

Prospecting Report 2006

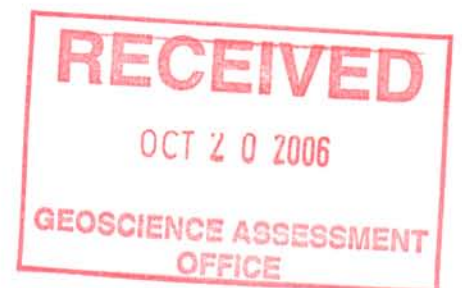
Thundercloud Lake Gold Project

2 . 33324

October 16, 2006

by

Alex Glatz



Thundercloud Lake Gold Project

Preface

- Found in October/03
- Located in Boyer lake area
- Mafic volcanics of the Wapageisi Volcanic belt cover the area
- Gold occurs in pyritized basalts, fragmental rock and in conglomerate

Location The claims are located north and west of Thundercloud Lake and south-west of Washeibemaga Lake. They are shown on the Boyer Lake area map sheet in the Kenora Mining Division.

Access From Dryden the claims can be reached by following Hwy. 17 east 38 km to Jackfisch Lake. From there a logging road runs south to Snake Bay and Wapageisi Lake. Eight kilometers past Snake Bay a secondary runs west to Thundercloud Lake and traverses the claim group. Total driving distance is 85 km.

Claims

- 3004186 (6 units) held by Alex Glatz, Joe Riives and Roy Kozowy
- 3005223 (8units) Glatz and Riives
- 3007106 (15 units) Glatz and Riives
- 3007939 (4 units) Glatz and Riives
- 2409722 (4 units) Glatz and Riives
- 3011778 (9 units) Glatz and Riives
- 4205131 (3 units) Glatz and Riives
- 4212938 (2 units) Glatz and Riives

Geology

Rock types of the local geology:

- Wapageisi Lake Volcanics (includes residual conglomerates)
- Thundercloud Lake Porphyry
- Taylor Lake Stock
- Meggisi Pluton

Volcanics The Wapageisi Lake Volcanics are comprised of mafic volcanic rocks, ranging from fine to coarse flows. Local components of amphibolite, chlorite schist, carbonatized flows and tuff – breccia have developed. Zones of conglomerate are found within this volcanic sequence.

Porphyry The Thundercloud Lake Porphyry underlies all of Thundercloud Lake and runs north to the south end of Washeibemaga Lake. The unaltered parts of the stock form the shoreline and islands of the lake. Altered parts of the stock show increased pyrite content.

The porphyry stock may have contributed to the emplacement of the gold mineralization in the area. However, the porphyry is generally not altered and where it is altered, it only carries weakly anomalous gold values.

Taylor Lake Stock is mostly composed of biotite-hornblende granodiorite and quartz monzonite. The stock is transected by the north-north east trending Taylor Lake fault, with the east half having been shifted to the north.

Meggisi Pluton is a felsic intrusive and its components range from quartz monzonite to gneiss and to pegmatite and aplite. North-north east trending lineaments radiate out of the pluton into the adjacent volcanic belt. This indicates that it (the pluton) may have influenced the structures of the volcanic belt. Shear zones and fractures have formed along those lineaments or faults. The pluton itself is part of the much larger IRENE – ELTRUT LAKE BATHOLITH to the south.

Economic Considerations

The gold showings are located in mafic volcanics and conglomerate in close proximity to the Thundercloud Porphyry. The local volcanic/sedimentary unit is surrounded by the Taylor Lake stock to the west and the Meggisi pluton to the south. To the north, the mafic belt narrows and is cut off by a series of felsic flows and tuffs.

One or more of these three intrusives may have provided the heat source for the gold mineralization in this area.

In the claim area, the strike of the volcanic and the conglomerate formation is in northerly direction in contrast to the regional easterly strike for the main body of the Wapageisi volcanic belt. This suggests that the discovery area has undergone severe structural change.

The conglomerate may be the key factor for the gold deposition in this area. It being the most porous rock it provided openings for the mineralized fluids and acted as a sponge to soak up the sulfur carrying fluids.

History

Gold was discovered in the 1890s in the Upper Manitou Lake area, about 20 km west of Thundercloud Lake. A number of mines were opened and produced undetermined amounts of gold from quartz-hosted deposits.

Around 1936 gold was found west of Washeibemaga Lake (1.4 km north of the present discoveries) and the showing became known as the Pelham prospect. Esso Minerals explored for gold south of Snake Bay in the 1970s and Noranda drilled the Pelham prospect in 1981 when the patent on the property had expired. While Noranda pulled a few ore grade intercepts on the Pelham ground, the size potential did not meet the criteria of the company.

In the 1960s to 80s Inco Ltd., Lynx Canada and others explored the Wapageisi Volcanics for base metals.

In 2002 while looking for an access to the Pelham ground from a newly built logging road, gossanous porphyry outcrops were observed near Thundercloud Lake. The area was staked by A. Glatz and Joe Riives in 2003. While the gossan zones in the porphyry did not yield gold on assay, gold was found 600 metres west in conglomerate and basalt.

Work in 2004

The work concentrated on reconnaissance sampling to find the extent of the area with elevated gold values. An envelope, 2 km long and 600 metres wide was delineated. Humus sampling led to two gold-bearing zones under shallow overburden.

Samples:

Rock	179
Humus	100
B horizon	9

Total	288
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Work in 2005

The aim of the work was to zero in on areas of higher gold values. Five locations were targeted for power stripping. The “South zone” was hand stripped as it was not accessible due to wet ground and steep slopes.

The stripping was successful in exposing higher grade gold and silver in zone #1. At the “swamp” #4 zone it confirmed that the mineralized float found in 2003 is related to mineralized bedrock. Most of the 100 rock samples were taken from the stripped areas with consistent values. What is equally important is that the exposed gold-bearing zones are more than 20 feet wide in 4 of the 5 exposures.

The exploration was slowed in the summer as the imminent construction of a new logging road was awaited but the contractor decided to postpone the road work for another year.

Current work 2006 (March to October)

At the beginning of May the logging company started to rough-out a road bed into the area, making access easier and cheaper.

Examining last year’s stripping it was found that three of the stripped areas needed enlarging or deepening preferably with a larger machine.

On May 12/06 an excavator/backhoe was taken to the property by George Kupper, a local contractor.

Areas #1 #2 and #3 were reworked with the larger, more efficient machine.

Area 1 the stripped area was deepened along the east end to follow the steeply sloping rock under the overburden. This helped to find the easterly limit of the mineralized zone. The north-west part was stripped an additional 12 metres to expose rock lying under a gold bearing overburden. Late in 2005 two soil samples were taken adjacent to last years work and both assayed over 500 ppb Au and 10 grams of Ag.

First sampling of a heavy pyritized fracture gave negative assays and suggested that this was definitely not the source for the high grade soil samples. As this was baffling it was also challenging. Careful examination led to sampling of fractures with different strikes and higher grade values were obtained, with the best sample assaying 7,337 ppb Au and 214 grams Ag. This result is more in line with what was expected. This indicates that a parallel gold bearing zone in this location exists. On last years stripping, a 30 foot chip sample across the zone averaged 1287 ppb Au.

Area 2 further stripping of this zone was not successful in exposing new mineralization. Following the zone into the swampy lowland the rock changed from conglomerate to unaltered basalt and most samples assayed less than 1,000 ppb Au.

Area 3 was further stripped to the north where stained soil was observed after last years stripping. The new work was highly successful in exposing a new gold bearing zone. The rock is highly altered and has a brecciated texture. Strike and dip cannot be determined with certainty. Assays of 1450 ppb across 7.5 m and 825 ppb Au across 6 m were obtained. A selected sample ran 4,525 ppb Au. A 1.5 wide porphyry cuts through the zone in a westerly direction. The dike is not altered and is barren of gold.

Area 4 is situated in a low area and last years trenching followed up a float that assayed over 800 ppb Au. The highest assay was 900+ ppb Au. This year's work on this zone consisted only of sampling different looking rock. While assays are on the low side, it could be demonstrated that gold occurs in two rock types, namely conglomerate and quartz porphyry. Each rock type yielded assays of up to 900 ppb. Some of the shattered rock dug up through the water is altered porphyry and as such the only porphyry in the claim group that carries any gold. It may be that the porphyry encountered here is of a different age than the dominant Thundercloud stock.

Area 5 has signs of old workings, but no record can be found. The outcrop is about 80 feet long and 30 feet wide. In October of last year an attempt was made to extent the northerly strike of the exposure but water sipping into the trench plus the limit of the small back-hoe made further work futile. But the limited work done indicated that the mineralization continued into the low ground as boulders carrying over 3 grams gold per ton were dug up.

Channel sampling across the outcrop for 24 and for 28 feet gave reasonable assays. A 12 foot ft. channel was cut following the strike of the outcrop and it too showed significant gold tenor.

About 150 feet north, an old trench, possibly the Reuben Armstrong discovery (1935) was sampled last year and produced up to 14,000 ppb Au but it seems to be of limited extent.

Area 6 was discovered a month ago. A number of samples from this area yielded elevated values last year but were not followed up till August of this year. By concentrating the efforts on the more biotite altered phases of the few outcrops successively higher values were found. The highest gold assay gave 18,240ppb Au and one sample yielded 12,000 ppb Au and 214.0 grams Ag (6.9 ounces silver).

The extent of the mineralization is not known as rock exposures are scarce. Power stripping is seen as the most logical next step.

Area 7 this is still in the embryonic stage as only one sample assaying over 900 ppb Au has been obtained recently. The highly altered material was observed under an upturned stump and comes from bedrock immediately under the stump. What is important here is that the alteration is similar to that of the higher grade zones on the property. It has been found that specific alteration is a better clue to finding gold than the amount of sulphide.

South Zone this zone was not visited this year. While this area is very interesting, it was not explored because the new logging road made the area to the north more accessible and therefore more time-efficient. Also, the South Zone is in the vicinity of old hand-dug and unrecorded trenches and the rocks are less altered.

Number of samples taken: 165

Conclusions and Recommendation

For the last three seasons the work was concentrated on finding the scarce outcrops on the property and examine them for sulphide and alteration. It was found that any soil with yellow-brown staining may be a sign of shallow overburden and mineralized rocks close-by.

Virtually all sample locations were plotted on a GPS grid. This negated to tie in these locations to a base line and cross line. With over 500 samples this would have been very time consuming and not very practical because the paper company had planned the cut the timber in the area of this claim group. When they do harvest the wood, most grid lines would have to be re-established.

All roads, landings and turn-arounds are now in place and the actual cutting operation could start any time. When it does, the giant harvest machines will cut the wood on the

claim group within months. Any grid lay-out should wait till the harvest within the claim group is done.

During the wood harvesting there is a possibility of more mineralization being uncovered by the machinery.

This year's sampling found more new mineralization in the vicinity of areas #1, 2, 3 and #4. In this cluster there is a real chance that some of these zones may connect with each other, creating a large enough tonnage to make a mine.

While a number of locations have yet to be stripped, drilling has to be considered at some time. There are at least half a dozen drill targets on the claims.

Assay Certificates



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Geochemical Analysis Certificate

6W-2943-RG1

Company: **A. GLATZ**

Date: OCT-02-06

Project:

Attn: A. Glatz

We hereby certify the following Geochemical Analysis of 6 Rock samples submitted SEP-28-06 by .

Sample Number	Au PPB	Au Check PPB	Ag PPM
0703	12549	-	214.0
0704	782	-	12.60
0705	648	651	7.5
0706 not rec'd	-	-	-
0707	1142	-	22.22
0708	775	-	15.8
0709	7131	7337	158.0

Certified by *Dennis Chantre*



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Geochemical Analysis Certificate

6W-2921-RG1

Company: **A.GLATZ**

Date: SEP-27-06

Project:

Attn: A.Glatz

We hereby certify the following Geochemical Analysis of 6 Rock samples submitted SEP-26-06 by .

Sample Number	Au PPB	Au Check PPB	Ag PPM
0697	4526	-	40.6
0698	3977	4114	52.0
0699	387	-	9.6
0700	10	-	0.5
0701	89	93	1.6
0702	58	-	0.4

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Geochemical Analysis Certificate

6W-2750-RG1

Company: **A. GLATZ**

Project:

Date: SEP-15-06

Attn: **A. Glatz**

We hereby certify the following Geochemical Analysis of 10 Rock samples submitted SEP-11-06 by .

Sample Number	Au PPB	Au Check PPB	Ag PPM	Multi Element
0681 S.W. ROAD	58	-	0.2	~Results - CLAIM 317106
0682 SOIL South rd.	Nil	-	0.1	- to - CLOSE TO > 4 gram assay
0683 West line	38	-	0.2	- follow - QUARTZ PCS. CP.
0684 EAST SHORE OF LAKE	Nil	-	0.1	- ALTERED MAFIC
0685 TH. CL. ROAD JUNCT.	Nil	-	0.3	shattered mafic
0686 CLAIM 3005223	Nil	-	0.1	@ Porphyry 2% Pt
0687 - " -	895	-	10.2	PCS. OVER 2M, silicified fragmental rock
0688 - " -	295	288	1.4	grab - fractured mafic rock
0689 CLAIM 3004186	7543	7131	109.5	silicified Porphyry or fragmental
0690 same as 689	503	-	9.2	but little alteration
Blank	3	-	-	-
STD OxiJ47	2407	-	-	-

Certified by Dennis Charters



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Geochemical Analysis Certificate

6W-2716-RG1

Company: **A. GLATZ**

Date: SEP-14-06

Project:

Attn: **A. Glatz**

We hereby certify the following Geochemical Analysis of 8 Rock samples submitted SEP-07-06 by .

Sample Number	Au PPB	Au Check PPB	Ag PPM	Multi Element
0673 Q. PORPHYRY	Nil	-	0.2	Results WEST CLAIM LINE 410 2839
0674 GOSSAN	Nil	-	-	to = EAST 6F TH. CLOUD L.
0675 altered QP	38	-	0.4	follow - 410 2839
0676 ALBITE?	34	58	-	410 2839 QP?
1/2 P. 0677 FRAGMENTAL	130	-	0.2	on road north close to # 2 post
0678 FRAGMENTAL	34	-	0.7	New showing down 300 7939
0679 " "	Nil	-	0.2	" "
0680 most altered Q.P.?	384	370	0.5	" "

NOT SO GOOD

2 MORE PATCHES TO COME .

Glatz

Certified by *Denis Chantre*



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Geochemical Analysis Certificate

6W-2389-RG1

Company: **A.GLATZ**

Date: AUG-21-06

Project:

Attn: A.Glatz

We hereby certify the following Geochemical Analysis of 5 Rock samples submitted AUG-11-06 by .

Sample Number	Au PPB	Au Check PPB	Ag PPM
668	233	-	0.4
669	18240	17966	25.2
670	4183	-	21.6
671	130	-	3.1
672	696	-	8.8

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Geochemical Analysis Certificate

6W-2258-SG1

Company: **A.GLATZ**

Date: AUG-11-06

Project:

Attn: A.Glatz

We hereby certify the following Geochemical Analysis of 8 Soil samples submitted JUL-27-06 by .

Sample Number	Au PPB	Multi Element
TC-1	Nil	Results
TC-2	Nil	to
TC-3	10	follow
TC-4	Nil	
TC-5	Nil	
TC-6	2	
TC-7	Nil	
TC-8	2	

Certified by Denis Chanty



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Geochemical Analysis Certificate

6W-2227-RG1

Company: **A.GLATZ**

Date: JUL-31-06

Project:

Attn: A.Glatz

We hereby certify the following Geochemical Analysis of 7 Rock samples submitted JUL-25-06 by .

Sample Number	Au PPB	Au Check PPB	Ag PPM
0661	2277	2414	26.2
0662	41	-	0.1
0663	51	-	0.4
0664	802	-	6.0
0665	456	-	10.0
0666	192	189	3.1
0667	504	-	1.0

Certified by *Dennis Chastney*



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Geochemical Analysis Certificate

6W-2182-RG1

Company: **A. GLATZ**

Date: JUL-26-06

Project:

Attn: A. Glatz

We hereby certify the following Geochemical Analysis of 12 Rock samples submitted JUL-20-06 by .

Sample Number	Au PPB	Au Check PPB	Ag PPM
0649	271	-	1.2
0650	137	-	2.0
0651	110	103	1.3
0652	127	-	1.5
0653	158	-	1.9
0654	51	-	1.1
0655	10	-	0.8
0656	65	48	1.2
0657	243	243	2.1
0658	5	-	0.8
659	583	-	12.1
0660	823	-	3.2



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Geochemical Analysis Certificate

6W-2083-RG1

Company: **A.GLATZ**

Date: JUL-20-06

Project:

Attn: **A.Glatz**

We hereby certify the following Geochemical Analysis of 15 Rock samples submitted JUL-12-06 by .

Sample Number	Au PPB	Au Check PPB	Ag PPM
0634	137	-	2.4
0635	223	-	4.4
0636	165	168	2.5
0637	168	-	3.2
0638	171	-	3.7
0639	141	-	4.3
0640	154	-	1.9
0641	3	-	0.1
0642	912	881	13.4
0643	72	-	2.2
0644	113	-	1.9
0645	929	861	18.6
0646	55	-	1.1
0647	38	-	0.2
0648	10	-	0.1
Blank	3	-	-
STD OxJ47	2263	-	-

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Geochemical Analysis Certificate

6W-1986-RG1

Company: **A. GLATZ**

Date: JUL-10-06

Project:

Attn: A. Glatz

We hereby certify the following Geochemical Analysis of 20 Rock samples submitted JUL-05-06 by .

Sample Number	Au PPB	Au Check PPB	Ag PPM	Multi Element
0614	Ni1	-	-	Results to Follow
0615	75	-	96.5	
0616	Ni1	-	-	
0617	Ni1	-	-	
0618	86	-	10.0	
0619	816	-	-	
0620	778	-	6.5	
0621	1186	-	28.1	
0622	192	171	-	
0623	195	-	3.2	
0624	470	-	7.5	
0625	2606	2215	37.1	
0626	970	-	18.4	
0627	2198	-	57.0	
0628	2839	3065	64.0	
0629	621	-	16.0	
0630	243	-	6.8	
0631	14	-	0.4	
0632	1707	-	0.7	
0633	195	-	0.1	

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Geochemical Analysis Certificate

6W-1912-RG1

Company: **A.GLATZ**


Date: JUL-04-06

Project:

Attn: A.Glatz

We hereby certify the following Geochemical Analysis of 22 Rock samples submitted JUN-26-06 by .

Sample Number	Au PPB	Au Check PPB	Multi Element
0597	1968	-	Results
0598	1015	-	to
0599	4389	-	follow
0600	1786	-	
0601	1186	-	
0602	192	-	
0603	693	-	
0604	6514	6531	
0605	158	-	
0606	2400	-	
0607	1608	-	
0608	1659	-	
0609	3322	-	
0610	79	-	
0611	1282	1025	
0612	1193	-	
0613	854	-	
610726	Nil	-	
610727	75	-	
610728	14	-	
610729	21	-	
610730	154	192	
Blank	Nil	-	
STD OxJ47	2291	-	

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Geochemical Analysis Certificate

6W-1858-RG1

Company: **A.GLATZ**

Date: JUN-27-06

Project:

Attn: A.Glatz

We hereby certify the following Geochemical Analysis of 17 Rock samples submitted JUN-20-06 by .

Sample Number	Au PPB	Au Check PPB	Ag PPM	Multi Element
601709	86	-	0.3	Results to follow
601710	93	-	0.4	
601711	147	-	0.7	
601712	89	93	0.1	
601713	2	-	0.2	
601714	Nil	-	-	
601715	14	-	-	
601716	Nil	-	-	
601717	Nil	-	-	
601718	10	-	-	
601719	14	-	-	
601720	2	-	0.1	
601721	10	-	0.2	
601722	7	14	0.2	
601723	2	-	0.2	
601724	7	-	0.1	
601725	10	-	0.3	

TH.C.L.



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6W-1820-RG1

Company: **A. GLATZ**

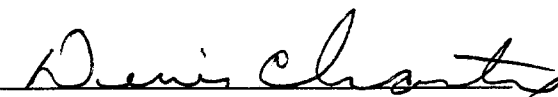
Date: JUN-27-06

Project:

Attn: **A. Glatz**

We hereby certify the following Geochemical Analysis of 14 Rock samples submitted JUN-15-06 by .

Sample Number	Au PPB	Au Check PPB	Ag PPM
610314	151	-	0.4
610315	24	-	0.1
610316	3703	4114	1.9
610317	31	-	1.2
610318	21	-	4.3
610319	15	-	0.4
610320	86	-	0.4
610321	17	-	0.3
610322	17	-	1.1
610323	123	117	0.4
610324	38	38	0.8
610325	17	-	0.1
610326	14	-	0.1
610327	7	-	0.2

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6W-1665-RG1

Company: **A. GLATZ**


Date: JUN-12-06

Project:

Attn: A. Glatz

We hereby certify the following Geochemical Analysis of 5 Rock samples submitted JUN-07-06 by .

Sample Number	Au PPB	Au Check PPB	Ag PPM
61309	195	-	0.1
61310	38	41	0.2
61311	96	-	0.1
61312	Nil	-	0.1
61313	Nil	-	0.1

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Assay Certificate

6W-1606-RA1

Company: **A. GLATZ**

Date: MMM-DD-YY

Project:

Attn: **A. Glatz**

We hereby certify the following Assay of 7 Rock samples submitted JUN-02-06 by .

Sample Number	Au PPB	Au Check PPB	Ag PPM
610301	27	-	0.4
610302	137	-	0.5
610303	79	-	0.7
610304	343	350	1.6
610305	Nil	-	0.4
610306	1402	1354	14.2
610307	504	552	6.6

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6W-1430-RG1

Company: **A.GLATZ**


Date: MAY-24-06

Project:

Attn: A.Glatz

We hereby certify the following Geochemical Analysis of 23 Rock samples submitted MAY-18-06 by .

Sample Number	Au PPB	Au Check PPB	Ag PPM
0571	1214	-	17.7
0572	1893	1941	12.0
0573	501	-	11.3
0574	549	590	3.9
0575	456	-	3.3
0576	192	-	3.1
0577	41	-	0.5
0578	250	-	3.3
0579	1402	1344	17.3
0580	96	-	2.1
0581	69	-	1.2
0582	45	-	2.0
0583	38	-	1.6
0584	31	-	0.8
0585	65	-	1.7
0586	21	-	2.5
0587	322	-	2.0
0588	213	-	1.6
0589	120	-	0.8
0590	274	-	1.5
0591	1008	-	2.4
0592	559	507	13.4
0593	151	-	4.1
Blank	2	-	-
STD OxJ47	2345	-	-

Certified by 

TRANSMISSION VERIFICATION REPORT

TIME : 05/30/2006 12:02

DATE, TIME	05/30 12:02
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DURATION	00:00:00
PAGE(S)	00
RESULT	BUSY
MODE	STANDARD

BUSY: BUSY/NO RESPONSE



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Geochemical Analysis Certificate

6W-1277-RG1

Company: **A. GLATZ**

Date: **MAY-10-06**

Project:

Attn: **A. Glatz**

We hereby certify the following Geochemical Analysis of 9 Rock samples submitted MAY-05-06 by .

Sample Number	Au PPB	Au Check PPB	Ag PPM
559	Nil	-	0.1
560	165	141	1.9
561	123	-	2.0
562	387	-	4.0
563	562	-	7.2
564	1611	-	6.9
565	298	326	3.1
566	Nil	-	0.4
No Tag	89	93	3.5

Certified by *Dennis Chartier*

Assayer Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 6W1858RJ

Date : Jul-10-06

A. GLATZ

Attention: A. Glatz

Project:


Sample type:

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
601714	<0.2	2.05	<5	58	<0.5	<5	1.07	<1	43	39	31	7.26	<1	0.21	<10	0.93	483	<2	0.13	10	773	<2	2.05	<5	6	57	<5	0.18	<10	25	123	24	73	8
601715	<0.2	2.09	26	49	<0.5	<5	1.83	<1	34	56	18	7.29	<1	0.07	<10	0.87	913	<2	0.09	10	1179	<2	1.92	<5	6	32	<5	0.15	<10	25	14	10	83	8
601	<0.2	3.16	<5	144	<0.5	<5	0.12	<1	31	209	23	5.62	<1	0.60	22	2.01	583	<2	0.02	85	532	<2	0.14	<5	9	8	11	0.11	<10	14	104	11	86	11
601	<0.2	3.76	<5	628	0.8	<5	0.12	<1	35	240	6	5.79	<1	2.29	21	2.05	596	<2	0.08	94	572	6	0.09	<5	22	12	9	0.29	<10	17	163	11	74	11
601718	<0.2	3.61	<5	496	0.5	<5	0.11	<1	31	268	30	5.72	<1	2.28	21	1.98	563	<2	0.07	73	599	<2	0.15	<5	18	15	8	0.29	<10	<10	139	11	79	11
601719	<0.2	2.20	<5	90	1.0	<5	0.05	<1	7	164	11	3.94	<1	0.13	14	0.29	125	<2	0.01	20	1587	<2	0.03	<5	3	7	<5	0.10	<10	16	67	<10	48	5

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Signed: 

Assaya Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 6W1986RJ

Date : Jul-13-06

A. GLATZ

Attention: A. Glatz

Project:

Sample type:

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
0614	<0.2	2.50	<5	37	<0.5	<5	3.58	<1	20	79	62	5.46	<1	0.03	10	1.64	1254	<2	0.03	92	640	<2	<0.01	<5	7	50	<5	<0.01	<10	<10	73	<10	70	7
0619	11.5	2.58	<5	77	<0.5	<5	1.34	<1	35	100	232	6.29	3	0.32	10	1.73	1541	<2	0.11	84	345	4	0.67	<5	12	21	<5	0.09	<10	<10	125	<10	62	5
062	3.9	0.85	<5	33	<0.5	<5	0.63	<1	219	24	1830	>15.00	<1	0.17	<10	0.57	417	<2	0.03	143	460	48	>5.00	<5	3	17	<5	0.05	20	<10	110	<10	48	16

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 6W2716RJ

Date : Oct-06-06

A. GLATZ

Attention: A. Glatz

Project:

Sample type:

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
0674	<0.2	1.22	<5	<10	<0.5	<5	0.54	<1	47	98	152	6.18	<1	<0.01	<10	2.79	676	<2	0.02	97	304	<2	0.39	<5	3	15	<5	0.21	<10	15	80	10	48	?
0676	<0.2	5.70	<5	112	0.9	<5	2.24	<1	50	193	107	7.24	1	1.24	<10	2.34	365	<2	0.28	100	479	<2	1.22	<5	22	184	<5	0.18	<10	52	307	13	59	7

A 5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml

Signed: _____



A. GLATZ
 Attention: A. Glatz
 Project:
 Sample type:

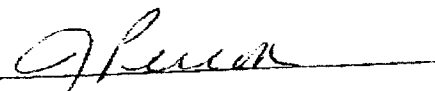
Assayers Canada
 8282 Sherbrooke St., Vancouver, B.C., V5X 4R6
 Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 6W2750RJ
 Date : Oct-06-06

Multi-Element ICP-AES Analysis
 Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
0681	0.3	1.31	16	37	<0.5	<5	1.13	<1	37	100	141	1.61	<1	0.24	<10	0.31	474	4	0.03	91	220	<2	0.58	5	6	34	<5	0.19	<10	12	64	<10	48	4

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Signed: 

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 6W2258SJ

Date : Aug-14-06

A. GLATZ

Attention: A. Glatz

Project:

Sample type:

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
TC-1	<0.2	0.16	13	48	<0.5	<5	2.87	<1	9	8	99	1.24	<1	0.01	<10	0.07	222	8	0.01	383	366	<2	1.05	<5	<1	48	<5	<0.01	<10	36	6	<10	24	:
TC-2	<0.2	0.09	<5	26	<0.5	<5	2.96	<1	6	5	42	0.38	1	0.02	<10	0.07	141	9	0.01	352	359	3	1.15	<5	<1	49	<5	<0.01	<10	33	3	<10	40	:
TC-3	0.2	0.09	<5	25	<0.5	<5	2.86	<1	1	3	6	0.24	1	0.01	<10	0.06	128	5	0.01	11	396	8	0.90	<5	<1	46	<5	<0.01	<10	36	3	<10	4	:
TC-4	<0.2	0.06	<5	23	<0.5	<5	2.41	<1	<1	2	<1	0.16	<1	0.01	<10	0.05	92	4	0.01	9	317	5	0.71	<5	<1	38	<5	<0.01	<10	33	2	<10	1	<1
TC-5	0.3	0.11	<5	33	<0.5	<5	3.03	1	1	15	8	0.20	<1	0.02	<10	0.11	103	4	0.01	13	533	11	0.79	<5	<1	52	<5	<0.01	<10	45	3	<10	131	1
TC-6	<0.2	0.08	<5	33	<0.5	<5	3.04	<1	<1	2	1	0.14	1	0.01	<10	0.05	177	3	0.01	4	318	3	0.91	<5	<1	51	<5	<0.01	<10	39	2	<10	36	1
TC-7	0.7	0.39	10	38	<0.5	<5	3.56	1	7	10	137	1.34	<1	0.01	18	0.08	405	7	0.01	21	541	<2	1.21	<5	1	59	<5	0.01	<10	48	13	<10	34	3
TC-8	<0.2	1.70	14	55	<0.5	<5	0.08	<1	13	112	<1	3.07	<1	0.08	<10	0.67	324	<2	0.02	28	180	<2	0.05	<5	2	7	<5	0.08	<10	<10	66	<10	64	4

*organic soil samples
swamp by Zon B# 4*

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Signed: 

Aug. 21 2006 11:19PM P3

FAX NO. : 604 327 3423

FROM : Assayers Canada

Assayer Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 6W1912RJ

Date : Jul-10-06

Attention: A.Glatz

Project:

Sample type:

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
597	1.2	3.30	9	222	<0.5	<5	1.23	<1	37	222	68	5.03	<1	1.05	<10	1.41	351	<2	0.27	54	352	<2	1.70	<5	14	83	<5	0.14	<10	25	166	<10	41	13
598	0.4	2.68	13	202	<0.5	<5	1.40	<1	40	199	50	4.60	<1	0.76	<10	1.53	475	<2	0.18	59	371	<2	1.46	<5	11	56	<5	0.14	<10	25	126	28	36	12
599	2.7	2.50	58	172	<0.5	<5	0.47	1	41	209	68	5.63	<1	1.11	<10	1.68	334	<2	0.12	63	278	<2	2.33	<5	14	26	<5	0.13	<10	16	199	18	53	16
600	1.0	3.35	18	282	<0.5	<5	0.95	<1	37	233	74	5.05	<1	1.30	<10	1.93	384	<2	0.22	64	252	<2	1.23	<5	15	61	<5	0.15	<10	16	180	11	51	13
601	0.8	2.96	19	211	<0.5	<5	1.13	<1	42	239	68	4.85	<1	1.15	<10	1.55	419	2	0.26	70	251	<2	1.79	<5	11	59	<5	0.16	<10	15	147	14	35	13
602	0.5	2.61	12	191	<0.5	<5	2.07	<1	54	196	105	5.41	<1	1.07	<10	1.45	559	2	0.20	84	272	<2	1.90	<5	9	44	<5	0.21	<10	23	142	18	50	10
603	0.5	3.15	<5	305	<0.5	<5	1.31	<1	38	226	102	4.53	<1	1.08	<10	1.72	472	<2	0.23	61	306	<2	0.85	<5	12	62	<5	0.19	<10	30	170	<10	33	10
604	3.4	2.62	6	151	<0.5	<5	0.87	<1	58	235	140	6.24	<1	1.06	<10	1.59	354	<2	0.16	86	343	<2	2.56	<5	16	40	<5	0.14	<10	22	272	13	47	13
605	<0.2	2.52	<5	256	<0.5	<5	1.76	<1	32	159	65	3.88	<1	0.87	<10	1.24	674	2	0.24	54	345	<2	0.74	<5	6	64	<5	0.14	<10	12	97	<10	26	10
606	2.8	3.57	15	236	<0.5	<5	0.74	<1	51	249	127	8.24	<1	1.62	<10	2.18	432	<2	0.17	76	500	<2	2.34	<5	23	48	8	0.19	<10	47	307	24	94	14
607	1.9	3.64	28	195	0.5	<5	1.46	<1	38	220	89	5.61	<1	1.02	<10	1.59	405	<2	0.29	59	367	<2	1.69	<5	12	97	<5	0.13	<10	33	174	13	59	11
608	1.3	3.91	24	215	<0.5	<5	1.39	<1	34	250	60	5.87	<1	0.98	<10	1.83	484	<2	0.27	59	324	<2	1.22	<5	13	92	<5	0.13	<10	26	180	13	69	13
609	2.2	2.53	47	173	<0.5	<5	0.74	1	37	207	67	5.43	<1	1.02	<10	1.49	382	<2	0.16	48	358	<2	1.98	<5	12	44	<5	0.13	<10	12	182	17	55	16
610	<0.2	4.15	<5	298	0.5	<5	1.92	<1	37	186	59	4.73	<1	1.06	<10	1.52	408	<2	0.45	58	389	<2	0.80	<5	8	145	<5	0.17	<10	30	129	<10	41	11
611	0.9	2.98	6	155	<0.5	<5	1.46	<1	45	184	79	5.54	<1	0.70	<10	1.24	384	<2	0.28	60	472	<2	1.72	<5	11	89	<5	0.16	<10	24	141	16	39	11
612	1.2	3.59	12	203	<0.5	<5	1.42	<1	54	200	83	5.98	<1	1.06	<10	1.52	432	<2	0.28	65	416	<2	2.01	<5	12	91	<5	0.17	<10	22	177	12	54	13
613	1.3	2.90	20	134	<0.5	<5	1.13	<1	50	223	63	6.21	<1	0.94	<10	1.39	398	2	0.22	63	372	<2	2.93	<5	12	67	5	0.20	<10	33	182	18	48	14
510726	<0.2	2.26	<5	21	<0.5	<5	1.60	<1	26	325	117	4.37	<1	0.07	<10	0.44	193	<2	0.35	71	226	<2	0.28	<5	3	58	<5	0.06	<10	24	192	<10	15	4
510727	1.0	4.80	<5	42	<0.5	<5	3.19	<1	43	164	164	3.83	1	0.07	<10	0.34	160	<2	0.50	99	208	<2	1.67	<5	1	123	<5	0.04	<10	40	64	<10	<1	4
510778	<0.2	2.17	<5	96	0.5	<5	0.28	<1	34	126	16	7.72	<1	0.03	22	0.82	1869	<2	0.03	47	454	<2	0.04	<5	6	23	8	0.18	<10	<10	136	15	65	9
510730	<0.2	2.39	<5	103	<0.5	<5	1.87	<1	47	203	378	4.07	<1	0.10	<10	0.61	341	11	0.18	87	288	<2	1.34	<5	4	65	<5	0.11	<10	25	85	<10	10	7
510730	0.4	2.12	131	17	<0.5	<5	1.46	3	56	178	<1	11.41	<1	0.42	<10	0.63	527	<2	0.20	12	847	<2	>5.00	<5	5	37	<5	0.05	10	56	36	16	65	15

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Signed: _____



01/01/01
 PAGE 01/01
 SWASTI USA LABORATORIE
 1/0006423300
 07/07/2006 13:26

A. GLATZ
 Attention: A. Glatz
 Project:
 Sample type:

Assayers Canada
 8282 Sherbrooke St., Vancouver, B.C., V5X 4R6
 Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 6W1858RJ
 Date : Jul-10-06

Multi-Element ICP-AES Analysis
 Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
601714	<0.2	2.05	<5	58	<0.5	<5	1.07	<1	43	39	31	7.26	<1	0.21	<10	0.93	483	<2	0.13	10	773	<2	2.05	<5	6	57	<5	0.18	<10	25	123	24	73	8
601715	<0.2	2.09	26	49	<0.5	<5	1.83	<1	31	56	18	7.29	<1	0.07	<10	0.87	933	<2	0.09	10	1179	<2	1.92	<5	6	32	<5	0.15	<10	25	14	10	83	8
601717	<0.2	3.16	<5	144	<0.5	<5	0.12	<1	31	209	23	5.62	<1	0.60	??	2.01	583	<2	0.02	85	332	<2	0.14	<5	9	8	11	0.11	<10	14	104	11	86	11
601718	<0.2	3.76	<5	628	0.8	<5	0.12	<1	35	240	6	5.79	<1	2.29	21	2.05	596	<2	0.08	94	372	6	0.09	<5	22	12	9	0.29	<10	17	163	11	74	11
601719	<0.2	3.61	<5	496	0.5	<5	0.11	<1	31	268	30	5.72	<1	2.28	21	1.98	563	<2	0.07	73	599	<2	0.15	<5	18	15	8	0.29	<10	<10	139	11	79	11
601719	<0.2	2.20	<5	90	1.0	<5	0.05	<1	7	164	11	3.94	<1	0.13	14	0.29	125	<2	0.01	20	1587	<2	0.03	<5	3	7	<5	0.10	<10	16	67	<10	48	5

A 5 gms sample is digested with 5 ml 3.1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Signed 

TRANSMISSION VERIFICATION REPORT

TIME : 07/04/2006 17:34

DATE, TIME	07/04 17:34
FAX NO./NAME	2235545
DURATION	00:00:13
PAGE(S)	00
RESULT	NG
MODE	STANDARD

NG : POOR LINE CONDITION

Sample Summary

2005 + 2006 Sample Summary

Thundercloud Lake Gold Project

OEC Funding

Date	Sample#	Claim#	UTM / Nad 83	Sample Type	Lithology	Minerals	Au ppb	Ag ppm	Other	Other
050923	456	3005223	534221-5470165	grab	fractured mafic rock	py	226			
050923	457	3004186	534186-5470183	grab	grey soft rock	15% py	1687			
050923	458	3004186	534519-5470617	channel	conglomerate	py, blue speck	1886			
050923	459	3004186	533914-5470228	grab	basalt	trace py	7			
050928	460	3005223	534186-5470182	grab	altered basalt	3% py	158	2		
050928	461	3005223	534186-5470183	grabs	altered basalt	6% py	487	3.3		
050928	462	3005223	534186-5470183	grabs	altered mafic	3% py	165	1.6		
050928	463	3005223	534186-5470183	grab	altered felsic rock	2% py	171	1.1		
051002	464	3004186	534559-5470425	excavated	altered felsic rock	8% py	405	3.6		
051002	465	3004186	534559-5470425	excavated	felsic rock	py po	785	6.7		
051002	466	3004186	534559-5470425	excavated	felsic/mafic contact	1% sulfide	288	3.1		
051002	467	3004186	534559-5470425	excavated	QP	1% sulfide	93	1.4		
051002	468	3004186	534559-5470425	excavated	fractured QP	8% sulfide	987	13.1		
051002	469	3004186	534517-5470634	chip .4m	cherty rock	5% py	43	0.5		
051003	470	3004186	534517-5470634	chip .4m	cherty brown rock	5% py	21	0.02		
051003	471	3004186	534517-5470634	chip 1.2m	brecciated grey rock	6% py	867	1.8		
051003	472	3004186	534517-5470634	float 1m	grey felsic	10% py	4025	10.1		
051003	473	3004186	534527-5470661	grabs	altered mafic	py	1584	2.8		
051003	474	3004186	534527-5470660	grabs	altered mafic	yellow alt py	5431	3.9		
051003	475	3005223	534513-5470143	grab	gossan	yellow alt	110	3.7		
051003	476	3004186	534559-5470425	grabs	crumbly gossan	rust + py	429	2.5		
051003	477	3005223	534517-5470185	composite	bas with 1" py band	10% py	165	4.2		
051003	27409	3005223	534186-5470183	soil	soil 'B' horizon		274	1.6		
051003	27410	3005223	534186-5470183	soil	soil 'B' horizon		85	0.4		
051003	27411	3005223	534186-5470183	soil	soil 'B' horizon		144	1.2		
051003	27412	3005223	534559-5470425	soil	soil 'B' horizon	nil		0.1		
051007	478	3004186	534521-5470625	float	contact phase conгло	10% py	233	1.4		
051007	479	3004186	534565-5470426	excavated	felsic rock	fine py	281	3.5		
051007	480	3005223	534434-5470152	composite	silic basalt	15% py	3649	68.6		
051007	481	3005223	534434-5470153	selected	shattered basalt	25% py	3607	67.7		
051007	482	3005223	534412-5470149	float	mafic rock	30% sulfide	1032	7.7		
051012	483	3005223	534185-5470200	chip .35m	contact felsic/mafic	5-8% py	192	1		
051012	484	3005223	534185-5470200	chip .6m	alt conglomerate	10% py	202	1.3		
051012	485	3005223	534185-5470200	chip 1m	alt conglomerate	5-10% py	209	0.1		
051012	486	3005223	534185-5470200	chip .3m sele	felsic rock	50% py	302	2.3		
051012	487	3005223	534185-5470200	grab	QFP	2% py	34	0.1		
051012	488	3005223	534434-5470152	soil	soil "B" horizon		555	9.8		

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051012	489	3005223	534434-5470152	soil	soil "B"		579	10.6		
051012	490	3005223	534434-5470152	select	intermediate rock?	40% py	5280	72.6		
051013	491	3004186	534606-5470645	chip .8m	mafic rock	4% py	45	0.1		
051013	492	3004186	534544-5470653	select	basalt/conglomerate	fine py	929	1.5		
051013	493	3004186	534544-5470650	grab	silic conglomerate	8% py	219	0.1		
051013	494	3004186	534540-5470655	.3m select	fractured basalt	fine py	6926	17.8		
051013	495	3004186	534540-5470655	chip 1.2m	fractured basalt	3% py	5760	15.8		
051013	496	3004186	534540-5470655	chip .6m	fractured silicified	fine py	5211	14.4		
051014	497	3004186	534540-5470655	chip 1.0m	sheared mafic	fine py	2811	4		
051014	498	3004186	534519-5470617	excavated	grey felsic rock	fine py	1783	4		
051014	499	3004186	534519-5470617	select	sheared grey rock	fine py	7200	4.3		
051014	500	3004186	534519-5470617	select	conglomerate	py	9463	5.6		
051014	501	3004186	534519-5470617	.2m x .2m	oxidiced cap	oxide, py	4731	4.9		
051014	502	3004186	534519-5470617	excavated	grey felsic rock	10% py	3497	8.4		
051014	503	3004186	534519-5470617	chip .8m	conglomerate	4% py	2979	2		
051017	504	3017176	535510-5469320	chip 1m	QP	1% py	158	0.3		
051017	505	3017176	535536-5469325	chip 1m	QP	rust trace py	nil	0.1		
051017	506	3017176	535535-5469303	grab	rusty QP	trace py	51	0.3		
051017	507	3017176	535535-5389303	one piece	fresh QP	2-3% py	79	0.4		
051017	508	3017176	535541-5469305	composite	QP fractured	py yellow alte	3	0.4		
051017	509	3017176	535535-5469304	composite	QP fractured	py in seam	nil	0.2		
051017	510	3017176	535535-5469304	select	altered QP	py rust	14	0.3		
051017	511	3017176	535469-5469410	composite 1.5	sheared QP	1% py	31	0.1		
051017	512	3017176	535469-5469410	grab	sheared QP	black mineral	nil	0.1		
051017	513	3017176	535478-5469380	chip .3m	sheared QP	1% py	nil	0.1		
051017	514	3017176		chip 1.3m	QP	1% py	nil	0.3		
051017	515	3017176	535489-5469381	chip .6	felsic or porphyry	6% py	41	1.1		
051017	516	3017176	535496-5469410	float	black shale?	65% py	34	0.2		
051022	517	3004186	534537-5470580	grabs	altered conglomerate on trail	10 - 15% py	46	1.9		
051022	518	3004186	534537-5470580	select piece	most pyritized part	40% py	51	1.8		
051022	519	3004186	534173-5470173	grabs	grey rock, some fracturing	20% py	233	1.6		
051022	520	3004186	534173-5470173	.6x.6x.2m slab	felsic ? saturated with py	40% py	405	2.2		
051022	521	3004186	534173-5470173	2 large slabs	more mafic conglomerate	40% py	1323	3.2		
051022	522	3004186	534173-5470173	2.5m chip	brecciated rock	40% py	1049	3.5		
051022	523	3005223	534434-5470152	1m chip	grey soft rock	10%	3322	57.8	4m south of 2 poplar	
051022	524	3005223	534434-5470152	2.50 chip	grey rock	10% py	2458	36.8	5m east of poplar	
051022	525	3005223	534434-5470152	select pieces	brecciated rock with small fractures	25% py	806	10	south end of stripping	
051022	526	3005223	534513-5470143	float, zone 3	soft pockmark surface	10% py	158	3.2		

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60515	579	3005223	534515-5470150	2.5 m	grey altered basalt					
60515	580	3005223	534515-5470150	1.0 m	bluish grey basalt	2% py	96	2.1		
60515	581	3005223	534515-5470150	2.0 m	fractured basalt	2% py	69	2.1		
60515	582	3005223	534515-5470150	2.8 m	fractured basalt	3% py	45	2		
60515	583	3005223	534515-5470150	2.0 m	fractured basalt		38	1.6		
60515	584	3005223	534515-5470150	1.8 m	fractured basalt		38	1.5		
60515	585	3005223	534515-5470150	1.8 m	fractured basalt	py	65	1.7		
60515	586	3005223	534515-5470150	grab	fractured basalt	py	21	2.5		
60515	587	3004186	area 2	chip 1.2 m	blocky basalt ?	10% py	322	2		
60515	588	3004186	area 2	1.2 m	blocky basalt	2-10 % py	213	1.6		
60515	589	3004186	area 2	1.0 m	unaltered basalt		120	8 m		
60515	590	3004186	area 2	2.0 m	fractured basalt		274	1.5		
60515	591	3004186	area 2	2.2 m	fractured basalt	3% py	1008	2.4		
60515	592	3004186	area 1	2.5 m	gossan basalt	5% py	559	13.4		
60515	593	3004186	area 1	2.5 m	fractured basalt gossan	4% py	151	4.1		
60525	610301	3004186	534320-5471490	grab	pyritized gossan		27			
60525	610302	3007106	new road	grab			137			
60525	610303	3007106	100 m SE of 301	grab	gossan + basalt		79			
60525	610304	3007106	new road	grab	gossan + altered basalt		343	1.6		
60525	610305	3007106	new road	grab	red soil on road		nil			
60525	610306	3007106	area 3	chip 24 ft.	altered grey rock	5% py	1402	14		
60525	610307	3007106	area 3	24' lean part	lean duplicate		552	6.6		
60526	610308	3007106		Missing						
60526	610309	3007939	edge swa west li	grab	altered mafic	2% py	195	0.1		
60526	610310	3007939	new north road	grab	grey high mag rock		38	0.2		
60606	610314	3007106	532670-5469822	grab	porphyry	red crystals	15	0.4		
60606	610315	3007106	532256-5469558	grab	basalt	1% py	24			
60606	610316	3007106	532527-5469319	grab	gossan seam	gossan	4114	1.9		
60606	610317	3007106		grab	basalt		31	1.2		
60606	610318	3007106	533256-5470089	grab	basalt gossan	alteration	21	4.3		
60606	610319	3007106	533527-5470021	grab	altered basalt		15	0.4		
60606	610320	3007106	2. rd north	grab	sheared basalt		86	6.4		
60606	610321	3004186	e-w line	grab	shattered basalt		17	1.1		
60606	610322	3004186	same as 321	grab	stained soil		17	0.3		
60606	610323	3004186	same as 322	grab	gossan		123	0.4		
60606	610324	3004186	533608-5470218	grab	fractured basalt		38	0.8		
60606	610325	3004186	533608-5470218	grab	porphyry		17	0.1		
60606	610326	3004186	533757-5470401	grab	basalt		14	0.1		

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60609	610701	3005223	area 3	chan 1.2m	fragmental rock	5% py	334			
60609	610702	3005223	area 3	chan 1.1 m	fragmental rock	3% py	319			
60609	610703	3005223	area 3	chan.78 m	fragmental rock	4% py	1622			
60609	610704	3005223	area 3	chan .76 m	fragmental rock	4% py	1447			
60609	610705	3005223	area 3	chan 1.06 m	fragmental rock	3% py	843			
60609	610706	3005223	area 3	chan 1.18 m	fragmental rock	2% py	387			
60609	610707	3005223	area 3	chan 1.06	hard bluish basalt	3% py	89			
60609	610708	3005223	area 3	grab	basalt	1% py	171			
60612	610709	3007039	534267-5471622	grab	basalt		86	0.3		
60612	610710	3007039	534267-5471622	grab	basalt	2% py	93	0.4		
60612	610711	3007039	534267-5471622	grab	basalt	2% py	147	0.7		
60612	610712	3007039	534267-5471622	grab	basalt	2% py	89	0.4		
60612	610713	3007039	534304-5471566	grab	basalt		2			
60612	610714	3007039	534304-5471566	grab	basalt		nil	nil	V 123	Sr 57
60612	610715	3007039	534304-5471566	grab	basalt		14			
60622	597	3004186	534512-5470613	5 ft channel	fragmental or volcan conglomerate	py	1968	1.2	Ba 223	Sr 63
60622	598	3004186	534512-5470613	4 ft channel	fragmental or volcan conglomerate	py	1015	0.4	202	56
60622	599	3004186	534512-5470613	2.5 ft chan	fragmental or volcan conglomerate	py	4389	2.7	172	25
60622	600	3004186	534512-5470613	5 ft channel	fragmental or volcan conglomerate	py	1786	1	282	61
60622	601	3004186	534512-5470613	6 ft channel	fragmental or volcan conglomerate	py	1186	0.8	211	59
60622	602	3004186	534512-5470613	5 ft channel	fragmental or volcan conglomerate	py	192	0.5	191	44
60622	603	3004186	534512-5470613	2.5 ft chan	fragmental or volcan conglomerate	py	693	0.5	305	62
60622	604	3004186	534512-5470613	2.7 ft chan	fragmental or volcan conglomerate	py	6514	3.4	151	40
60622	605	3004186	534512-5470613	4 ft channel	fragmental or volcan conglomerate	py	138	0.2	256	64
60622	606	3004186	534512-5470613	3 ft channel	fragmental or volcan conglomerate	py	2200	2.8	236	48
60622	607	3004186	534512-5470613	3 ft channel	fragmental or volcan conglomerate	py	1608	1.9	195	97
60622	608	3004186	534512-5470613	2.5 ft chan	fragmental or volcan conglomerate	py	1659	1.3	215	92
60622	609	3004186	534512-5470613	6 ft channel	fragmental or volcan conglomerate	py	3322	2.2	173	44
60622	610	3004186	534512-5470613	3 ft channel	fragmental or volcan conglomerate	py	79	0.2	298	145
60622	611	3004186	534512-5470613	4 ft channel	fragmental or volcan conglomerate	py	1282	0.9	155	89
60622	612	3004186	534512-5470613	2.5 ft chan	fragmental or volcan conglomerate	py	1193	1.2	203	91
60622	613	3004186	534512-5470613	3 ft channel	fragmental or volcan conglomerate	py	854	1.3	134	67
60630	614	3005223	532890-5469200	1m chip	green carbonated rock	trace py	nil			
60630	615	3005223	532890-5469200	float	andesite + quartz	cp gn	75	96.5		
60630	616	3005223	532852-5496433	soil	soil		nil			
60630	617	3005223	534417-5470153	grb	basalt fragmented	1% py	nil			
60630	618	3005223	534417-5470153	grab	basalt brecciated	4% py	86	10		
60630	619	3005223	534417-5470153	grab	loose rubble yellow staining	yellow carb	816			

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60630	620	3005223	534417-5470153	chip .4 m	altered basalt	4% py	778	6.5		
60630	621	3005223	534417-5470153	slab	calcite bearing rock	5% py	1186	28.1		
60630	622	3005223	534417-5470153	select mater	basalt with "bluish grey sulfide	30% sul	192			
60630	623	3005223	534417-5470153	chip 1 m	fract basalt	3% py	195	3.2		
60630	624	3005223	534422-5470150	chip 1 m	fract basalt	5% py	470	7.5		
60630	625	3005223	534422-5470150	chip 1 m	fract basalt	5% py	2606	37.1		
60630	626	3005223	534422-5470150	chip 1 m	fract basalt	2% py	910	18.4		
60630	627	3005223	534422-5470150	chip 1.8 m	altered basalt	6% py	2189	57		
60630	628	3005223	534422-5470150	chip 1.2 m	altered basalt	3% py	3065	64		
60630	629	3005223	534422-5470150	chip 1.2 m	altered basalt	2% py	621	16		
60704	634	3004186	534390-5470240	grab	altered felsic? fragmental	2% py	127	2.4		
60704	635	3004186	534390-5470240	grab	Altered porphyry or fragmental	3% py	223	4.4		
60704	636	3004186	534389-5470227	grab	dark grey porphyry or fragmental	3% py	165	2.5		
60704	637	3004186	534389-5470245	grab	altered porphyry or fragmental	3% py	168	3.2		
60704	638	3004186	534389-5470245	grab	silicified porphyry or fragmental	4% py	171	3.7		
60704	639	3004186	534389-5470245	grab	porphyry or fragmental	3% py	141	4.3		
60704	640	3004186		grab	porphyry or fragmental	2-3% py	154	1.9		
60704	641	3004186	float on road	grab	carbon grey rock	8% py	3	0.1		
60704	642	3004186	534385-5470285	chip .8 m	silicified felsic fragmental	15% + py	912	13.4		
60704	643	3004186	534385-5470285	chip .4 m	lean edges of #642	2% py	72	2.2		
60704	644	3004186	534563-5470291	grab	silicified porphyry or fragmental	4% py	113	1.9		
60704	645	3004186	534427-5470281	grab	porphyry or fragmental	4% py	929	18.6		
60704	646	3004186	534427-5470281	grab	poprphyry or fragmental	py	55	1.1		
60704	647	3004186	534354-5470280	grab	grey rock	py	38	0.2		
60704	648	3007106	534862-5469318	grab	fract basalt	2% py	10	0.1		
60710	649	3004186	534282-5470195	chip 1 m	grey fragmental	20% py	271	1.2		
60710	650	3004186	534237-5470202	grab	silicified grey rock; fragmental?	2% py	137	2		
60710	651	3004186	534237-5470208	grab	grey fragmental	10% py	110	1.3		
60710	652	3004186	534282-5470195	chip 1 m	grey fragmental	10% py	127	1.5		
60710	653	3004186	534282-5470195	chip 1 m	fragmental	10% py	158	1.9		
60710	654	3004186	534282-5470195	chip 1 m	fragmental	3% py	51	1.1		
60710	655	3004186	534282-5470195	chip 1 m	fragmental	2% py	10	0.8		
60710	656	3004186	534280-5470200	chip 1 m	fragmental	5% py	65	1.2		
60710	657	3004186	weak battery	grab	large slabs of fragmental	8% py	243	2.1		
60710	658	3004186	534280-5470200	chip 1 m	fragmental	2% py	5	0.8		
60712	659	3004186	534571-5470426	chip 1 m	shattered felsic, very altered	5% sul	583	12.1		
60712	660	3004186	534571-5470425	chip 1 m	fract + silicified felsic	5% + sul	923	3.2		
60712	TC1	3004186	area #4	org soil	auger one metre down		nil			

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60712	TC2	3004186	area #4	org soil	auger one metre down		nil			
60712	TC3	3004186	area #4	org soil	auger one metre down		10			
60712	TC4	3004186	area #4	org soil	auger one metre down		nil			
60712	TC5	3004186	area #4	org soil	auger one metre down		nil			
60712	TC6	3004186	area #4	org soil	auger one metre down		2			
60712	TC7	3004186	area #4	org soil	auger one metre down		nil			
60712	TC8	3004186	area #4	soil	surface		2			
60721	661	3004186	534437-5470290	grabs	fragmental	4% py	2414	26.2		
60721	662	3004186	534524-5470619	4'chip	fragmental	py	41	0.1		
60721	663	3004186	534514-5470615	grab	fragmental	2% py	51	0.4		
60721	664	3004186	534415-5470125	grab	fragmental	10% py	802	6		
60721	665	3004186	534422-5470125	.4 m chip	sheared NARROW layer	10% py	456	10		
60721	666	3004186	534185-5470200	1m chip	decomposed narrow zone	30% py	192	3.1		
60721	667	3004186	534185-5470200	boulder	fragmental	25% py	504	1		
60905	668	1162726	533994-5471306	grab	silicified basalt, old pit	3% py	233	0.4		
60905	669	3004186	534435-5470314	grab	silicified rock, yellow alteration	5% py	18240	26.2		
60905	670	3004186	534435-5470314	1m chip	altered fragmental, yellow alteration	3% py	4183	21.6		
60905	671	3004186	534435-5470312	composite	silicified basalt	3% py	130	3.1		
60905	672	3004186	534435-5470312	composite	mineralized basalt (fragmental)	py	696	8.8		
60811	673	4212938	west cl line	grab	unaltered QP 1% py		nil	0.2		
80816	674	open	541500-5476207	grab	diorite	gossan	nil			
60828	675	4102839	n of parking spot	grab	QP sheared	4% py	38	0.4		
60828	676	4102839	on road	grab	alt. grey rock	yellow altera	34			
60828	677	3007939	close to @ post	grab	silicified fragmental rock	3% py	130	0.2		
60828	678	3007939	534344-5471214	grab	fragmental rock	3% py	34			
60828	679	3007939	534360-5471200	grab	fragmental rock	2% py	nil	0.2		
60828	680	3007939	534346-5471190	grab	felsic fragmental? altered	4% py	384	0.5		
60829	681	3017106	road bed	grab	grayish rock		58			
60829	682	3017106		soil	soil	soil	nil	0.1		
60904	684	3017179	east shore	grab	alt. mafic rock	1% py	nil			
60904	685	open	100 ft. west of junc	grab	fractured fragmental	nil				
60906	686	3005223	534493-5469985	grab	QP boulder	2% py	nil	0.1		
60906	687	3005223	534507-5469963	grabs 2m	silicified fragmental	5% py	895	10.2		
60906	688	3005223	534508-5469954	grab	fractured mafic	2% py	295	1.4		
60906	689	3004186	534435-5470314	chip 1.6m	silicified felsic? fragmental	fine py+alter.	7543	109.5		
60906	690	3004185	534435-5470314	chip 1.6	least altered material, duplic. 689	tr. py	603	9.2		
60911	693	3004186	534560-5470415	chip 1.5 m	felsic rock	fine py	582	4.8		
60911	694	3004186	534560-5470415	select	felsic rock	20% fuchs	291	3.9		

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60911	695	3004186	534560-5470415	grab	fragmental rock	6% py	922	7.1		
60912	696	3004186	534540-5470200	grab	fragmental rock	20% sul	202	1.2		
60922	697	3005223	534522-5470160	grab	conglomerate	40% sul	4525	40.6		
60922	698	3005223	534522-5470160	grab	fragmental & basalt	15 % sul	3977	52		
60922	699	3005223	534280-5470195	grab	greenish high silica rock	6% sul	387	9.6		
60922	700	3004186	534280-5470195	grab	fragmental unaltered		10	0.5		
60922	701	3004186	534280-5470195	grab	fractured basalt		89	1.6		
60922	702	3004186	534280-5470195	grab	altered basalt	3% py	58	0.4		
60925	703	3004186	534436-5470293	chip .4m	fragmental	8% asp, py	12549	214.1		
60925	704	3004186	534436-5470299	grab	carb rich conglomerate	10% sul	782	12.6		
60925	705	3005223	534522-5470162	grab	altered conglomerate	8% py	649	7.5		
60925	707	3005223	zone 1 nw part	composite	fractured basalt	5% sul	1147	22.2		
60925	708	3005223	zone 1 nw part	composite 8ft	zone 1 nw part	composite	775	15.8		
60925	709	3005223	zone 1 nw part	composite 5ft	zone 1 nw part	composite	7131	158.1		

Prospecting Log

Date	Claim	Work Description	Sampl taken	Truck km	ATV \$	Lunch \$	Persons working	Days X \$150
60117	3005223	trying to break snowmobile trail to claim for mag survey			140	80	16 glatz	150
		too much snow						
60427	3004186	prospecting area # 2 and katisha	7		150	90	16 glatz	150
60512	3004186	supervising Backhoe work used excavator to enlarge and						
		deepen work done with small machine in October			150	90	16 glatz	150
60515	3005223	examining and sampling new areas exposed by backhoe	23		150		32 glatz, riives	300
	3004186	wood contractor started building roads in project area						
60525	3004186	prospecting new road north, 4new exposures sampled	7		150		16 glatz	150
60526	3004186	staking 3007939 to protect new showings, prospecting in						
		afternoon	2		160	90	32 glatz, riives	300
60606	3007939	prospecting new claim and run mag line on rd. row	12		165	90	32 glatz, riives	300
	3007106							
60607	et al	evaluating and planning further work on 7 showings with						
		consultant Ryburn Norman of Kinross Gold			165	90	16 glatz, Norman	150
60609	3005223	channel sampling area 3	8		160	saw 60		
						90	32 riives, helper	300
60612	3007939	prospecting, 47 mag stations on north road	7		160	90	32 glatz, riives	300
60620	3004186	mobilizing channel sampling			160	90	16 glatz	150
60622	3004186	cut 50 ft. of channel at area 5	17		160	90	32 glatz, riives	300
						saw 120		
60704	3004186	prospecting where 500 ppb was obtained last fall	14		160	90	32 glatz, riives	300
60710	3004186	found new mineralization east of area 2, fragmental rock	10		160		32 glatz, riives	300
60712	3004186	soil sampling with auger in the swamp by area; 2 unable to	9		160	90	16 glatz	150
		reach mineral soil at 1.2 m, took 8 organic soil samples						
		took 2 bedrock samples at swamp's edge						
60805	3007939	prospecting north end and locating adjacent claim boundar	5		160	90	32 glatz, riives	300
		located #1 post of 1162726 and #2 post of 1220556						
		5 samples taken						
60811	4212938	staking 2 units north of Pelham showing 1/2 day and 1/2	2		160	90	32 glatz, riives	300
		day prospecting along southern boundary of new claim						
60826	et al	mapping new road on property by GPS coordinances	2		170		16 glatz	150
60828	3007939	found new mineralization on claim 3007939	6		170	90	16 glatz	150
60904	3017106	checked shoreline of thundercloud lake by boat & ATV	2		160	150	16 glatz	150
60906	3005223	Found new mineralised zone 200 m south of zone #3 on	5		160	90	16 glatz	150
		sidehill with no visible outcrops. very highly altered felsic						
		looking rock. Yellow oxidized pieces show lots of						
		fine sulfide on fresh surface. Resampled high grade north.						
60911	3004186	prospecting on open ground to the east and sampling of						
		bottom of trench in #3 zonewhere water has drained out						

Date	Claim	Work Description	Sampl taken	Truck km	ATV \$	Lunch \$	Persons working	Days X \$150
		4 samples of QP	4		160	90	16 glatz	150
60912	3004186	prospecting with consultant	6				16 glatz, evans	150
	3005223							
	3002938							
60922	3005223	mapping structures of zones 1,2 & 3	6		160		32 glatz riives	300
60925	3005223	resample NW of zone 1	6					
					165		16 glatz	150
61012	3017176	retrieve boat from thundercloud before freezup			160	90	32 glatz, riives	300
			160		3975	1760	608	0
					1788			

Assay Costs

2006 Expenditure Thundercloud Lake Project				
Date	Type of Expenditure	Supplier	Amount \$	
60424	sample assays	Swastika Laboratories	46.55	
60512	sample assays	Swastika Laboratories	139.64	
60512	sample assays	Swastika Laboratories	31.03	
60526	sample assays	Swastika Laboratories	356.85	
60609	sample assays	Swastika Laboratories	78.65	
60615	sample assays	Swastika Laboratories	108.61	
60615	sample assays	Swastika Laboratories	77.58	
60701	sample assays	Swastika Laboratories	51.83	
60701	sample assays	Swastika Laboratories	315.88	
60727	sample assays	Swastika Laboratories	759.7	
60727	sample assays	Swastika Laboratories	318.21	
60727	sample assays	Swastika Laboratories	230.55	
60807	sample assays	Swastika Laboratories	107.59	
60807	sample assays	Swastika Laboratories	184.44	
60825	sample assays	Swastika Laboratories	76.85	
60905	sample assays	Swastika Laboratories	154.34	
61004	sample assay	Swastika Laboratories	184.44	3222.74
60427	sample shipment	Greyhound Bus Lines	13.69	
60506	sample shipment	Greyhound Bus Lines	15.7	
60518	sample shipment	Greyhound Bus Lines	66.88	
60524	sample shipment	Greyhound Bus Lines	16.71	
60605	sample shipment	Greyhound Bus Lines	16.87	
60610	sample shipment	Greyhound Bus Lines	37.9	
60615	sample shipment	Greyhound Bus Lines	27.02	
60618	sample shipment	Greyhound Bus Lines	17.83	
60623	sample shipment	Greyhound Bus Lines	62.63	
60703	sample shipment	Greyhound Bus Lines	45.19	
60705	sample shipment	Greyhound Bus Lines	35.46	
60711	sample shipment	Greyhound Bus Lines	27.75	
60713	sample shipment	Greyhound Bus Lines	16.33	
60714	sample shipment	Greyhound Bus Lines	16.79	
60722	sample shipment	Greyhound Bus Lines	28.06	

60806	sample shipment	Greyhound Bus Lines	22.13			
60829	sample shipment	Greyhound Bus Lines	23.31			
60907	sample shipment	Greyhound Bus Lines	27.75	518		
60515	backhoe rental	Kuppers Contracting	1722.7			5463.44
			5463.44			

Stripping Locations

AREA 1

N

THUNDERCLOUD LAKE PROJECT

STRIPPING 2006

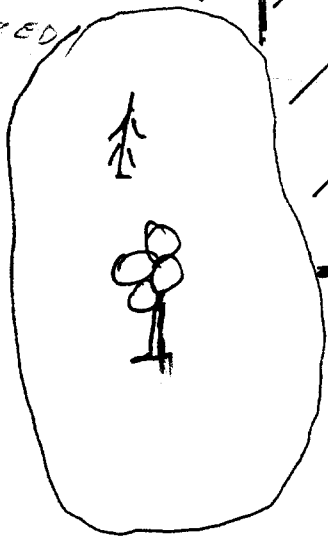
SCALE: 1: 200

NAD 83
534420 E
5470150 N

COMPOSITE	7,131 AU	1589 AG
	5 FT.	
- " -	1,715 AU	15,889 AG
	8 FT.	
- " -	1147 AU	229 AG
	10 FT.	

STRIPPING 205

STRIKE MINERALIZED
2006



COMPOSITE
1257 PBA
30 FT.

STRIPPING 2006
REMOVE RUBBLY ROCK

2006 FOLLOW
DIP OF ROCK

2.33324

2005 STRIPPING

AREA '2'

THUNDERCLOUD LAKE PROJECT

2005 STRIPPING

NAD 83
534175 E
5470206 N

MECHANICAL
STRIPPING
2006

LOW ASSAYS

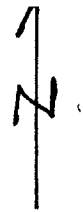
1008 ppb AU

AREA "2"



SCALE: 1:200

2.33324



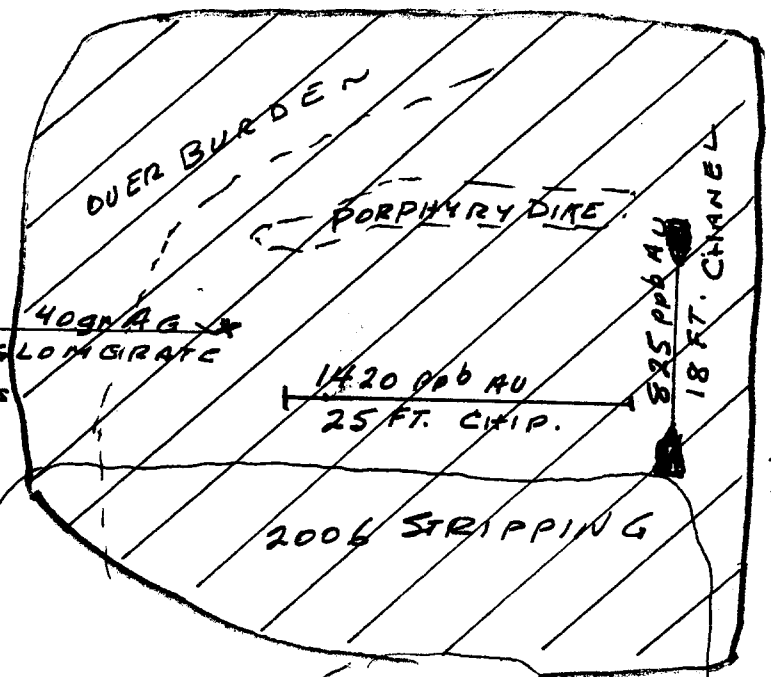
OR
↑

STRIKE NOT DETERMINED

SCALE: 1:200

NAD 83
534 520 E
5470160 N

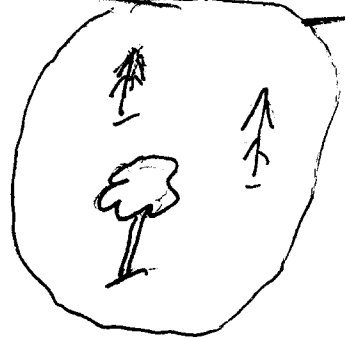
GRAB 4525 PPB AU 409MAG *
HIGHLY ALTERED CONGLOMERATE
DECOMPOSED ROCKS



THUNDERCLOUD PROJECT

AREA '3'

POWER STRIPPING 2006



STRIPPING 2005

BASALT

WATER

SWAMP

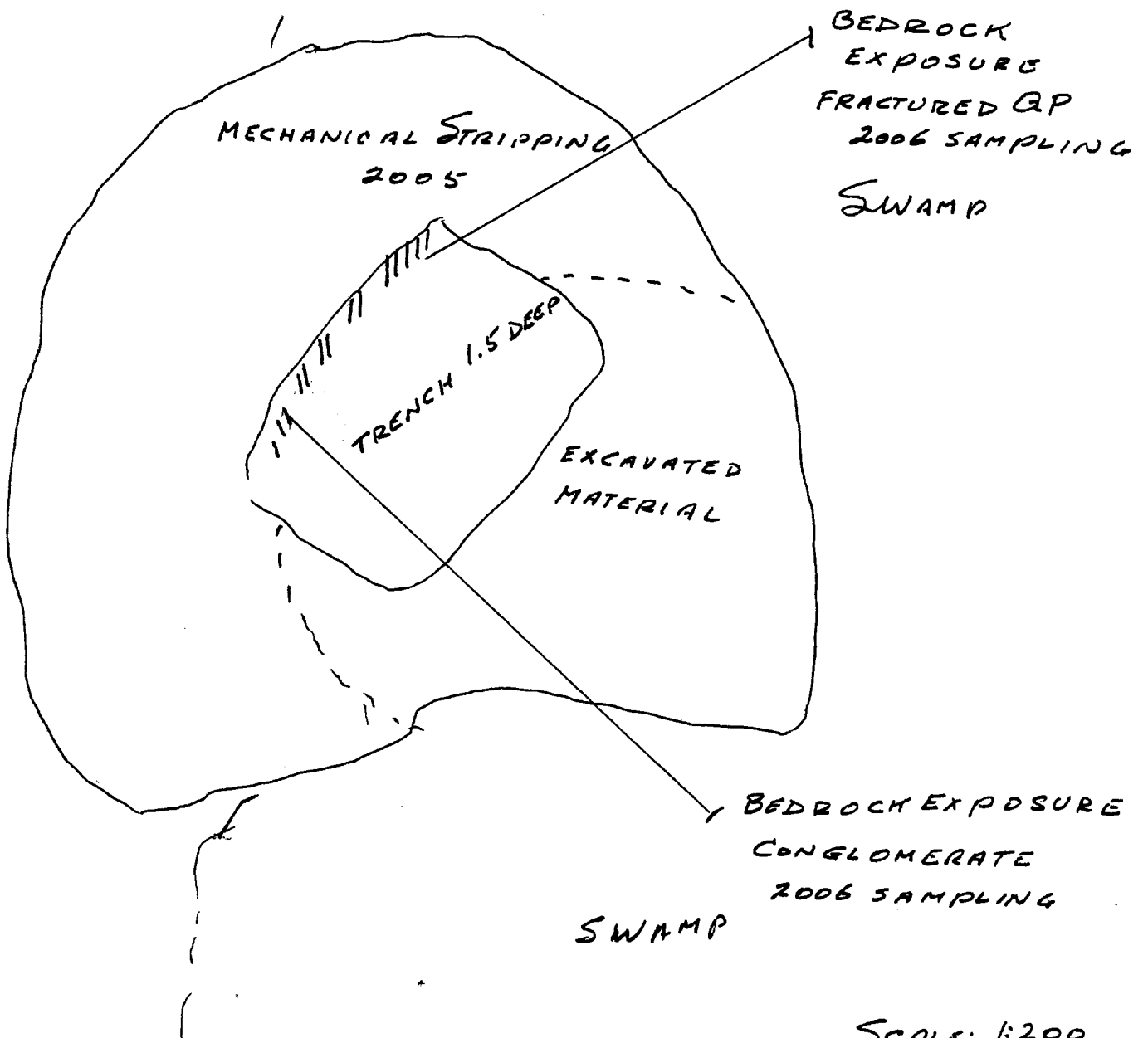
2.33324

AREA #4

THUNDERCLOUD LAKE PROJECT

NAD 83
534570 E
5470425 N

AREA "4"



SCALE: 1:200

2.33324

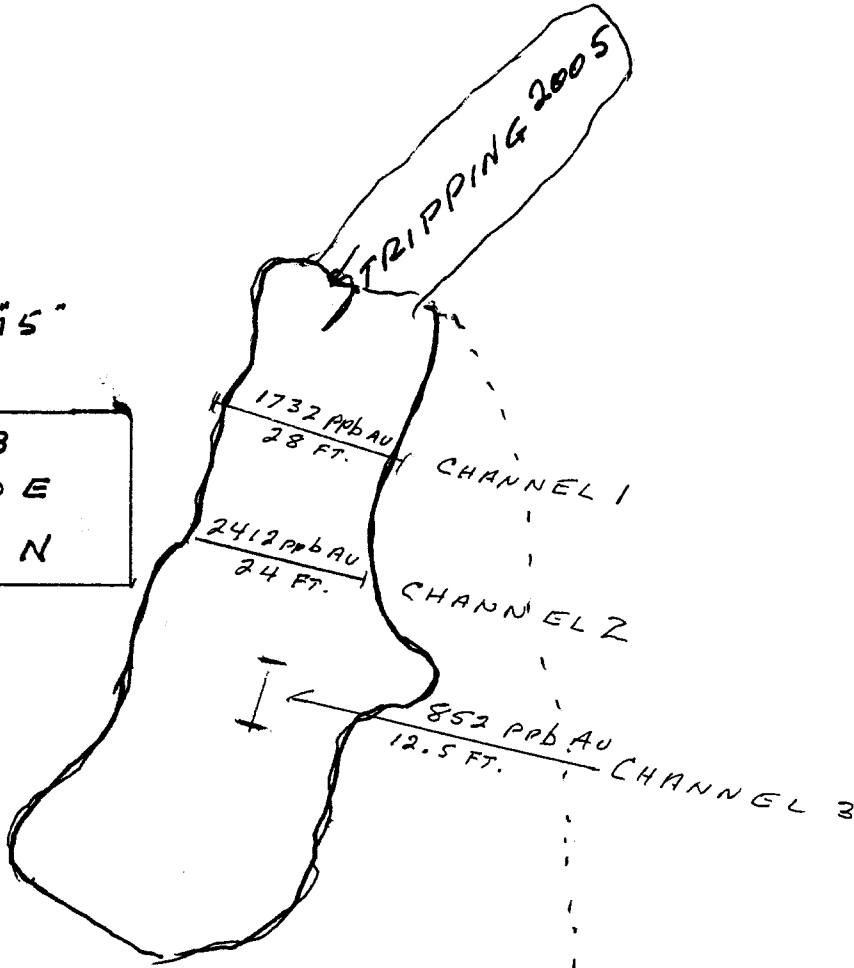


NORTH PIT
(REUBEN
ARMSTRONG,
1936

THUNDERCLOUD LAKE PROJECT
CHANNEL SAMPLING

AREAS

NAD 83
4520 E
470630 N



SCALE 1:400

2.33324

Thundercloud Lake Project Area 5

Channel sampling ppb Au over feet

Channel 1 > 192 ; 1186 ; 1786 ; 4244 ; 1015 ; 1968 <
5' 6' 5' 2.5' 4' 6'

Channel 2 > 693 ; 6514 ; 138 ; 2200 ; 1608 ; 3322 <
2.5' 4.5' 4' 3' 2.5' 6'

Channel 3 > 79 ; 1282 ; 1193 ; 854 <
3' 4' 2.5' 3

Area 3

Channel 1 > 334 ; 319 ; 1622 ; 1447 ; 843 ; 387 <
1.8m 1.10m 0.78m 0.76m 1.06m 1.18m

Channel 2 > 89 <
1.06m

Area 1

Chip sample across apparent strike, samples #623 to #630 (Rock is too rubbly for channel sampling)

> 195 ; 470 ; 2606 ; 970 ; 2189 ; 3065 ; 621 ; 243 <
1m 1m 1m 1m 1.8m 1.2m 1.2m 1.2m

Sample Location Map

THUNDERCLOUD PROJECT.

NEW AREA "AREA 6"



GRAB 12,549 ppb Au, 214.0 GR. Ag
SAMPLE # 793

GRAB 18,240 ppb Au, 25.2 GR. Ag
SAMPLE # 669

7543 ppb Au, 109.5 GR. Ag
1.5 M
SAMPLE # 689

670
SAMPLE

4183 ppb Au, 22 GR. Ag
1.4 M

SIDE HILL

NAD 83
534435 E
5470314 N

POWER STRIPPING REQUIRED

Geology

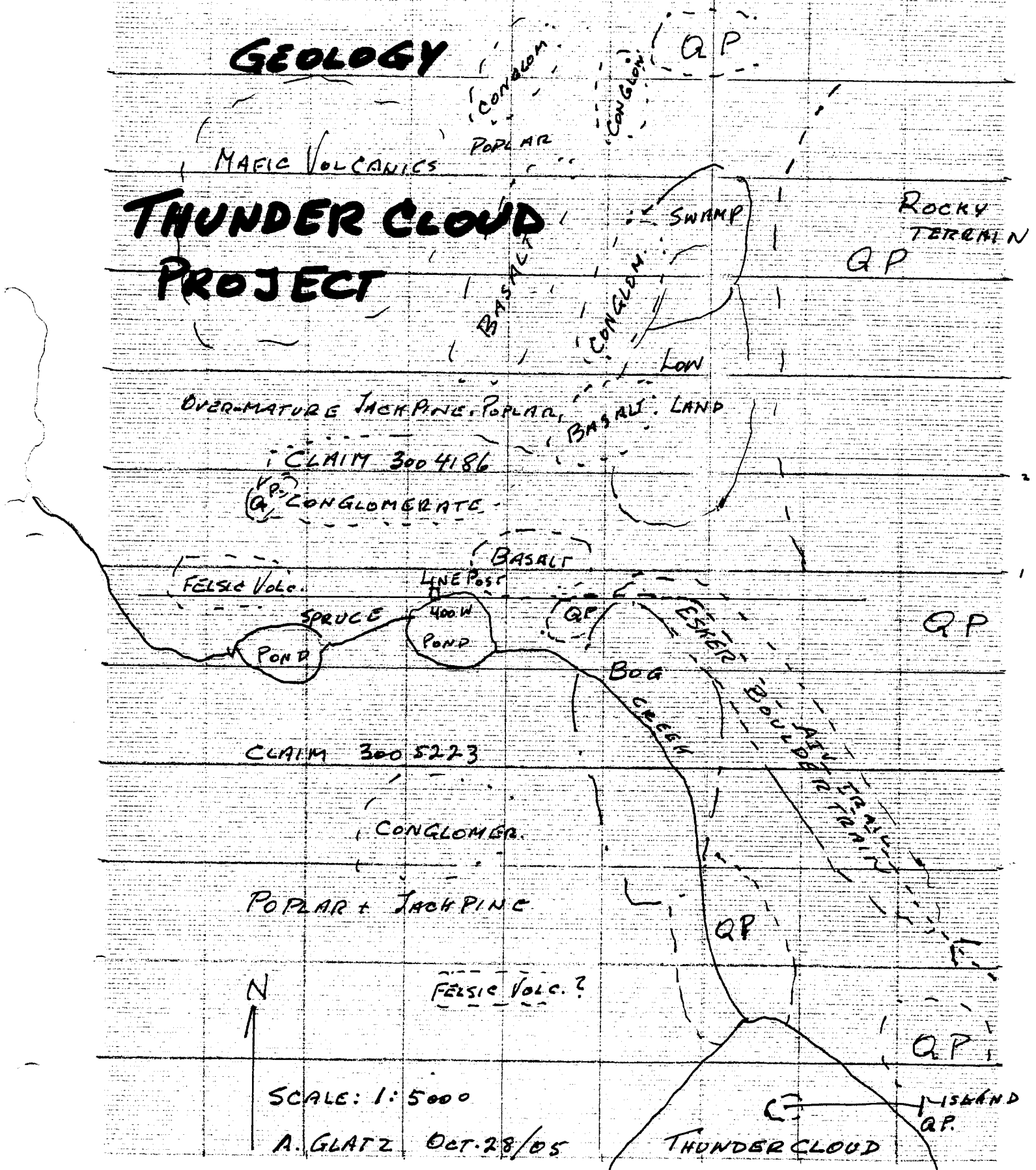
SCALE 1:5,000

100 M

100 200 300 400 500 600 700 800

GEOLOGY

THUNDER CLOUD PROJECT



MAFIC VOLCANICS

ROCKY TERRAIN

SWAMP

LOW

OVERMATURE JACKPINE POPLAR BASALT LAND

CLAIM 300 4186

CONGLOMERATE

FELSIC Volc.

SPRUCE

POND

LINE POSS

400W POND

BASALT

ESKIMO

BOG

CREEK

CLAIM 300 5223

CONGLOMER.

POPLAR + JACKPINE

FELSIC Volc.?



SCALE: 1:5000

A. GLATZ OCT. 28/05

2.33324

THUNDER CLOUD

LAKE

MISLAND QP

Claim Maps

