	th calc-si	alized, occ	SAKSPY : x'd. Miner	alized. 15 % Py			174	111.8	112,2		70		
		84	<u>\</u>	in diss s	PKS	/	/								<u>סר</u>		
11212	114.0	TSamn	A178	laminated	mat. c. 15 -/	a cale-51110	matrix' 5	% graphite_			175	112,2	14.0		N(		
114.0	116.0	Psama	nite	Chloritic m	afic. fg.	15º/s calc-s	silicinatrix	· 10% calc-sili	<u>c.</u>		176	114.0	116.0	· · ·	NI	· ·	
116.0	121.7	Psamm	nite	chloritic m	a Rice Fq . 1	Sola cale-3	ilic matrix	· 30 % calc- 51	ie			116.0	121.0		Nil	· ·	
				viens; 'de	arely baind	ed chlorit	us and cale	-silicphases	5.0	.70		<u> </u>					
121.0	126.0	Psam	mite	Asto 121.0	1 2º/0 c.	ale- Silie V	siens EY	<u>Nedreleg</u>			צרו	121.0	116.0		Nil		+
	126.0			Foot of h	01e				-								+
																	<u></u>
	a				· · ·	<del></del>	<u></u>	••									+
																	1
	<u> </u>							······································						·····			+
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Natural Resources       Drilling Log         Drilling Company       Collar Elevation       Bearing of hole from two North       Total Footage       Dip of Hole at two North       Location of hole in relation to a fixed point on the claim.       Map Reference No.       Claim Claim         Drilling Company       Collar Elevation       Bearing of hole from two North       Total Footage       Dip of Hole at two North       Location of hole in relation to a fixed point on the claim.       Map Reference No.       Claim         Date Hole Started       Date Completed       Date Logged       Logged by       Ft.       -         San 19-1984       San 20 1984       San 20184       N. M. At Kin S       Ft.       -         Exploration Co., Owner or Optionee       Date Submitted       Submitted by (Signature)       Ft.       -         Storpud Bace Dusces 1, the       Date Completes       Date Submitted       Submitted by (Signature)       Ft.       -         With With Contes       Ft.       -       -       Ft.       -       -       Map Reference No.       -         Storpud Bace Dusces 1, the       Date Submitted       Submitted by (Signature)       Ft.       -       -       -       -         Storpud Bace Dusces 1, the       Date Submitted       With With Contes       -       -       -	e No. Page No. 153 1
Induitial Resources       Drilling Log         Ontario       Drilling Log         Drilling Company       Collar Elevation       Bearing of hole from true North       Total Footage True North       Dip of Hole at Collar   - 4/5       Location of hole in relation to a fixed point on the claim.       Map Reference No.       Cla Location (Twp., Lot, Con. or Lat.         Date Hole Started       Date Logged       Logged by       Ft.	e No. Page No. 153 1
Ites of ites       Log         Ontario       Log         Fill in on every page       Fill in on every page       Ho         Drilling Company       Collar Elevation       Bearing of hole from true North       Total Footage       Dip of Hole at collar   - 45       Location of hole in relation to a fixed point on the claim.       Map Reference No.       Cla Location (Twp., Lot, Con. or Lat.         Date Hole Started       Date Completed       Date Logged       Logged by       Ft.   -       Image: Started       No. N. At Kin S       Ft.   -       Image: Started       No. Image: Started       Image: Started <td>e No. Page No. 153 1</td>	e No. Page No. 153 1
Drilling Company       Collar Elevation       Bearing of hole from Total Footage       Dip of Hole at true North       Location of hole in relation to a fixed point on the claim.       Map Reference No.       Cite         Heath and Sherwood       Date Completed       Date Logged       Logged by       Location of hole in relation to a fixed point on the claim.       Map Reference No.       Cite         Date Hole Started       Date Completed       Date Logged       Logged by       Ft.       -         Stan 19-1984       Jan 20 1984       Jan 20 1984       Submitted by (Signature)       Ft.       -         Exploration Co., Owner or Optionee       Date Submitted       Submitted by (Signature)       Ft.       -         Starsuich Bacs Dussies       Starsuich Bacs Dussies       Starsuich Bacs Dussies       Ft.       -	153 1
Drilling Company       Collar Elevation       Bearing of hole from true North       Total Footage       Dip of Hole at fixed point on the claim.       Location of hole in relation to a fixed point on the claim.       Map Reference No.       Cit fixed point on the claim.         Date Hole Started       Date Completed       Date Logged       Date Logged by       Ft.       -	im No.
Heath and Sherwood       O°-Az       121.0-BQ       Collar       -45         Date Hole Started       Date Completed       Date Logged       Logged by       Ft.       -         Jan 19-1984       Jan 20 1984       Jan 20 1984       Jan 20 1984       Jan 20 1984       Location (Twp., Lot, Con. or Lat.         Exploration Co., Owner or Optionee       Date Submitted       Submitted by (Signature)       Ft.       -         Strpud Bace Outside Solution       Date Submitted       Submitted by (Signature)       Ft.       -         Strpud Bace Outside Solution       Ft.       -       Ft.       -       -	
Date Hole Started       Date Completed       Date Logged       Logged by         Jan 19-1984       Jan 20 1984       Jan 20 184       W.M. At Kin S       Ft.       -         Exploration Co., Owner or Optionee       Date Submitted       Submitted by (Signature)       Ft.       -       -       MC Combet Tow         Property Name       W.M. At Kin S       Ft.       -       -       -       MC Combet Tow	14109.
Jan 19-1984       Jan 20 1984       Jan 20184       W.M. At Kin S         Exploration Co., Owner or Optionee       Date Submitted       Submitted by (Signature)       FL       Itel         Strpud Base Outsign Line       Property Name       Itel       Itel       Itel       Itel	and Long.)
Stephid Base Outsign Way Property Name	
Stepud Bas ourses htic	
Stepud Basources hts	nship.
Footage Planar Core Your Sample Footage Sample	Assavs †
From To Rock Type Colour, grain size, texture, minerals, alteration, etc. Feature Specimen Footage + Sample No. From To Length Au PPY	
0.0 14.0 Overburden Sand gravel	
15,0 Casing All casing culled.	
14,0 16,6 Wackel Meta) Chloritic matic matic marcy massive, 15% calc-silicate matrix. 179 14.0 16.6. 10	
16.6 21.6 Wacke Chloritic marie marie weakly bandled with cale-silicate (15-20%) 180 16.6 21.6 10	
Eduation. 70	·
ZIG 22.7 Wacke Asto 21.6. Forma banded with calc-silicate 18-14" Folation. 85 181 21.6 22.7 Nil	
22,7 28,0 Wacke Asto 21,604 amo cross Bedded, 85-90 182 22,7 28,0 Nil	
280 2810 Wache Chloritic maticipatio to calc-Sulicate Dands 24, graphite 188 2810 2818 Nil	
288 305 Waske Chinada and Stringers.	
30,5 32,9 Wacke (L) active metry: Serie also sive hands (10°/a) /4"51" Minesalized. 185 30,5 32,0 Nil	+
occ spks pu in cale-silie bands	
32.0 32.8 Vien? Calc-silicate Fragments wacke asto 32.0 bleached 186 32.0 32.8 4020	,
contact with abour e goo	
32.8 32.6 Wacke Asto 32.0: Fg-mg. Slump? bx'd Foliation. 80 187 32.8 33.6 Nil	
22.6 35.5 Wacke Chloritic, marie, Forma: bland with calc-silie phase (20%) P 188 33.6 35.5 30	
1/8" Scale. Joints @ 55°.	
35,5 37.2 Wacke Asto 35,5' banding & Vib Scale: 5% colc-silie Stringers-V2" 189 35,5 37,2 10	
37,2 37,1 Wacke graphie Hsto 35,5, to layers graphile 3.5%, Cross bedded. 90-80 190 37,2 39,1 Nil	
3411 7010 Chert light gray bandee with graphite in 1 Dands: 1% graphite: 203 3411 40.0 1910	
Hand Huy Graphile chest Banded with 5 % chest, 0+2 yes? Hass-Has Mineralized	
5% interstitial Ou.	
411 42.0 Psammite Chloritic mafic: Fa 1	
42.0 427 Prominie Graphile bands (25%) in Prammile asta above: contact with 193 42.0 42.7 50	· ·
above Sharp @ 55°: Mineralized 10% py in blebs & stringers	
Ealiation. 55	
HZ17 H319 Psammitelgraph Chloritic marie, fg: 2% cale-silicate Stringers-VIL": 10%	
and the second s	+
H3. 44.6 reammite Chloritic maticity: 15% cale-sille matrix: poorly banded: 2-3% 195 43.9 49.6 10	
Calc-Sille Stringers-716: Weak rollation Xo	+
	+

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† Additional credit available. See Assessment Work Regulations.

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$\overline{1}$	Natural		Drilling				-								•	
	Resourc	es	Log										Fill in on			Race No.
vntario			LUY										every ba		· •	Page No.
Drilling Co	mpany			Collar Elevation	Bearing of hole from	Total Footage	Dip of Hole at	Location	of hole in	relation to a	1	Map Refer	ence No.	Clain	1 No.	19
					true North		Collar	fixed po	int on the c	:laim.						
Date Hole	Started	Date Co	mpleted	Date Logged	Logged by		•	1				Location (	Twp., Lot, C	on. or Lat. a	nd Long.)	
							Ft.	4							2	
Exploratio	n Co., Owne	er or Optionee		Date Submitted	Submitted by (Sig	inature)	FL	1								
							Ft.					ļ				
							- ·	1				Property N	Name			
			<u> </u>	_ <u></u>			Ft.	- Diana	C	1		Factor		·	Access +	
From		Rock Type		Colour or	Uescription	als, alteration. etc.		Feature Angle	Specimen Footage +	Your Sample No.	Erom	To	Sample Length	n	Assays †	<del></del>
100		Permi 1-	0111	Les Easter 1			sheed is and	141310		1,0,	- FIUM	5.4 -		N.9		+
L		- SATUTALIS	P. Yu" < -1	y pana	SA WITH CO	Croce	Bedded.	15 85		+ 178	+-1.7.0 •	37.0		- ·····		+
54.0	56.0	Psammite	ASto SH.O	7				1733	!	197	54.0	54.0	1	Nil		
560	57.0	Psommite (orac	h) Asto 54.0. b	anded with	15% 9500)	Dite Mineral	12ed, 30%24			198	56.0	57.0		NIL		
L			112 graphite	with carbo	Datevienin	<u>q.</u>	/ / / /		l						· · · · · · · · · · · · · · · · · · ·	
57.0	59.6	Psammite.	chloritic mas	ic faimassi	ve. cale.s	Wicate ban	betwat "1-26	L	1	199	57.0	59.6		112	1	
ļ	ļ	ļ	equid 15 "	with a sport	etéd exid	e zones	/	<u></u>		<b></b>	ļ	<u></u>	ļ	<b></b>	1 	<u> </u> ]
59.6	64.6	Psammite_	- Chloritic ma	Fic: Eg-mg; )	banded w.	theals-sol	icate phase			200	59.6	64.6	<b> </b>	NI	1	<u> </u> ]
<u> </u>	<u> </u>	ļ	_ <u>(15-25%)</u> E	<u>~ 1/2" 'Scal'e</u>	:1-2 % cal	c-Silicatevi	ens( 18");	<u> </u>	<u> </u>	<b></b>	<u> </u>	I	<b> </b>	<b> </b>		<u> </u> ]
	+		- Mineralized	occ spks	P4:	<u>F</u>	liationi	120	Ļ	+		+	<b> </b>	+	L	+
64.6	165.0	Otz Vien	HSSIMIlates	3 Manimite	Mineralize	Elioce Spx	SPY	1_~	ļ	105	<u>+64.6</u>	45.0	<b>├</b> ────		1	<u>+</u>
0.00	70.5	Parmite		uneralized .	· · · · · · · · · · · · · · · ·	DOKS! L	TOSS Bedded	10,00	<b>├</b>	202	105.0	70.5	<u> </u>	1-11-1	ļ	+
-1012	<u></u>		5 % cale a l	e eternor	1, L' 1111 1	penlin eli-	no? byld		<b>├</b>	604	1012	1.1.4	<u> </u>			<u>+</u>
74.4	80.4	PEammite	Asto 74.4. m	+	<u>calc.c.l.</u>	fringere	<u> </u>	i	t	205	74.4	80.4	<u> </u>	1 NUL		<b> </b>
80.4	80.8	Breccia.	Carbonaden	Daters , DSan	amite Frage	-round.lau	toclastic-sluma)		t	206	80.4	80.8		0		
		,	calc-silicat	L YIE - YH	@ 550, 60.	stactulitha	bave preculat		[							
	L		E400. Shar	o contact w	ith Followin	gentrusho	100 500									
80.8	85.8	Psammite	Chlorificma	Fie. Fg. Voru	ed@ 416"-	Y'4 " scàle u	sith calc-silicate	ļ	L	207	80.8	85.8		NI	l	
L	ļ		- phazel'23	901.02c.c.	alc-silie =	stringers-1	/4''					1	ļ	<u> </u>	1	<u> </u>
858	190.3	Psammite	<u> Aste 85.8;</u>	loreally by	d (anto clas	stie). 1% cc	alc-silic stringers	+	ļ	202	85.8	190.3	<b> </b>	1 Nul	L	<u> </u> ]
0	+					, 11 1		<u> </u>	ļ	+	1	10 ~	<b></b>	1	L	<u>+</u>
170.3	1 YOIX	Dean	Hutoclastic	Li Carbona	· X17701137	WINCTALIZES	1.1. ropy in blebs	10 00	<b> </b>	209	10.3	140.8	<u> </u>	NII NII	ļ	+
DE Q	172.8	Permite	<u>A. J. 01 C. 01</u>	Ling cale-	DINEATE St	E D' - COLL 1	·LIDSS Kedded.	28,60	<b>├</b>	- 610	3.91	1.2.2	<b>†</b>			+
13.6	Trang	A DAIMMINE	Q Q0 90' -		ne stringer	and Dic	A WITH CATBONATC	+		+	+-1216	10016	<u> </u>	1	<b></b>	<u>+</u>
100.8	103.2	Psammite	ASTORES	·	······································			1	t	212	100.9	102.2	1	N.T	<b> </b>	<u> </u>
102.3	103.9	Psammite	Calc-Silica	le enriched	- 40% w. 22	cale-alien	11en 1/4"@ 80"	1	<u> </u>	213	103.2	102.9	1	Nº1	<u> </u>	
103.9	108.9	Psammite	AS40 25.8.	1-2 % cale-5	ilic Stringe	15 1/4". B	edding.	80		214	103.9	108,9		114		
108.91	3.9	Psammite	Hsto above							215	108.9	113.9		10 NI	1	
113.9	118.9	Psammite	Asta above							216	113.9	118.9	1	NI		
118.9	121.0	Psammite	Asto above	<u>ح</u>						217	11 8.9	1240		NI		<b></b>
L	1.21.0		- Foot of Ho	ile.					L	I	1	J			۱ <u> </u>	

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Form LA. 058 (11/74)

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\* For features such as foliation, bedding, schistosity, measured from the long axis of the core.

† Additional credit available. See Assessment Work Regulations.

Mini	stry of	Diamond				,									
Natu Natu	ural	Drilling													
Ontario Reso	burces	Log										Fill in on	Hole	No.	Page No.
r <u></u>			•			· · · <del>· · · · · · · · · · · · · · · · ·</del>						every pag	ge 🛡 🖁 🎝	57	1
Drilling Company	1 - 1		Collar Elevation	Bearing of hole from true North	Total Footage	Dip of Hole at °	Location	n of hole in r	elation to a	l j	Map Refe	rence No.	Clain	i No.	
Heatha	nd Sherwood			0.42	158.0-BQ	Collar - 6 2	liven bo			11			191	4109.	
Date Hole Started	Date Comple	ted	Date Logged	Logged by	•	Ft.   -					Location (	Twp., Lot, C	on. or Lat. a	nd Long.)	
Jan 21 Exploration Co. (	1984 Jan 28 Owner or Optionee	1984	Jan 28 184 Date Submitted	Submitted by (Sigr	IN S	G	1	BI	18457 0	3-40-42					
						Fi. ]	4			80'	Me				<u> </u>
	1				$\mathbf{N}$	Ft.	-				Property N	lame	* 104	<u>n suit</u>	3
Stroud	Resources Lid			N. mi	Wans	Ft.			٩	2 614109	Mai	(, Opt	ion		
Footage	Bock Type			Description			Planar Feature	Core Specimen	Your	Sample	Footage	Sample		Assays †	
From To	o		Colour, gra	ain size, texture, minera	ils, alteration, etc.		Angle *	Footage †	Sample No.	From	То	Length	An PPb		
0.0 12.1	0 Overburden	Sand gr	avel												
15.	0 Casing		BIL Casina	pulled		· · · · · · · · · · · · · · · · · · ·			<u> </u>						
12.0 17.	5 WackerMeta:	C hlorific.	maticiple	-cortelds	amp Chlor	banded with			567	15.2	11.5		_N11	+	
		care-sine	ATE C' 12	- 1/2 " Cal		Calle Silleate	<u> </u>								
17.5 22	.5 Wacke	Asta 17.5	1 10 - 150	lo cale- s	ilicate bas				568	17.5	22.5		N,I		
22.5 27	5 Wacke	Asto 17.51	1. 15-20	1. banded	cale-sil	icate. Foliation	50		569	2:55	27.5		Nil		
27.5 31	1.2 Wacke	HSto 175	1 locally	bx'd. Mine	ralized, 1º/	o pyindiss			570	27.5	31.2		NL]		
		Spks an	d blebs	/		\ '									
31.2 37	1.0 Wacke	Chloridic- +	nafic · Fg-	ng:20%	Interstiti	al calc. Silicate		<b></b>	512	31.2	37.0		Nil		
37.0 42	10 Wacke	Asto 37.0				Foliation	50	<b> </b>	513	37.0	42.0		Nu		
42,0 45	12 Wacke	Asto 37.0	10% Calc.	Silicate St	ringers M	nevelized. occ			514	42.0	45.2		N <sub>1</sub> ]		
115 2 5 -		SPKS PY		1					t ac	11.0	-		01.1		
500 55	Wache.	L hlorific =	maticity	Weakly Dans	ded. 10-15 010	Calc- 51/104+ C	<u> </u>		<u>212</u>	45.2	2010		N11		
55.0 63	No Macke	ASto 50.0	15-250/0	cale-silicat	c materix:	Foliation	45		<u> 10</u> גיז	55.0	63.0		NU		
63.0 68	17 WACKE	Chloritic-m	afic band	10 E 14"50	ale. 15 %	alc-sulicate matrix			518	63.0	68.7		NI		
		Mineralized	1.1% po pu	11 1/8" Jam	nations										
68.7 12	7 Wacke	chloritie-m	afic fa- mg	: 10% calo	- silicate m	atrix.			579	68.7	7.50		NI		
רר ריצר	7 Wacke	Aste 12.7	1 2		· · · · · · · · · · · · · · · · · · ·		ļ		580	72.7	ד.רך	ļ	NI		
1.7 81.	6 Wacke	Asto 72."	7. occ. cal	e-silicates	tempersi	0-15% cale-silie.			581	<u></u>	81.6		<u>Nul.</u>		
0.10.		matrix.				Feliation	45		6.00	<b>P</b> . 1	0-	<b>↓</b>		<u> </u>	
81.6 82	ie Vieni	Quartz.	calc-Silicat	e mineral	12ed Dec	SOKS DO			<u>-382</u> 593	Kit-	87.0		20		
<u> </u>	e wache	Danded .	subcate m	and . 2	25% calc	sil modery. Fol	50		302	DEIU	1 47.0				
87.0 93	.9 Wacke	Banded F	a. chloritic	and cale	- Silicate C	1/8-14"scale.			584	87.0	93.9		Nil		
		15-250/de	al'e- ail ma	tevx.		Foliation.	50								
93.9 98	10 Wacke	Bandid az	to above '	5% cale-s	I viens? 1-	3". Mineralized		]	585	93.9	98.0		150		
		< 1% s'ulp	IN SPKS!	po.py.		/	ļ	ļļ		ļ	ļ	ļ			
98.0 193	23 Wacke	Chloridie -m	asic: Fq: 15	5% cale-sul	matrixiles	ally Slump bx'd		<u>                                     </u>	586	98.0	1023		N,1		
<b>├</b> ──── <b>│</b> ───		lon 1/2" scal	e. Mineraliz	ed occ spi	KS by.			<u> </u> ]							
<u>├</u>											<u> </u>			<del> </del>	
1 1	1						L	(ł		í	1	(	ſ		I

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Form LA. 056 (11/74)

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\* For features such as foliation, bedding, schistosity, measured from the long axis of the core.

† Additional credit available. See Assessment Work Regulations.

7)	Ministry	of		Diamond				-									
(V)	Natural	~~		Drilling													
Ontario	Resourc	es		Log										Fill in on	🔺 H	ole No.	Page No.
				U										every pag	je 🎙 🛛	457	2
Drilling Co	mpany				Collar Elevation	Bearing of hole from	Total Footage	Dip of Hole at	Location	n of hole in	relation to a	1	Map Refer	rence No.	Ċ	laim No.	
							-	Collar	fixed po	int on the c	laim.						
Date Hole	Started		Date Compl	eted	Date Logged	Logged by		с.   Г.	1				Location (	Twp., Lot, Co	on. or La	t. and Long	.)
								FL0	1								
Exploratio	n Co., Owne	er or Optionee			Date Submitted	Submitted by (Sig	nature)	F1.									
								FL									
								•	1				Property N	lame			
<u> </u>				- <u>_</u>	<u> </u>	<u> </u>	·	Ft.					L				
For	otage	Rock	Туре		<b>a</b> 1 <sup>1</sup>	Description			Planar Feature	Core Specimen	Your	Sample	Footage	Sample		Assays	<u>†</u>
From	To				Colour, gr	ain size, texture, minera	als, alteration, etc.		Angle *	Footage †	Sample No.	From	To	Length	A 4: 25	<u>-P</u>	
102.3	103.7	Macke		Banded cal	c-zilicate (S	oologand qu	arts-chert	(30° (0) With	ļ		527	1023	Izzil		112 c		
<u> </u>				CPIOLITIC M	acke(50%)	e 1/1-1/2"	scale; slu	mp bx'c				<u> </u>					
	ļ			Mineralized	Espely la	minated d	155. Sulp	12-210/0/20, PU									
<u> </u>				with grun	erite 1-2°	proste : c	Awadvet	ic Banding	53			<u> </u>					
103.7	105.2	Chert		Banded C	hert light	974:160°0	bandedw	HK calc-sucar			588	10217	10212		1870		
<u> </u>	<u> </u>			(10%) ariel	Ed maticw	ackenith S	<u>ulphieles:</u> b	anding C 12 -1							2260	~	
				Scale Miner	alized 10-10	Sulphide 1	1 alss Sox	5 pleps stein gere	1			<u> </u>			100		
			11	popy. With	1 le grunne			banding.	60~10		F.3.0				1740	>	
102.5	106.7	Chert: Gr	caphile_	Min er alized	1010 00	Ellin diss s	PKI PICP	SQ Stringers With			1-24	105.2	100.4		130		
			· · ·	Guo graphi	Z /Va 11. "	Firely Day	CIECI WITH	cale- suit suprice									
		Pear	1	adrophite s	· · · · · · · · · · · · · · · · · · ·	Call In a	o calc-Sil	Banding	65	<u> </u>	50-						
10017	101.6	1 Jann		Chlorisie h	atie iq a	S TO TRATEL	Laic-Si	and levers.			210	100.7	10112		NU		
10/16	- ciam	PEAMM			marie rei	- 2" Munda	Danolea	WITH COLCASIL				101.2	1103				
				1 SO TOT AT	a grupnire		incective.	<u>Coproporta</u>	55			· ·					
110.5	112.1	Paarm	ite	Chlandia 3	- 0/- cash	to an sta and		Sanaing	32		607	107.2	11.7.1		nt. 1		
112.1	115.5	Psamm	, de	Actons	bande i	Scale an	art. with	Leechandsula			292	1121	1.5.5		N.1		
				Mineralized	1, 4% 00	in cake 1	hisha she	HERE'S Banding	20				11.21.2		<b>/ V</b> 11		
115.5	116.5	Carophi	10	Basded	Vh 20% C	ach and '	50/0 5.1-	hide-Mineralia			E94	115.5	116.5		30		
				bain ban	d 2 .	,											
116.5	118.1	Psamm	ite	A = + = 112.1			·····	-			595	16.5	11211		Nil.		
118.1	118.7	Graphit	C	Banded-Mi	verilized in	11+1 15 %	Julphideb	andsi Dy. Do			596	118.1	118.7		N.I		
118.7	127.3	Psamm	)te	Massive	q. chloritic	15% ca	chanate me	trix X I III			597	118,7	127.3		Nil		
127.3	1281	Graphi	د	Crenulate	d'banding	with sale-	Silc and a	ulphide:			598	1273	128.1		60		
				Mineralized	· 30% Sul	phide.py		Banding	80						60		
128,1	133.1	Psamm	,te	Massive c)	Morific. Fq	15% 100	trix cale.	silic,	I		599	1281	133.1		NI		
1331	138.7	PSamm	site	Asto 133.1	/	1			ļ	· · · · ·	600	1337	138.7		Nil		
138.7	140.6	Psame	site	ASto 133.1	· local chlor	itic-carb Z	ones. Loc	ally Banded	65		6-1	138.7	140.4		Nil		
140	145.6	Psamm	He	ASto 13311	1				<u> </u>		602	140.6	145.6	<b> </b>	NI		
145.6	130.6	PSamm	nite	Asto 13311				······	ļ		603	145,6	150.6		Nil		
15016	158.0	Psamo	nde	As to 133	ــــــــــــــــــــــــــــــــــــــ				l	· · · ·	-6.04	150%	158.0		NI		
ļ	158.0	ļ		Foot of H	0/6		· · · · · · · · · · · · · · · · · · ·		<u> </u>	L							
L	1	1			· · · · · · · · · · · · · · · · · · ·				<u> </u>			L	1				

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## SWASTIKA LABORATURIES LIMITED

P.O. BOX 10, SWASTIKA, ONTARIO POK 1T0 TELEPHONE: (705) 642-3244

ANALYTICAL CHEMISTS • ASSAYERS • CONSULTANTS

## Certificate of Analysis

Certificate No	56981			Date:	Jan.	20, 1984		-
Received Jan.	18, 1984	10	Samples of		Split Co	ore		_
Submitted by	Stroud Resou	rces Ltd., Top	ronto, Onta	rio		-	·	<b></b> '
		· · · · ·		Attn:	Mr.G.	E. Coburn		فالمتحد المتحدم والم
		SAMPLE NO.	GOLD PPB					
		J-101	100 60					
,		J-102	20					
		J-103	100					
		J-104	280					
		J-105	1080 1090					
		J-106	10					
		J-107	Nil					
		J-108	10	·				
		J-109	20					
		J-110	40 10	;				

Per. G. Lebel - Manager

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## SWASTIKA LABORATOHES LIMITED

## Certificate of Analysis

T.le - Key Proberly (. Mittel)

Certificate	No	569	985		Ľ	Date: Jan.	25, 1	1984		
Received_	Jan.	20, 1984	1	<u>31</u> S	amples ofS	plit Core			÷	
Submitted	by	Stroud	Resources,	Toronto, O	ntario	Attn:	Mr. (	Coburn		
			S	amples Per:	Mr. Atkins		•			
 			SAMPLE NO	. GOLD PPB	SAM	PLE NO.	GOLI PPI	) 3		
			111	Nil	13	31	100			
			112	Nil	13	32	10			
			113	10	13	33	Nil			
				Nil	13	34	240			
			114	. Nil	13	35	Nil			
			115	Nil	13	36	2290	.01		
			116	10			1780	.05		
			117	Nil	13	37	730			
			118	Nil	13	38	1000			
			119	Nil	13	39	4240	it it		
			120	10	1.	10	3070	.045		
			121	Nil	14	4U	1540			
			122	10	14	<del>1</del> 1	50			
			123	30 20				,		
			124	10				U~		
			125	Nil						
			126	Nil						
			127	40						
			128	130 60						
			129	730						
			130	7.0						
$(\dot{\dot{\lambda}})$							h	, PI		

Per\_ G. Lebel - Manager 3:43 30.2.

**ESTABLISHED 1928** 

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

## Certificate of Analysis

32 Samples ofSplit Core	32 S	24, 1984	Received Jan.
, Toronto, Ontario Attn: Mr. G. E. Coburn	oronto, On	Stroud Resources,	Submitted by _
Samples Per: Mr. W. Atkins	amples Per		
GOLD SAMPLE NO. GOLD PPB PPB	GOLD PPB	SAMPLE NO.	
10 176 Nil	10	156	
Nil 177 Nil	Nil	157	
10 178 Nil	10	158	
20 179 10	20	159	
20 180 10	20	160	
350 181 Nil	350	161	
100 182 Nil	100		
10 183 Nil	10	162	
Nil 184 Nil	Nil	163	
150 185 Nil	150 110	164	
186 40 Nil 186 20	Nil	165	
Nil 107 Nil	Nil	166	
Nil	Nil	167	
30	30	168	
Nil	Nil	169	
10	10	170	
20 30	20 30	171	
Nil	Nil	172	
Nil	Nil	173	
70 70	70 70	174	
Nil	Nil	175	
70 70 Nil Nil	70 70 Nil	174 175	()/hr

Member Canadian Testing **ESTABLISHED 1928** 

Per\_

G. Lebel - Manager

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## SWASTIKA LABORATOFIES LIMITED

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## Certificate of Analysis

Certificate No. 56989		D	ate:Jan. 25, 1984
Received Jan. 23, 1984	14 Sam	ples of	Split Core
Submitted by Stroud Resour	rces, Toronto, On	tario	Attn: Mr. G. E. Coburn
	Samples Per:	Mr. Atkins	
	SAMPLE NO.	GOLD PPB	
	142	Nil	
	143	30 Nil	
	144	Nil	
а. — — — — — — — — — — — — — — — — — — —	145	Nil	
	146	Nil	
	147	Nil	
	148	Nil	
	149	Nil	
	150	10	
	151	10 Nil	
	152	Nil	
	153	Nil	
	154	Nil	
	155	Nil	

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Per

G. Lebel - Manager



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## SWASTIKA LABORATORIES LIMITED

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

## Certificate of Analysis

Certificate No.	57003		Date:J	an. 30, 198	34	<b>_</b>
Received Jan. 24	, 1984 30	Samj	ples ofSplit	Core		_
Submitted by <u>Stre</u>	oud Resources, To	ronto, Ontar	rio Attn:	Mr. G. E.	Coburn	-
		Sample	es Per: Mr. W. At	kins		
	SAMPLE NO.	GOLD PPB	SAMPLE NO.	GOLD PPB		
	188	30	207	Nil		
	189	10	208	Nil		
	190	Nil	209	Nil		
	191	100	210	Nil		
		100	211	10		
	192	10	212	Nil		
	193	50	213	Nil		
	194	Nil	214	Nil		
	195	10	215	10		
	196	Nil		Nil		
	197	Nil	216	Nil		
	198	Nil	217 📈	Nil		
	199	10				
	200	Nil				
	201	Nil				
	202	Nil				
	203	1410 1000 1890				
	204	10				
	205	Nil				
	206	10				

(-1,0 (-1,0)

Per.

G. Lebel - Manager

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## SWASTIKA LABORATORIES LIMITED

P.O. BOX 10, SWASTIKA, ONTARIO POK 1T0 TELEPHONE: (705) 642-3244

ANALYTICAL CHEMISTS • ASSAYERS • CONSULTANTS

## Certificate of Analysis

Certificate No.	57061		Date: F	ebruary 14 1984	
Received Feb.	7/84	55 Sample	es ofsplit	core	
Submitted by	Stroud Resou	rces Ltd., Toronto, I	Ontario Att	'n: Mr. G. Cobu	rn
			Samples per	: Mr. W. Atkins	
SAMPLE NO	GOLD PPB	SAMPLE NO.	GOLD PPB	SAMPLE NO.	GOLD PPB
551	40	571	Nil	590	Nil
-	20	572	Nil	591	Nil
552	Nil	573	Nil	592	Nil
553	Nil	574	Nil	593	Nil
554	Nil	575	Nil (120)	594	30
555	Nil		Nil	595	Nil
556	10	576	Nil (100)	596	Nil
557	Nil	· · · · · · · · · · · · · · · · · · ·	Nil	597	Nil
55 <b>8</b>	30	577	Nil	598	60
559	Nil	578	Nil	270	60
560	Nil	579	Nil	599	Nil
561	50	580	Nil :	600	Nil
	40	581	Nil	601	Nil
562	Nil	582	20	602	Nil
563	20	583	Nil	603	Nil
564	Nil	584	Nil	604	Nil 👩
565	Nil	585	150 🖌	605	Nil - (5798)
566	Nil	586	Nil		
567	Nil	587	1120 ¥		
568	Nil	588	1870 - 1870		
569	Nil	Second Puln	2360 1900		
570	Nil	Second ruth	1740		
		589	130 🗸		•

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Per\_ G. Lebel --Manager

Tradi of several         Tradi of several           HBALL CODE         Invested as a several balance in the control of	Ontario	Ministry of Natural Ources	Repo (Geor Geocl	H472 ort of Work physical, Geological, hemical and Expendi 614102	est eddin <del>n</del> Tures)	(#\$.****	Minin	42E12NW0443 2	.720	2 MCCOMB	ER	τηe "Ε	xpend. Da	9 /s Cr."	100 columns.
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Name address of Author (c) disc technicis report         Addres is A the Addres of Author (c) disc technicis report           MR. B. C. C. OBULLEN, UBS. (c) MADRA (S. C.)         Addres is A the Addres of Author (c) disc technicis           Credit Requested per Each Claim in Columns at right         Mining Claim Traversed (Liki in numerical sequence)           Sected Registron         Darphylicsi         Darphylicsi         Mining Claim           Dev deta survey:         Recinematric         Darphylicsi         Darphylicsi         Darphylicsi           Under State additional Inverve         Recinematric         Darphylicsi         Darphylicsi         Darphylicsi           Biological Beschmical         Dev per per inverve         Recinematric         Darphylicsi         Darphylicsi         Darphylicsi           Complete everus tidi         Geochamical         Darphylicsi         Darphylicsi         Darphylicsi         Darphylicsi           Gardonatric         Bectonatric         Darphylicsi         Darphylicsi         Darphylicsi         Darphylicsi           Complete everus tidi         Geochamical         Darphylicsi         Darphylicsi         Darphylicsi         Darphylicsi         Darphylicsi           Complete everus tidi         Geochamical         Darphylicsi         Darphylicsi         Darphylicsi         Darphylicsi           Gardonation	5	TROUPP	ESO	upces				18 / Dey   Mo.	Ŗ	Y 14	Ϊ <u>Ζ</u> Ι Μο.	84	Ni	<u> </u>	,0(
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Galetar Monitors       Galephysical         Partix Mining Galema       For first survey:         End tots torvey:	Credits I	Requested per	Each C	laim in Columns at ri	ghť	Mir	ning C	laims Traverse	d (Li	st in nu	meric	al seque	nce)		
Provinsion       Electromagnetic         Enter 40 doi:10 torrey:       • Rectionagnetic         Por each adding is survey:       • Rectionagnetic         Conjugts in survey:       • Rectionagnetic         Other       Geophical         Geophical       Geophical         Complete reverse ande and enter total(i) here       • Rectionagnetic         • Rectionagnetic       • Bestromagnetic         • Other       Geophical         Geophical       Geophical         Geophical       Geophical         Geophical       Geophical         Other       Geophical         Geophical       Geophical </td <td>Special P</td> <td>rovisions</td> <td></td> <td>Geophysical</td> <td>Days per Claim</td> <td>P</td> <td>N refix</td> <td>lining Claim Number</td> <td></td> <td>Expend. Days Cr.</td> <td></td> <td>Mi Prefix</td> <td>ning Claim Numbe</td> <td>)<b>r</b> .</td> <td>Expend. Days Cr.</td>	Special P	rovisions		Geophysical	Days per Claim	P	N refix	lining Claim Number		Expend. Days Cr.		Mi Prefix	ning Claim Numbe	) <b>r</b> .	Expend. Days Cr.
include line cutting       - Mephetometer         For sach additional survey:       - Redinantic         using the same grid:       - Other         Carbon Dave       Geotypical         Geotypical       Geotypical         Complete reverse side       - Electromagnetic         - Magnetometer       - Megnetometer         - Magnetometer       - Megnetometer         - Magnetometer       - Geotypical         Complete reverse side       - Electromagnetic         - Magnetometer       - Megnetometer         - Megnetometer       - Megnetometer         - Other <t< td=""><td>Er</td><td>nter 40 days, (Th</td><td>nis</td><td>- Electromagnetic</td><td></td><td></td><td>ī.B-</td><td>61410</td><td>2</td><td>65</td><td></td><td></td><td>••••••••••••••••••••••</td><td></td><td></td></t<>	Er	nter 40 days, (Th	nis	- Electromagnetic			ī.B-	61410	2	65			••••••••••••••••••••••		
For each additional unway, using the same prof.       • Realometric       • Other         Using the same prof.       • Other       • Other         Boological       Boological       Boological         Boological       Boological       Boological         Boological       Boological       Boological         Complete reverse side and enter total (s) here       Beotrometer       • Bestomantic         • Other       • Other       • Bestomantic         • Other       • Other       • Other         Geotogical       Goological       Beotrometer         Arborne Credite       Bestomantic       Bestomantic         • Other       Colim       Bestomantic         Geotogical       Cochamical       Day per Colim         Start Or Difficutes (excludes power stripping)       For Office Use Only         Total Expanditures       Day Credits       Total number of moning report of work.       Total number of moning report of work.         Total Expanditures       Day Credits       Day Credits       Total number of moning report of work.       Total number of moning report of work.         Total Expanditures       Day Credits       Day Credits       Day Credits       Total number of moning report of work.       Total number of moning report of work.       Total number of moning report of wor	) in	cludes line cuttir	ng)	- Magnetometer				614112	2	60.0		L.			
Other       Other         Enter 20 days (for sech)       Other         Geological       Geological         Man Dave       Geological         Complete reverse side and enter total(i) here       - Electromagnetic         Magnetoneser       - Redomatric         Other       Geological         Geological       Geological         Scienteromedon       Geological         Geological       Geological	For a	ach additional su	arvey:	- Radiometric				614116	5	455					
Geopgical         Geopgical         Geophysical         Complete reverse side and enter total(1) here         - Bectromagnatic         - Nagnationarial         - Realonmarial         - Bectromagnatic         - Nagnationarial         - Bectromagnatic         - Realonmarial         - Other         Geophysical         - Bectromagnatic         - Other         Geochamical         Days per Cristin         Geochamical         Days per Cristin         Cristin         Cristin         Becognical         Geochamical         Days per Cristin         Cristin         Cristin         Days of Work Partonned         Total Expanditures         State Special provisions         State Special provisions at the claim holder's holds. Enter Impander days creadity per claim selected in colones at light.         Total Expanditures         Calification of Expanditures         Calification of Alight be apportioned at the claim holder's holds. Enter Impander day creadity per Califications and the annexted report in the Report of Work and per Creadity and claim selected in colones at light.         Calification Veritying Report of Work <td< td=""><td>Er</td><td>nter 20 days (for</td><td>each)</td><td>· Other</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Er	nter 20 days (for	each)	· Other											
Geochamical       Geophysical       Obysical         Complete reverse tide and enter total(s) here       Electromagnetic       Magnetomater         Image: Special provisions       Geochamical       Magnetomater         Image: Object       Geochamical       Magnetomater         Rediomatric       Geomatric       Magnetomater         Maintorne Credits       Magnetomater       Magnetomater         Magnetomater       Rediomatric       Magnetomater         Mass: Special provisions       Electromagnetic       Magnetomater         Mass: Special provisions       Rediomatric       Magnetomater         Mass: Special provisions       Total special conclusions       Total special conclusions         Calculation of Expenditures Days Credits       Total special conclusions       Total special conclusions         Calculation of Expenditures Days Credits       Total special conclusions       Total special conclusions         Calculation of Expenditures Days Credits	1			Geological											
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77	Toronto, Ontario M5C 2A5 Attn: Mr. G. Coburn 0		
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QUANTITY	DESCRIPTION	UNIT PRICE	AMOUNT
10	Au Assays	\$ 8,00	\$ 80.00
10	Sample handling Cert. No. 56981 Jan 18/84 🗸	2.75	27.50
31	Au Assays	8.00	248.00
31	Sample handling Cert. No. 56985 Jan 20/84 🗸	2.75	85.25
14	Au Assava	8.00	112.00
14	Sample handling Cert. No. 56989 Jan 23/84	2.75	38.50
.32	Au Assays	8,00	256.00
32	Sample handling Cert. No. 56998 Jan 24/84	2.75	88.00
<b></b>	TOTAL	••••••	\$ 935.25

FACTURE / INVOICE

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	SWASS P.O. BOX 10, SWA troud Resources Lin Victoria St. uite 906 oronto, Ontario SC 2A5 Att'n: Mr. FED UCENCENC Au Assays PPB Sample handling Cert. No. 57038 Au Assays PPB Sample handling Cert. No. 5706	SWASTIKA LABO P.O. BOX 10, SWASTIKA, ONTARIO troud Resources Limited 4 Victoria St. uite 906 oronto, Ontario 5C 2A5 Att'n: Mr. G. Coburn PROVINCENCE NO DESCRIPTION Au Assays PPB Sample handling Cert. No. 57038 FEB.8/84 Au Assays PPB Sample handling Cert. No. 57061 FEB. 13/84 CHEQUE NO.	SWASTIKA LABORATORIES P.O. BOX 10, SWASTIKA, ONTARIO POK 1TO TELEP troud Resources Limited 4 Victoria St. uite 906 oronto, Ontario 5C 2A5 Att'n: Mr. G. Coburn PROVIDENCE NO DESCRIPTION Au Assays PPB Sample handling Cert. No. 57038 FEB.8/84 Au Assays PPB Sample handling Cert. No. 57061 FEB. 13/84 UNIO CHERQUE INO	SWASTIKA LABORATORIES LIMITEL P.O. BOX 10, SWASTIKA, ONTARIO POK 1TO TELEPHONE: (705) troud Resources Limited 4 Victoria St. uite 906 oronto, Ontario 5C 2A5 Att'n: Mr. G. Coburn PROVICENCE NO TOURORDER NO DURORDER NO DESCRIPTION Au Assays PPB Sample handling Cert. No. 57038 FEB.8/84 W. Atkins (NO Au Assays PPB Sample handling Cert. No. 57061 FEB. 13/84 " " (39/55) CHERQUE NO.	SWASTIKA LABORATORIES LIMITED         P.O. BOX 10, SWASTIKA, ONTARIO POK 1TO TELEPHONE: (705) 642-3244         troud Resources Limited         4 Victoria St.         uite 906         oronto, Onterio         ISC 245 Att'n: Mr. G. Coburn         PROVICENCE NO         PROVI

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# SWASTIKA LABORATORIES LIMITED P.O. BOX 10, SWASTIKA, ONTARIO POK 1T0 TELEPHONE: (705) 642-3244

SOLD TO T	Stroud Reso	ources			s SA		
	74 Victoria Suite 906	a St.	<b></b>	•	H I P		
	Toronto, On M5C 2A5	ntario Attn: Mr. G.	<b>Ço</b> bu <b>rn</b>		T O		
DAYE Jan. 31/84	SHIPPED VIA	FED LICENCE NO	PROV. LICENCE NO	YOUR ORDER NO	OUR ORDER NO.	Net 30 days	SALESMAN
QUANTITY		a Chernithe P. Sa.	DESCRIPTION		a da ang tang tang tang tang tang tang tang	UNIT PRICE	AMOUNT
30	Au Assays	• •				\$ 8.00	\$ 240.00
30	Sample ha	andling No. 57003 Ja	n 24/84			2.75	82,50
32	Au Assays	<b>B</b>	· · · · · · · · · · · · · · · · · · ·		···· ······ · · · · · · · · · · · · ·	8.00	256.00
32	Sample ha	andling No. 57015 Ja	n 26/84 🔊	۵	,	2.75	88,00
	Bus char	Deg X04934	7				7,75
<b>2010 - 2010 - 2010 - 2010 - 2010 - 2010</b> - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010 - 2010			••••••••••••••••••••••••••••••••••••••	· · · · · · · · · · · · · · · · · · ·			
•					TOTAL .	• • • • • • • • •	\$ 674.25

FACTURE / INVOICE

1984 10 01

Your File: 472 Our File: 2.7202

Mining Recorder Ninistry of Natural Resources P.O. Box 5000 Thunder Bay, Ontario P7C 5G6

Dear Madam:

We received Data for Assaying on September 20, 1984 submitted under Section 77(19) of the Mining Act R.S.O. 1980 for Mining Claims TB 614102 et al in the Township of McComber.

This material will be examined and assessed and a statement of assessment work credits will be issued.

Yours sincerely,

S.E. Yundt Director Land Management Branch

Whitney Block, Room 6643 Queen's Park Toronto, Ontario M7A 1W3 Phone: (416)965-6918

A.Barr:sc

cc: Stroud Resources Limited Suite 906 74 Victoria Street Toronto, Ontario M5C 2A5 Attn: Mr. G.E. Coburn

## Mining Lands Section

File No 2.7202

Control Sheet



MINING LANDS COMMENTS:

L.D. •

I Sunst

Signature of Assessor

84-10.02

Date