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STROUD RESOURCES LTD.

MAKI OPTION

MCCOMBER TOWNSHIP

BEARDMORE AREA

GEOCHEMICAL REPORT

1984

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

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 associated 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 Waikato 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

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).

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:

<u>BH No.</u>	<u>Sample No.</u>	<u>Total</u>
8451	101-135	35
8452	136-178	43
8453	179-217 & 605	40
8457	567-604	<u>38</u>
	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 $\bar{7}$ 200 mesh
- 1/2 an assay ton fused with silver
- silver was dissolved
- Aquaregia used to dissolve the gold
- assayed using atomic absorption
- 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.

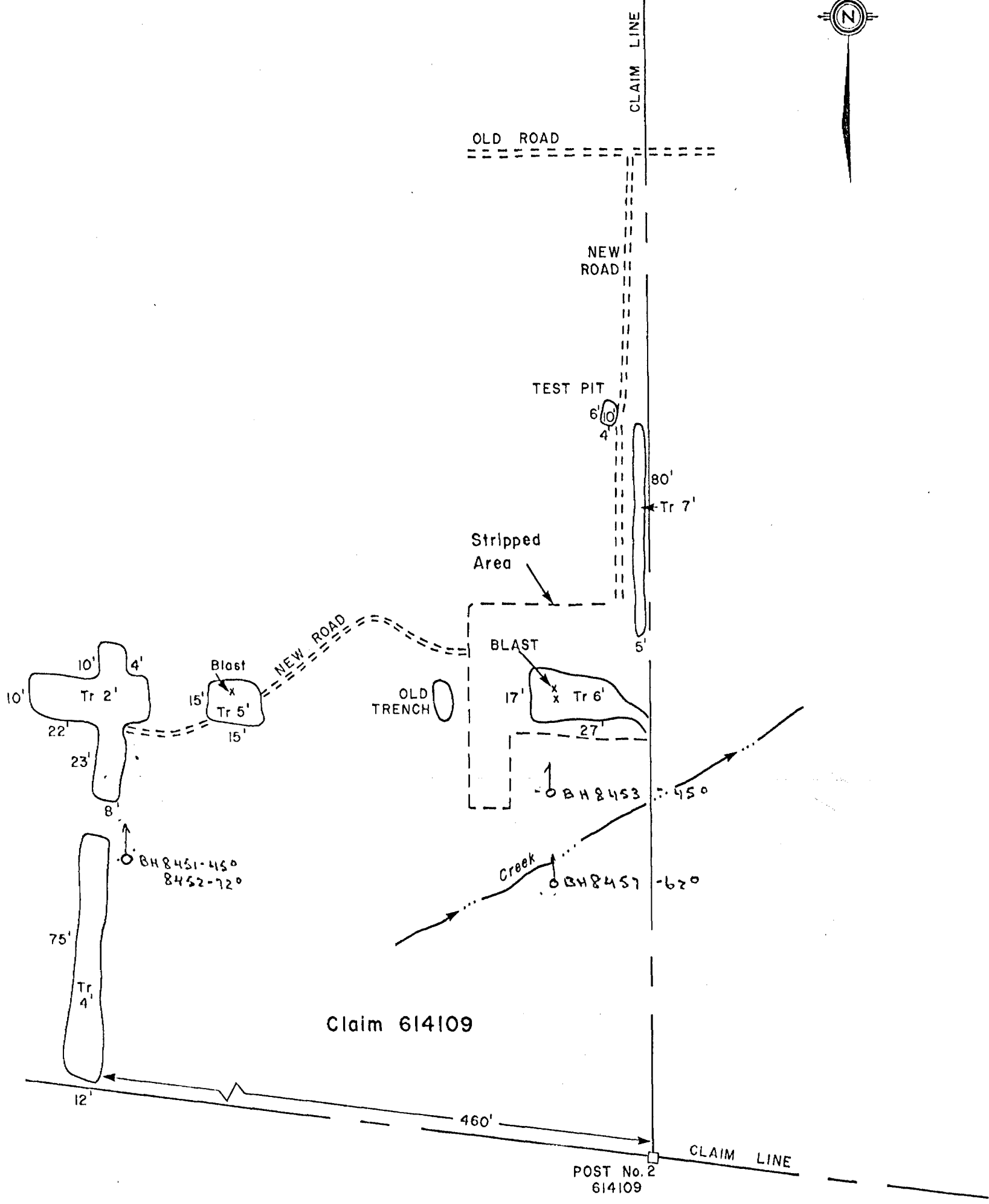


G. E. Coburn
Geologist

Sept. 10, 1984.

McCOMBER WEST AREA

Blackwater River

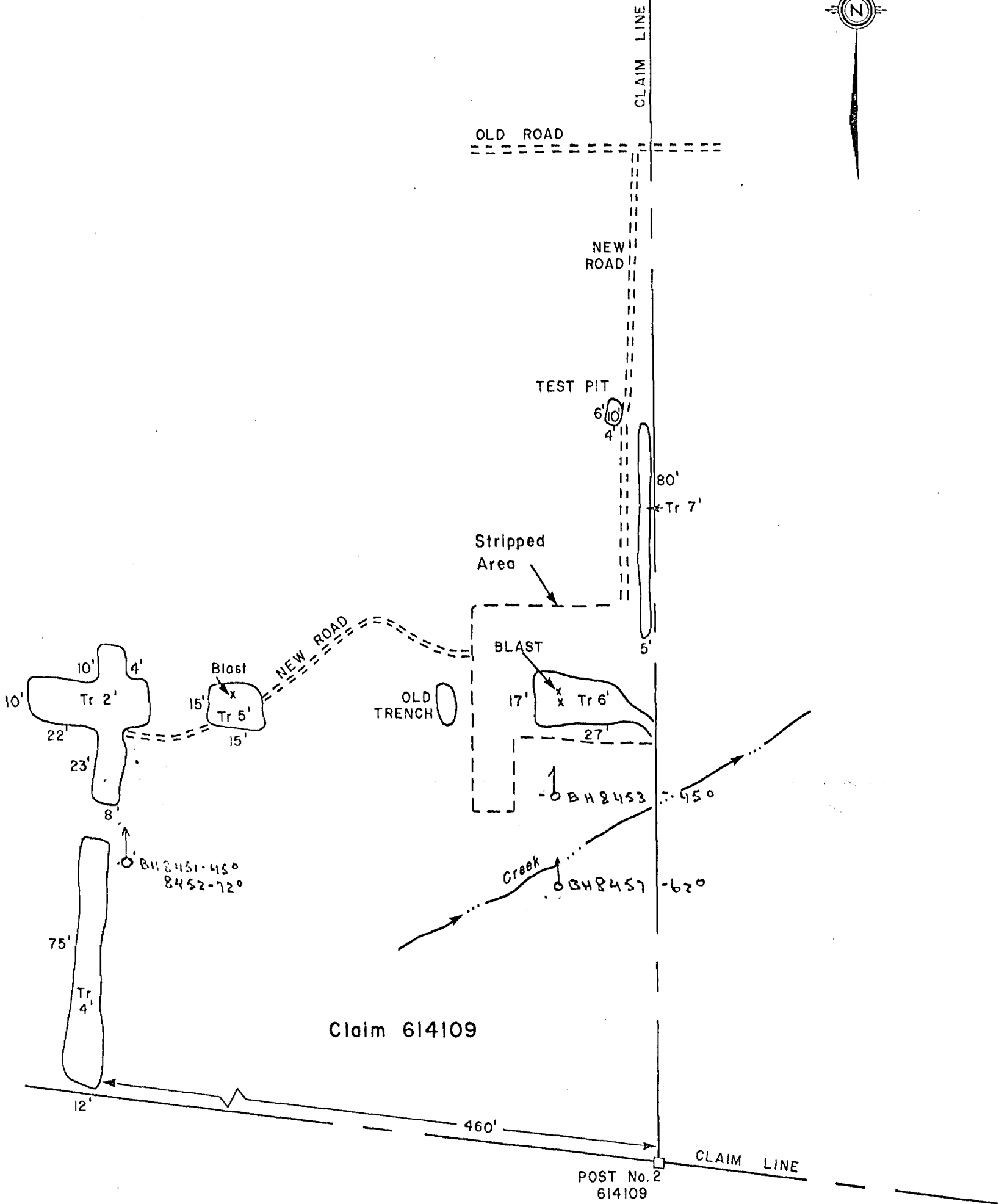
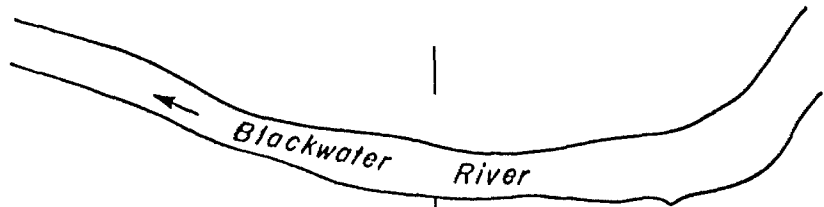


Claim 614109

POST No. 2
614109

STROUD RESOURCES LTD.				
BEARDMORE AREA				
Maki Option - McComber Twp.				
McComber West				
SCALE 1" = 40'	DATE DEC./83	GEOLOGY M.A.	DRAWN T.G.B.C.	DWG. No.

McCOMBER WEST AREA



STROUD RESOURCES LTD.				
BEARDMORE AREA				
Maki Option - McComber Twp.				
McComber West				
SCALE 1" = 40'	DATE DEC./83	GEOLOGY M.A.	DRAWN T.G.B.C.	DWG. No.



**Diamond
Drilling
Log**

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every page

Hole No. **8451** Page No. **1**

Drilling Company Heath and Sherwood		Collar Elevation	Bearing of hole from true North 350-A2	Total Footage 110.0-Bq	Dip of Hole at Collar -45	Location of hole in relation to a fixed point on the claim. 	Map Reference No.	Claim No. 614109	
Date Hole Started Jan 12 1984	Date Completed Jan 15 1984	Date Logged Jan 15/84	Logged by W.M. Atkins		FL		Location (Twp., Lot, Con. or Lat. and Long.) McComber Township		
Exploration Co., Owner or Optionee Stroud Resources Ltd		Date Submitted	Submitted by (Signature) 		FL		Property Name Maki Option		
					FL				

Footage		Rock Type	Description Colour, grain size, texture, minerals, alteration, etc.	Planar Feature Angle *	Core Specimen Footage †	Your Sample No.	Sample Footage		Sample Length	Assays ‡	
From	To						From	To		Au. Ppb	
0.0	4.0	Overburden	Sand gravel.								
	10.0	Casing	All casing pulled.								
4.0	9.0	Wacke (Meta)	Chloritic, mafic; feldspar mg; banded with calc-silicate @ 1/8" scale; occ. calc-silic stringers			106	4.0	9.0	10		
9.0	15.8	Wacke	Asto 9.0			107	9.0	15.8	Nil		
15.8	20.8	Wacke	Chloritic, mafic; banded with 15% calc silicate @ 1/4" scale			108	15.8	20.8	10		
			<u>Banding</u>	50							
20.8	24.8	Wacke	Asto 20.8			109	20.8	24.8	40		
24.8	26.5	Wacke	Chloritic, mafic; banded with 50% calc-silicate @ 1/4" scale, locally shr'd			110	24.8	26.5	10		
				70							
26.5	29.0	Wacke	Chloritic mafic; fg: 10% calc-silic matrix			111	26.5	29.0	Nil		
29.0	35.5	Wacke	Chloritic mafic; mg; 25% calc-silic bands			112	29.0	35.5	Nil		
			Asto 35.5, fg; <u>Foliation</u>	80							
35.5	41.0	Wacke	Chloritic mafic; banded 40% calc-silic @ 1/4" scale.			113	35.5	41.0	10		
41.0	46.6	Wacke	Fragmental phase @ 41.0-41.2, graded bedding fineing down hole; Mineralized, occ spks py; <u>cross bedded</u>			114	41.0	46.6	10		
				85-70							
46.6	48.5	Wacke	Chloritic mafic; fg-mg; Band chert @ 47.6-47.7.			115	46.6	48.5	Nil		
48.5	50.2	Chert; graphite	Banded, light gray, with chloritic wacke (20%) and graphite (20%)			101	48.5	50.2	100		
50.2	53.4	Psammite	Chloritic, mafic; fg; 10% calc-silicate matrix; locally shr'd			102	50.2	53.4	20		
			@ 20° <u>Foliation</u>	70							
53.4	55.8	Psammite	Banded, asto above with chert and graphite @ 1/2" scale			103	53.4	55.8	100		
55.8	57.3	Chert; graphite	Banded, with graphite zones (2%), Mineralized, 5% sulphide in spks and stringers, py			104	55.8	57.3	380		
			<u>Banded</u>	90							
57.3	58.8	Chert; graphite	Banded light gray chert banded with Psammite (20%) & graphite (10%). Mineralized, 7% py in stringers & spks.			105	57.3	58.8	1080		
									1090		
58.8	63.8	Psammite	Chloritic, mafic; fg; 20% calc-silic matrix; banded with calc-silic @ 1/4" scale. Jointed @ 35°. Mineralized, occ spks py.			116	58.8	63.8	10		
			<u>Banded</u>	65							
63.8	68.8	Psammite	Asto 63.8; locally jtd @ 45°. Mineralized; occ spks py.			117	63.8	68.8	Nil		
68.8	72.8	Psammite	Asto 63.8; Mineralized, occ spks py; <u>Weakly Banded</u>			118	68.8	72.8	Nil		
				70							

**Diamond
Drilling
Log**

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every page

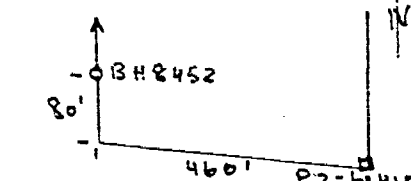
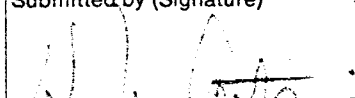
Hole No. **8451** Page No. **2**
Claim No.

Drilling Company		Collar Elevation	Bearing of hole from true North	Total Footage	Dip of Hole at Collar	Location of hole in relation to a fixed point on the claim.	Map Reference No.	Claim No.	
Date Hole Started	Date Completed	Date Logged	Logged by		Ft.		Location (Twp., Lot, Con. or Lat. and Long.)		
Exploration Co., Owner or Optionee		Date Submitted	Submitted by (Signature)		Ft.				
					Ft.			Property Name	

Footage		Rock Type	Description Colour, grain size, texture, minerals, alteration, etc.	Planar Feature Angle *	Core Specimen Footage †	Your Sample No.	Sample Footage		Sample Length	Assays ‡	
From	To						From	To		Ag.	Gr.
72.8	75.6	Psammite	Astob. calc-silicate banding @ a scale of 1/4" - 1.5" locally slump? dx'd. Mineralized. 5% py in spks and stringers.			119	72.8	75.6		Nil	
75.6	76.3	Graphite	Banded with Psammite, chloritic and calc-silicate @ 1/4" - 1/8" scale. cross cutting calc-silic stringers @ 65° Mineralized. occ spks py in calc-silic stringers.	70		120	75.6	76.3		10	
76.3	80.0	Psammite	Chloritic mafic. fq. massive. carbonate sh. zones @ 100°. Fine calc-silic stringers. Mineralized occ spks py.			122	76.3	80.0		10, Nil	
80.0	80.7	Graphite	Mineralized. 20% py in stringers. minor calc-silicate. Contorted foliation or slump banding.			123	80.0	80.7		30, 20	
80.7	82.0	Psammite	Chloritic mafic. fq. 15% calc-silicate matrix. occ layers graphite.	70, 90		124	80.7	82.0		10	
82.0	87.0	lost Core	Core ground in core tube - Mechanical problem.								
87.0	89.2	Psammite	Chloritic mafic. banded with calc-silicate @ 1/8" - 1/2" scale. 15% calc-silicate matrix. Cross Bedded	60, 90		125	87.0	89.2		Nil	
89.2	92.6	Psammite	As to 89.2. cross cutting calc-silicate stringers (1/16") @ 50°			126	89.2	92.6		Nil	
92.6	93.1	Calc-Silicate	Band? with carbonate zones. Mineralized. pebbles py.			127	92.6	93.1		40	
93.1	95.6	Psammite	As to 89.2. calc-silicate bands @ 1/4". occ calc-silic stringers. Mineralized. 5% py in spks and stringers in calc-silic. Cross Bedded	85, 90		128	93.1	95.6		130, 60	
95.6	96.7	Psammite	Calc-silicate banded (50%) with fq chloritic-mafic. calc-silic content increasing to end of entry. Mineralized. 2% py			129	95.6	96.7		730	
96.7	100.3	Psammite	As to above. calc-silicate banding @ 1/8" - 1/2" scale. Mineralized. <1% py in spks, in calc-silic. Cross Bedded.	70, 85		130	96.7	100.3		70	
100.3	101.0	Calc-Silicate	Band. with contorted chloritic psammite zones. Mineralized 1% py in spks and blebs			131	100.3	101.0		100	
101.0	103.2	Psammite	Chloritic mafic. banded with calc-silicate @ 1/8" scale, and calc-silicate rich (15%) phase. Mineralized. occ spks py. Banding	70		132	101.0	103.2		10	



**Diamond
Drilling
Log**

Drilling Company Heath and Sherwood		Collar Elevation	Bearing of hole from True North 350-A2	Total Footage 126.0-89	Dip of Hole at Collar -72	Location of hole in relation to a fixed point on the claim. 	Map Reference No.	Claim No. 6,4109
Date Hole Started Jan 16 1984	Date Completed Jan 18 1984	Date Logged Jan 18 1984	Logged by W. M. Atkins		Ft. -		Location (Twp., Lot, Con. or Lat. and Long.)	
Exploration Co., Owner or Optionee Stroud Resources Ltd		Date Submitted	Submitted by (Signature) 		Ft. -		Property Name M^cCombe Township Maki Option	
					Ft. -			

Footage		Rock Type	Description Colour, grain size, texture, minerals, alteration, etc.	Planar Feature Angle *	Core Specimen Footage †	Your Sample No.	Sample Footage		Sample Length	Assays ‡	
From	To						From	To		Ag. P.P.T.	
0.0	4.0	Overburden	Sand gravel								
	10.0	Casing	- All casing pulled								
4.0	5.1	Wacke (Meta)	Chloritic-mafic; mg-cq. felds, amp, chlor; banded with calc-silicate			142	4.0	5.1		Nil	
5.1	10.1	Wacke	As to 5.1; calc-silicate 25%			143	5.1	10.1		Nil (30)	
10.1	15.1	Wacke	As to 5.1			144	10.1	15.1		Nil	
15.1	20.0	Wacke	As to 5.1			145	15.1	20.0		Nil	
20.0	25.2	Wacke	As to 5.1; mg. calc-silicate 25%; banding @ 1/4"-2" scale.			146	20.0	25.2		Nil	
25.2	25.8	Wacke	Chloritic; mafic; fq. banded @ 1/4"-1/2" scale with calc-silicate 25%; Mineralized; occ. spks py (end of cycle)			147	25.2	25.8		Nil	
25.8	31.0	Wacke	Chloritic; mafic; mg-cq. as to 5.1 <u>Foliation</u>	50		148	25.8	31.0		Nil	
31.0	36.0	Wacke	As to 31.0; mg. 30% calc-silicate.			149	31.0	36.0		Nil	
36.0	42.0	Wacke	Chloritic mafic; mg-cq. weakly banded with calc-silicate rich phase 15-25%			150	36.0	42.0		10	
42.0	47.0	Wacke	As to 42.0 <u>Foliation</u>	60		151	42.0	47.0		10 (Nil)	
47.0	51.2	Wacke	Chloritic; mafic; mg; as to 42.0; grain size decreasing down hole.			152	47.0	51.2		Nil	
51.2	52.2	Wacke	As to 51.2; fq. 15-20% calc-silicate bands @ 1/8-1/2" scale Mineralized; <10% sulphide py, in spks. (End of cycle).			153	51.2	52.2		Nil	
52.2	57.3	Wacke	Chloritic mafic; mg-cq; fq @ end of entry (cycle) calc-sil bands 1/4" <u>Foliation</u>	60		154	52.2	57.3		Nil	
57.3	62.3	Wacke	Chloritic; mafic; fq-mg; repetitions banding with calc-silicate @ 1/8" scale; 25% matrix calc-silicate; increase to end of entry.			155	57.3	62.3		Nil	
62.3	67.5	Wacke	Chloritic; mafic; banded with calc-silicate as to above; fq @ end of entry.			156	62.3	67.5		10	
67.5	68.6	Wacke	As to 42.0; mg-cq <u>Banding.</u>	60		157	67.5	68.6		Nil	
68.6	71.2	Wacke	Banded (10%) with calc-silicate @ 1/4-2" scale; fq; 30% calc-silicate. Mineralized; 5% py in stringers.			158	68.6	71.2		10	
71.2	72.4	Wacke	As to 71.2; 50% calc-silicate banding <u>Banding</u>	50		159	71.2	72.4		20	
72.4	74.0	Wacke	As to 71.2; 25% calc-silic banding @ 1/2"-2" scale. Cg. trending to fq. @ end of entry. Mineralized; occ specks py.			160	72.4	74.0		20	

**Diamond
Drilling
Log**

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Hole No. 8452	Page No. 2
Claim No.	

Drilling Company		Collar Elevation	Bearing of hole from true North	Total Footage	Dip of Hole at Collar	Location of hole in relation to a fixed point on the claim.	Map Reference No.	Claim No.	
Date Hole Started	Date Completed	Date Logged	Logged by		Ft.		Location (Twp., Lot, Con. or Lat. and Long.)		
Exploration Co., Owner or Optionee		Date Submitted	Submitted by (Signature)		Ft.				
					Ft.			Property Name	

Footage		Rock Type	Description Colour, grain size, texture, minerals, alteration, etc.	Planar Feature Angle*	Core Specimen Footage †	Your Sample No.	Sample Footage		Sample Length	Assays †	
From	To						From	To		g	ppb
74.0	75.7	Wacke	Banded, repetitions calc-silicate and chloritic mafic bands with associated mg & fg cycling. <u>Banding</u>	45		161	74.0	75.7		350	
75.7	77.1	Chert	Banded with fg chloritic psammite @ 1/8"-1/2" scale. Mineralized: 7% diss py in laminations. <u>Banding</u>	35		136	75.7	77.1		100	2290
77.1	78.0	Chert, graphite	Laminated light gray chert with graphite @ 1/8"-1/2" scale. 45% graphite. Mineralized: 6% py in diss spks and blebs. <u>Banding</u>	40		137	77.1	78.0		1780	730
78.0	78.8	Graphite	Banded graphite with chert (35%). Mineralized: 12% diss py in spks blebs and stringers. <u>Banding</u>	40		138	78.0	78.8		1000	
78.8	79.7	Chert, graphite	As to 78.8 quartz stringers, possibly recrystallized: 25% graphite. Mineralized: 8% py laminated in blebs and spks. <u>Banding</u>	40		139	78.8	79.7		4240	5070
79.7	80.6	Wacke	Chloritic mafic fg. Banded with chert 25%. <u>Banding</u>	40		140	79.7	80.6		1540	
80.6	81.4	Chert, graphite	Banded on 2" scale. Mineralized: 6% py d/3s and laminated in graphite. <u>Banding</u>	35		141	80.6	81.4		50	
81.4	85.7	Psammite	Chloritic mafic fg-ing. with calc-silicate matrix ~ 25%. Weakly banded with calc-silicate rich zones @ 1/8"-1/2" scale. <u>Banding</u>	50		162	81.4	85.7		10	
85.7	87.5	Psammite	As to 85.7. vfg @ end of entry.			163	85.7	87.5		Nil	
87.5	87.8	Chert, graphite	As to 87.5. graphite 25%. Mineralized: 12% py in laminations and stringers. <u>Bedding</u>	55		164	87.5	87.8		150	110
87.8	92.8	Psammite	As to 87.8. Mineralized: occ spks py.			165	87.8	92.8		Nil	
92.8	97.5	Psammite	As to 92.8. repetitions calc-silicate mafic banding @ 1/2"-1" scale. fg. <u>Banding</u>	50		166	92.8	97.5		Nil	
97.5	101.0	Psammite	As to 97.5. 5% calc-silicate stringers. <u>Banding</u>	50		167	97.5	101.0		Nil	
101.0	101.5	Graphite	Graphite laminated with calc-silicate (30%) Mineralized: 15% py in laminations. <u>Banding</u>	50		168	101.0	101.5		30	
101.5	102.4	Psammite	Chloritic mafic fg; 25% calc-sil matrix; laminated with 10% graphite.			169	101.5	102.4		Nil	
102.4	105.4	Psammite	Chloritic mafic fg; weakly banded with calc-silicate phase 30% calc-sil. 10% calc-sil veins; occ graphitic lam.			170	102.4	105.4		10	
105.4	106.0	Graphite	Banded with 25% calc-silicate. Slump banded. Mineralized: 20% diss interstitial py.			171	105.4	106.0		20	30
106.0	110.2	Psammite	Chloritic mafic; 25% matrix calc-sil; 5% calc-sil stringers.			172	106.0	110.2		Nil	

**Diamond
Drilling
Log**

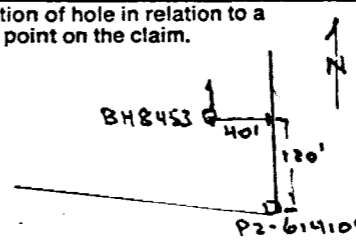
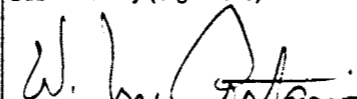
Fill in on every page → Hole No. **8452** Page No. **3**

Drilling Company		Collar Elevation	Bearing of hole from true North	Total Footage	Dip of Hole at Collar	Location of hole in relation to a fixed point on the claim.	Map Reference No.	Claim No.
Date Hole Started	Date Completed	Date Logged	Logged by		Ft.		Location (Twp., Lot, Con. or Lat. and Long.)	
Exploration Co., Owner or Optionee		Date Submitted	Submitted by (Signature)		Ft.			
				Ft.				
				Ft.	Property Name			

Footage		Rock Type	Description Colour, grain size, texture, minerals, alteration, etc.	Planar Feature Angle *	Core Specimen Footage †	Your Sample No.	Sample Footage		Sample Length	Assays †	
From	To						From	To		Au. Ppb.	
110.2	111.8	Psammite	Chloritic mafic. 25% calc-silicate matrix. locally slump bed; calc-silic veins, 10%. Mineralized, occ spks py.			173	110.2	111.8		Nil	
111.8	112.2	Graphite	Banded with calc-silic 20% bed. Mineralized, 15% py in diss spks			174	111.8	112.2		70	
112.2	114.0	Psammite	Chloritic mafic; 25% calc-silic matrix. 50% graphite laminated.			175	112.2	114.0		70	
114.0	116.0	Psammite	Chloritic mafic. Fg. 15% calc-silic matrix. 10% calc-silic veins 1/8" - 1/2". Mineralized, occ spks py.			176	114.0	116.0		Nil	
116.0	121.0	Psammite	Chloritic mafic. Fg. 15% calc-silic matrix. 30% calc-silic veins; weakly banded chloritic and calc-silic phases. cross bedded			177	116.0	121.0		Nil	
121.0	126.0	Psammite	As to 121.0; 2% calc-silic veins 1/8" Foot of hole	50-70		178	121.0	116.0		Nil	
	126.0										

Drilling Log

Fill in on every page → Hole No. 8453 Page No. 1

Drilling Company Heath and Sherwood		Collar Elevation	Bearing of hole from true North 0°-A2	Total Footage 121.0-BQ	Dip of Hole at Collar -45	Location of hole in relation to a fixed point on the claim. 	Map Reference No.	Claim No. 614109	
Date Hole Started Jan 19-1984	Date Completed Jan 20 1984	Date Logged Jan 20/84	Logged by W.M. Atkins		Ft. -		Location (Twp., Lot, Con. or Lat. and Long.)		
Exploration Co., Owner or Optionee Stroud Resources Ltd		Date Submitted	Submitted by (Signature) 		Ft. -		Property Name McComber Township, Maki Option		
					Ft. -				

Footage		Rock Type	Description Colour, grain size, texture, minerals, alteration, etc.	Planar Feature Angle *	Core Specimen Footage †	Your Sample No.	Sample Footage		Sample Length	Assays †	
From	To						From	To		Au, PPb	
0.0	14.0	Overburden	Sand gravel								
	15.0	Casing	All casing cased.								
14.0	16.6	Wacke (Meta)	Chloritic mafic, mg-cg, massive, 15% calc-silicate matrix.			179	14.0	16.6		10	
16.6	21.6	Wacke	Chloritic, mafic, mg-cg, weakly banded with calc-silicate (15-20%) phase			180	16.6	21.6		10	
21.6	22.7	Wacke	As to 21.6, fg-mg, banded with calc-silicate 1/8-1/4" Foliation.	70		181	21.6	22.7		Nil	
22.7	28.0	Wacke	As to 21.6, fg-mg, cross bedded.	85-90		182	22.7	28.0		Nil	
28.0	28.8	Wacke	Chloritic, mafic, fg, 10% calc-silicate bands 1/4", graphite in bands - 1%.			183	28.0	28.8		Nil	
28.8	30.5	Wacke	Chloritic, mafic, mg, 20% calc silicate matrix. Foliation.	80		184	28.8	30.5		Nil	
30.5	32.0	Wacke	Chloritic, mafic, fg, calc-silic bands (10%) 1/4"-1", Mineralized, see spks py in calc-silic bands			185	30.5	32.0		Nil	
32.0	32.8	Vien?	Calc-silicate, fragments wacke as to 32.0, bleached contact with above @ 90°			186	32.0	32.8		40, 20	
32.8	32.6	Wacke	As to 32.0, fg-mg, slump? bxd Foliation.	80		187	32.8	33.6		Nil	
32.6	35.5	Wacke	Chloritic, mafic, fg-mg, band with calc-silic phase (20%) @ 1/8" scale. Joints @ 55°.			188	33.6	35.5		30	
35.5	37.2	Wacke	As to 35.5, banding @ 1/16" scale, 5% calc-silic stringers - 1/2"			189	35.5	37.2		10	
37.2	39.1	Wacke graphitic	As to 35.5, fg, layers graphite 3-5%, cross bedded.	90-80		190	37.2	39.1		Nil	
39.1	40.0	Chert	light gray, banded with graphite in 1" bands, 7% graphite, Mineralized, 10% py in stringers & blebs.			203	39.1	40.0		1410	1800
40.0	41.1	Graphite, chert	Banded with 5% chert, qtz vien? 40.5-40.8, Mineralized, 5% interstitial py, Foliation.	60		191	40.0	41.1		100	
41.1	42.0	Psammite	Chloritic, mafic, fg			605				Nil	
42.0	42.7	Psammite	Graphite bands (35%) in psammite as in above, contact with above sharp @ 55°, Mineralized, 10% py in blebs & stringers			192	41.1	42.0		10	
			Foliation.	55		193	42.0	42.7		50	
42.7	43.9	Psammite (graph)	Chloritic, mafic, fg, 2% calc-silicate stringers - 1/16", 10% graphite in layers.			194	42.7	43.9		Nil	
43.9	49.6	Psammite	Chloritic, mafic, fg, 15% calc-silic matrix, poorly banded, 2-3% calc-silic stringers - 1/16", Weak Foliation	80		195	43.9	49.6		10	

Drilling Log

Fill in on every page Hole No. 8453 Page No. 2

Drilling Company		Collar Elevation	Bearing of hole from true North	Total Footage	Dip of Hole at Collar	Location of hole in relation to a fixed point on the claim.	Map Reference No.	Claim No.	
Date Hole Started	Date Completed	Date Logged	Logged by		Ft.		Location (Twp., Lot, Con. or Lat. and Long.)		
Exploration Co., Owner or Optionee		Date Submitted	Submitted by (Signature)		Ft.				
				Ft.					
Property Name									

Footage		Rock Type	Description Colour, grain size, texture, minerals, alteration, etc.	Planar Feature Angle *	Core Specimen Footage †	Your Sample No.	Sample Footage		Sample Length	Assays ‡	
From	To						From	To		Au. Ppb	
49.6	54.0	Psammite	Chloritic mafic. fq. banded with calc-silicate phase (15-20%) @ 1/4" scale. <u>Cross Bedded.</u>	75, 85		196	49.6	54.0		Nil	
54.0	56.0	Psammite	As to 54.0			197	54.0	56.0		Nil	
56.0	57.0	Psammite (graph)	As to 54.0. banded with 15% graphite. Mineralized. 30% py in graphite with carbonate veining.			198	56.0	57.0		Nil	
57.0	59.6	Psammite.	Chloritic mafic fq. massive. calc-silicate bands - 1". Jointed @ 90° & 15° with associated oxide zones			199	57.0	59.6		10	
59.6	64.6	Psammite	Chloritic mafic. fq.-mg. banded with calc-silicate phase (15-25%) @ 1/2" scale. 1-2% calc-silicate veins (1/8"). Mineralized. occ spks py. <u>Foliation!</u>	80		200	59.6	64.6		Nil	
64.6	65.0	Qtz Ven	Assimilated Psammite. Mineralized. occ spks py			201	64.6	65.0		Nil	
65.0	70.5	Psammite	As to 64.6. Mineralized. 1% py in spks. <u>Cross Bedded</u>	70, 80		202	65.0	70.5		Nil	
70.5	74.4	Psammite	Chloritic mafic. fq. massive. 15-25% calc-silicate matrix. 5% calc-silic stringers 1/16-1/4". locally slump b'xd.			204	70.5	74.4		10	
74.4	80.4	Psammite	As to 74.4. no apparent calc-silic stringers			205	74.4	80.4		Nil	
80.4	80.8	Breccia.	Carbonate matrix. Psammite frags-round. (autoclastic-slump) calc-silicate vein - 1/4" @ 55°. Contact with above irregular @ 40°. Sharp contact with following entry sharp @ 50°			206	80.4	80.8		10	
80.8	85.8	Psammite	Chloritic mafic. fq. varved @ 1/16"-1/4" scale with calc-silicate phase (25%). occ. calc-silic. stringers - 1/4"			207	80.8	85.8		Nil	
85.8	90.3	Psammite	As to 85.8. locally b'xd (autoclastic). 1% calc-silic stringers 1/4-1/2"			208	85.8	90.3		Nil	
90.3	90.8	Breccia	Autoclastic? Carbonate matrix. Mineralized. 1% py in blebs			209	90.3	90.8		Nil	
90.8	95.8	Psammite	As to 85.8. 1% calc-silicate stringers. <u>Cross Bedded.</u>	65, 85		210	90.8	95.8		Nil	
95.8	100.8	Psammite	As to 85.8. 3-4% calc-silic stringers @ 75° b'xd with carbonate @ 99.0-99.2.			211	95.8	100.8		10	
100.8	103.3	Psammite	As to 85.8.			212	100.8	103.2		Nil	
103.3	103.9	Psammite	Calc-silicate enriched - 40%. with calc-silic vein 1/4" @ 80°			213	103.3	103.9		Nil	
103.9	108.9	Psammite	As to 85.8. 1-2% calc-silic stringers 1/4". <u>Bedding.</u>	80		214	103.9	108.9		Nil	
108.9	113.9	Psammite	As to above			215	108.9	113.9		10 Nil	
113.9	118.9	Psammite	As to above			216	113.9	118.9		Nil	
118.9	121.0	Psammite	As to above			217	118.9	121.0		Nil	
	121.0		Foot of Hole.								

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

† Additional credit available. See Assessment Work Regulations.



**Diamond
Drilling
Log**

Drilling Company Heath and Sherwood		Collar Elevation	Bearing of hole from true North 0°-A2	Total Footage 158.0-BQ	Dip of Hole at Collar -62	Location of hole in relation to a fixed point on the claim. 	Map Reference No.	Claim No. 614109	
Date Hole Started Jan 27 1984	Date Completed Jan 28 1984	Date Logged Jan 28 1984	Logged by W.M. Atkins		Ft. -		Location (Twp., Lot, Con. or Lat. and Long.)		
Exploration Co., Owner or Optionee Stroud Resources Ltd		Date Submitted	Submitted by (Signature) 		Ft. -		Property Name McComber Township. Maki Option		
					Ft. -				

Footage		Rock Type	Description Colour, grain size, texture, minerals, alteration, etc.	Planar Feature Angle *	Core Specimen Footage †	Your Sample No.	Sample Footage		Sample Length	Assays ‡	
From	To						From	To		Ag	Ppb
0.0	12.0	Overburden	Sand, gravel								
	15.0	Casing	Pil casing pulled								
12.0	17.5	Wacke (Meta)	Chloritic-mafic. Mg-Cg, felds, amp, chlor, banded with calc-silicate @ 1/2"-2" scale. 35-10% calc-silicate, occ. stringers 1/4"-1/2" calc-silicate.			567	12.5	17.5		Nil	
17.5	22.5	Wacke	As to 17.5. 10-15% calc-silicate bands.			568	17.5	22.5		Nil	
22.5	27.5	Wacke	As to 17.5. 15-20% banded calc-silicate. Foliation	50		569	22.5	27.5		Nil	
27.5	31.2	Wacke	As to 17.5. Locally bx'd. Mineralized, 1% py in diss spks and blebs			570	27.5	31.2		Nil	
31.2	37.0	Wacke	Chloritic-mafic. fg-mg, 20% interstitial calc-silicate			572	31.2	37.0		Nil	
37.0	42.0	Wacke	As to 37.0. Foliation	50		573	37.0	42.0		Nil	
42.0	45.2	Wacke	As to 37.0. 10% calc-silicate stringers, Mineralized, occ spks py.			574	42.0	45.2		Nil	
45.2	50.0	Wacke	Chloritic-mafic. fg; weakly banded, 10-15% calc-silicate			575	45.2	50.0		Nil	
50.0	55.0	Wacke	As to 50.0			576	50.0	55.0		Nil	
55.0	63.0	Wacke	As to 50.0. 15-25% calc-silicate matrix. Foliation	45		577	55.0	63.0		Nil	
63.0	68.7	Wacke	Chloritic-mafic. banding @ 1/4" scale. 15% calc-silicate matrix Mineralized. 1% po, py in 1/8" laminations			578	63.0	68.7		Nil	
68.7	72.7	Wacke	Chloritic-mafic. fg-mg, 10% calc-silicate matrix.			579	68.7	72.7		Nil	
72.7	77.7	Wacke	As to 72.7.			580	72.7	77.7		Nil	
77.7	81.6	Wacke	As to 72.7. occ. calc-silicate stringers, 10-15% calc-sil. matrix. Foliation	45		581	77.7	81.6		Nil	
81.6	82.0	Vien?	Quartz. calc-silicate. mineralized. occ spks po.			582	81.6	82.0		20	
82.0	87.0	Wacke	Banded calc-silicate and chloritic bands @ 1/4" scale occ. calc-silicate viens. 20-25% calc-sil. matrix. Fol	50		583	82.0	87.0		Nil	
87.0	93.9	Wacke	Banded fg. chloritic and calc-silicate @ 1/8-1/4" scale. 15-25% calc-sil matrix. Foliation.	50		584	87.0	93.9		Nil	
93.9	98.0	Wacke	Banded. as to above. 5% calc-sil viens? 1-2". Mineralized < 1% Sulp in spks. po, py.			585	93.9	98.0		150	
98.0	102.3	Wacke	Chloritic-mafic. fg. 15% calc-sil matrix. locally slump bx'd on 1/2" scale. Mineralized. occ spks py.			586	98.0	102.3		Nil	



SWASTIKA LABORATORIES LIMITED

P.O. BOX 10, SWASTIKA, ONTARIO P0K 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 Core

Submitted by Stroud Resources Ltd., Toronto, Ontario

Attn: Mr. G. E. Coburn

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

v



Per *G. Lebel*
G. Lebel - Manager

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SWASTIKA LABORATORIES LIMITED

P.O. BOX 10, SWASTIKA, ONTARIO P0K 1T0

TELEPHONE: (705) 642-3244

ANALYTICAL CHEMISTS • ASSAYERS • CONSULTANTS

Certificate of Analysis

Certificate No. 56985

Date: Jan. 25, 1984

Received Jan. 20, 1984 31 Samples of Split Core

Submitted by Stroud Resources, Toronto, Ontario Attn: Mr. Coburn

Samples Per: Mr. Atkins

SAMPLE NO.	GOLD PPB	SAMPLE NO.	GOLD PPB
111	Nil	131	100
112	Nil	132	10
113	10	133	Nil
	Nil	134	240
114	Nil	135	Nil
115	Nil	136	2290 ⁰⁷
116	10		1780 ⁰⁵
117	Nil	137	730
118	Nil	138	1000
119	Nil	139	4240 ⁰⁴
120	10		5070 ⁰⁵
121	Nil	140	1540 ⁰⁴⁵
122	10	141	50
123	30		
	20		
124	10		
125	Nil		
126	Nil		
127	40		
128	130		
	60		
129	730		
130	70		

31/31

Per G. Lebel
G. Lebel - Manager

313/1202



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ANALYTICAL CHEMISTS • ASSAYERS • CONSULTANTS

Certificate of Analysis

Certificate No. 56998

Date: Jan. 26, 1984

Received Jan. 24, 1984 32 Samples of Split Core

Submitted by Stroud Resources, Toronto, Ontario Attn: Mr. G. E. Coburn

Samples Per: Mr. W. Atkins

SAMPLE NO.	GOLD PPB	SAMPLE NO.	GOLD PPB
156	10	176	Nil
157	Nil	177	Nil
158	10	178	Nil
159	20	179	10
160	20	180	10
161	350	181	Nil
	100	182	Nil
162	10	183	Nil
163	Nil	184	Nil
164	150	185	Nil
	110	186	40
165	Nil		20
166	Nil	187	Nil
167	Nil		
168	30		
169	Nil		
170	10		
171	20		
	30		
172	Nil		
173	Nil		
174	70		
	70		
175	Nil		

32
1/26

Per G. Lebel
G. Lebel - Manager

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ANALYTICAL CHEMISTS • ASSAYERS • CONSULTANTS

Certificate of Analysis

Certificate No. 56989 Date: Jan. 25, 1984

Received Jan. 23, 1984 14 Samples of Split Core

Submitted by Stroud Resources, Toronto, Ontario Attn: Mr. G. E. Coburn

Samples Per: Mr. Atkins

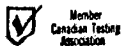
SAMPLE NO.	GOLD PPB
142	Nil
143	30 Nil
144	Nil
145	Nil
146	Nil
147	Nil
148	Nil
149	Nil
150	10
151	10 Nil
152	Nil
153	Nil
154	Nil
155	Nil

14
/ 14

Per G. Lebel

G. Lebel - Manager

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P.O. BOX 10, SWASTIKA, ONTARIO P0K 1T0

TELEPHONE: (705) 642-3244

ANALYTICAL CHEMISTS • ASSAYERS • CONSULTANTS

Certificate of Analysis

Certificate No. 57003

Date: Jan. 30, 1984

Received Jan. 24, 1984 30 Samples of Split Core

Submitted by Stroud Resources, Toronto, Ontario Attn: Mr. G. E. Coburn

Samples Per: Mr. W. Atkins

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		

120
120

Per G. Lebel
G. Lebel - Manager

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P.O. BOX 10, SWASTIKA, ONTARIO POK 1T0

TELEPHONE: (705) 642-3244

ANALYTICAL CHEMISTS • ASSAYERS • CONSULTANTS

Certificate of Analysis

Certificate No. 57061

Date: February 14 1984

Received Feb. 7/84 55 Samples of split core

Submitted by Stroud Resources Ltd., Toronto, Ontario Att'n: Mr. G. Coburn

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 (120)	596	Nil
557	Nil		Nil	597	Nil
558	30	577	Nil	598	60
559	Nil	578	Nil		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 - ? (598)
566	Nil	586	Nil		
567	Nil	587	1120 ✓		
568	Nil	588	1870 ✓		
569	Nil		2360		
570	Nil	Second Pulp ...	1900		
			1740		
		589	130 ✓		

✓

(Handwritten initials)

Per G. Lebel
G. Lebel -- Manager

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STROUD RESOURCES LTD.

SUITE 906, 74 VICTORIA ST.
TORONTO, ONTARIO M5C 2A5

001136

March 2 1984

PAY One thousand, six hundred, nine dollars and 50 \$ 1609.50
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THE
ORDER
OF

Swastika LABORATORIES
limited.

STROUD RESOURCES LTD.

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THE TORONTO-DOMINION BANK
TORONTO DOMINION CENTRE BRANCH
65 KING ST. W. & BAY ST.
TORONTO, ONTARIO M5K 1A2

⑆ 10 20 2 004 ⑆ 06 90 08 74 98 7 ⑆

⑆ 0000 1609 50 ⑆

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March 5 1984

PAY One thousand, six hundred and seventy-seven dollars \$ 1677.00
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ORDER
OF

Swastika LABORATORIES limited

STROUD RESOURCES LTD.

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THE TORONTO-DOMINION BANK
TORONTO DOMINION CENTRE BRANCH
65 KING ST. W. & BAY ST.
TORONTO, ONTARIO M5K 1A2

⑆ 10 20 2 004 ⑆ 06 90 08 74 98 7 ⑆

⑆ 0000 1677 00 ⑆

INTERCHEQUES

SWASTIKA LABORATORIES LIMITED
FOR DEPOSIT ONLY
IN ACCOUNT 282-774-9

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FOR DEPOSIT ONLY
IN ACCOUNT 282-774-9

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TORONTO, ONTARIO

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TORONTO DATA CENTRE
TORONTO, ONTARIO

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22290327

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SWASTIKA LABORATORIES LIMITED

P.O. BOX 10, SWASTIKA, ONTARIO P0K 1T0 TELEPHONE: (705) 642-3244

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SOLD TO

Stroud Resources
74 Victoria St.
Suite 906
Toronto, Ontario
M5C 2A5 Attn: Mr. G. Coburn

**S
H
I
P
T
O**

SALES

DATE	SHIPPED VIA	FED. LICENCE NO.	PROV. LICENCE NO.	YOUR ORDER NO.	OUR ORDER NO.	TERMS	SALESMAN
Jan. 31/84						Net 30 days	
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 Assays					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
TOTAL						\$	935.25

MOORE BUSINESS FORMS 3 7060E

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FACTURE / INVOICE





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Suite 906
Toronto, Ontario
M5C 2A5 Att'n: Mr. G. Coburn

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SAVE

DATE	SHIPPED VIA	FED LICENCE NO.	PROV LICENCE NO.	YOUR ORDER NO.	OUR ORDER NO.	TERMS	SALESMAN
Feb.10/84						Net 30 days	
QUANTITY	DESCRIPTION					UNIT PRICE	AMOUNT
35	Au Assays PPB					\$ 8.00	\$ 280.00
35	Sample handling Cert. No. 57038 FEB.8/84 W. Atkins (NO)					2.75	96.25
55	Au Assays PPB					8.00	440.00
55	Sample handling Cert. No. 57061 FEB. 13/84 " " (89/55)					2.75	151.25
TOTAL						\$	967.50

PAID

CHEQUE NO.....

DATE.....

FEB 15 1984

MOORE BUSINESS FORMS 3 7060E

FACTURE / INVOICE

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 74 Victoria St.
 Suite 906
 Toronto, Ontario
 M5C 2A5 Attn: Mr. G. Coburn

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S A M E

DATE	SHIPPED VIA	FED. LICENCE NO.	PROV. LICENCE NO.	YOUR ORDER NO.	OUR ORDER NO.	TERMS	SALESMAN
Jan. 31/84						Net 30 days	
QUANTITY	DESCRIPTION				UNIT PRICE	AMOUNT	
30	Au Assays				\$ 8.00	\$ 240.00	
30	Sample handling Cert. No. 57003 Jan 24/84 ✓				2.75	82.50	
32	Au Assays				8.00	256.00	
32	Sample handling Cert. No. 57015 Jan 26/84 (NO)				2.75	88.00	
	Bus charges -- X049347					7.75	
TOTAL						\$ 674.25	

MOORE BUSINESS FORMS 3 7060E

ANALYTICAL CHEMISTS • ASSAYERS • CONSULTANTS
ESTABLISHED 1928

FACTURE / INVOICE



1984 10 01

Your File: 472
Our File: 2.7202

Mining Recorder
Ministry 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

