

ARIS SUMMARY SHEET

District Geologist, Kamloops

Off Confidential: 90.05.12

ASSESSMENT REPORT 18723

MINING DIVISION: Nicola

Vernon

PROPERTY: Flap

LOCATION: LAT 50 04 00 LONG 119 45 00

UTM 11 5549446 303194

NTS 082L04E 082L04W

CLAIM(S): Flap 1-14

OPERATOR(S): Rea Gold

AUTHOR(S): Medford, G.A.

REPORT YEAR: 1988, 207 Pages

COMMODITIES

SEARCHED FOR: Gold

KEYWORDS: Permian, Thompson Assemblage, Volcaniclastics, Limestones, Argillites  
Jurassic, Okanagan Batholith

WORK

DONE: Geochemical

SOIL 6540 sample(s) ;AU  
Map(s) - 1; Scale(s) - 1:10 000

RELATED

REPORTS: 08664

LOG NO:	0515	RD.
ACTION:		
		FILE NO:

**Geochemical Reconnaissance**

of the

**Flap 1-11, 13, 14 Claims**

**Phase 1 Program**

**Nicola & Vernon Mining Divisions**

**82L4E and 4W**

**FILMED**

**50° 04'N 119° 50'W**

for

**REA GOLD CORPORATION**

**536 - 999 Canada Place  
Vancouver, British Columbia**

**V6C 3E1  
(Owners and Operators)**

by

**GARY A. MEDFORD, Ph.D., F.G.A.C.**

**Consulting Geologist  
3894 West 37th Avenue  
Vancouver, B.C. V6N 2W3**

13  
2  
7  
6  
G A

**December 1988**

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LABORATORIES

MAP 1 (POCKET) GOLD IN SOILS

## SUMMARY

A soil grid comprised of lines spaced 200 metres apart, with samples taken every 50 metres, has served to highlight 15 areas of gold response that merit additional follow-up. The grid covers varied lithologies including Jurassic granodiorites of the Okanagan Batholith and inliers of mixed volcaniclastic, argillitic and carbonate units of Paleozoic age. The anomalies thus may be caused by gold mineralization in any of several geological environments.

## INTRODUCTION

The Flap claims are located within the Okanagan Batholith, a large body of intrusive granodiorite and quartz monzonite found west of Okanagan Lake. In the 1960's and late 1970's, the area was the focus of extensive exploration for porphyry copper and molybdenum mineralization. The Flap claims are located just west of a significant molybdenum-bearing quartz monzonite explored by Cominco Ltd. (Dobbin Property, Tad 1-6 claims, now Tad 23 claim). The ground was staked in the anticipation that the molybdenum-gold association noted in many geological environments would enhance the potential for finding a gold deposit on these claims. In addition, the discovery of significant epithermal gold mineralization associated with shear zones in the Batholith (the Brett claims, some eight miles to the north) contributed further to the potential of the claims. The excellent access provided by recent logging in the area indicated a reconnaissance gold program could readily be mounted. The claims occupy a plateau with somewhat immature drainage and thus a widespaced soil survey was undertaken in preference to drainage sampling.

## LOCATION, ACCESS & TOPOGRAPHY

The Flap claims are located west of Kelowna, British Columbia (Figure 1) and can be accessed by using the Bear Lake Main and then either the Esperon or Whiterocks Main logging roads. The claims are approximately 45 km by road from downtown Kelowna and can be reached in about one hour.

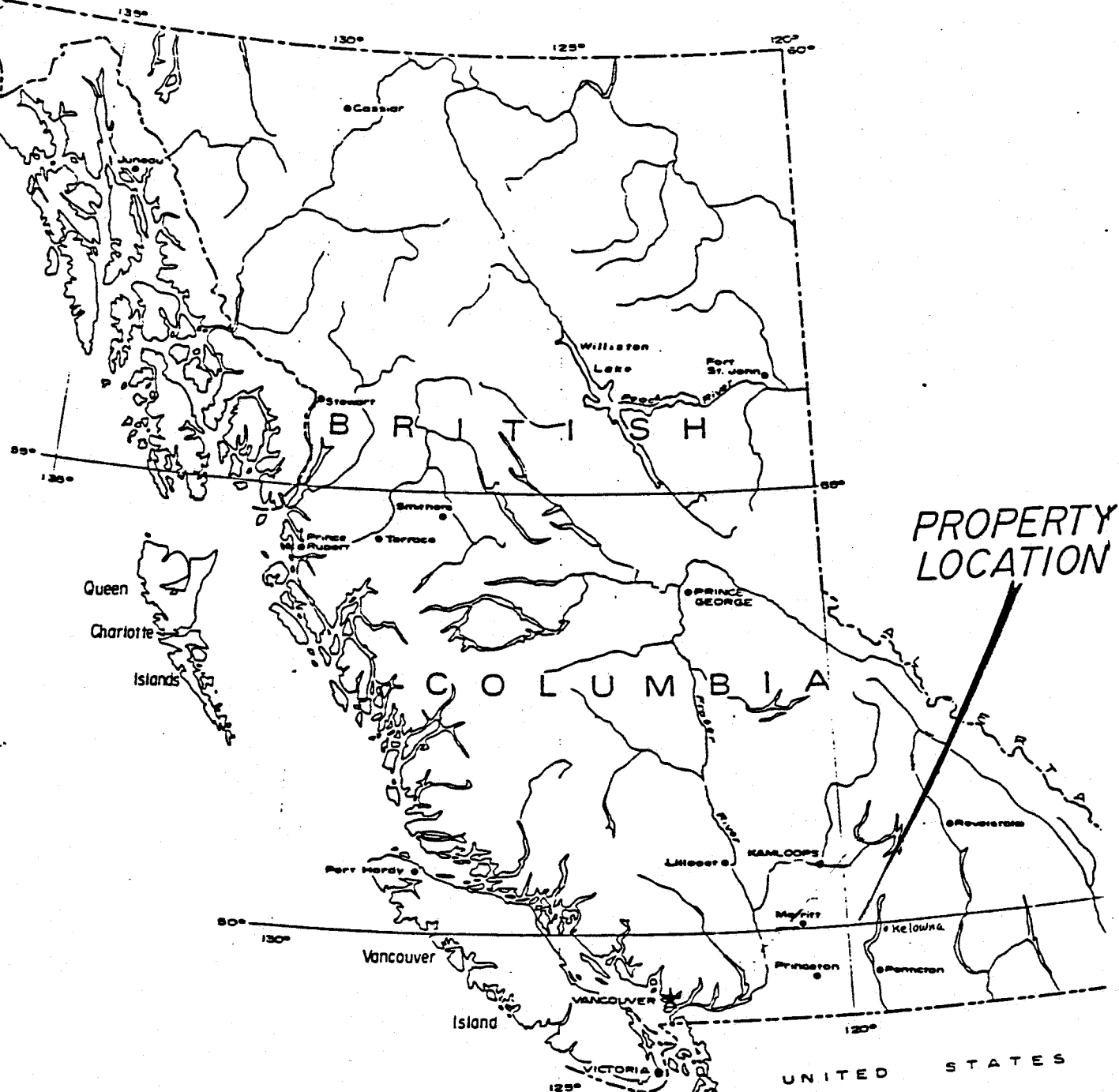
The property is found at an elevation of around 1550 metres (5100 feet) and is usually snow-free from mid-May until mid-October. The claims cover a plateau with a relief of about 100 metres (300 feet). The area is half clear-cut logged and otherwise densely covered with timber.

## CLAIMS

Government records show the following (Figure 2):

<u>Claim</u>	<u>Record Number</u>	<u>Mining Division</u>	<u>Units</u>	<u>Expiry Date</u>
Flap 1	1997(7)	Nicola	20	4 July 89
Flap 2	1998(7)	Nicola	15	4 July 89
Flap 3	1999(7)	Nicola	20	4 July 89
Flap 4	2000(7)	Nicola	18	4 July 89
Flap 5	2001(7)	Nicola	16	4 July 89
Flap 6	2009(7)	Nicola	18	5 July 89
Flap 7	2002(7)	Nicola	20	4 July 89
Flap 8	2003(7)	Nicola	16	4 July 89
Flap 9	2776(7)	Vernon	16	4 July 89
Flap 10	2777(7)	Vernon	12	4 July 89
Flap 11	2004(7)	Nicola	20	4 July 89
Flap 13	2778(7)	Vernon	20	4 July 89
Flap 14	2005(7)	Nicola	20	4 July 89

The registered owner is Rea Gold Corporation which owns a 100 percent interest subject to a 2% Net Smelter Royalty.

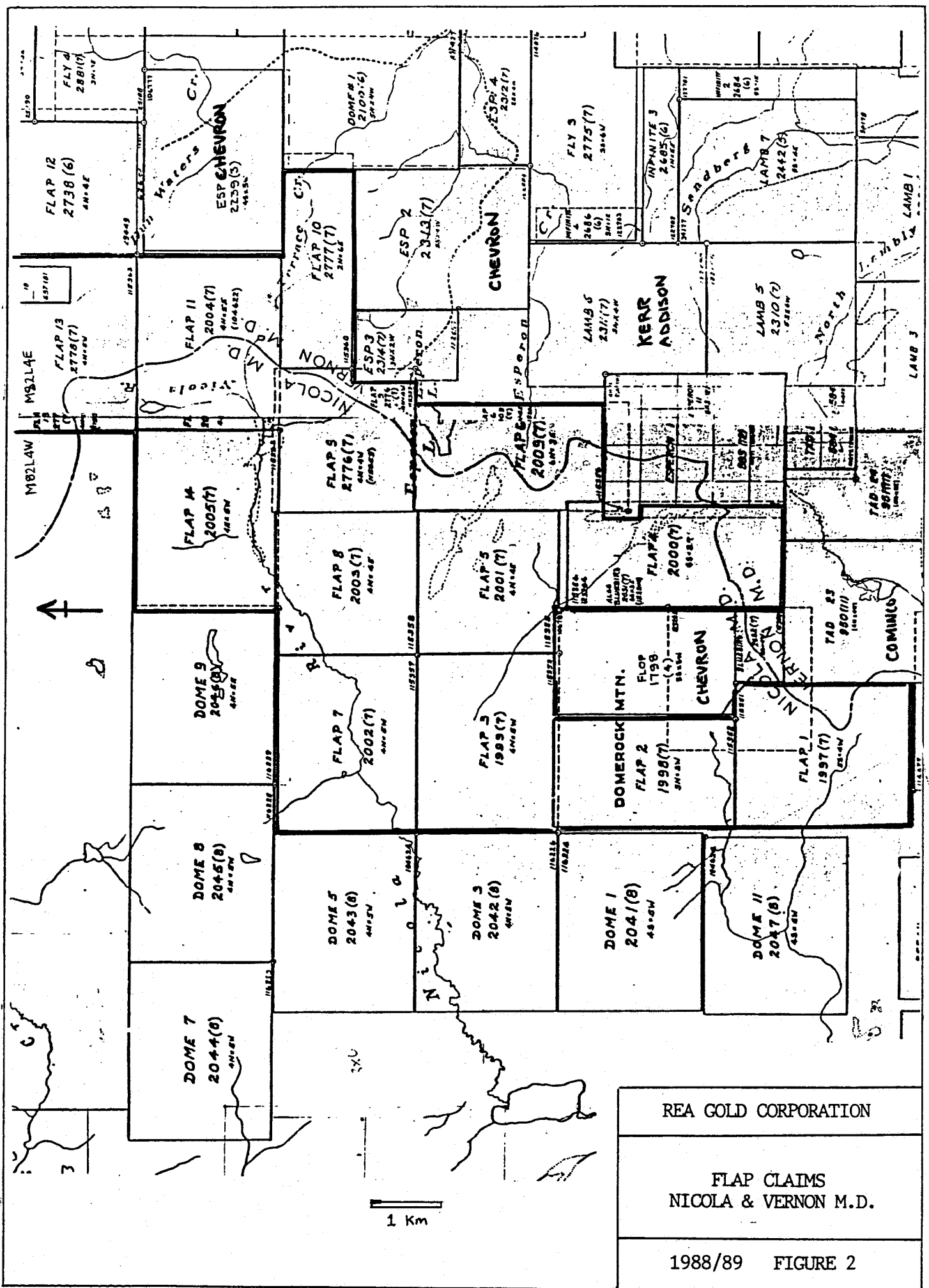


REA GOLD CORPORATION

FLAP PROJECT  
Nicola & Vernon M.D.

1988/89

FIGURE 1



REA GOLD CORPORATION

**FLAP CLAIMS**  
**NICOLA & VERNON M.D.**

1988/89 FIGURE 2

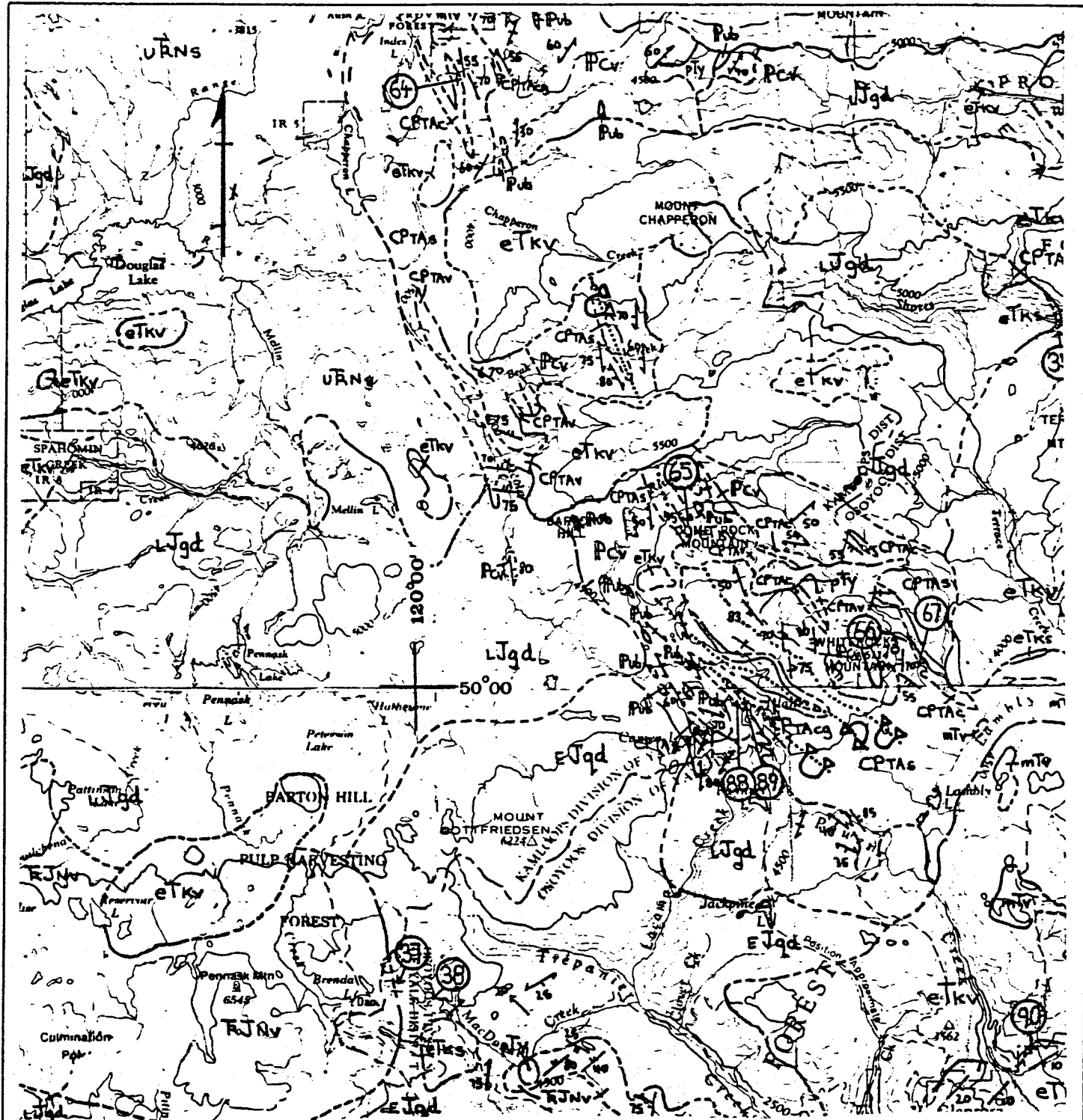
## **REGIONAL GEOLOGY AND MINERALIZATION**

The area covered by the claims is part of the Jurassic Okanagan Batholith which consists of various granitic rocks, mostly granodiorite and granodioritic gneisses. The Batholith encloses inliers (roof pendants) of highly deformed sediments and volcanics with a structural trend of approximately 150° (Figure 3). The above units occupy the southwest portion of the claims and comprise argillites, limestones and volcaniclastic andesites. These lithologies form part of the (Cache Creek) Thompson Assemblage and Chapperon group according to Okulitch (1980) but may also be, in part, Nicola. No detailed mapping of the area has been carried out.

The Batholith and various inliers have subsequently been intruded by slightly younger quartz monzonites which have associated quartz veining and molybdenum porphyry mineralization such as that found on the adjoining Tad 23 claim adjoining the Flap claims on the east (Osatenko, 1977). Following the above episode was a period of Tertiary plutonism resulting in plugs and stocks of monzonites, syenites and quartz-feldspar porphyries. This latter event is associated with epithermal gold mineralization such as on the Brett claims (Lacana-Huntington), several miles to the North. Many unmapped intrusive bodies are present in the region, hence the associated gold mineralization potential of the area has not been assessed. The extrusive equivalents of these stocks are scattered on the hilltops throughout the area and are shown on various maps (Okulitch 1980, Jones 1959).

## **PREVIOUS WORK**

There is no evidence of previous work on the property and no assessment reports have been filed. The eastern edges of the claims have received some attention by Cominco Ltd. during their porphyry molybdenum exploration, 1978-1981, but very little attention was paid to most of the ground now covered by the Flap claims.



AFTER AV OKULITCH G.S.C. OPENFILE 637

**APPENDIX A.V. ORDERED  
TERTIARY/FAMILY GROUP**

eTKv : andesite, basalt, dacite, trachyte flows, tuff agglomerate  
eTKs : sandstone conglomerate tuff, arkose

#### UPPER CRETACEOUS (SEANAGAN BATHOLITH)

*I had a good ride -*

*Lysogia granularis*, var.  
*Lysogia angusta discolor* according to Schatz

### LOWER JURASSIC TRIASSIC (NIGERIA)

Jay: andesite, basalt flows; breccia, tuff, conglomerate, argillite, limestone

PALEOBIOIC (THOMPSON ASSEMBLAGE)

CPTAS: siliceous argillite, volcanoclastic sandstone, siltstone, limestone

C-P-TAS: Massive limestone, oculaceous limestone, chert, chert nodule congl.

CPTAC: massive limestone, argillaceous limestone  
CPTAC: conglomeric with limestone matrix

CITA CG: conglomerate with  
CITA K: carbonate tuff

REAGOLD CORPORATION

GEOLOGY  
DOMEROCK MTN. AREA  
FLAP CLAIMS

## **WORK PROGRAM**

Field work was carried out between 28 July and 30 September, 1988 by Guinet Management Inc. under the author's supervision. A large grid was laid out (Map 1) and 6540 soil and silt samples were taken at 50 m intervals along the cross lines. The lines were established using hip chain and compass and sample stations were labelled using Tyvex tags. North-south baselines were used for control. These were cut or cleared as necessary and pickets were placed every 50 m using a rope chain.

Soil samples were taken from the top of the B-horizon, usually about 10 to 20 cm deep, and sent for analysis in standard gusset bags. Acid-leach atomic absorption was used to determine the gold content and geochemical certificates are reproduced in Appendix A. Soil samples were screened to -80 mesh and analyses were made on 10 or 20 g cuts as indicated on the certificates.

The results of the survey have been plotted on Map 1 at a scale of 1:10000. Areas of interest have been numbered 1-15.

## **CONCLUSIONS AND RECOMMENDATIONS**

The soil-gold response indicates that follow-up of fifteen different areas is warranted. Additional work should include prospecting, mapping, rock sampling and additional detailed soil grid work. The extremely varied geology of the claims creates potential for locating gold mineralization in several different geological environments.

## REFERENCES AND BIBLIOGRAPHY

- Jones, A.G., 1959, Vernon Map-Area, British Columbia. G.S.C. Memoir 296.
- Okulitch, A.V., 1980, G.S.C. Open file 637. Thompson-Shuswap-Okanagan Compilation.
- Osatenko, M.J., 1977, Geological, Stream, Silt and Soil Geochemical and Ground Magnetic Work on the Dobbin Property (Tad 1-6 claims), Tadpole Lake Area, A.R. 6732.

## CERTIFICATE

I, Gary A. Medford, with business address at 3894 West 37th Avenue, Vancouver, British Columbia, do hereby certify that:

- 1) I am a consulting geologist and have been engaged in my profession for over 15 years.
- 2) I am a graduate of McGill University with B.Sc. Honours (1968) and M.Sc. (1970) degrees in geology, and have graduated from The University of British Columbia with a Ph.D. (1976) in geology.
- 3) I am a Fellow of the Geological Association of Canada.
- 4) I have a one percent net smelter royalty interest in the Flap claims.
- 5) I have no interest in the securities of Rea Gold Corporation nor do I expect to receive any.

  
Gary A. Medford, Ph.D., F.G.A.C.



## STATEMENT OF EXPLORATION EXPENSES

Flap 1-11, 13, 14 claims, Nicola and Vernon M.D.  
Phase I Program, July 27 - September 30, 1988

John Boutwell	60 days			
Robert Luke	38 days			
Richard Day	20 days			
Debra Glover	59 days			
Victor Guinet	11 days			
Jim Green	3 days			
Dan Tomelin	28 days			
Bill Axelson	26 days			
Dan Mitchell	<u>7 days</u>			
	252 mandays	@ \$ 225.00	\$ 56,700.00	
Gary Medford, Consultant	7 days	@ \$ 375.00	2,625.00	
Room and Board	259 days	@ \$ 50.00	12,950.00	
Truck and Fuel	79 days	@ \$ 80.00	6,320.00	
Field Supplies & Misc.			8,338.77	
Geochemistry	3,636 soils	@ \$ 6.85	24,906.60	
	1,856 soils	@ \$ 5.35	9,929.60	
	1,048 soils	@ \$ 5.75	6,026.00	
Management			<u>9,266.12</u>	
		TOTAL	<u>\$ 137,062.09</u>	

Certified a true accounting of expenses:

  
G.A. Medford, Ph.D., F.G.A.C.





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• EN  
LABORATORIES LTD.**

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CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

APPENDIX 1

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705 WEST 15TH STREET  
NORTH VANCOUVER, B.C. CANADA V7M 1T2  
TELEPHONE (604) 980-5814 OR (604) 988-4524  
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-9621

TIMMINS OFFICE:

33 EAST IROQUOIS ROAD  
P.O. BOX 867  
TIMMINS, ONTARIO CANADA P4N 7G7  
TELEPHONE: (705) 264-9996

*Certificate of GEOCHEM*

Company: REAGOLD CORPORATION

File: 8-1588/P1

Project: FLAP CLAIMS

Date: SEPT. 24/88

Attention: G. MEDFORD

Type: SOIL GEOCHEM

We hereby certify the following results for samples submitted.

Sample Number                    AU-WET  
                                    PPB

L75+00N 085+00E	5
L75+00N 085+50E	5
L75+00N 086+00E	5
L75+00N 086+50E	5
L75+00N 087+00E	5
L75+00N 087+50E	5
L75+00N 088+00E	5
L75+00N 088+50E	10 ✓
L75+00N 089+00E	5
L75+00N 089+50E	5
L75+00N 090+00E	5
L75+00N 090+50E	5
L75+00N 091+00E	5
L75+00N 091+50E	5
L75+00N 092+00E	10 ✓
L75+00N 092+50E	250
L75+00N 093+00E	5
L75+00N 093+50E	5
L75+00N 094+00E	5
L75+00N 094+50E	5
L75+00N 095+00E	10 ✓
L75+00N 095+50E	5
L75+00N 096+00E	5
L75+00N 096+50E	5
L75+00N 097+00E	5
L75+00N 097+50E	5
L75+00N 098+00E	5
L75+00N 098+50E	5
L75+00N 099+00E	10 ✓
L75+00N 099+50E	5

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TELEPHONE: (705) 264-9996

**Certificate of Geochem**

Company: REAGOLD CORPORATION

File: 8-1588/P2

Project: FLAP CLAIMS

Date: SEPT 23/88

Attention: G. MEDFORD

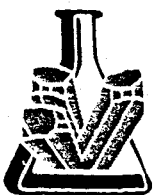
Type: SOIL GEOCHEM

We hereby certify the following results for samples submitted.

Sample Number	AU-WET PPB
L75+00N 100+00E	5
L73+00N 085+00E	5
L73+00N 085+50E	5
L73+00N 086+00E	5
L73+00N 086+50E	5
L73+00N 087+00E	5
L73+00N 087+50E	5
L73+00N 088+00E	10 ✓
L73+00N 088+50E	5
L73+00N 089+00E	5
L73+00N 089+50E	5
L73+00N 090+00E	5
L73+00N 090+50E	5
L73+00N 091+00E	10 ✓
L73+00N 091+50E	5
L73+00N 092+00E	5
L73+00N 092+50E	5
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L73+00N 096+00E	5
L73+00N 096+50E	5
L73+00N 097+00E	5
L73+00N 097+50E	5
L73+00N 098+00E	5
L73+00N 098+50E	5
L73+00N 099+00E	5

Certified by \_\_\_\_\_

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TELEPHONE: (705) 264-9996

*Certificate of Geochem*

Company: REAGOLD CORPORATION

File: 8-1588/P3

Project: FLAP CLAIMS

Date: SEPT 23/88

Attention: G MEDFORD

Type: SOIL GEOCHEM

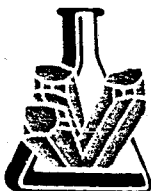
We hereby certify the following results for samples submitted.

Sample                    AU-WET  
Number                    PPM

L73+00N 099+50E	5
L73+00N 100+00E	5 <sup>✓</sup>
L71+00N 085+00E	10
L71+00N 085+50E	5
L71+00N 086+00E	5
L71+00N 086+50E	5
L71+00N 087+00E	10 <sup>✓</sup>
L71+00N 087+50E	5
L71+00N 088+00E	5
L71+00N 088+50E	5
L71+00N 089+00E	5
L71+00N 089+50E	10 <sup>✓</sup>
L71+00N 090+00E	10
L71+00N 090+50E	10 <sup>✓</sup>
L71+00N 091+00E	5
L71+00N 091+50E	5
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L71+00N 094+50E	5
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L71+00N 095+50E	10 <sup>✓</sup>
L71+00N 096+00E	10 <sup>✓</sup>
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L71+00N 097+00E	5
L71+00N 097+50E	5
L71+00N 098+00E	5
L71+00N 098+50E	5

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TELEPHONE: (705) 264-9996

Certificate of Geochem

Company: REAGOLD CORPORATION  
Project: FLAP CLAIMS  
Attention: G MEDFORD

File:8-1588/P4  
Date:SEPT.24/88  
Type:SOIL GEOCHEM

We hereby certify the following results for samples submitted.

**Sample** AU-WET  
**Number** FPR

L71+00N	099+00E	5
L71+00N	099+50E	5
L71+00N	100+00E	5
L156+00N	118+00E	10
L156+00N	118+50E	5
<hr/>		
L156+00N	119+00E	N/S
L156+00N	119+50E	5
L156+00N	120+00E	5
L156+00N	120+50E	5
L156+00N	121+00E	5
<hr/>		
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L174+00N	147+00E	5
<hr/>		
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L174+00N	148+00E	5
L174+00N	148+50E	5
L174+00N	149+00E	5
L174+00N	149+50E	5

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**Certificate of Geochem**

Company: REAGOLD CORPORATION  
Project: FLAP CLAIMS  
Attention: G MEDFORD

File: 8-1588/P5  
Date: SEPT. 24/88  
Type: SOIL GEOCHEM

We hereby certify the following results for samples submitted.

Sample                    AU-WET  
Number                    PPB

L174+00N 150+00E	5
L174+00N 150+50E	5
L174+00N 151+00E	10
L174+00N 151+50E	5
L174+00N 152+00E	5
L174+00N 152+50E	5
L174+00N 153+00E	5
L174+00N 153+50E	10
L174+00N 154+00E	5
L174+00N 154+50E	5
L174+00N 155+00E	10
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L174+00N 163+00E	5
L174+00N 163+50E	5
L174+00N 164+00E	5
L174+00N 164+50E	5

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File: 8-1588/P6  
Date: SEPT. 24/88  
Type: SOIL GEOCHEM

We hereby certify the following results for samples submitted.

Sample Number	AU-WET PPB
L174+OON 165+00E	20
L174+OON 165+50E	5
L174+OON 166+00E	5
L174+OON 166+50E	5
L174+OON 167+00E	10
L174+OON 167+50E	5
L174+OON 168+00E	5
L174+OON 168+50E	5
L174+OON 169+00E	5
L174+OON 169+50E	5
L174+OON 170+00E	10
L174+OON 170+50E	5
L174+OON 171+00E	5
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L172+OON 147+00E	5
L172+OON 147+50E	5
L172+OON 148+00E	10
L172+OON 148+50E	5
L172+OON 149+00E	5
L172+OON 149+50E	5
L172+OON 150+00E	5
L172+OON 150+50E	5
L172+OON 151+00E	10
L172+OON 151+50E	5
L172+OON 152+00E	5
L172+OON 152+50E	5
L172+OON 153+00E	5
L172+OON 153+50E	5
L172+OON 154+00E	10

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TELEX: VIA U.S.A. 7601067 • FAX (604) 980-9621

**TIMMINS OFFICE:**  
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P.O. BOX 867  
TIMMINS, ONTARIO CANADA P4N 7G7  
TELEPHONE: (705) 264-9996

**Certificate of Geochem**

Company: REAGOLD CORPORATION

Project: FLAP CLAIMS

Attention: G MEDFORD

File: 8-1588/P7

Date: SEPT. 24/88

Type: SOIL GEOCHEM

We hereby certify the following results for samples submitted.

Sample Number	AU-WET PPB
---------------	---------------

L172+00N 154+50E	5
------------------	---

L172+00N 155+00E	5
------------------	---

L172+00N 155+50E	5
------------------	---

L172+00N 156+00E	5
------------------	---

L172+00N 156+50E	5
------------------	---

L172+00N 157+00E	5
------------------	---

L172+00N 157+50E	5
------------------	---

L172+00N 158+00E	5
------------------	---

L172+00N 158+50E	5
------------------	---

L172+00N 159+00E	5
------------------	---

L172+00N 159+50E	5
------------------	---

L172+00N 160+00E	5
------------------	---

L172+00N 160+50E	10
------------------	----

L172+00N 161+00E	5
------------------	---

L172+00N 161+50E	5
------------------	---

L172+00N 162+00E	5
------------------	---

L172+00N 162+50E	5
------------------	---

L172+00N 163+00E	5
------------------	---

L172+00N 163+50E	5
------------------	---

L172+00N 164+00E	10
------------------	----

L172+00N 164+50E	5
------------------	---

L172+00N 165+00E	5
------------------	---

L172+00N 165+50E	5
------------------	---

L172+00N 166+00E	5
------------------	---

L172+00N 166+50E	5
------------------	---

L172+00N 167+00E	5
------------------	---

L172+00N 167+50E	5
------------------	---

L172+00N 168+00E	5
------------------	---

L172+00N 168+50E	10
------------------	----

L172+00N 169+00E	5
------------------	---

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Company: REAGOLD CORPORATION  
Project: FLAP CLAIMS  
Attention: G MEDFORD

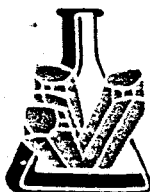
File: 8-1588/P8  
Date: SEPT. 24/88  
Type: SOIL GEOCHEM

We hereby certify the following results for samples submitted.

Sample Number	AU-WET PPB
L172+00N 169+50E	5
L172+00N 170+00E	10
L172+00N 170+50E	5
L172+00N 171+00E	5
L79+00N 85+00E	5
<hr/>	
L79+00N 85+50E	10
L79+00N 86+00E	5
L79+00N 86+50E	5
L79+00N 87+00E	5
L79+00N 87+50E	5
<hr/>	
L79+00N 88+00E	10
L79+00N 88+50E	10
L79+00N 89+00E	5
L79+00N 89+50E	5
L79+00N 90+00E	10
<hr/>	
L79+00N 90+50E	5
L79+00N 91+00E	5
L79+00N 91+50E	5
L79+00N 92+00E	5
L79+00N 92+50E	10
<hr/>	
L79+00N 93+00E	5
L69+00N 86+00E	5
L69+00N 86+50E	5
L69+00N 87+00E	5
L69+00N 87+50E	5
<hr/>	
L69+00N 88+00E	5
L69+00N 88+50E	10 ✓
L69+00N 89+00E	10 /
L69+00N 89+50E	5
L69+00N 90+00E	5

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Company: REAGOLD CORPORATION  
Project: FLAP CLAIMS  
Attention: G MEDFORD

File: 8-1588/P9  
Date: SEPT. 24/88  
Type: SOIL GEOCHEM

We hereby certify the following results for samples submitted.

Sample Number	AU-WET	PPB
L69+00N 90+50E	5	
L69+00N 91+00E	10 ✓	
L69+00N 91+50E	5	
L69+00N 92+00E	5	
L69+00N 92+50E	10 ✓	
<hr/>		
L69+00N 93+00E	5	
L69+00N 93+50E	5	
L69+00N 94+00E	5	
L69+00N 94+50E	10 ✓	
L69+00N 95+00E	5	
<hr/>		
L69+00N 95+50E	5	
L69+00N 96+00E	5	
L69+00N 96+50E	5	
L69+00N 97+00E	5	
L69+00N 97+50E	10 ✓	
<hr/>		
L69+00N 98+00E	5	
L69+00N 98+50E	5	
L69+00N 99+00E	10 ✓	
L69+00N 99+50E	5	
L69+00N 100+00E	5	
<hr/>		
L81+00N 85+00E	20	L81
L81+00N 85+50E	10	
L81+00N 86+00E	5	
L81+00N 86+50E	5	
L81+00N 87+00E	15 ✓	
<hr/>		
L81+00N 87+50E	5	
L81+00N 88+00E	5	
L81+00N 88+50E	5	
L81+00N 89+00E	10	
L81+00N 89+50E	5	

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Company: REAGOLD CORPORATION

Project: FLAP CLAIMS

Attention: G MEDFORD

File: 8-1588/P10  
Date: SEPT. 24/88  
Type: SOIL GEOCHEM

We hereby certify the following results for samples submitted.

Sample                           AU-WET  
Number                           PPB

L81+00N 90+00E	10
L81+00N 90+50E	5
L81+00N 91+00E	5
L81+00N 91+50E	5
L81+00N 92+00E	5

L81+00N 92+50E	5
L81+00N 93+00E	10
L81+00N 93+50E	5
L81+00N 94+00E	5
L81+00N 94+50E	5

L81+00N 95+00E	10
L81+00N 95+50E	5
L81+00N 96+00E	5
L81+00N 96+50E	10
L81+00N 97+00E	10

L81+00N 97+50E	5
L81+00N 98+00E	5
L81+00N 98+50E	5
L81+00N 99+00E	10
L81+00N 99+50E	5

L81+00N 100+00E	5
L77+00N 85+00E	5
L77+00N 85+50E	5
L77+00N 86+00E	10
L77+00N 86+50E	10

L77+00N 87+00E	5
L77+00N 87+50E	5
L77+00N 88+00E	5
L77+00N 88+50E	5
L77+00N 89+00E	5

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**Certificate of Geochem**

Company: REAGOLD CORPORATION  
Project: FLAP CLAIMS  
Attention: G MEDFORD

File: 8-1588/P11  
Date: SEPT. 24/88  
Type: SOIL GEOCHEM

We hereby certify the following results for samples submitted.

Sample                    AU-WET  
Number                    PPB

L77+00N .89+50E	10
L77+00N 90+00E	5
L77+00N 90+50E	5
L77+00N 91+00E	5
L77+00N 91+50E	10
L77+00N 92+00E	5
L77+00N 92+50E	5
L77+00N 93+00E	5
L77+00N 93+50E	10
L77+00N 94+00E	10

L77+00N 94+50E	5
L77+00N 95+00E	5
L77+00N 95+50E	20
L77+00N 96+00E	5
L77+00N 96+50E	5

L77+00N 97+00E	5
L77+00N 97+50E	5
L77+00N 98+00E	5
L77+00N 98+50E	5
L77+00N 99+00E	10

L77+00N 99+50E	5
L77+00N 100+00E	5
L79+00N 96+50E	5
L79+00N 97+00E	10
L79+00N 97+50E	5

L79+00N 98+00E	5
L79+00N 98+50E	5
L79+00N 99+00E	5
L79+00N 99+50E	10
L79+00N 100+00E	5

*Certified by* \_\_\_\_\_

*Ronjai*  
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TELEPHONE: (705) 264-9996

**Certificate of GEOCHEM**

Company: REAGOLD

File: 8-1705/P1

Project: FLAP

Date: OCT 11/88

Attention: G. MEDFORD

Type: SOIL GEOCHEM

We hereby certify the following results for samples submitted.

Sample Number                    AU-WET\*  
                                    PPB

L6500N 8500E	2
L6500N 8550E	2
L6500N 8600E	2
L6500N 8650E	5
L6500N 8700E	3

L6500N 8750E	2
L6500N 8800E	2
L6500N 8850E	2
L6500N 8900E	2
L6500N 8950E	4

L6500N 9000E	6
L6500N 9050E	2
L6500N 9100E	2
L6500N 9150E	2
L6500N 9200E	3

L6500N 9250E	2
L6500N 9300E	4
L6700N 8500E	2
L6700N 8550E	2
L6700N 8600E	2

L6700N 8650E	2
L6700N 8700E	2
L6700N 8750E	2
L6700N 8800E	4
L6700N 8850E	3

L6700N 8900E	2
L6700N 8950E	2
L6700N 9000E	2
L6700N 9050E	2
L6700N 9100E	2

\*10 GRAM WET GEOCHEM

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Certificate of Geochem

Uompany: REAGOLD

Project:FLAP

Attention: G. MEDFORD

File:8-1705/P2

Date: OCT 11/88

Type:SOIL GEOCHEM

We hereby certify the following results for samples submitted.

Sample Number AU-WET\* PPB

L6700N	9150E	2
L6700N	9200E	2
L6700N	9250E	7
L6700N	9300E	2
L6700N	9350E	2
<hr/>		
L6700N	9400E	2
L6700N	9450E	2
L6700N	9500E	2
L6700N	9550E	2
L6700N	9600E	2
<hr/>		
L6700N	9650E	2
L6700N	9700E	3
L6700N	9750E	4
L6700N	9800E	2
L6700N	9850E	2
<hr/>		
L6700N	9900E	2
L6700N	9950E	2
L6700N	10000E	2
L9700N	8500E	5
L9700N	8550E	6
<hr/>		
L9700N	8600E	2
L9700N	8650E	2
L9700N	8700E	2
L9700N	8750E	2
L9700N	8800E	2
<hr/>		
L9700N	8850E	2
L9700N	8900E	2
L9700N	8950E	2
L9700N	9000E	2
L9700N	9050E	2

\*10 GRAM WET GEOCHEM

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Certificate of Geochem

Company: REAGOLD

File: 8-1705/P3

Project: FLAP

Date: OCT 12/88

Attention: G. MEDFORD

Type: SOIL GEOCHEM

We hereby certify the following results for samples submitted.

Sample Number	AU*	PPB
---------------	-----	-----

L9700N 9100E	2
L9700N 9150E	3
L9700N 9200E	2
L9700N 9250E	2
L9700N 9300E	4

L9700N 9227E	2
L5700N 8500E	2
L5700N 8525E	2
L5700N 8550E	3
L5700N 8575E	3

L5700N 8600E	2
L5700N 8625E	2
L5700N 8650E	2
L5700N 8700E	4
L5300N 8500E	2

L5300N 8525E	2
L5300N 8550E	4
L5300N 8575E	2
L5300N 8600E	2
L5300N 8625E	3

L5300N 8650E	2
L6100N 8500E	2
L6100N 8550E	4
L6100N 8600E	2
L6100N 8650E	2

L6100N 8700E	3
L6100N 8750E	2
L6100N 8800E	2
L6100N 8850E	2
L6100N 8900E	2

\*10 GRAM WET GEOCHEM

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*Certificate of Geochem*

Company: REAGOLD

File: 8-1705/P4

Project: FLAP

Date: OCT 12/88

Attention: G. MEDFORD

Type: SOIL GEOCHEM

We hereby certify the following results for samples submitted.

Sample Number	AU* PPB
L6100N 8950E	2
L6100N 9000E	3
L6100N 9050E	3
L6100N 9100E	2
L6100N 9150E	2
L6100N 9200E	2
L6100N 9250E	3
L6100N 9300E	2
L6100N 9350E	2
L6100N 9400E	4
L6100N 9450E	2
L6100N 9500E	2
L6100N 9550E	2
L6100N 9600E	3
L6100N 9650E	2
L6100N 9700E	2
L6100N 9750E	2
L6100N 9800E	2
L6100N 9850E	4
L6100N 9900E	2
L6100N 9950E	2
L6100N 10000E	3
L6100N 9030E	2
L5900N 8500E	2
L5900N 8550E	2
L5900N 8600E	3
L5900N 8650E	2
L5900N 8700E	2
L5900N 8750E	4
L5900N 8800E	2

\*10 GRAM WET GEOCHEM

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**Certificate of Geochem**

Company: REAGOLD

File: 8-1705/P5

Project: FLAP

Date: OCT 12/88

Attention: G. MEDFORD

Type: SOIL GEOCHEM

We hereby certify the following results for samples submitted.

Sample Number	AU*	PPB
L5900N 8850E	2	
L5900N 8900E	4	
L5900N 8950E	3	
L5900N 9000E	3	
L5900N 9050E	2	
<hr/>		
L5900N 9100E	2	
L5900N 9150E	2	
L5900N 9200E	4	
L5900N 9250E	2	
L5900N 9300E	3	
<hr/>		
L5900N 9350E	2	
L5900N 9400E	2	
L5900N 9450E	4	
L5900N 9500E	2	
L5900N 9550E	3	
<hr/>		
L5900N 9600E	2	
L5900N 9650E	2	
L5900N 9700E	2	
L5900N 9750E	4	
L5900N 9800E	3	
<hr/>		
L5900N 9850E	2	
L5900N 9900E	2	
L5900N 9950E	4	
L5900N 10000E	2	
L5900N 10050E	3	
<hr/>		
L5900N 10100E	2	
L5900N 10150E	2	
L5900N 10200E	2	
L5900N 10250E	2	
L5900N 10300E	2	

\*10 GRAM WET GEOCHEM

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Company: REAGOLD

File: B-1705/P6

Project: FLAP

Date: OCT 12/88

Attention: G. MEDFORD

Type: SOIL GEOCHEM

We hereby certify the following results for samples submitted.

Sample Number	AU* PPB
L5900N 10350E	3
L5900N 10400E	2
L5900N 10450E	4
L5900N 10500E	2
L5900N 10550E	2
<hr/>	
L5900N 10600E	2
L5900N 1075E	3
L5300N 8700E	2
L5300N 8750E	2
L5300N 8800E	2
<hr/>	
L5300N 8850E	3
L5300N 8900E	2
L5300N 8950E	2
L5300N 9000E	2
L5300N 9050E	125
<hr/>	
L5300N 9100E	22
L5300N 9150E	3
L5300N 9200E	12
L5300N 9250E	2
L5300N 9300E	2
<hr/>	
L5300N 9350E	2
L5300N 9400E	18
L5300N 9450E	4
L5300N 9500E	2
L5300N 9550E	2
<hr/>	
L5300N 9600E	3
L5300N 9650E	2
L5300N 9700E	2
L5300N 9750E	2
L5300N 9800E	2

\*10 GRAM WET GEOCHEM

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**TIMMINS OFFICE:**  
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P.O. BOX 867  
TIMMINS, ONTARIO CANADA P4N 7G7  
TELEPHONE: (705) 264-9996

*Certificate of Geochem*

Company: REAGOLD  
Project: FLAP  
Attention: G. MEDFORD

File: 8-1705/P7  
Date: OCT 12/88  
Type: SOIL GEOCHEM

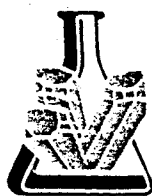
We hereby certify the following results for samples submitted.

Sample Number	AU* PPB
L5300N 9850E	2
L5300N 9900E	2
L5300N 9950E	3
L5300N 10000E	2
L5300N 8765E	2
<hr/>	
L5300N 9730E	2
L5500N 8500E	2
L5500N 8550E	3
L5500N 8600E	3
L5500N 8650E	2
<hr/>	
L5500N 8700E	2
L5500N 8750E	3
L5500N 8800E	2
L5500N 8850E	2
L5500N 8900E	2
<hr/>	
L5500N 8950E	2
L5500N 9000E	3
L5500N 9050E	8
L5500N 9100E	2
L5500N 9150E	2
<hr/>	
L5500N 9200E	4
L5500N 9250E	2
L5500N 9300E	2
L5500N 9350E	2
L5500N 9400E	5
<hr/>	
L5500N 9450E	2
L5500N 9500E	2
L5500N 9550E	2
L5500N 9600E	2
L5500N 9650E	2

\*10 GRAM WET GEOCHEM

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Company: REAGOLD  
Project: FLAP  
Attention: G. MEDFORD

File: 8-1705/P8  
Date: OCT 12/88  
Type: SOIL GEOCHEM

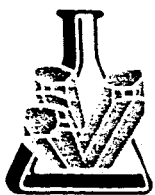
We hereby certify the following results for samples submitted.

Sample Number	AU* PPB
L5500N 9700E	3
L5500N 9750E	2
L5500N 9800E	2
L5500N 9850E	2
L5500N 9900E	2
<hr/>	
L5500N 9950E	3
L5500N 10000E	2
L6500N 9350E	2
L6500N 9400E	2
L6500N 9450E	2
<hr/>	
L6500N 9500E	2
L6500N 9550E	3
L6500N 9600E	2
L6500N 9650E	2
L6500N 9700E	2
<hr/>	
L6500N 9750E	2
L6500N 9800E	3
L6500N 9850E	2
L6500N 9900E	2
L6500N 9950E	4
<hr/>	
L6500N 10000E	2
L5300N 10050E	3
L5300N 10100E	2
L5300N 10150E	2
L5300N 10200E	2
<hr/>	
L5300N 10250E	2
L5300N 10300E	2
L5300N 10350E	3
L5100N 8500E	2
L5100N 8550E	2

\*10 GRAM WET GEOCHEM

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Company: REAGOLD

File: 8-1705/P9

Project: FLAP

Date: OCT 12/88

Attention: G. MEDFORD

Type: SOIL GEOCHEM

We hereby certify the following results for samples submitted.

Sample Number	AU*
L5100N 8600E	2
L5100N 8650E	3
L5100N 8700E	2
L5100N 8750E	2
L5100N 8800E	2
L5100N 8850E	2
L5100N 8900E	3
L5100N 8950E	4
L5100N 9000E	2
L5100N 9050E	2
L5100N 9100E	2
L5100N 9150E	2
L5100N 9200E	3
L5100N 9250E	4
L5100N 9300E	75
L5100N 9350E	3
L5100N 9400E	2
L5100N 9450E	4
L5100N 9500E	2
L5100N 9550E	3
L5100N 9600E	2
L5100N 9650E	2
L5100N 9700E	2
L5100N 9750E	2
L5100N 9800E	2
L5100N 9850E	4
L5100N 9900E	2
L5100N 9950E	2
L5100N 10000E	2
L5100N 8775E	2

\*10 GRAM WET GEOCHEM

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Company: REAGOLD

Project: FLAP

Attention: G. MEDFORD

File: 8-1705/P10

Date: OCT 12/88

Type: SOIL GEOCHEM

We hereby certify the following results for samples submitted.

Sample Number	AU* PPB
L5100N 9820E	2
L9900N 8500E	3
L9900N 8550E	2
L9900N 8600E	4
L9900N 8650E	2
L9900N 8700E	2
L9900N 8750E	2
L9900N 8800E	2
L9900N 8850E	3
L9900N 8900E	2
L9900N 8950E	2
L9900N 9000E	2
L9900N 9050E	2
L9900N 9100E	4
L9900N 9150E	2
L9900N 9200E	2
L9900N 9250E	2
L9900N 9300E	2
L5000N 8500E	3
L5000N 8550E	2
L5000N 8600E	2
L5000N 8650E	2
L5000N 8700E	3
L5000N 8750E	2
L5000N 8800E	2
L5000N 8850E	2
L5000N 8900E	2
L5000N 8950E	2
L5000N 9000E	3
L5000N 9050E	2

\*10 GRAM WET GEOCHEM

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Company: REAGOLD  
Project: FLAP  
Attention: G. MEDFORD

File: 8-1705/P11  
Date: OCT 12/88  
Type: SOIL GEOCHEM

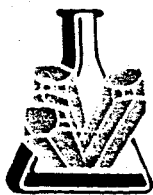
We hereby certify the following results for samples submitted.

Sample Number	AU*
	PPB
L5000N 9100E	4
L5000N 9150E	2
L5000N 9200E	2
L5000N 9250E	2
L5000N 9300E	3
L5000N 9350E	2
L5000N 9400E	2
L5000N 9450E	4
L5000N 9500E	2
L5000N 9550E	2
L5000N 9600E	2
L5000N 9650E	2
L5000N 9700E	4
L5000N 9750E	3
L5000N 9800E	2
L5000N 9850E	2
L5000N 9900E	2
L5000N 9950E	3
L5000N 10000E	2
L5000N 8810E	2
L5000N 8830E	2
L5000N 9885E	3
L6300N 8500E	2
L6300N 8550E	2
L6300N 8600E	2
L6300N 8650E	2
L6300N 8700E	3
L6300N 8750E	2
L6300N 8800E	2
L6300N 8850E	4

\*10 GRAM WET GEOCHEM

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Company: REAGOLD  
Project: FLAP  
Attention: G. MEDFORD

File: 8-1705/P12  
Date: OCT 12/88  
Type: SOIL GEOCHEM

We hereby certify the following results for samples submitted.

Sample Number	AU*	PPB
---------------	-----	-----

L6300N 8900E	2	
L6300N 8950E	3	
L6300N 9000E	2	
L6300N 9050E	2	
L6300N 9100E	2	

L6300N 9150E	3	
L6300N 9200E	5	
L6300N 9250E	2	
L6300N 9300E	2	
L6300N 9350E	3	

L6300N 9400E	2	
L6300N 9450E	2	
L6300N 9500E	2	
L6300N 9550E	2	
L6300N 9600E	3	

L6300N 9650E	2	
L6300N 9700E	2	
L6300N 9750E	2	
L6300N 9800E	2	
L6300N 9850E	3	

L6300N 9900E	2	
L6300N 9950E	4	
L6300N 10000E	2	
L6300N 8740E	2	
L5700N 8750E	2	

L5700N 8800E	2	
L5700N 8850E	2	
L5700N 8900E	3	
L5700N 8950E	2	
L5700N 9000E	2	

\* 10 GRAM WET GEOCHEM

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TELEPHONE: (705) 264-9996

**Certificate of Geochem**

Company: REAGOLD  
Project: FLAP  
Attention: G. MEDFORD

File: 8-1705/P13  
Date: OCT 12/88  
Type: SOIL GEOCHEM

We hereby certify the following results for samples submitted.

Sample Number	AU*	PPB
---------------	-----	-----

L5700N 9050E	3
L5700N 9100E	2
L5700N 9150E	2
L5700N 9200E	2
L5700N 9250E	2
<hr/>	
L5700N 9300E	4
L5700N 9350E	2
L5700N 9400E	2
L5700N 9450E	2
L5700N 9500E	2

L5700N 9550E	2
L5700N 9600E	2
L5700N 9650E	3
L5700N 9700E	2
L5700N 9750E	2
<hr/>	

L5700N 9800E	2
L5700N 9850E	4
L5700N 9900E	2
L5700N 9950E	4
L5700N 10000E	2
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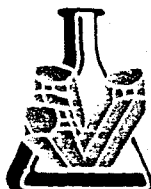
L5700N 10050E	2
L5700N 10100E	2
L5700N 10150E	2
L5700N 10200E	3
L5700N 10250E	2
<hr/>	

L5700N 10300E	2
L5700N 10350E	4
L5700N 10400E	2
L5700N 10450E	2
L5700N 10500E	2
<hr/>	

\* 10 GRAM WET GEOCHEM

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Company: REAGOLD  
Project: FLAP  
Attention: G. MEDFORD

File: 8-1705/P14  
Date: OCT 8/88  
Type: SOIL GEOCHEM

We hereby certify the following results for samples submitted.

Sample Number	AU-WET*	PPB
L5700N 10550E	12	
L5700N 10600E	39	
L53+00N 8676E	16	

\*10 GRAM WET GEOCHEM.

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TELEPHONE: (705) 264-9996

**Certificate of GEOCHEM**

Company: REA GOLD

File: 8-1790/P1

Project:

Date: OCT 20/88

Attention: G.MEDFORD

Type: SOIL GEOCHEM

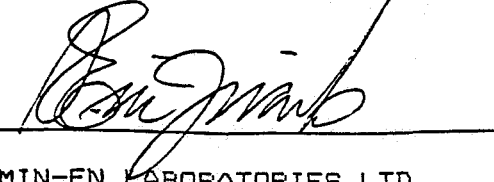
We hereby certify the following results for samples submitted.

Sample Number \*AU-WET PPB

9500N 8500E	2
9500N 8550E	2
9500N 8600E	2
9500N 8650E	2
9500N 8700E	3
9500N 8750E	3
9500N 8800E	2
9500N 8850E	2
9500N 8900E	3
9500N 8950E	2
9500N 9000E	2
9500N 9050E	3
9500N 9100E	2
9500N 9150E	2
9500N 9200E	2
9500N 9250E	2
9500N 9300E	2
9300N 8500E	3
9300N 8550E	2
9300N 8600E	2
9300N 8650E	2
9300N 8700E	2
9300N 8800E	2
9300N 8850E	2
9300N 8900E	2
9300N 8950E	2
9300N 9000E	2
9300N 9050E	3
9300N 9100E	2
9300N 9150E	2

\*10 GM WET GEOCHEM.

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**Certificate of Geochem**

Company: REA GOLD

File: 8-1790/P2

Project: ~~REAGOLD~~

Date: OCT 20/88

Attention: G. MEDFORD

Type: SOIL GEOCHEM

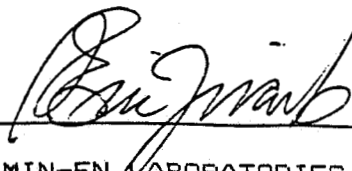
We hereby certify the following results for samples submitted.

Sample Number \*AU-WET

9300N 9200E	2
9300N 9250E	2
9300N 9300E	2
7500N 12000E	2
7500N 12050E	2
7500N 12100E	2
7500N 12150E	4
7500N 12200E	2
7500N 12250E	2
7500N 12300E	2
7500N 12350E	3
7500N 12400E	2
7500N 12450E	2
7500N 12500E	2
7500N 12550E	3
7500N 12600E	2
7500N 12650E	2
7500N 12700E	2
7700N 12000E	3
7700N 12050E	2
7700N 12100E	2
7700N 12150E	2
7700N 12200E	2
7700N 12250E	2
7700N 12300E	2
7700N 12350E	2
7700N 12400E	2
7700N 12450E	2
7700N 12500E	2
7700N 12550E	2

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**Certificate of Geochem**

Company: REA GOLD

File: 8-1790/P3

Project:

Date: OCT 20/88

Attention: G.MEDFORD

Type: SOIL GEOCHEM

We hereby certify the following results for samples submitted.

Sample \*AU-WET  
Number

7700N 12600E	2
7700N 12650E	3
7700N 12700E	2
10500N 8500E	2
10500N 8550E	2
10500N 8600E	4
10500N 8650E	3
10500N 8700E	2
10500N 8750E	2
10500N 8800E	2
10500N 8850E	2
10500N 8900E	2
10500N 8950E	3
10500N 9000E	2
10500N 9050E	2
10500N 9100E	4
10500N 9150E	6
10500N 9200E	3
10500N 9250E	2
10500N 9300E	2
10300N 8500E	2
10300N 8550E	2
10300N 8600E	2
10300N 8650E	2
10300N 8700E	2
10300N 8750E	5
10300N 8800E	2
10300N 8850E	2
10300N 8900E	2
10300N 8950E	2

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TELEPHONE: (705) 284-9996

***Certificate of Geochem***

Company: REA GOLD

File: 8-1790/P4

Date: OCT 20/88

Type: SOIL GEOCHEM

Project:

Attention: G. MEDFORD

We hereby certify the following results for samples submitted.

Sample \*AU-WET  
Number PPB

10300N 9000E	2
10300N 9050E	3
10300N 9100E	2
10300N 9150E	2
10300N 9200E	4
10300N 9250E	2
10300N 9300E	2
9900N 13200E	2
9900N 13250E	3
9900N 13300E	2
9900N 13350E	2
9900N 13400E	2
9900N 13450E	3
9900N 13500E	2
9900N 13550E	2
9900N 13600E	2
9900N 13650E	2
9900N 13700E	2
9900N 13750E	2
9900N 13800E	3
9900N 13850E	3
9900N 13900E	2
9900N 13950E	2
9900N 14000E	2
9900N 14050E	2
9900N 14100E	2
9900N 14150E	3
9900N 14200E	2
9900N 14250E	2
9900N 14300E	2

\*10 GM WET GEOCHEM.

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TELEX: VIA U.S.A. 7601067 • FAX (604) 980-9621

**TIMMINS OFFICE:**  
33 EAST IROQUOIS ROAD  
P.O. BOX 867  
TIMMINS, ONTARIO CANADA P4N 7G7  
TELEPHONE: (705) 264-9996

**Certificate of Geochem**

Company: REA GOLD

File: 8-1790/P5

Date: OCT 20/88

Type: SOIL GEOCHEM

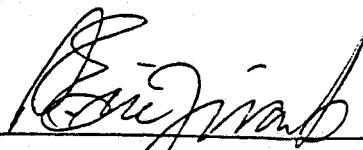
We hereby certify the following results for samples submitted.

Sample \*AU-WET  
Number PPB

9900N 14350E	2
9900N 14400E	3
9900N 14450E	3
9900N 14500E	2
9700N 13200E	2
9700N 13250E	2
9700N 13300E	4
9700N 13350E	2
9700N 13400E	2
9700N 13450E	3
9700N 13500E	2
9700N 13550E	2
9700N 13600E	2
9700N 13650E	4
9700N 13700E	2
9700N 13750E	4
9700N 13800E	3
9700N 13850E	2
9700N 13900E	2
9700N 13950E	2
9700N 14000E	3
9700N 14050E	2
9700N 14100E	2
9700N 14150E	2
9700N 14200E	3
9700N 14250E	2
9700N 14300E	2
9700N 14350E	2
9700N 14400E	2
9700N 14450E	2

\*10 GM WET GEOCHEM.

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**Certificate of Geochem**

Company: REA GOLD

File: 8-1790/P6

Project:

Date: OCT 20/88

Attention: G. MEDFORD

Type: SOIL GEOCHEM

We hereby certify the following results for samples submitted.

Sample AU-WET\*  
Number PPB

9700N 14500E 2

\* 10 GRAM WET GEOCHEM

Certified by

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**Certificate of GEOCHEM**

Company: REAGOLD

File: 8-1794/P1

Project: FLAP

Date: OCT 15/88

Attention: G. MEDFORD

Type: SOIL GEOCHEM

We hereby certify the following results for samples submitted.

Sample AU-WET\*  
Number PPB

L6060 000 12  
L6060 010 3  
L6060 020 2  
L6060 030 2  
L6060 040 9

L6060 050 10  
L6060 060 21  
L6060 070 4  
L6060 080 3  
L6060 090 2

L6060 100 5  
L6060 110 12  
L6060 120 28  
L6060 130 10  
L6060 140 5

L6060 150 2  
L6035 000 11  
L6035 010 2  
L6035 020 3  
L6035 030 4

L6035 040 4  
L6035 050 3  
L6035 060 10  
L6035 070 5  
L6035 080 4

L6035 090 3  
L6035 100 9  
L6035 110 4  
L6035 120 3  
L6035 130 2

\*10 GRAM WET GEOCHEM

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*Certificate of Geochem*

Company: REAGOLD

File: 8-1794/P2

Project: FLAP

Date: OCT 15/88

Attention: G. MEDFORD

Type: SOIL GEOCHEM

We hereby certify the following results for samples submitted.

Sample AU-WET\*  
Number PPB

L6035 140 3  
L6035 150 4

\*10 GRAM WET GEOCHEM

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*Certificate of Geochem*

Company: REAGOLD

File: 8-1794/P4

Project:

Date: OCT 21/88

Attention: G. MEDFORD

Type: SOIL GEOCHEM

We hereby certify the following results for samples submitted.

Sample Number	AU-WET*	PPB
---------------	---------	-----

L11300N 8700E	2
L11300N 8750E	2
L11300N 8800E	2
L11300N 8850E	2
L11300N 8900E	2

L11300N 8950E	3
L11300N 9000E	2
L11300N 9050E	2
L11300N 9100E	3
L11300N 9150E	2

L11300N 9200E	3
L11300N 9250E	2
L11300N 9300E	2
L11300N 9350E	2
L11300N 9400E	3

L11300N 9450E	2
L11300N 9500E	2
L11300N 9550E	2
L11300N 9600E	2
L11300N 9650E	2

L11300N 9700E	3
L11300N 9750E	2
L11300N 9790E	3
L11300N 9800E	2
L11300N 9850E	34

L11300N 9900E	2
L11300N 9950E	2
L11300N 10000E	2
L11100N 9100E	2
L11100N 9150E	2

\*10 GRAM WET GEOCHEM

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*Certificate of Geochem*

Company: REAGOLD  
Project:  
Attention: G. MEDFORD

File: 8-1794/P5  
Date: OCT 21/88  
Type: SOIL GEOCHEM

We hereby certify the following results for samples submitted.

Sample AU-WET\*  
Number PPB

L11100N 9200E	3
L11100N 9250E	2
L11100N 9300E	2
L11100N 9350E	2
L11100N 9400E	2
L11100N 9450E	2
L11100N 9500E	2
L11100N 9550E	2
L11100N 9600E	3
L11100N 9650E	2
L11100N 9700E	2
L11100N 9750E	2
L11100N 9800E	4
L11100N 9850E	2
L11100N 9900E	2
L11100N 9950E	2
L11100N 10000E	2

\*10 GRAM WET GEOCHEM

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TELEPHONE: (705) 264-9996

**Certificate of GEOCHEM**

Company: REAGOLD  
Project: FLAP  
Attention: G. MEDFORD

File: 8-1817/P1  
Date: OCT 20/88  
Type: SOIL GEOCHEM

We hereby certify the following results for samples submitted.

Sample Number                    AU-WET\*  
                                    PPB

12100N 8500E	2
12100N 8550E	3
12100N 8600E	2
12100N 8650E	2
12100N 8700E	3
12100N 8750E	4
12100N 8800E	2
12100N 8850E	3
12100N 8900E	2
12100N 8950E	4
12100N 9000E	2
12100N 9050E	2
12100N 9100E	32
12100N 9150E	2
12100N 9200E	3
12100N 9250E	2
12100N 9300E	2
12100N 9350E	2
12100N 9400E	2
12100N 9450E	3
12100N 9500E	2
12100N 9550E	2
12100N 9600E	2
12100N 9650E	2
12100N 9700E	3
12100N 9750E	2
12100N 9800E	2
12100N 9850E	2
12100N 9900E	2
12100N 9950E	2

\* 10 GRAM WET GEOCHEM

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**Certificate of Geochem**

Company: REAGOLD

Project: FLAP

Attention: G. MEDFORD

File: 8-1817/P2

Date: OCT 20/88

Type: SOIL GEOCHEM

We hereby certify the following results for samples submitted.

Sample Number	AU-WET*	PPB
---------------	---------	-----

12100N 10000E	3
11900N 8700E	2
11900N 8750E	3
11900N 8800E	2
11900N 8850E	2
11900N 8900E	3
11900N 8950E	65
11900N 9000E	2
11900N 9050E	3
11900N 9100E	2
11900N 9150E	2
11900N 9200E	2
11900N 9250E	4
11900N 9300E	2
11900N 9350E	2
11900N 9400E	2
11900N 9450E	2
11900N 9500E	3
11900N 9550E	2
11900N 9600E	4
11900N 9650E	2
11900N 9700E	2
11900N 9750E	2
11900N 9800E	2
11900N 9850E	4
11900N 9900E	2
11900N 9950E	2
11900N 10000E	2

\* 10 GRAM WET GEOCHEM

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TELEPHONE: (705) 264-9996

**Certificate of GEOCHEM**

Company: REAGOLD

File: 8-1850/P1

Project: FLAP

Date: OCT 21/88

Attention: G. MEDFORD

Type: SOIL GEOCHEM

We hereby certify the following results for samples submitted.

Sample Number                    AU-WET\*  
                                    PPB

86+00N-88+70E	3
87+50N-88+60E	2
89+00N-88+60E	2
90+00N-88+70E	10

\*10 GRAM WET GEOCHEM

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TELEPHONE: (705) 264-9996

**Certificate of Geochem**

Company: REAGOLD

File: 8-1794/P3

Project:

Date: OCT 22/88

Attention: G. MEDFORD

Type: SOIL GEOCHEM

We hereby certify the following results for samples submitted.

Sample Number	AU-WET*	PPB
---------------	---------	-----

L6385N 9350E	2
L6385N 9375E	3
L6385N 9400E	2
L6385N 9425E	3
L6400N 9350A	2

L6400N 9375A	2
L6400N 9400A	2
L6400N 9425EA	2
L6415N 9350E	4
L6415N 9375E	3

L6415N 9400E	2
L6415N 9425E	2
F 000S	2
F 050S	3
F 100S	2

F 150S	2
F 200S	2
F 250S	2
F 300S	3
F 350S	2

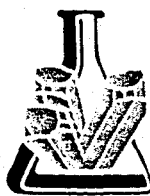
F 400S	2
F 450S	4
F 500S	2
F 550S	3
F 600S	2

F 650S	2
L11300N 8500E	3
L11300N 8550E	2
L11300N 8600E	2
L11300N 8650E	215

\*10 GRAM WET GEOCHEM

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TELEPHONE: (705) 264-9996

**Certificate of GEOCHEM**

Company: REAGOLD

File: 8-1872/P1

Project: FLAP

Date: OCT. 25/88

Attention: G. MEDFORD

Type: SOIL GEOCHEM

We hereby certify the following results for samples submitted.

Sample                   AU-WET  
Number                  PPB

L75N-92+95EG      75

Certified by

MIN-EN LABORATORIES LTD.

ACME ANALYTICAL LABORATORIES LTD. DATE RECEIVED: AUG 23 1988  
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6  
PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: Sept. 7/88

GEOCHEMICAL ANALYSIS CERTIFICATE

- SAMPLE TYPE: SOIL -80 MESH  
AU\* ANALYSIS BY ACID LEACH/AA FROM 20 GM SAMPLE.

P, Pulverized

ASSAYER: C. Leong D. TOYE OR C. LEONG, CERTIFIED B.C. ASSAYERS

GUINET MANAGEMENT PROJECT FLAP FILE # 88-3926 ✓ Page 1

SAMPLE#	AU* ppb
L110+00N 95+00E	3
L110+00N 95+50E	1
L110+00N 96+00E	1
L110+00N 96+50E	2
L110+00N 97+00E	1
L110+00N 97+50E	3
L110+00N 98+00E	1
L110+00N 98+50E	1
L110+00N 99+00E	1
L110+00N 99+50E	1
L110+00N 100+00E	1
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L110+00N 113+00E	1
L110+00N 113+50E	1
L110+00N 114+00E	1
L110+00N 114+50E	1

SAMPLE#	AU*
	ppb
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L110+00N 115+50E	2
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L108+00N 108+00E	1
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L108+00N 109+00E	1
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L108+00N 111+00E	3

SAMPLE#	AU* ppb
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L108+00N 112+00E	3
L108+00N 112+50E	2
L108+00N 113+00E	2
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L108+00N 115+50E	5
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L106+00N 87+50E	1
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L106+00N 88+50E	3
L106+00N 89+00E	3
L106+00N 89+50E	3

SAMPLE#	AU*
	ppb
L106+00N 90+00E	1
L106+00N 90+50E	1
L106+00N 91+00E	8
L106+00N 91+50E	3
L106+00N 92+00E	1
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L106+00N 95+50E	1
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L106+00N 99+00E	1
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L106+00N 105+00E	1
L106+00N 105+50E	1
L106+00N 106+00E	1
L106+00N 106+50E	1
L106+00N 107+00E	3
L106+00N 107+50E	1

SAMPLE#	AU*
	ppb
L106+00N 108+00E	1
L106+00N 108+50E	2
L106+00N 109+00E	1
L106+00N 109+50E	1
L106+00N 110+00E	1
L106+00N 110+50E	1
L106+00N 111+00E	1
L106+00N 111+50E	1
L106+00N 112+00E	1
L106+00N 112+50E	1
L106+00N 113+00E	3
L106+00N 113+50E	1
L106+00N 114+00E	4
L106+00N 114+50E	1
L106+00N 115+00E	1
L106+00N 115+50E	1
L106+00N 116+00E	1
L106+00N 116+50E	1
L106+00N 117+00E	1
L106+00N 117+50E	1
L106+00N 118+00E	3
L106+00N 118+50E	1
L106+00N 119+00E	1
L106+00N 119+50E	1
L106+00N 120+00E	1
L106+00N 120+50E	1
L106+00N 121+00E	2
L106+00N 121+50E	3
L106+00N 122+00E	1
L106+00N 122+50E	2
L106+00N 123+00E	1
L106+00N 123+50E	1
L106+00N 124+00E	2
L106+00N 124+50E	1
L106+00N 125+00E	1
L106+00N 125+50E	1

SAMPLE#	AU*
	ppb
L106+00N 126+00E	1
L106+00N 126+50E	2
L106+00N 127+00E	2
L106+00N 127+50E	1
L106+00N 128+00E	1
L106+00N 128+50E	23
L106+00N 129+00E	2
L106+00N 129+50E	1
L106+00N 130+00E	2
L106+00N 130+50E	198
L106+00N 131+00E	2
L106+00N 131+50E	3
L106+00N 132+00E	1
L106+00N 132+50E	1
L106+00N 133+00E	2
L106+00N 133+50E	1
L106+00N 134+00E	3
L106+00N 134+50E	1
L106+00N 135+00E	1
L106+00N 135+50E	1
L106+00N 136+00E	3
L106+00N 136+50E	1
L106+00N 137+00E	1
L106+00N 137+50E	1
L106+00N 138+00E	5
L106+00N 138+50E	1
L106+00N 139+00E	1
L106+00N 139+50E	3
L106+00N 140+00E	2
L106+00N 140+50E	1
L106+00N 141+00E	1
L106+00N 141+50E	1
L106+00N 142+00E	1
L106+00N 142+50E	1
L106+00N 143+00E	2
L106+00N 143+50E	1

SAMPLE#	AU* ppb
L106+00N 144+00E P	1
L106+00N 144+50E P	1
L106+00N 145+00E P	1
L104+00N 85+00E	1
L104+00N 85+50E	1
L104+00N 86+00E	2
L104+00N 86+50E	1
L104+00N 87+00E	1
L104+00N 87+50E	1
L104+00N 88+00E	1
L104+00N 88+50E	1
L104+00N 89+00E	1
L104+00N 89+50E	1
L104+00N 90+00E	1
L104+00N 90+50E	1
L104+00N 91+00E	1
L104+00N 91+50E	1
L104+00N 92+00E	1
L104+00N 92+50E	2
L104+00N 93+00E	1
L104+00N 93+50E	1
L104+00N 94+00E	2
L104+00N 94+50E	1
L104+00N 95+00E	1
L104+00N 95+50E	1
L104+00N 96+00E	1
L104+00N 97+00E	2
L104+00N 97+50E	1
L104+00N 98+00E	2
L104+00N 98+50E	2
L104+00N 99+00E	1
L104+00N 99+50E	1
L104+00N 100+00E	1
L104+00N 100+50E	2
L104+00N 101+00E	1
L104+00N 101+50E	1

SAMPLE#	AU*
	ppb
L104+00N 102+00E	1
L104+00N 102+50E	1
L104+00N 103+00E	1
L104+00N 103+50E	2
L104+00N 104+00E	1
L104+00N 104+50E	1
L104+00N 105+00E	1
L104+00N 105+50E	5
L104+00N 106+00E	1
L104+00N 106+50E	1
L104+00N 107+00E	1
L104+00N 107+50E	1
L104+00N 108+00E	2
L104+00N 108+50E	1
L104+00N 109+00E	1
L104+00N 109+50E	2
L104+00N 110+00E	1
L104+00N 110+50E	1
L104+00N 111+00E	1
L104+00N 111+50E	1
L104+00N 112+00E	1
L104+00N 112+50E	1
L104+00N 113+00E	1
L104+00N 113+50E	1
L104+00N 114+00E	1
L104+00N 114+50E	9
L104+00N 115+00E	1
L104+00N 115+50E	1
L104+00N 116+00E	1
L104+00N 116+50E	1
L104+00N 117+00E	2
L104+00N 117+50E	1
L104+00N 118+00E	1
L104+00N 118+50E	2
L104+00N 119+00E	1
L104+00N 119+50E	1

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SAMPLE#	AU*
	ppb
L104+00N 120+00E	1
L104+00N 120+50E	1
L104+00N 121+00E	1
L104+00N 121+50E	1
L104+00N 122+00E	1
L104+00N 122+50E	2
L104+00N 123+00E	1
L104+00N 123+50E	2
L104+00N 124+00E	1
L104+00N 124+50E	2
L104+00N 125+00E	1
L104+00N 125+50E	1
L104+00N 126+00E	1
L104+00N 126+50E	1
L104+00N 127+00E	2
L104+00N 127+50E	1
L104+00N 128+00E	1
L104+00N 128+50E	2
L104+00N 129+00E	1
L104+00N 129+50E	2
L104+00N 130+00E	1
L104+00N 130+50E	1
L104+00N 131+00E	1
L104+00N 131+50E	2
L104+00N 132+00E	1
L104+00N 132+50E	2
L104+00N 133+00E	1
L104+00N 133+50E	1
L104+00N 134+00E	1
L104+00N 134+50E	1
L104+00N 135+00E	2
L104+00N 135+50E	1
L104+00N 136+00E	1
L104+00N 136+50E	2
L104+00N 137+00E	1
L104+00N 137+50E	1

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SAMPLE#	AU*
	ppb
L104+00N 138+00E	1
L104+00N 138+50E	1
L104+00N 139+00E	2
L104+00N 139+50E	1
L104+00N 140+00E	1
L104+00N 140+50E	1
L104+00N 141+00E	1
L104+00N 141+50E	1
L104+00N 142+00E	1
L104+00N 142+50E	1
L104+00N 143+00E	2
L104+00N 143+50E	1
L104+00N 144+00E	13
L104+00N 144+50E	1
L104+00N 145+00E	2
L102+00N 85+00E	1
L102+00N 85+50E	1
L102+00N 86+00E	1
L102+00N 86+50E	1
L102+00N 87+00E	23
L102+00N 87+50E	1
L102+00N 88+00E	1
L102+00N 88+50E	1
L102+00N 89+00E	4
L102+00N 89+50E	1
L102+00N 90+00E	1
L102+00N 90+50E	1
L102+00N 91+00E	1
L102+00N 91+50E	22
L102+00N 92+00E	1
L102+00N 92+50E	1
L102+00N 93+00E	1
L102+00N 93+50E	1
L102+00N 94+00E	1
L102+00N 94+50E	2
L102+00N 95+00E	1

SAMPLE#	AU*
	ppb
L102+00N 95+50E	1
L102+00N 96+00E	7
L102+00N 96+50E	5
L102+00N 97+00E	11
L102+00N 97+50E	3
L102+00N 98+00E	1
L102+00N 98+50E	7
L102+00N 99+00E	1
L102+00N 99+50E	1
L102+00N 100+00E	1
L102+00N 100+50E	1
L102+00N 101+00E	6
L102+00N 101+50E	1
L102+00N 102+50E	5
L102+00N 103+00E	4
L102+00N 103+50E	7
L102+00N 104+00E	8
L102+00N 104+50E	1
L102+00N 105+00E	3
L102+00N 105+50E	2
L102+00N 106+00E	1
L102+00N 106+50E	1
L102+00N 107+00E	1
L102+00N 107+50E	8
L102+00N 108+00E	1
L102+00N 108+50E	3
L102+00N 109+00E	2
L102+00N 109+50E	4
L102+00N 110+00E	4
L102+00N 110+50E	1
L102+00N 111+00E	1
L102+00N 111+50E	9
L102+00N 112+00E	3
L102+00N 112+50E	1
L102+00N 113+00E	1
L102+00N 113+50E	1

SAMPLE#	AU* ppb
L102+00N 114+00E	1
L102+00N 114+50E	1
L102+00N 115+00E	1
L102+00N 115+50E	2
L102+00N 116+00E	1
L102+00N 116+50E	1
L102+00N 117+00E	1
L102+00N 117+50E	1
L102+00N 118+00E	2
L102+00N 118+50E	1
L102+00N 119+00E	1
L102+00N 119+50E	1
L102+00N 120+00E	1
L102+00N 120+50E	1
L102+00N 121+00E	1
L102+00N 121+50E	1
L102+00N 122+00E	1
L102+00N 122+50E	4
L102+00N 123+00E	1
L102+00N 123+50E	2
L102+00N 124+00E	1
L102+00N 124+50E	1
L102+00N 125+00E	1
L102+00N 125+50E	2
L102+00N 126+00E	1
L102+00N 126+50E	1
L102+00N 127+00E	1
L102+00N 127+50E	1
L102+00N 128+00E	1
L102+00N 128+50E	1
L102+00N 129+00E	2
L102+00N 129+50E	1
L102+00N 130+00E	6
L102+00N 130+50E	1
L102+00N 131+00E	1
L102+00N 131+50E	1

SAMPLE#	AU*
	ppb
L102+00N 132+00E	1
L102+00N 132+50E	1
L102+00N 133+00E	2
L102+00N 133+50E	1
L102+00N 134+00E	1
L102+00N 134+50E	1
L102+00N 135+00E	1
L102+00N 135+50E	2
L102+00N 136+00E	2
L102+00N 136+50E	2
L102+00N 137+00E	1
L102+00N 137+50E	2
L102+00N 138+00E	2
L102+00N 138+50E	2
L102+00N 139+00E	3
L102+00N 140+00E	2
L102+00N 140+50E	1
L102+00N 141+00E	1
L102+00N 141+50E	1
L102+00N 142+00E	1
L102+00N 142+50E	3
L102+00N 143+00E	1
L102+00N 143+50E	1
L102+00N 144+00E	1
L102+00N 144+50E	1
L102+00N 145+00E	2
L100+00N 85+00E	1
L100+00N 85+50E	4
L100+00N 86+00E	1
L100+00N 86+50E	1
L100+00N 87+00E	2
L100+00N 87+50E	1
L100+00N 88+00E	1
L100+00N 88+50E	1
L100+00N 89+00E	46
L100+00N 89+50E	1

SAMPLE#	AU* ppb
L100+00N 90+00E	1
L100+00N 90+50E	1
L100+00N 91+00E	1
L100+00N 91+50E	2
L100+00N 92+00E	1
L100+00N 92+50E	2
L100+00N 93+00E	1
L100+00N 93+50E	1
L100+00N 94+00E	1
L100+00N 94+50E	1
L100+00N 95+00E	1
L100+00N 95+50E	2
L100+00N 96+00E	1
L100+00N 96+50E	1
L100+00N 97+00E	1
L100+00N 97+50E	2
L100+00N 98+00E	1
L100+00N 98+50E	1
L100+00N 99+00E	1
L100+00N 99+50E	16
L100+00N 100+00E	1
L100+00N 100+50E	1
L100+00N 101+00E	1
L100+00N 101+50E	1
L100+00N 102+00E	1
L100+00N 102+50E	1
L100+00N 103+00E	2
L100+00N 103+50E	1
L100+00N 104+00E	2
L100+00N 104+50E	1
L100+00N 105+00E	1
L100+00N 105+50E	2
L100+00N 106+00E	1
L100+00N 106+50E	1
L100+00N 107+00E	1
L100+00N 107+50E	1

SAMPLE#	AU* ppb
L100+00N 108+00E	1
L100+00N 108+50E	1
L100+00N 109+00E	1
L100+00N 109+50E	1
L100+00N 110+00E	2
L100+00N 110+50E	1
L100+00N 111+00E	1
L100+00N 111+50E	1
L100+00N 112+00E	1
L100+00N 112+50E	1
L100+00N 113+00E	1
L100+00N 113+50E	1
L100+00N 114+00E	19
L100+00N 114+50E	1
L100+00N 115+00E	3
L100+00N 115+50E	3
L100+00N 116+00E	1
L100+00N 116+50E	3
L100+00N 117+00E	4
L100+00N 117+50E	1
L100+00N 118+00E	3
L100+00N 118+50E	1
L100+00N 119+00E	2
L100+00N 119+50E P	1
L100+00N 120+00E P	1
L100+00N 120+50E P	1
L100+00N 121+00E	1
L100+00N 121+50E	1
L100+00N 122+00E	2
L100+00N 122+50E	1
L100+00N 123+00E	1
L100+00N 123+50E	1
L100+00N 124+00E	1
L100+00N 124+50E	2
L100+00N 125+00E P	1
L100+00N 125+50E	1

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SAMPLE#	AU*
	ppb

L100+00N 126+00E	1
L100+00N 126+50E	1
L100+00N 127+00E	1
L100+00N 127+50E	1
L100+00N 128+00E	1
L100+00N 128+50E	1
L100+00N 129+00E	1
L100+00N 129+50E	1
L100+00N 130+00E	1
L100+00N 130+50E	1
L100+00N 131+00E	1
L100+00N 131+50E	1
L100+00N 132+00E	1
L100+00N 132+50E	1
L100+00N 133+00E	3
L100+00N 133+50E	1
L100+00N 134+00E	1
L100+00N 134+50E	1
L100+00N 135+00E	1
L100+00N 135+50E	2
L100+00N 136+00E	1
L100+00N 136+50E	1
L100+00N 137+00E	1
L100+00N 137+50E	1
L100+00N 138+00E	1
L100+00N 138+50E	1
L100+00N 139+00E	1
L100+00N 139+50E	1
L100+00N 140+00E	1
L100+00N 140+50E	1
L100+00N 141+00E	1
L100+00N 141+50E	1
L100+00N 142+00E	1
L100+00N 142+50E	13
L100+00N 143+00E	1
L100+00N 143+50E	1

SAMPLE#	AU* ppb
L100+00N 144+00E	1
L100+00N 144+50E	2
L100+00N 145+00E	1
L98+00N 85+00E	3
L98+00N 85+50E	1
L98+00N 86+00E	1
L98+00N 86+50E	1
L98+00N 87+00E	1
L98+00N 87+50E	1
L98+00N 88+00E	2
L98+00N 88+50E	1
L98+00N 89+00E	1
L98+00N 89+50E	1
L98+00N 90+00E	2
L98+00N 90+50E	1
L98+00N 91+00E	1
L98+00N 91+50E	1
L98+00N 92+00E	2
L98+00N 92+50E	1
L98+00N 93+00E	1
L98+00N 93+50E	1
L98+00N 94+00E	2
L98+00N 94+50E	1
L98+00N 95+00E P	1
L98+00N 95+50E	2
L98+00N 96+00E	1
L98+00N 96+50E	1
L98+00N 97+00E	1
L98+00N 97+50E	1
L98+00N 98+00E	1
L98+00N 98+50E	1
L98+00N 99+00E	1
L98+00N 99+50E	1
L98+00N 100+00E	1
L98+00N 115+00E	1
L98+00N 115+50E	1

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SAMPLE#	AU*
	ppb
L98+00N 116+00E	2
L98+00N 116+50E	1
L98+00N 117+00E	13
L98+00N 117+50E	1
L98+00N 118+00E	1
L98+00N 118+50E	1
L98+00N 119+00E P	3
L98+00N 119+50E	1
L98+00N 120+00E P	1
L98+00N 120+50E	1
L98+00N 121+00E	1
L98+00N 121+50E	3
L98+00N 122+00E	1
L98+00N 122+50E	1
L98+00N 123+00E	1
L98+00N 123+50E P	1
L98+00N 124+00E	1
L98+00N 124+50E	1
L98+00N 125+00E	2
L98+00N 125+50E	1
L98+00N 126+00E	1
L98+00N 126+50E	1
L98+00N 127+00E	2
L98+00N 127+50E	1
L98+00N 128+00E	1
L98+00N 128+50E	2
L98+00N 129+00E	1
L98+00N 129+50E	1
L98+00N 130+00E	1
L98+00N 130+50E	1
L98+00N 131+00E	1
L98+00N 131+50E	3
L98+00N 132+00E	1
L98+00N 132+50E	1
L98+00N 133+00E	1
L98+00N 133+50E	1

SAMPLE#	AU* ppb
L98+00N 134+00E	1
L98+00N 134+50E	1
L98+00N 135+00E	10
L98+00N 135+50E	1
L98+00N 136+00E	1
L98+00N 136+50E	59
L98+00N 137+00E	45
L98+00N 137+50E	9
L98+00N 138+00E	1
L98+00N 138+50E	95
L98+00N 139+00E	3
L98+00N 139+50E	6
L98+00N 140+00E	2
L98+00N 140+50E	1
L98+00N 141+00E	2
L98+00N 141+50E	4
L98+00N 142+00E	15
L98+00N 142+50E	2
L98+00N 143+00E	1
L98+00N 143+50E	1
L98+00N 144+00E	1
L98+00N 144+50E	2
L98+00N 145+00E	2
L96+00N 85+00E	1
L96+00N 85+50E	38
L96+00N 86+00E	2
L96+00N 86+50E	2
L96+00N 87+00E	1
L96+00N 87+50E	7
L96+00N 88+00E	1
L96+00N 88+50E	1
L96+00N 89+00E	4
L96+00N 89+50E	5
L96+00N 90+00E	2
L96+00N 90+50E	18
L96+00N 91+00E	5

SAMPLE#	AU* ppb
L96+00N 91+50E	1
L96+00N 92+00E	1
L96+00N 92+50E	5
L96+00N 93+00E	1
L96+00N 93+50E	4
L96+00N 94+00E	1
L96+00N 94+50E	1
L96+00N 95+00E	1
L96+00N 95+50E	3
L96+00N 96+00E	2
L96+00N 96+50E	2
L96+00N 97+00E	3
L96+00N 97+50E	4
L96+00N 98+00E	2
L96+00N 98+50E	1
L96+00N 99+00E	4
L96+00N 99+50E	1
L96+00N 100+00E	1
L96+00N 115+00E	1
L96+00N 115+50E	1
L96+00N 116+00E	1
L96+00N 116+50E	1
L96+00N 117+00E	2
L96+00N 117+50E	2
L96+00N 118+00E	5
L96+00N 118+50E	1
L96+00N 119+00E	2
L96+00N 119+50E	1
L96+00N 120+00E	1
L96+00N 120+50E	1
L96+00N 121+00E	1
L96+00N 121+50E	1
L96+00N 122+00E	1
L96+00N 122+50E	1
L96+00N 123+00E	4
L96+00N 123+50E	3

SAMPLE#	AU*
	ppb
L96+00N 124+00E	1
L96+00N 124+50E	1
L96+00N 125+00E	1
L96+00N 125+50E	1
L96+00N 126+00E	1
L96+00N 126+50E	1
L96+00N 127+00E	1
L96+00N 127+50E	1
L96+00N 128+00E	1
L96+00N 128+50E	2
L96+00N 129+00E	1
L96+00N 129+50E	1
L96+00N 130+00E	4
L96+00N 130+50E	1
L96+00N 131+00E	1
L96+00N 131+50E	1
L96+00N 132+00E	1
L96+00N 132+50E	2
L96+00N 133+00E	1
L96+00N 134+00E	1
L96+00N 134+50E	1
L96+00N 135+00E	1
L96+00N 135+50E	1
L96+00N 136+00E	1
L96+00N 136+50E	2
L96+00N 137+00E	7
L96+00N 137+50E	10
L96+00N 138+00E	1
L96+00N 138+50E	1
L96+00N 139+00E	1
L96+00N 139+50E	2
L96+00N 140+00E	1
L96+00N 140+50E	3
L96+00N 141+00E	1
L96+00N 141+50E	1
L96+00N 142+00E	1

SAMPLE#	AU*
	ppb
L96+00N 142+50E	1
L96+00N 143+00E	1
L96+00N 143+50E	1
L96+00N 144+00E	1
L96+00N 144+50E	1
L96+00N 145+00E	1
L94+00N 85+00E	1
L94+00N 85+50E	1
L94+00N 86+00E	1
L94+00N 86+50E	1
L94+00N 87+00E	1
L94+00N 87+50E	1
L94+00N 88+00E	1
L94+00N 88+50E	1
L94+00N 89+00E	1
L94+00N 89+50E	1
L94+00N 90+00E	1
L94+00N 90+50E	1
L94+00N 91+00E	3
L94+00N 91+50E	1
L94+00N 92+00E	1
L94+00N 92+50E	16
L94+00N 93+00E	1
L94+00N 93+50E	1
L94+00N 94+00E	1
L94+00N 94+50E	1
L94+00N 95+00E	1
L94+00N 95+50E	1
L94+00N 96+00E	4
L94+00N 96+50E	1
L94+00N 97+00E	1
L94+00N 97+50E	1
L94+00N 98+00E	1
L94+00N 98+50E	1
L94+00N 99+00E	1
L94+00N 99+50E	1

SAMPLE#	AU*
	ppb
L94+00N 100+00E	3
L94+00N 115+00E	9
L94+00N 115+50E	1
L94+00N 116+00E	2
L94+00N 116+50E	2
L94+00N 117+00E	1
L94+00N 117+50E	2
L94+00N 118+00E	3
L94+00N 118+50E	2
L94+00N 119+00E	1
L94+00N 119+50E	1
L94+00N 120+00E	1
L94+00N 120+50E	1
L94+00N 121+00E	2
L94+00N 121+50E	2
L94+00N 122+00E	2
L94+00N 122+50E	1
L94+00N 123+00E	1
L94+00N 123+50E	2
L94+00N 124+00E	6
L94+00N 124+50E	2
L94+00N 125+00E	4
L94+00N 125+50E	3
L94+00N 128+00E	2
L94+00N 128+50E	6
L94+00N 129+00E	7
L94+00N 129+50E	2
L94+00N 130+00E	7
L92+00N 85+00E	3
L92+00N 85+50E	2
L92+00N 86+00E	1
L92+00N 86+50E	2
L92+00N 87+00E	2
L92+00N 87+50E	1
L92+00N 88+00E	1
L92+00N 88+50E	1

SAMPLE#	AU*
	ppb
L92+00N 89+00E	1
L92+00N 89+50E	1
L92+00N 90+00E	1
L92+00N 90+50E	1
L92+00N 91+00E	1
L92+00N 91+50E	2
L92+00N 92+00E	1
L92+00N 92+50E	1
L92+00N 93+00E	1
L92+00N 93+50E	2
L92+00N 94+00E	1
L92+00N 94+50E	1
L92+00N 95+00E	1
L92+00N 95+50E	1
L92+00N 96+00E	1
L92+00N 96+50E	3
L92+00N 97+00E	1
L92+00N 97+50E	2
L92+00N 98+00E	4
L92+00N 98+50E	1
L92+00N 99+00E	1
L92+00N 99+50E	2
L92+00N 100+00E	1
L92+00N 115+00E	1
L92+00N 115+50E	1
L92+00N 116+00E	3
L92+00N 116+50E	4
L92+00N 117+00E	2
L92+00N 117+50E	1
L92+00N 118+00E	2
L92+00N 118+50E	3
L92+00N 119+00E	1
L92+00N 119+50E	2
L92+00N 120+00E	1
L92+00N 120+50E	2
L92+00N 121+00E	7

SAMPLE#	AU* ppb
L92+00N 121+50E	1
L92+00N 122+00E	8
L92+00N 122+50E	1
L92+00N 123+00E	1
L92+00N 123+50E	1
L92+00N 124+00E	1
L92+00N 124+50E	1
L92+00N 125+00E	1
L92+00N 125+50E	2
L92+00N 126+00E	1
L92+00N 126+50E	1
L92+00N 127+00E	1
L92+00N 127+50E	2
L92+00N 128+00E	1
L92+00N 128+50E	1
L92+00N 129+00E	1
L92+00N 129+50E	1
L92+00N 130+00E	1
L90+00N 85+00E	4
L90+00N 85+50E	1
L90+00N 86+00E	1
L90+00N 86+50E	1
L90+00N 87+00E	1
L90+00N 87+50E	1
L90+00N 88+00E	1
L90+00N 88+50E	1
L90+00N 89+00E	1
L90+00N 89+50E	2
L90+00N 90+00E	1
L90+00N 90+50E	1
L90+00N 91+00E	1
L90+00N 91+50E	1
L90+00N 92+00E	1
L90+00N 92+50E	10
L90+00N 93+00E	1
L90+00N 93+50E	1

SAMPLE#	AU* ppb
L90+00N 94+00E	4
L90+00N 94+50E	1
L90+00N 95+00E	1
L90+00N 95+50E	1
L90+00N 96+00E	2
L90+00N 96+50E	1
L90+00N 97+00E	1
L90+00N 97+50E	1
L90+00N 98+00E	1
L90+00N 98+50E	1
L90+00N 99+00E	1
L90+00N 99+50E	2
L90+00N 100+00E	1
L90+00N 115+00E	1
L90+00N 115+50E	1
L90+00N 116+00E	1
L90+00N 116+50E	2
L90+00N 117+00E	1
L90+00N 117+50E	1
L90+00N 118+00E	1
L90+00N 118+50E	2
L90+00N 119+00E	1
L90+00N 119+50E	1
L90+00N 120+00E	3
L90+00N 120+50E	1
L90+00N 121+00E	2
L90+00N 121+50E	1
L90+00N 122+00E	1
L90+00N 122+50E	1
L90+00N 123+00E	1
L90+00N 123+50E	2
L90+00N 124+00E	1
L90+00N 124+50E	1
L90+00N 125+00E	1
L90+00N 125+50E	1
L90+00N 126+00E	2

## GUINET MANAGEMENT PROJECT FLAP FILE # 88-3926 Page 27

SAMPLE#	AU* ppb
L90+00N 126+50E	1
L90+00N 127+00E	1
L90+00N 127+50E	1
L90+00N 128+00E	3
L90+00N 128+50E	1
L90+00N 129+00E	2
L90+00N 129+50E	1
L90+00N 130+00E	3
L88+00N 85+00E	1
L88+00N 85+50E	1
L88+00N 86+00E	9
L88+00N 86+50E	3
L88+00N 87+00E	1
L88+00N 87+50E	1
L88+00N 88+00E	1
L88+00N 88+50E	1
L88+00N 89+00E	2
L88+00N 89+50E	1
L88+00N 90+00E	1
L88+00N 90+50E	1
L88+00N 91+00E	3
L88+00N 91+50E	1
L88+00N 92+00E	1
L88+00N 92+50E	3
L88+00N 93+00E	4
L88+00N 93+50E	3
L88+00N 94+00E	1
L88+00N 94+50E	18
L88+00N 95+00E	1
L88+00N 95+50E	3
L88+00N 96+00E	1
L88+00N 96+50E	1
L88+00N 97+00E	1
L88+00N 97+50E	1
L88+00N 98+00E	5
L88+00N 98+50E	1

SAMPLE#	AU* ppb
L88+00N 99+00E	2
L88+00N 99+50E	1
L88+00N 100+00E	1
L88+00N 115+00E	1
L88+00N 115+50E	1
L88+00N 116+00E	2
L88+00N 116+50E	1
L88+00N 117+00E	1
L88+00N 117+50E	2
L88+00N 118+00E	1
L88+00N 118+50E	1
L88+00N 119+00E	1
L88+00N 119+50E	1
L88+00N 120+00E	2
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L88+00N 121+00E	1
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L88+00N 126+00E	1
L88+00N 126+50E	1
L88+00N 127+00E	1
L88+00N 127+50E	2
L88+00N 128+00E	1
L88+00N 128+50E	7
L88+00N 129+00E	1
L88+00N 129+50E	1
L88+00N 130+00E	1
L86+00N 85+00E	2
L86+00N 85+50E	1
L86+00N 86+00E	1
L86+00N 86+50E	1
L86+00N 87+00E	1

## GUINET MANAGEMENT PROJECT FLAP FILE # 88-3926 Page 29

SAMPLE#	AU* ppb
L86+00N 87+50E	1
L86+00N 88+00E	1
L86+00N 88+50E	1
L86+00N 89+00E	1
L86+00N 89+50E	2
L86+00N 90+00E	1
L86+00N 90+50E	1
L86+00N 91+00E	2
L86+00N 91+50E	1
L86+00N 92+00E	1
L86+00N 92+50E	1
L86+00N 93+00E	1
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L86+00N 94+00E	1
L86+00N 94+50E	1
L86+00N 95+00E	2
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L86+00N 99+50E	1
L86+00N 100+00E	1
L86+00N 115+00E	2
L86+00N 115+50E	1
L86+00N 116+00E	2
L86+00N 117+00E	1
L86+00N 117+50E	1
L86+00N 118+00E	1
L86+00N 118+50E	1
L86+00N 119+00E	1
L86+00N 119+50E	1
L86+00N 120+00E	1

## GUINET MANAGEMENT PROJECT FLAP FILE # 88-3926 Page 30

SAMPLE#	AU*
	ppb
L86+00N 120+50E	1
L86+00N 121+00E	1
L86+00N 121+50E	1
L86+00N 122+00E	4
L86+00N 122+50E	2
L86+00N 123+00E	3
L86+00N 123+50E	2
L86+00N 124+50E	1
L86+00N 125+00E	2
L86+00N 125+50E	1
L86+00N 126+00E	2
L86+00N 126+50E	1
L86+00N 127+00E	2
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L86+00N 128+00E	1
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L86+00N 129+00E	1
L86+00N 129+50E	1
L86+00N 130+00E	1
L84+00N 85+00E	2
L84+00N 85+50E	2
L84+00N 86+00E	3
L84+00N 86+50E	4
L84+00N 87+00E	2
L84+00N 87+50E	1
L84+00N 88+00E	1
L84+00N 88+50E	1
L84+00N 89+00E	146
L84+00N 89+50E	1
L84+00N 90+00E	1
L84+00N 90+50E	2
L84+00N 91+00E	1
L84+00N 91+50E	1
L84+00N 92+00E	3
L84+00N 92+50E	3
L84+00N 93+00E	2

SAMPLE#	AU* ppb
L84+00N 93+50E	1
L84+00N 94+00E	1
L84+00N 94+50E	1
L84+00N 95+00E	1
L84+00N 95+50E	1
L84+00N 96+00E	2
L84+00N 96+50E	2
L84+00N 97+00E	1
L84+00N 97+50E	1
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L84+00N 116+00E	1
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L84+00N 118+00E	1
L84+00N 118+50E	4
L84+00N 119+00E	2
L84+00N 119+50E	2
L84+00N 120+00E	1
L84+00N 120+50E	1
L84+00N 121+00E	1
L84+00N 121+50E	1
L84+00N 122+00E	2
L84+00N 122+50E	1
L84+00N 123+00E	1
L84+00N 123+50E	1
L84+00N 124+00E	1
L84+00N 124+50E	1
L84+00N 125+00E	2
L84+00N 125+50E	2

SAMPLE#	AU* ppb
L84+00N 126+50E	1
L84+00N 127+00E	1
L84+00N 127+50E	2
L84+00N 128+00E	1
L84+00N 128+50E	1
L84+00N 129+00E	1
L84+00N 129+50E	47
L84+00N 130+00E	1
L82+00N 85+00E	2
L82+00N 85+50E	1
L82+00N 86+00E	1
L82+00N 86+50E	6
L82+00N 87+00E	1
L82+00N 87+50E	1
L82+00N 88+00E	1
L82+00N 88+50E	2
L82+00N 89+00E	116
L82+00N 89+50E	1
L82+00N 90+00E	2
L82+00N 90+50E	1
L82+00N 91+00E	1
L82+00N 91+50E	3
L82+00N 92+00E	1
L82+00N 92+50E	1
L82+00N 93+00E	1
L82+00N 93+50E	1
L82+00N 94+00E	1
L82+00N 94+50E	2
L82+00N 95+00E	1
L82+00N 95+50E	1
L82+00N 96+00E	1
L82+00N 96+50E	1
L82+00N 97+00E	3
L82+00N 97+50E	2
L82+00N 98+00E	1
L82+00N 98+50E	1

SAMPLE#	AU*
	ppb
L82+00N 99+00E	1
L82+00N 99+50E	1
L82+00N 100+00E	1
L82+00N 115+00E	2
L82+00N 115+50E	1
L82+00N 116+00E	2
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L82+00N 117+00E	2
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L82+00N 123+50E	2
L82+00N 124+00E	1
L82+00N 124+50E	3
L82+00N 125+00E	1
L82+00N 125+50E	1
L82+00N 126+00E	1
L82+00N 126+50E	2
L82+00N 128+00E	2
L82+00N 128+50E	1
L82+00N 129+00E	1
L82+00N 129+50E	2

ACME ANALYTICAL LABORATORIES LTD.  
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6  
PHONE (604) 253-3158 FAX (604) 253-1716

DATE RECEIVED: AUG 23 1988

Sept 7/88.

## GEOCHEMICAL ANALYSIS CERTIFICATE

- SAMPLE TYPE: P1-P21 SOIL P22-P23 SILT  
AU\* ANALYSIS BY ACID LEACH/AA FROM 20 GM SAMPLE.

P. -40 Mesh, Pulverized

ASSAYER: C. Leong D. TOYE OR C. LEONG, CERTIFIED B.C. ASSAYERS

GUINET MANAGEMENT PROJECT FLAP FILE # 88-3927 Page 1

SAMPLE#	AU*
	ppb

L80+00N 85+00E	2
L80+00N 85+50E	1
L80+00N 86+00E	1
L80+00N 86+50E	1
L80+00N 87+00E	1

L80+00N 87+50E	1
L80+00N 88+00E	1
L80+00N 88+50E	5
L80+00N 89+00E	1
L80+00N 89+50E	1

L80+00N 90+00E	1
L80+00N 90+50E	1
L80+00N 91+00E	1
L80+00N 91+50E	2
L80+00N 92+00E	1

L80+00N 92+50E	38
L80+00N 93+00E	1
L80+00N 93+50E	3
L80+00N 94+00E	1
L80+00N 94+50E	1

L80+00N 95+00E	1
L80+00N 95+50E	2
L80+00N 97+00E	1
L80+00N 97+50E	1
L80+00N 98+00E	1

L80+00N 98+50E	2
L80+00N 99+00E	1
L80+00N 99+50E	11
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L80+00N 115+50E	1
L80+00N 116+00E	1
L80+00N 116+50E	1
L80+00N 117+00E	3
L80+00N 117+50E	2

L80+00N 118+00E	1
-----------------	---

SAMPLE#	AU* ppb
L80+00N 118+50E	1
L80+00N 119+00E	1
L80+00N 119+50E	1
L80+00N 120+00E	1
L80+00N 120+50E	1
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L78+00N 91+00E	30
L78+00N 91+50E	1
L78+00N 92+00E	1
L78+00N 92+50E	2
L78+00N 93+00E	1
L78+00N 93+50E	1
L78+00N 94+00E	1

SAMPLE#	AU* ppb
L78+00N 94+50E	1
L78+00N 95+00E	1
L78+00N 95+50E	1
L78+00N 96+00E	1
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L78+00N 125+50E	2
L78+00N 126+00E	1
L78+00N 126+50E	2

SAMPLE#	AU* ppb
L78+00N 127+00E	1
L78+00N 127+50E	2
L78+00N 128+00E	1
L78+00N 128+50E	1
L78+00N 129+00E	1
L78+00N 129+50E	1
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L76+00N 86+00E	1
L76+00N 86+50E	1
L76+00N 87+00E	2
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L76+00N 88+00E	1
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L76+00N 94+00E	1
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L76+00N 95+50E	1
L76+00N 96+00E	1
L76+00N 96+50E	2
L76+00N 97+00E	1
L76+00N 97+50E	1
L76+00N 98+00E	2
L76+00N 98+50E	1
L76+00N 99+00E	1

SAMPLE#	AU*
	ppb
L76+00N 99+50E	2
L76+00N 100+00E	2
L76+00N 115+00E	1
L76+00N 115+50E	1
L76+00N 116+00E	1
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L76+00N 117+00E	3
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L76+00N 119+00E	4
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L76+00N 122+50E	1
L76+00N 123+00E	126
L76+00N 123+50E	3
L76+00N 124+00E	2
L76+00N 124+50E	1
L76+00N 125+00E	2
L76+00N 125+50E	1
L76+00N 126+00E	1
L76+00N 126+50E	1
L76+00N 127+00E	1
L76+00N 127+50E	1
L76+00N 128+00E	1
L76+00N 128+50E	1
L76+00N 129+00E	93
L76+00N 129+50E	1
L76+00N 130+00E	6
L74+00N 85+00E	1
L74+00N 85+50E	1
L74+00N 86+00E	1

SAMPLE#	AU*
	ppb

L74+00N 86+50E	1
L74+00N 87+00E	2
L74+00N 87+50E	1
L74+00N 88+00E	1
L74+00N 88+50E	2
L74+00N 89+00E	1
L74+00N 89+50E	1
L74+00N 90+00E	1
L74+00N 90+50E	1
L74+00N 91+00E	2
L74+00N 91+50E	1
L74+00N 92+00E	3
L74+00N 92+50E	1
L74+00N 93+00E	1
L74+00N 93+50E	1
L74+00N 94+00E	2
L74+00N 94+50E	1
L74+00N 95+00E	1
L74+00N 95+50E	1
L74+00N 96+00E	1
L74+00N 96+50E	1
L74+00N 97+00E	4
L74+00N 97+50E	10
L74+00N 98+00E	2
L74+00N 98+50E	5
L74+00N 99+00E	1
L74+00N 99+50E	1
L74+00N 100+00E	6
L74+00N 100+50E	2
L74+00N 101+00E	1
L74+00N 101+50E	1
L74+00N 102+00E	2
L74+00N 102+50E	1
L74+00N 103+00E	1
L74+00N 103+50E	3
L74+00N 104+00E	2

SAMPLE#	AU*
	ppb
L74+00N 104+50E	1
L74+00N 105+00E	2
L74+00N 105+50E	1
L74+00N 106+00E	1
L74+00N 115+00E	1
L74+00N 115+50E	1
L74+00N 116+00E	2
L74+00N 116+50E	1
L74+00N 117+00E	1
L74+00N 117+50E	2
L74+00N 118+00E	1
L74+00N 118+50E	1
L74+00N 119+00E	1
L74+00N 119+50E	2
L74+00N 120+00E	1
L74+00N 120+50E	1
L74+00N 121+00E	1
L74+00N 121+50E	2
L74+00N 122+00E	1
L74+00N 122+50E	1
L74+00N 123+00E	11
L74+00N 123+50E	2
L74+00N 124+00E	1
L74+00N 124+50E	2
L74+00N 125+00E	1
L74+00N 125+50E	1
L74+00N 126+00E	3
L74+00N 126+50E	1
L74+00N 127+00E	1
L74+00N 127+50E	1
L74+00N 128+00E	3
L74+00N 128+50E	2
L74+00N 129+00E	1
L74+00N 129+50E	1
L74+00N 130+00E	1
L72+00N 85+00E	2

SAMPLE#	AU* ppb
L72+00N 85+50E	1
L72+00N 86+00E	1
L72+00N 86+50E	1
L72+00N 87+00E	2
L72+00N 87+50E	1
L72+00N 88+00E	1
L72+00N 88+50E	2
L72+00N 89+00E	1
L72+00N 89+50E	1
L72+00N 90+00E	3
L72+00N 90+50E	1
L72+00N 91+00E	1
L72+00N 91+50E	2
L72+00N 92+00E	1
L72+00N 92+50E	1
L72+00N 93+00E	1
L72+00N 93+50E	1
L72+00N 94+00E	2
L72+00N 94+50E	1
L72+00N 95+00E	1
L72+00N 95+50E	1
L72+00N 96+00E	7
L72+00N 96+50E	1
L72+00N 97+00E	1
L72+00N 97+50E	1
L72+00N 98+00E	1
L72+00N 98+50E	1
L72+00N 99+00E	1
L72+00N 99+50E	2
L72+00N 100+00E	1
L72+00N 100+50E	1
L72+00N 101+00E	1
L72+00N 101+50E	1
L72+00N 102+00E	5
L72+00N 103+00E	1
L72+00N 103+50E	2

SAMPLE#	AU*
	ppb
L72+00N 104+00E	1
L72+00N 104+50E	1
L72+00N 105+00E	1
L72+00N 105+50E	1
L72+00N 106+00E	1
L72+00N 115+00E	1
L72+00N 115+50E	2
L72+00N 116+00E	1
L72+00N 116+50E	4
L72+00N 117+00E	2
L72+00N 117+50E	1
L72+00N 118+00E	1
L72+00N 118+50E	2
L72+00N 119+00E	1
L72+00N 119+50E	1
L72+00N 120+00E	1
L72+00N 120+50E	1
L72+00N 121+00E	2
L72+00N 121+50E	1
L72+00N 122+00E	1
L72+00N 122+50E	1
L72+00N 123+00E	1
L72+00N 123+50E	1
L72+00N 124+00E	1
L72+00N 124+50E	2
L72+00N 125+50E	1
L72+00N 126+50E	8
L72+00N 127+00E	1
L72+00N 127+50E	2
L72+00N 128+00E	1
L72+00N 128+50E	1
L72+00N 129+00E	2
L72+00N 129+50E	1
L72+00N 130+00E	1
L70+00N 85+00E	1
L70+00N 85+50E	2

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SAMPLE#	AU*
	ppb
L70+00N 86+00E	1
L70+00N 86+50E	1
L70+00N 87+00E	1
L70+00N 87+50E	1
L70+00N 88+00E	1
L70+00N 88+50E	2
L70+00N 89+00E	1
L70+00N 89+50E	1
L70+00N 90+00E	2
L70+00N 90+50E	1
L70+00N 91+00E	1
L70+00N 91+50E	1
L70+00N 92+00E	4
L70+00N 92+50E	1
L70+00N 93+00E	1
L70+00N 93+50E	1
L70+00N 94+00E	2
L70+00N 95+00E	2
L70+00N 95+50E	1
L70+00N 96+00E	1
L70+00N 96+50E	1
L70+00N 97+00E	1
L70+00N 97+50E	2
L70+00N 98+00E	8
L70+00N 98+50E	1
L70+00N 99+00E	1
L70+00N 99+50E	2
L70+00N 100+00E	1
L70+00N 100+50E	1
L70+00N 101+00E	1
L70+00N 101+50E	3
L70+00N 102+00E	4
L70+00N 102+50E	1
L70+00N 103+00E	1
L70+00N 103+50E	2
L70+00N 104+00E	2

SAMPLE#	AU* ppb
L70+00N 104+50E	1
L70+00N 105+00E	1
L70+00N 105+50E	1
L70+00N 106+00E	1
L68+00N 85+50E	2
L68+00N 86+00E	1
L68+00N 86+50E	3
L68+00N 87+00E	7
L68+00N 87+50E	2
L68+00N 88+00E	1
L68+00N 88+50E	2
L68+00N 89+00E	1
L68+00N 89+50E	1
L68+00N 90+00E	2
L68+00N 90+50E	2
L68+00N 91+00E	1
L68+00N 91+50E	43
L68+00N 92+00E	1
L68+00N 92+50E	2
L68+00N 93+00E	3
L68+00N 93+50E	1
L68+00N 94+00E	1
L68+00N 94+50E	6
L68+00N 95+00E	2
L68+00N 95+50E	1
L68+00N 96+00E	3
L68+00N 96+50E	12
L68+00N 97+00E	1
L68+00N 97+50E	1
L68+00N 98+00E	4
L68+00N 98+50E	3
L68+00N 99+00E	1
L68+00N 99+50E	7
L68+00N 100+00E	1
L68+00N 100+50E	1
L68+00N 101+00E	1

SAMPLE#	AU*
	ppb
L68+00N 101+50E	1
L68+00N 102+00E	1
L68+00N 102+50E	2
L68+00N 103+00E	1
L68+00N 103+50E	1
L68+00N 104+00E	1
L68+00N 104+50E	1
L68+00N 105+00E	2
L68+00N 105+50E	1
L68+00N 106+00E	1
L66+00N 85+00E	4
L66+00N 85+50E	1
L66+00N 86+00E	3
L66+00N 86+50E	2
L66+00N 87+00E	6
L66+00N 87+50E	265
L66+00N 88+00E	1
L66+00N 88+50E	1
L66+00N 89+00E	4
L66+00N 89+50E	3
L66+00N 90+00E	1
L66+00N 90+50E	1
L66+00N 91+00E	2
L66+00N 91+50E	1
L66+00N 92+00E	1
L66+00N 92+50E	1
L66+00N 93+00E	1
L66+00N 93+50E	1
L66+00N 94+00E	2
L66+00N 94+50E	2
L66+00N 95+00E	10
L66+00N 95+50E	1
L66+00N 96+00E	1
L66+00N 96+50E	1
L66+00N 97+00E	1
L66+00N 97+50E	1

SAMPLE#	AU*
	ppb
L66+00N 98+00E	3
L66+00N 98+50E	1
L66+00N 99+00E	1
L66+00N 99+50E	1
L66+00N 100+00E	1
L66+00N 100+50E	2
L66+00N 101+00E	1
L66+00N 101+50E	1
L66+00N 102+00E	1
L66+00N 102+50E	1
L66+00N 103+00E	1
L66+00N 103+50E	1
L66+00N 104+00E	1
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L66+00N 105+00E	1
L66+00N 105+50E	1
L66+00N 106+00E	1
L64+00N 85+00E	1
L64+00N 85+50E	1
L64+00N 86+00E	1
L64+00N 86+50E	1
L64+00N 87+00E	3
L64+00N 87+50E	13
L64+00N 88+00E	102
L64+00N 88+50E	11
L64+00N 89+00E	6
L64+00N 89+50E	1
L64+00N 90+00E	1
L64+00N 90+50E	1
L64+00N 91+00E	1
L64+00N 91+50E	1
L64+00N 92+00E	3
L64+00N 92+50E	1
L64+00N 93+00E	1
L64+00N 93+50E	136
L64+00N 94+00E	5

SAMPLE#	AU* ppb
L64+00N 94+50E	42
L64+00N 95+00E	1
L64+00N 95+50E	1
L64+00N 96+00E	1
L64+00N 96+50E	1
L64+00N 97+00E	3
L64+00N 97+50E	1
L64+00N 98+00E	1
L64+00N 98+50E	1
L64+00N 99+00E	2
L64+00N 99+50E	1
L64+00N 100+00E	1
L64+00N 100+50E	1
L64+00N 101+00E	1
L64+00N 101+50E	1
L64+00N 102+00E	1
L64+00N 102+50E	1
L64+00N 103+00E	1
L64+00N 103+50E	1
L64+00N 104+50E	1
L64+00N 105+00E	1
L64+00N 105+50E	1
L64+00N 106+00E	6
L62+00N 85+00E	4
L62+00N 85+50E	1
L62+00N 86+00E	1
L62+00N 86+50E	1
L62+00N 87+00E	2
L62+00N 87+50E	1
L62+00N 88+00E	1
L62+00N 88+50E	1
L62+00N 89+00E	2
L62+00N 90+00E	1
L62+00N 90+50E	4
L62+00N 91+00E	1
L62+00N 91+50E	1

SAMPLE#	AU* ppb
L62+00N 92+00E	1
L62+00N 92+50E	2
L62+00N 93+00E	1
L62+00N 93+50E	1
L62+00N 94+00E	1
L62+00N 94+50E	1
L62+00N 95+00E	1
L62+00N 95+50E	13
L62+00N 96+00E	2
L62+00N 96+50E	5
L62+00N 97+00E	1
L62+00N 97+50E	1
L62+00N 98+00E	1
L62+00N 98+50E	3
L62+00N 99+00E	2
L62+00N 99+50E	1
L62+00N 100+00E	2
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L62+00N 101+00E	1
L62+00N 101+50E	1
L62+00N 102+00E	1
L62+00N 102+50E	5
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L62+00N 103+50E	2
L62+00N 104+00E	1
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L62+00N 105+00E	1
L62+00N 105+50E	2
L62+00N 106+00E	3
L60+00N 85+00E	1
L60+00N 85+50E	1
L60+00N 86+00E	2
L60+00N 86+50E	1
L60+00N 87+00E	1
L60+00N 87+50E	1
L60+00N 88+00E	1

SAMPLE#	AU*
	ppb
L60+00N 88+50E	1
L60+00N 89+00E	1
L60+00N 89+50E	1
L60+00N 90+00E	2
L60+00N 90+50E	1
L60+00N 91+00E	1
L60+00N 91+50E	11
L60+00N 92+00E	1
L60+00N 92+50E	1
L60+00N 93+00E	1
L60+00N 93+50E	1
L60+00N 94+00E	1
L60+00N 94+50E	2
L60+00N 95+00E	3
L60+00N 95+50E	83
L60+00N 96+00E	465
L60+00N 96+50E	6
L60+00N 97+00E	1
L60+00N 97+50E	1
L60+00N 98+00E	3
L60+00N 98+50E	1
L60+00N 99+00E	3
L60+00N 99+50E	1
L60+00N 100+00E	3
L60+00N 100+50E	515
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L60+00N 101+50E	1
L60+00N 102+00E	3
L60+00N 102+50E	1
L60+00N 103+00E	2
L60+00N 103+50E	1
L60+00N 104+00E	1
L60+00N 104+50E	1
L60+00N 105+00E	1
L60+00N 105+50E	2
L60+00N 106+00E	1

SAMPLE#	AU* ppb
L58+00N 85+00E	2
L58+00N 85+50E	1
L58+00N 86+00E	1
L58+00N 86+50E	1
L58+00N 87+00E	2
L58+00N 87+50E	2
L58+00N 88+00E	3
L58+00N 88+50E	1
L58+00N 89+00E	39
L58+00N 89+50E	1
L58+00N 90+00E	2
L58+00N 90+50E	1
L58+00N 91+00E	1
L58+00N 91+50E	13
L58+00N 92+00E	1
L58+00N 92+50E	1
L58+00N 93+00E	1
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L58+00N 94+00E	61
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L58+00N 100+00E	7
L58+00N 100+50E	1
L58+00N 101+00E	2
L58+00N 101+50E	4
L58+00N 102+00E	1
L58+00N 102+50E	1

SAMPLE#	AU* ppb
L58+00N 103+00E	2
L58+00N 103+50E	1
L58+00N 104+00E	27
L58+00N 104+50E	1
L58+00N 105+00E	4
L58+00N 105+50E	46
L58+00N 106+00E	3
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L56+00N 91+50E	6
L56+00N 92+00E	3
L56+00N 92+50E	2
L56+00N 93+00E	3
L56+00N 93+50E	1
L56+00N 94+00E	10
L56+00N 94+50E	3
L56+00N 95+00E	1
L56+00N 95+50E	1
L56+00N 96+00E	1
L56+00N 96+50E	19
L56+00N 97+00E	1
L56+00N 97+50E	1
L56+00N 98+00E	11
L56+00N 98+50E	1
L56+00N 99+00E	3

SAMPLE#	AU*
	ppb
L56+00N 99+50E	2
L56+00N 100+00E	2
L56+00N 100+50E	2
L56+00N 101+00E	3
L56+00N 101+50E	4
L56+00N 102+00E	1
L56+00N 102+50E	2
L56+00N 103+00E	2
L56+00N 103+50E	2
L56+00N 104+00E	1
L56+00N 104+50E	1
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L56+00N 105+50E	30
L56+00N 106+00E	3
L54+00N 85+00E	3
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L54+00N 86+00E	2
L54+00N 86+50E	9
L54+00N 87+00E	3
L54+00N 87+50E	2
L54+00N 88+00E	2
L54+00N 88+50E	20
L54+00N 89+00E	2
L54+00N 89+50E	2
L54+00N 90+00E	6
L54+00N 90+50E	6
L54+00N 91+00E	31
L54+00N 91+50E	18
L54+00N 92+00E	20
L54+00N 92+50E	28
L54+00N 93+00E	22
L54+00N 93+50E	12
L54+00N 94+00E	10
L54+00N 94+50E	33
L54+00N 95+00E	7
L54+00N 95+50E	31

SAMPLE#	AU*
	ppb
L54+00N 96+00E	1
L54+00N 96+50E	1
L54+00N 97+00E	1
L54+00N 97+50E	47
L54+00N 98+00E	1
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L52+00N 89+00E	1
L52+00N 89+50E	1
L52+00N 90+00E	1
L52+00N 90+50E	1
L52+00N 91+00E	11
L52+00N 91+50E	120
L52+00N 92+00E	67

SAMPLE#	AU*
	ppb
L52+00N 92+50E	72
L52+00N 93+00E	2
L52+00N 93+50E	10
L52+00N 94+00E	14
L52+00N 94+50E	16
L52+00N 95+00E	13
L52+00N 95+50E	3
L52+00N 96+00E	2
L52+00N 96+50E	1
L52+00N 97+00E	6
L52+00N 97+50E	1
L52+00N 98+00E	1
L52+00N 98+50E	1
L52+00N 99+00E	1
L52+00N 99+50E	2
L52+00N 100+00E	1
L52+00N 100+50E	1
L52+00N 101+00E	1
L52+00N 101+50E	1
L52+00N 102+00E	1
L52+00N 102+50E	31
L52+00N 103+00E	1
L52+00N 103+50E	3
L52+00N 104+00E	1
L52+00N 104+50E	1
L52+00N 105+00E	1
L52+00N 105+50E	1
L52+00N 106+00E	1

SAMPLE#	AU*	ppb
L110+00N 99+90E P	3	
L110+00N 104+30E P	2	
L108+00N 94+80E P	1	
L108+00N 101+70E P	1	
L108+00N 107+10E P	2	
L106+00N 94+50E P	2	
L106+00N 95+00E P	2	
L106+00N 102+00E P	1	
L106+00N 108+50E P	1	
L104+00N 94+00E P	2	
L104+00N 103+30E P	1	
L104+00N 111+50E P	2	
L102+00N 113+45E P	2	
L102+00N 140+00E P	1	
L102+00N 142+50E P	1	
L102+00N 143+50E P	1	
L100+00N 95+30E P	1	
L100+00N 114+15E P	1	
L100+00N 122+65E P	2	
L96+00N 89+75E P	1	
L96+00N 116+55E P	1	
L94+00N 89+35E P	1	
L92+00N 120+00E P	1	
L90+00N 122+00E P	1	
L88+00N 124+00E P	1	
L86+00N 122+50E P	2	
L86+00N 124+50E P	1	
L84+00N 92+03E P	1	
L82+00N 96+85E P	1	
L82+00N 123+25E P	1	
L80+00N 98+38E P	3	
L80+00N 122+25E P	1	
L78+00N 86+35E P	2	
L78+00N 89+65E P	1	
L74+00N 121+25E P	2	
L72+00N 88+20E P	1	

SAMPLE#

AU\*  
ppb

L72+00N 125+00E P	1
L60+00N 105+90E P	2

ACME ANALYTICAL LABORATORIES LTD. DATE RECEIVED: SEP 13 1988  
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6  
PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: Sept. 23 / 88

## GEOCHEMICAL ANALYSIS CERTIFICATE

- SAMPLE TYPE: SOIL P -20 MESH, PULVERIZED.  
AU\* ANALYSIS BY ACID LEACH/AA FROM 20 GM SAMPLE.

ASSAYER: *C.L.* D.TOYE OR C.LEONG, CERTIFIED B.C. ASSAYERS

GUINET MANAGEMENT FILE # 88-4516 Page 1

SAMPLE#	AU*
	ppb
L138+00N 85+00E	1
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L138+00N 86+00E	5
L138+00N 86+50E	1
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L138+00N 119+00E	1	

SAMPLE#	AU*
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SAMPLE#	AU*
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L128+00N 133+50E	1
L128+00N 134+00E	1
L128+00N 134+50E	2
L128+00N 135+00E	1
L128+00N 135+50E	3

SAMPLE#	AU*
	ppb
L128+00N 136+00E	2
L128+00N 136+50E	1
L128+00N 137+00E	1
L128+00N 137+50E	1
L128+00N 138+00E	35
L128+00N 138+50E	1
L128+00N 140+00E	1
L128+00N 140+50E	2
L128+00N 141+00E	34
L128+00N 141+50E	1
L128+00N 142+00E	1
L126+00N 101+00E	1
L126+00N 101+50E	1
L126+00N 102+00E	1
L126+00N 102+50E	3
L126+00N 103+00E	13
L126+00N 103+50E P	1
L126+00N 104+00E P	1
L126+00N 104+50E	2
L126+00N 104+50E SILT	2
L126+00N 105+00E	1
L126+00N 105+50E	1
L126+00N 106+00E	42
L126+00N 106+00E SILT	10
L126+00N 106+50E P	2
L126+00N 107+00E P	1
L126+00N 107+50E P	1
L126+00N 108+00E	2
L126+00N 108+50E	1
L126+00N 109+00E	1
L126+00N 109+50E	8
L126+00N 110+00E	1
L126+00N 110+50E	2
L126+00N 111+00E	1
L126+00N 111+50E	6
L126+00N 112+00E	1

SAMPLE#	AU*
	ppb
L126+00N 112+50E	1
L126+00N 113+00E	1
L126+00N 113+50E	1
L126+00N 114+00E	2
L126+00N 114+50E	1
L126+00N 115+00E	10
L126+00N 115+50E P	2
L126+00N 116+00E	13
L126+00N 116+50E	1
L126+00N 117+00E	1
L126+00N 117+50E	1
L126+00N 118+00E	2
L126+00N 118+50E	1
L126+00N 119+00E P	1
L126+00N 119+50E	1
L126+00N 120+00E	2
L126+00N 120+50E	6
L126+00N 121+00E	1
L126+00N 121+50E	1
L126+00N 122+00E	3
L126+00N 122+50E	1
L126+00N 123+00E	1
L126+00N 123+50E	3
L126+00N 124+00E P	2
L126+00N 124+50E P	1
L126+00N 125+00E	1
L126+00N 125+50E	7
L126+00N 126+00E	1
L126+00N 126+50E	1
L126+00N 127+00E	1
L126+00N 127+50E	1
L126+00N 128+00E	2
L126+00N 128+50E	1
L126+00N 129+00E	1
L126+00N 129+50E	2
L126+00N 131+50E	1

SAMPLE#	AU* ppb
L126+00N 132+00E	1
L126+00N 132+50E	2
L126+00N 133+00E	1
L126+00N 133+50E	1
L126+00N 134+00E	1
L126+00N 134+50E	1
L126+00N 135+00E	1
L126+00N 135+50E	2
L126+00N 136+00E	1
L126+00N 136+50E	2
L126+00N 137+00E	2
L126+00N 137+50E	1
L126+00N 138+00E P	1
L126+00N 138+50E	2
L126+00N 139+00E	1
L126+00N 139+50E	4
L126+00N 140+00E	1
L126+00N 140+50E	1
L126+00N 141+00E	2
L126+00N 141+50E	6
L126+00N 142+00E	4
L126+00N 142+50E	2
L126+00N 143+00E	6
L126+00N 143+50E	2
L126+00N 144+00E	1
L126+00N 144+50E	3
L126+00N 145+50E	2
L126+00N 146+00E	5
L126+00N 146+50E	4
L126+00N 149+00E	1
L126+00N 149+50E	3
L126+00N 150+00E	4
L124+00N 85+00E	4
L124+00N 85+50E	3
L124+00N 86+00E	2
L124+00N 86+50E	6

SAMPLE#	AU*
	ppb
L124+00N 87+00E	1
L124+00N 87+50E	1
L124+00N 88+00E	3
L124+00N 88+50E	2
L124+00N 89+00E	1
L124+00N 89+50E	17
L124+00N 89+50E SILT	1
L124+00N 90+00E	1
L124+00N 90+50E	1
L124+00N 91+00E	6
L124+00N 91+50E	4
L124+00N 92+00E	1
L124+00N 92+50E	1
L124+00N 93+00E P	1
L124+00N 93+50E	1
L124+00N 94+00E	6
L124+00N 94+50E	1
L124+00N 95+00E	1
L124+00N 95+50E	3
L124+00N 96+00E	1
L124+00N 96+50E	1
L124+00N 96+50E SILT	4
L124+00N 97+00E	1
L124+00N 97+50E	6
L124+00N 98+00E	1
L124+00N 98+50E	1
L124+00N 99+00E	4
L124+00N 99+50E	1
L124+00N 100+00E	3
L124+00N 100+50E	1
L124+00N 101+00E	1
L124+00N 101+50E	18
L124+00N 102+00E	1
L124+00N 102+50E P	4
L124+00N 103+00E	1
L124+00N 103+50E	5

SAMPLE#	AU*
	ppb
L124+00N 104+00E P	2
L124+00N 104+50E P	1
L124+00N 105+00E	1
L124+00N 105+50E P	1
L124+00N 106+00E P	1
L124+00N 106+50E P	1
L124+00N 107+00E P	1
L124+00N 107+50E P	1
L124+00N 108+00E SILT	1
L124+00N 108+50E P	3
L124+00N 109+00E P	1
L124+00N 109+50E P	1
L124+00N 110+00E	1
L124+00N 110+50E	1
L124+00N 111+00E	1
L124+00N 111+50E	1
L124+00N 112+00E	1
L124+00N 112+50E	1
L124+00N 113+00E	1
L124+00N 113+50E	1
L124+00N 114+00E	1
L124+00N 114+50E	1
L124+00N 115+00E	2
L124+00N 115+50E	1
L124+00N 116+00E	1
L124+00N 116+50E	1
L124+00N 117+00E	5
L124+00N 117+50E	1
L124+00N 118+00E	3
L124+00N 118+50E P	1
L124+00N 119+00E	1
L124+00N 119+50E	1
L124+00N 120+00E	1
L124+00N 120+50E	1
L124+00N 121+00E	5
L124+00N 121+50E	4
L124+00N 121+75E SILT	1

SAMPLE#	AU*
	ppb
L124+00N 122+00E	1
L124+00N 122+50E	1
L124+00N 123+00E	1
L124+00N 123+50E	1
L124+00N 124+00E	1
L124+00N 124+50E	2
L124+00N 125+00E	1
L124+00N 125+50E	1
L124+00N 126+00E	4
L124+00N 126+50E	1
L124+00N 127+00E	2
L124+00N 127+50E	1
L124+00N 128+00E	1
L124+00N 128+50E	1
L124+00N 129+00E	1
L124+00N 129+50E	2
L124+00N 130+00E	1
L124+00N 130+50E	1
L124+00N 131+00E	1
L124+00N 131+50E	1
L124+00N 132+00E	1
L124+00N 132+50E	2
L124+00N 133+00E	1
L124+00N 133+50E	1
L124+00N 134+00E	2
L124+00N 134+50E	1
L124+00N 135+00E	1
L124+00N 135+50E	1
L124+00N 136+00E	1
L124+00N 136+50E	1
L124+00N 137+00E	1
L124+00N 137+50E	1
L124+00N 138+50E	1
L124+00N 139+00E	2
L124+00N 139+50E	1
L124+00N 140+00E	1

SAMPLE#	AU*
	ppb
L124+00N 140+50E	1
L124+00N 141+00E	1
L124+00N 141+50E	1
L124+00N 142+00E	1
L124+00N 142+50E	1
L124+00N 143+00E	1
L124+00N 143+50E	1
L124+00N 144+00E	1
L124+00N 144+50E	1
L124+00N 145+00E	1
L124+00N 145+50E	7
L124+00N 146+00E	1
L124+00N 146+50E	1
L124+00N 147+00E	1
L124+00N 147+50E	1
L124+00N 148+00E	1
L124+00N 148+50E	1
L124+00N 149+00E	1
L124+00N 149+50E	1
L124+00N 150+00E	3
L122+00N 85+00E	1
L122+00N 85+50E	2
L122+00N 86+00E	2
L122+00N 86+50E	1
L122+00N 87+00E	1
L122+00N 87+50E	1
L122+00N 88+00E	1
L122+00N 88+50E	1
L122+00N 89+00E	1
L122+00N 89+50E	1
L122+00N 90+00E	1
L122+00N 90+50E	1
L122+00N 91+00E	2
L122+00N 91+50E	2
L122+00N 91+50E SILT	23
L122+00N 92+00E	1

SAMPLE#	AU*
	ppb
L122+00N 92+50E	1
L122+00N 93+00E	1
L122+00N 93+50E	1
L122+00N 94+00E	1
L122+00N 94+50E	1
L122+00N 94+50E SILT	1
L122+00N 95+00E	3
L122+00N 95+50E	1
L122+00N 96+00E	1
L122+00N 96+50E	1
L122+00N 97+50E	1
L122+00N 98+00E	4
L122+00N 98+50E	17
L122+00N 99+00E	1
L122+00N 99+50E	1
L122+00N 100+00E	1
L122+00N 100+50E	1
L122+00N 101+00E	1
L122+00N 101+50E	2
L122+00N 102+00E	1
L122+00N 102+50E	1
L122+00N 103+00E	1
L122+00N 103+50E	1
L122+00N 104+00E	1
L122+00N 104+50E	1
L122+00N 105+00E	1
L122+00N 105+50E	1
L122+00N 106+00E	1
L122+00N 107+00E	1
L122+00N 108+00E	1
L122+00N 108+50E	1
L122+00N 109+00E	1
L122+00N 109+50E	1
L122+00N 110+00E	1
L122+00N 111+00E	1

SAMPLE#	AU*
	ppb
L122+00N 111+50E	1
L122+00N 112+00E	1
L122+00N 112+50E	1
L122+00N 113+00E	1
L122+00N 113+50E	1
L122+00N 114+00E	1
L122+00N 114+50E	1
L122+00N 115+00E	1
L122+00N 115+50E	2
L122+00N 116+00E	1
L122+00N 116+50E	1
L122+00N 117+00E	1
L122+00N 117+50E	1
L122+00N 118+00E	1
L122+00N 118+50E	23
L122+00N 119+00E	1
L122+00N 119+50E	1
L122+00N 120+00E	1
L122+00N 120+50E	1
L122+00N 121+00E	1
L122+00N 122+00E	1
L122+00N 122+50E	3
L122+00N 123+00E	1
L122+00N 123+50E	1
L122+00N 124+00E	1
L122+00N 124+50E	1
L122+00N 125+00E	1
L122+00N 125+50E	1
L122+00N 126+00E	2
L122+00N 126+50E	1
L122+00N 127+00E	1
L122+00N 127+50E	1
L122+00N 128+00E	1
L122+00N 128+50E	3
L122+00N 129+00E	1
L122+00N 129+50E	1

SAMPLE#	AU*
	ppb
L122+00N 130+00E	1
L122+00N 130+50E	1
L122+00N 131+00E	1
L122+00N 131+50E	1
L122+00N 132+00E	1
L122+00N 132+50E	1
L122+00N 133+00E	1
L122+00N 133+50E	2
L122+00N 134+00E	1
L122+00N 134+50E	1
L122+00N 135+00E	1
L122+00N 135+50E	1
L122+00N 136+00E	1
L122+00N 136+50E	2
L122+00N 138+00E	1
L122+00N 138+50E	1
L122+00N 139+00E	1
L122+00N 139+50E	3
L122+00N 140+00E	1
L122+00N 140+50E	2
L122+00N 141+00E	1
L122+00N 141+50E	1
L122+00N 142+00E	1
L122+00N 142+50E	1
L122+00N 143+00E	1
L122+00N 143+50E	1
L122+00N 144+00E	1
L122+00N 144+50E	1
L122+00N 145+00E	9
L122+00N 145+50E	1
L122+00N 146+00E	1
L122+00N 146+50E	1
L122+00N 147+00E	2
L122+00N 147+50E	1
L122+00N 148+00E	1
L122+00N 148+50E	1

SAMPLE#	AU* ppb
L122+00N 149+00E	4
L122+00N 149+50E	3
L122+00N 150+00E	9
L120+00N 14+45E SILT	1
L120+00N 85+00E	1
L120+00N 85+50E	4
L120+00N 86+00E	3
L120+00N 86+50E	1
L120+00N 87+00E	1
L120+00N 87+50E	3
L120+00N 88+00E	1
L120+00N 88+50E	1
L120+00N 89+00E	1
L120+00N 89+50E	1
L120+00N 90+00E	1
L120+00N 90+50E	1
L120+00N 91+00E	34
L120+00N 91+50E	1
L122+00N 92+50E	5
L122+00N 93+00E	3
L122+00N 93+50E	1
L122+00N 94+00E	1
L122+00N 94+50E	14
L122+00N 95+00E	1
L122+00N 95+50E	1
L122+00N 96+00E	1
L122+00N 96+50E	1
L122+00N 97+00E	1
L122+00N 97+50E	1
L122+00N 98+00E	1
L122+00N 98+50E	1
L122+00N 99+00E	1
L122+00N 99+50E	2
L122+00N 100+00E	1
L122+00N 100+50E	1
L122+00N 101+00E	3

SAMPLE#	AU*
	ppb
L120+00N 101+50E	1
L120+00N 102+00E	1
L120+00N 102+50E	1
L120+00N 103+00E	1
L120+00N 103+50E	1
L120+00N 104+00E	1
L120+00N 104+50E	1
L120+00N 105+00E	19
L120+00N 105+50E	1
L120+00N 106+00E	1
L120+00N 106+50E	1
L120+00N 107+00E	1
L120+00N 107+50E	1
L120+00N 108+00E	1
L120+00N 108+50E	1
L120+00N 109+00E	1
L120+00N 109+50E	1
L120+00N 110+00E	1
L120+00N 110+50E	3
L120+00N 111+00E	1
L120+00N 111+50E	1
L120+00N 112+00E	1
L120+00N 112+50E	1
L120+00N 113+00E	1
L120+00N 113+50E	1
L120+00N 114+00E	1
L120+00N 114+50E	2
L120+00N 115+00E	1
L120+00N 115+50E	1
L120+00N 116+00E	1
L120+00N 116+50E	1
L120+00N 117+00E	1
L120+00N 117+50E	1
L120+00N 118+00E	1
L120+00N 118+50E	1
L120+00N 119+00E	1

SAMPLE#	AU*
	ppb

L120+00N 119+50E	1
L120+00N 120+00E	10
L120+00N 120+50E	1
L120+00N 121+00E	2
L120+00N 121+50E	1
L120+00N 122+00E	6
L120+00N 122+50E	1
L120+00N 123+00E	1
L120+00N 123+50E	1
L120+00N 124+00E	1
L120+00N 124+50E	1
L120+00N 125+00E	1
L120+00N 125+50E	1
L120+00N 126+00E	1
L120+00N 126+50E	3
L120+00N 127+00E	1
L120+00N 127+50E	2
L120+00N 128+00E	1
L120+00N 128+50E	1
L120+00N 129+00E	1
L120+00N 129+50E	1
L120+00N 130+00E	1
L120+00N 130+50E	2
L120+00N 131+00E	1
L120+00N 131+50E	36
L120+00N 132+00E	1
L120+00N 132+50E	1
L120+00N 133+00E	1
L120+00N 133+50E	1
L120+00N 134+00E	1
L120+00N 134+50E	1
L120+00N 135+00E	6
L120+00N 135+50E	1
L120+00N 136+00E	1
L120+00N 136+50E	1
L120+00N 137+00E	2

SAMPLE#	AU*
	ppb
L120+00N 137+50E	5
L120+00N 138+00E	1
L120+00N 138+50E	1
L120+00N 139+00E	1
L120+00N 139+50E	1
L120+00N 140+00E	1
L120+00N 140+50E	3
L120+00N 141+00E	1
L120+00N 141+50E	1
L120+00N 142+00E	1
L120+00N 142+50E	1
L120+00N 144+00E	1
L120+00N 144+50E	1
L120+00N 145+00E	1
L118+00N 85+00E	1
L118+00N 85+50E	2
L118+00N 86+00E	1
L118+00N 86+00E SILT	1
L118+00N 86+50E	1
L118+00N 87+00E	1
L118+00N 87+50E	1
L118+00N 88+00E	1
L118+00N 88+50E	1
L118+00N 89+00E	1
L118+00N 89+50E	1
L118+00N 90+00E	1
L118+00N 90+50E	3
L118+00N 91+00E	1
L118+00N 91+50E	1
L118+00N 92+00E	1
L118+00N 92+50E	1
L118+00N 93+00E	2
L118+00N 93+50E	1
L118+00N 94+00E	1
L118+00N 94+00E SILT	23
L118+00N 94+50E	6

SAMPLE#	AU*
	ppb
L118+00N 95+00E	3
L118+00N 95+50E	4
L118+00N 96+00E	1
L118+00N 96+50E	1
L118+00N 97+00E	1
L118+00N 97+50E	1
L118+00N 98+00E	1
L118+00N 98+50E	3
L118+00N 99+00E	1
L118+00N 99+50E	1
L118+00N 100+00E	3
L118+00N 100+50E	1
L118+00N 101+00E	1
L118+00N 101+50E	4
L118+00N 102+00E	1
L118+00N 102+50E	1
L118+00N 103+00E	4
L118+00N 103+50E	1
L118+00N 104+00E	3
L118+00N 104+50E	1
L118+00N 105+00E	3
L118+00N 105+50E	1
L118+00N 106+00E	1
L118+00N 106+50E	4
L118+00N 107+00E	1
L118+00N 107+50E	1
L118+00N 108+00E	2
L118+00N 108+50E	1
L118+00N 109+00E	1
L118+00N 109+50E	1
L118+00N 110+00E	1
L118+00N 110+00E SILT	2
L118+00N 110+50E	1
L118+00N 111+00E	11
L118+00N 111+50E	1
L118+00N 112+00E	1

SAMPLE#	AU*
	ppb
L118+00N 112+50E	4
L118+00N 113+00E	1
L118+00N 113+50E	1
L118+00N 114+00E	1
L118+00N 114+50E	1
L118+00N 115+00E	1
L118+00N 115+50E	5
L118+00N 116+00E	1
L118+00N 116+50E	1
L118+00N 117+00E	2
L118+00N 117+50E	1
L118+00N 117+90E SILT	1
L118+00N 118+00E	1
L118+00N 118+50E	2
L118+00N 119+00E	1
L118+00N 119+50E	1
L118+00N 120+00E	2
L118+00N 120+50E	1
L118+00N 121+00E	2
L118+00N 121+50E	1
L118+00N 122+00E	1
L118+00N 122+50E	1
L118+00N 123+00E	1
L118+00N 123+50E	1
L118+00N 124+00E	1
L118+00N 124+50E	1
L118+00N 125+00E	1
L118+00N 125+50E	2
L118+00N 126+00E	1
L118+00N 126+50E	1
L118+00N 127+00E	1
L118+00N 127+50E	2
L118+00N 128+00E	1
L118+00N 128+50E	1
L118+00N 129+00E	1
L118+00N 129+50E	1

SAMPLE#	AU*
	ppb
L118+00N 130+00E	1
L118+00N 130+50E	1
L118+00N 131+00E	1
L118+00N 131+50E	2
L118+00N 132+00E	2
L118+00N 132+50E	5
L118+00N 133+00E	1
L118+00N 133+50E	1
L118+00N 134+00E	1
L118+00N 134+50E	2
L118+00N 135+00E	1
L118+00N 135+50E	1
L118+00N 136+50E	1
L118+00N 137+00E	1
L118+00N 137+50E	1
L118+00N 138+00E	1
L118+00N 138+50E	1
L118+00N 139+00E	1
L118+00N 139+50E	1
L118+00N 140+00E	2
L118+00N 140+50E	1
L118+00N 141+00E	1
L118+00N 144+50E	2
L118+00N 145+00E	2

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852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6  
PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: Sept 23/88.

GEOCHEMICAL ANALYSIS CERTIFICATE

- SAMPLE TYPE: SOIL -80 MESH  
AU\* ANALYSIS BY ACID LEACH/AA FROM 20 GM SAMPLE.  
P - Pulverized.

ASSAYER: C. L. D. TOYE OR C. LEONG, CERTIFIED B.C. ASSAYERS

GUINET MANAGEMENT FILE # 88-4517

Page 1

SAMPLE#	AU* ppb
L116+00N 85+00E P	2
L116+00N 85+50E	1
L116+00N 86+00E P	2
L116+00N 86+50E P	1
L116+00N 87+00E	1
L116+00N 87+50E	1
L116+00N 88+00E P	1
L116+00N 88+50E P	1
L116+00N 89+00E P	3
L116+00N 89+50E	2
L116+00N 90+00E	1
L116+00N 90+50E	1
L116+00N 91+00E	1
L116+00N 91+50E	1
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L116+00N 92+50E	1
L116+00N 93+00E	1
L116+00N 93+50E	1
L116+00N 94+00E	1
L116+00N 94+00E SILT	2
L116+00N 94+50E	3
L116+00N 95+00E	1
L116+00N 95+50E	1
L116+00N 96+00E	2
L116+00N 96+50E	1
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L116+00N 98+00E	1
L116+00N 98+50E	3
L116+00N 99+00E P	2
L116+00N 99+50E P	2
L116+00N 100+00E	1
L116+00N 100+50E	2
L116+00N 101+00E	1
L116+00N 101+50E	1
L116+00N 102+00E	2

SAMPLE#	AU*
	ppb
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L116+00N 103+00E	1
L116+00N 103+50E	1
L116+00N 104+00E	2
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L116+00N 113+00E P	4
L116+00N 113+50E P	1
L116+00N 114+00E P	3
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L116+00N 115+00E	10
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L116+00N 116+00E	1
L116+00N 116+50E	2
L116+00N 117+00E	1
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L116+00N 118+50E	1
L116+00N 119+00E	2
L116+00N 119+50E	2
L116+00N 120+00E	1

SAMPLE#	AU*
	ppb
L116+00N 120+80E SILT P	1
L116+00N 121+00E	1
L116+00N 121+50E P	1
L116+00N 122+00E P	2
L116+00N 122+50E P	2
L116+00N 123+00E	1
L116+00N 123+50E P	1
L116+00N 124+00E	1
L116+00N 124+50E	2
L116+00N 125+00E	1
L116+00N 125+50E	1
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L116+00N 136+00E	1
L116+00N 138+00E	1
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L116+00N 139+00E	3
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SAMPLE#	AU* ppb
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L114+00N 85+50E	1
L114+00N 86+00E P	5
L114+00N 86+45E SILT	2
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L114+00N 87+00E	1
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L114+00N 88+50E	1
L114+00N 89+00E P	1
L114+00N 89+50E	1
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L114+00N 93+50E	2
L114+00N 94+00E	2
L114+00N 94+50E	4
L114+00N 95+00E	11
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L114+00N 95+75E SILT	2
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L114+00N 96+50E	1
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L114+00N 97+50E	1
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L114+00N 98+50E	2
L114+00N 99+00E	1
L114+00N 99+50E	1
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SAMPLE#	AU*
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L114+00N 116+50E	3
L114+00N 117+00E	1
L114+00N 117+50E	1
L114+00N 118+00E	1

SAMPLE#	AU* ppb
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L114+00N 137+00E	1
L114+00N 137+50E	1

SAMPLE#	AU*
	ppb
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L114+00N 139+50E	1
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L112+00N 93+50E	1
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L112+00N 95+00E	1

SAMPLE#	AU*
	ppb
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L112+00N 96+50E	2
L112+00N 97+00E	2
L112+00N 97+50E	4
L112+00N 98+00E	2
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L112+00N 99+00E	1
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L112+00N 112+00E	4
L112+00N 112+50E	1
L112+00N 114+50E	2
L112+00N 115+00E	1

SAMPLE#	AU*
	ppb
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L112+00N 116+50E	2
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SAMPLE#	AU*
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L110+00N 128+50E	6
L110+00N 129+00E	5

SAMPLE#	AU* ppb
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SAMPLE#	AU* ppb
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SAMPLE#	AU*
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L108+00N 143+50E SILT	1
L108+00N 144+00E	1
L108+00N 144+50E	1
L108+00N 145+00E	9

ACME ANALYTICAL LABORATORIES LTD. DATE RECEIVED: SEP 27 1988  
852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6  
PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: Oct. 5/88

GEOCHEMICAL ANALYSIS CERTIFICATE

SAMPLE TYPE: SOIL -80 MESH  
AU\* ANALYSIS BY ACID LEACH/AA FROM 10 GM SAMPLE.

ASSAYER: C. Leong D. TOYE OR C. LEONG, CERTIFIED B.C. ASSAYERS

REA GOLD PROJECT FLAP FILE # 88-4892 ✓ Page 1

SAMPLE#	AU*
	ppb

L176N 146+00E	1
L176N 146+50E	1
L176N 147+00E	1
L176N 147+50E	2
L176N 148+00E	1

L176N 148+50E	3
L176N 149+00E	2
L176N 149+50E	1
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L176N 150+50E	1

L176N 151+00E	1
L176N 151+50E	2
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L176N 152+50E	1
L176N 153+00E	1

L176N 153+50E	2
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L176N 155+00E	1
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L176N 161+50E	2
L176N 162+00E	1
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L176N 163+00E	1

L176N 163+50E	15
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SAMPLE#	AU* ppb
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SAMPLE#	AU* ppb
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L170N 157+50E	1
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L168N 149+50E	2

SAMPLE#	AU*
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SAMPLE#	AU* ppb
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L168N 171+00E	13
L166N 146+00E	4
L166N 146+50E	1
L166N 147+00E	2
L166N 147+50E	1
L166N 148+50E	1
L166N 149+00E	1
L166N 149+50E	1
L166N 150+00E	2
L166N 150+50E	1
L166N 151+00E	1
L166N 151+50E	2
L166N 152+00E	1
L166N 152+50E	1
L166N 153+00E	1
L166N 153+50E	1
L166N 154+00E	2
L166N 154+50E	1
L166N 155+00E	3
L166N 155+50E	1
L166N 156+00E	1
L166N 156+50E	2
L166N 157+00E	1
L166N 157+50E	1
L166N 158+00E	2
L166N 158+50E	1
L166N 159+00E	6
L166N 159+50E	1
L166N 160+00E	1
L166N 160+50E	1

SAMPLE#	AU* ppb
L166N 161+00E	1
L166N 161+50E	2
L166N 162+00E	1
L166N 162+50E	1
L166N 163+00E	1
L166N 163+50E	1
L166N 164+00E	3
L166N 164+50E	1
L166N 165+00E	1
L166N 165+50E	1
L166N 166+00E	2
L166N 166+50E	1
L166N 167+00E	1
L166N 167+50E	1
L166N 168+00E	2
L166N 168+50E	1
L166N 169+00E	1
L166N 169+50E	2
L166N 170+00E	1
L166N 170+50E	1
L166N 171+00E	1
L164N 146+00E	1
L164N 146+50E	1
L164N 146+80E SILT	2
L164N 147+00E	1
L164N 147+50E	1
L164N 148+00E	1
L164N 148+50E	4
L164N 149+00E	2
L164N 149+50E	1
L164N 150+00E	1
L164N 150+50E	2
L164N 151+00E	1
L164N 151+50E	11
L164N 152+00E	2
L164N 152+50E	1

SAMPLE#	AU* ppb
L164N 153+00E	2
L164N 153+50E	1
L164N 154+00E	1
L164N 154+50E	1
L164N 155+00E	3
L164N 155+50E	1
L164N 156+00E	1
L164N 156+50E	1
L164N 157+00E	1
L164N 157+50E	2
L164N 158+00E	1
L164N 158+50E	1
L164N 159+00E	2
L164N 159+50E	1
L164N 160+00E	1
L164N 160+50E	1
L164N 161+00E	2
L164N 161+50E	1
L164N 162+00E	1
L164N 162+50E	3
L164N 163+00E	1
L164N 163+50E	1
L164N 164+00E	1
L164N 164+50E	2
L164N 165+00E	1
L164N 165+50E	1
L164N 166+00E	1
L164N 166+50E	1
L164N 167+00E	1
L164N 167+50E	2
L164N 168+00E	1
L164N 168+50E	1
L164N 169+00E	4
L164N 169+50E	1
L164N 170+00E	1
L164N 170+50E	2

SAMPLE#	AU*
	ppb

L164N 171+00E	1
L162N 146+00E	1
L162N 146+50E	1
L162N 147+00E	1
L162N 147+50E	2
L162N 148+00E	1
L162N 148+50E	1
L162N 149+00E	2
L162N 149+50E	42
L162N 150+00E	6
L162N 150+50E	3
L162N 151+00E	1
L162N 151+50E	1
L162N 152+00E	1
L162N 152+50E	22
L162N 154+00E	1
L162N 154+50E	1
L162N 155+00E	1
L162N 155+50E	1
L162N 156+00E	1
L162N 156+50E	2
L162N 157+00E	1
L162N 157+50E	1
L162N 158+00E	1
L162N 158+50E	2
L162N 159+00E	1
L162N 159+50E	1
L162N 160+00E	2
L162N 160+50E	1
L162N 161+00E	1
L162N 161+50E	1
L162N 162+00E	7
L162N 162+50E	1
L162N 163+50E	1
L162N 164+00E	1

SAMPLE#	AU*
	ppb
L162N 164+50E	1
L162N 165+00E	2
L162N 165+50E	2
L162N 166+00E	1
L162N 166+50E	1
L162N 167+00E	1
L162N 167+50E	1
L162N 168+00E	1
L162N 168+50E	1
L162N 169+00E	1
L162N 169+50E	1
L162N 170+00E	1
L162N 170+50E	1
L162N 171+00E	1
L160N 146+00E	5
L160N 146+50E	1
L160N 147+00E	1
L160N 147+50E	1
L160N 148+00E	4
L160N 148+50E	1
L160N 149+00E	1
L160N 149+50E	1
L160N 150+00E	2
L160N 150+50E	4
L160N 151+00E	31
L160N 151+50E	4
L160N 152+00E	34
L160N 152+50E	1
L160N 153+00E	1
L160N 153+50E	1
L160N 154+00E	2
L160N 154+50E	1
L160N 155+00E	1
L160N 155+50E	1
L160N 156+00E	1
L160N 156+50E	3

SAMPLE#	AU* ppb
L160N 157+00E	1
L160N 157+50E	1
L160N 158+00E	1
L160N 158+50E	2
L160N 159+00E	5
L160N 159+50E	78
L160N 160+00E	1
L160N 160+50E	22
L160N 161+00E	4
L160N 161+50E	1
L160N 162+00E	2
L160N 162+50E	1
L160N 163+00E	3
L160N 163+50E	1
L160N 164+00E	1
L160N 164+50E	1
L160N 164+80E SILT	2
L160N 165+00E	1
L160N 165+50E	1
L160N 166+00E	1
L160N 166+50E	2
L160N 167+00E	1
L160N 167+50E	6
L160N 168+00E	2
L160N 168+50E	3
L160N 169+00E	1
L160N 169+50E	1
L160N 170+00E	1
L160N 170+50E	1
L160N 171+00E	2
L159N 139+85 SILT	1
L158N 146+00E	1
L158N 146+50E	1
L158N 147+00E	3
L158N 147+50E	1
L158N 148+00E	1

SAMPLE#	AU* ppb
L158N 148+50E	1
L158N 149+00E	1
L158N 149+50E	7
L158N 150+00E	1
L158N 150+50E	1
L158N 150+75E SILT	1
L158N 151+00E	2
L158N 151+50E	1
L158N 152+00E	1
L158N 152+50E	1
L158N 153+00E	1
L158N 153+50E	2
L158N 154+00E	2
L158N 154+50E	1
L158N 155+00E	1
L158N 155+50E	1
L158N 156+00E	45
L158N 156+50E	2
L158N 157+00E	2
L158N 157+50E	1
L158N 158+00E	2
L158N 158+50E	1
L158N 159+00E	1
L158N 159+50E	1
L158N 160+00E	1
L158N 160+50E	1
L158N 161+00E	1
L158N 161+50E	1
L158N 162+00E	1
L158N 162+50E	1
L158N 163+00E	2
L158N 163+50E	2
L158N 164+00E	1
L158N 164+50E	4
L158N 165+00E	1
L158N 165+50E	1

SAMPLE#	AU*
	ppb

L158N 166+00E SILT	1
L158N 166+00E	2
L158N 166+50E	3
L158N 167+00E	2
L158N 167+50E	2
L158N 168+00E	2
L158N 168+50E	2
L158N 169+00E	3
L158N 169+50E	3
L158N 170+00E	1
L158N 170+50E	1
L158N 171+00E	1
L156N 127+50E	1
L156N 128+00E	2
L156N 128+50E	1
L156N 129+00E	1
L156N 129+50E	4
L156N 130+00E	2
L156N 130+50E	2
L156N 131+00E	1
L156N 131+50E	1
L156N 132+00E	2
L156N 132+50E	2
L156N 133+00E	2
L156N 133+50E	1
L156N 134+00E	3
L156N 134+50E	2
L156N 135+00E	1
L156N 135+50E	1
L156N 136+00E	1
L156N 136+50E	2
L156N 137+00E	2
L156N 137+50E	2
L156N 138+00E	2
L156N 138+50E	1
L156N 139+00E	1

SAMPLE#	AU*
	ppb

L156N 139+50E	1
L156N 140+00E	2
L156N 140+50E	2
L156N 141+00E	1
L156N 141+50E	2

L156N 142+00E	1
L156N 142+50E	1
L156N 143+00E	2
L156N 143+50E	4
L156N 144+00E	1

L156N 144+50E	1
L156N 145+00E	3
L156N 146+00E	3
L156N 146+50E	3
L156N 147+00E	2

L156N 147+50E	1
L156N 148+00E	2
L156N 148+50E	1
L156N 149+00E	4
L156N 149+50E	2

L156N 150+00E	1
L156N 150+50E	1
L156N 151+00E	2
L156N 151+50E	1
L156N 152+00E	1

L156N 152+50E	3
L156N 153+00E	2
L156N 153+50E	3
L156N 154+00E	1
L156N 154+50E	2

L156N 155+00E	2
L156N 155+50E	2
L156N 156+00E	1
L156N 156+50E	1
L156N 157+00E	2

SAMPLE#	AU* ppb
L156N 157+50E	1
L156N 158+00E	1
L156N 158+50E	2
L156N 159+00E	1
L156N 159+50E	1
L156N 160+00E	4
L156N 160+50E	2
L156N 161+00E	1
L156N 161+50E	1
L156N 162+00E	2
L156N 162+50E	1
L156N 163+00E	1
L156N 163+50E	1
L156N 164+00E	1
L156N 164+50E	2
L156N 165+00E	2
L156N 165+50E	1
L156N 166+00E	1
L156N 166+50E	2
L156N 167+00E	1
L156N 167+50E	1
L156N 168+00E	1
L156N 168+50E	1
L156N 169+00E	1
L154N 118+00E	1
L154N 118+50E	1
L154N 119+00E	1
L154N 119+50E	2
L154N 120+00E	1
L154N 120+50E	1
L154N 121+00E	1
L154N 121+50E	1
L154N 122+00E	1
L154N 122+50E	3
L154N 123+00E	1
L154N 123+50E	1
L154N 124+00E	2

SAMPLE#	AU* ppb
L154N 124+50E	1
L154N 125+00E	2
L154N 125+50E	1
L154N 126+00E	1
L154N 126+50E	2
L154N 127+00E	1
L154N 127+50E	4
L154N 128+00E	1
L154N 128+50E	2
L154N 129+00E	1
L154N 129+50E	4
L154N 130+00E	1
L154N 130+50E	2
L154N 131+00E	1
L154N 131+50E	1
L154N 132+00E	2
L154N 132+50E	2
L154N 133+00E	2
L154N 133+50E	2
L154N 134+00E	2
L154N 134+50E	11
L154N 135+00E	3
L154N 135+10E SILT	2
L154N 135+50E	3
L154N 136+00E	2
L154N 136+50E	4
L154N 137+00E	1
L154N 137+50E	2
L154N 138+00E	2
L154N 138+50E	2
L154N 139+00E	2
L154N 139+50E	1
L154N 140+00E	1
L154N 140+50E	2
L154N 141+00E	2
L154N 141+50E	2

SAMPLE#	AU* ppb
L154N 142+00E	1
L154N 142+50E	2
L154N 143+00E	1
L154N 143+25E SILT	1
L154N 143+50E	1
L154N 144+00E	2
L154N 144+50E	1
L154N 145+00E	1
L154N 145+50E	3
L154N 146+00E	1
L154N 146+50E	1
L154N 147+00E	3
L154N 147+50E	1
L154N 147+75E SILT	1
L154N 147+95E SILT	1
L154N 148+00E	1
L154N 148+50E	4
L154N 149+00E	2
L154N 149+50E	2
L154N 150+00E	2
L154N 150+50E	4
L154N 151+00E	1
L154N 151+50E	1
L154N 152+00E	2
L154N 152+50E	2
L154N 153+00E	1
L154N 153+50E	1
L154N 154+00E	3
L154N 154+50E	1
L154N 155+00E	2
L154N 155+50E	2
L154N 156+00E	1
L154N 156+50E	1
L154N 157+00E	2
L154N 157+50E	2
L154N 158+00E	2

SAMPLE#	AU* ppb
L154N 158+50E	2
L154N 159+00E	1
L154N 159+50E	1
L154N 160+00E	1
L154N 160+50E	2
L154N 161+00E	4
L154N 161+50E	1
L154N 162+00E	1
L154N 162+50E	1
L154N 163+00E	2
L154N 163+50E	1
L154N 164+00E	1
L154N 164+50E	1
L154N 165+00E	3
L154N 165+50E	1
L154N 166+00E	1
L154N 166+50E	1
L154N 167+00E	1
L154N 167+50E	2
L154N 167+75E SILT	1
L154N 168+00E	4
L152N 118+00E	1
L152N 118+50E	1
L152N 119+00E	1
L152N 119+50E	1
L152N 120+00E	2
L152N 120+50E	1
L152N 121+00E	2
L152N 121+50E	1
L152N 122+00E	1
L152N 122+50E	1
L152N 123+00E	3
L152N 123+50E	1
L152N 124+00E	2
L152N 124+50E	1
L152N 125+00E	42

SAMPLE#	AU* ppb
L152N 125+50E	1
L152N 126+00E	1
L152N 126+48E SILT	1
L152N 126+50E	2
L152N 126+95E SILT	2
L152N 126+98E SILT	1
L152N 127+00E	2
L152N 127+50E	1
L152N 128+00E	1
L152N 128+50E	1
L152N 129+00E	3
L152N 129+50E	12
L152N 130+00E	1
L152N 130+50E	1
L152N 131+00E	1
L152N 131+50E	2
L152N 132+00E	1
L152N 132+50E	4
L152N 133+00E	2
L152N 133+50E	4
L152N 134+00E	1
L152N 134+50E	2
L152N 135+00E	2
L152N 135+50E	3
L152N 136+00E	2
L152N 136+50E	1
L152N 137+00E	1
L152N 137+50E	2
L152N 138+00E	4
L152N 138+50E	1
L152N 139+00E	1
L152N 139+50E	2
L152N 140+00E	98
L152N 140+50E	1
L152N 141+00E	1
L152N 141+50E	1

SAMPLE#	AU* ppb
L152N 142+00E	1
L152N 142+50E	1
L152N 143+00E	4
L152N 143+50E	2
L152N 144+00E	1
L152N 144+50E	1
L152N 145+00E	1
L152N 145+50E	1
L152N 146+00E	1
L152N 146+50E	1
L152N 147+00E	1
L152N 147+50E	2
L152N 148+00E	1
L152N 148+50E	1
L152N 149+00E	2
L152N 149+50E	1
L152N 150+00E	1
L152N 150+50E	1
L152N 151+00E	2
L152N 151+50E	1
L152N 152+00E	1
L152N 152+50E	1
L152N 153+00E	1
L152N 153+50E	1
L152N 154+00E	1
L152N 154+50E	1
L152N 155+00E	1
L152N 155+50E	4
L152N 156+00E	1
L152N 158+00E	2
L152N 158+50E	1
L152N 159+00E	1
L152N 159+50E	1
L152N 160+00E	1
L152N 160+50E	1
L152N 161+00E	3

SAMPLE#	AU*
	ppb

L152N 161+50E	1
L152N 162+00E	1
L152N 162+50E	1
L152N 163+00E	2
L152N 163+50E	1
L152N 164+00E	1
L152N 164+50E	1
L152N 165+00E	2
L152N 165+50E	1
L152N 166+00E	1
L152N 166+50E	2
L152N 167+00E	1
L152N 167+50E	1
L152N 168+00E	1
L150N 118+00E	2
L150N 118+50E	2
L150N 119+00E	1
L150N 119+50E	1
L150N 120+00E	1
L150N 120+50E	1
L150N 121+00E	2
L150N 121+50E	1
L150N 122+00E	1
L150N 122+50E	1
L150N 123+00E	1
L150N 123+50E	12
L150N 124+00E	1
L150N 124+50E	1
L150N 125+00E	1
L150N 125+50E	1
L150N 126+00E	2
L150N 126+50E	1
L150N 127+00E	1
L150N 127+50E	1
L150N 128+00E	1
L150N 128+50E	1

SAMPLE#	AU* ppb
L150N 129+00E	1
L150N 129+50E	1
L150N 130+00E	2
L150N 130+50E	1
L150N 131+00E	1
L150N 131+50E	3
L150N 132+00E	1
L150N 132+50E	1
L150N 133+00E	1
L150N 133+50E	2
L150N 134+00E	1
L150N 134+50E	1
L150N 135+00E	1
L150N 135+50E	2
L150N 136+00E	1
L150N 136+50E	3
L150N 137+00E	2
L150N 137+50E	1
L150N 137+80E SILT	1
L150N 138+00E	1
L150N 138+50E	1
L150N 139+00E	1
L150N 139+50E	2
L150N 140+00E	1
L150N 140+50E	2
L150N 141+00E	1
L150N 141+50E	1
L150N 142+00E	4
L150N 142+50E	1
L150N 143+00E	3
L150N 143+50E	1
L150N 144+00E	2
L148N 118+00E	1
L148N 118+50E	1
L148N 119+00E	2
L148N 119+50E	1

SAMPLE#	AU* ppb
L148N 120+00E	1
L148N 120+50E	1
L148N 121+00E	3
L148N 121+50E	2
L148N 122+00E	2
L148N 122+50E	2
L148N 123+00E	2
L148N 123+50E	2
L148N 124+00E	1
L148N 124+50E	1
L148N 125+00E	1
L148N 125+50E	2
L148N 126+00E	1
L148N 126+50E	1
L148N 127+00E	1
L148N 127+50E	1
L148N 128+00E	2
L148N 128+50E	2
L148N 129+00E	2
L148N 129+25E SILT	2
L148N 129+50E	2
L148N 130+00E	1
L148N 130+50E	1
L148N 131+00E	2
L148N 131+50E	17
L148N 132+00E	2
L148N 132+50E	1
L148N 133+00E	2
L148N 133+50E	1
L148N 134+00E	1
L148N 134+50E	2
L148N 135+00E	2
L148N 135+50E	2
L148N 136+00E	2
L148N 136+50E	2
L148N 137+00E	1

SAMPLE#	AU* ppb
L148N 137+50E	1
L148N 138+00E	3
L148N 138+50E	1
L148N 139+00E	1
L148N 139+50E	1
L148N 140+00E	3
L148N 140+50E	1
L148N 141+00E	6
L148N 141+30E SILT	1
L148N 141+50E	1
L148N 142+00E	1
L148N 142+50E	3
L148N 143+00E	2
L148N 143+50E	1
L148N 144+00E	1
L148N 144+50E	1
L148N 145+00E	2
L148N 145+50E	1
L148N 145+50E SILT	1
L148N 146+00E	1
L148N 146+50E	3
L148N 147+00E	1
L148N 147+50E	2
L148N 148+00E	1
L148N 148+50E	1
L148N 149+00E	1
L148N 149+50E	1
L148N 150+00E	1
L148N 150+50E	2
L148N 151+00E	1
L148N 151+50E	3
L148N 152+00E	1
L148N 152+50E	1
L148N 153+00E	2
L148N 153+50E	1
L148N 154+00E	1

SAMPLE#	AU* ppb
L148N 154+50E	1
L148N 155+00E	1
L148N 155+50E	2
L148N 156+00E	1
L148N 156+50E	1
L148N 157+00E	2
L148N 157+50E	1
L148N 158+00E	1
L148N 158+50E	1
L148N 159+00E	2
L148N 159+50E	1
L148N 160+00E	1
L148N 160+50E	1
L148N 161+00E	2
L148N 161+50E	1
L148N 162+00E	1
L148N 162+50E	3
L148N 163+00E	2
L148N 163+50E	1
L148N 164+00E	1
L148N 164+50E	2
L148N 165+00E	2
L148N 165+50E	1
L148N 166+00E	1
L148N 166+50E	1
L148N 166+72E SILT	2
L148N 167+00E	1
L148N 167+50E	3
L148N 168+00E	1
L146N 118+00E	1
L146N 118+50E	1
L146N 119+00E	2
L146N 119+50E	1
L146N 120+00E	1
L146N 120+50E	24
L146N 121+00E	1

SAMPLE#	AU*
	ppb
L146N 121+50E	1
L146N 122+00E	1
L146N 122+50E	1
L146N 123+00E	5
L146N 123+50E	1
L146N 124+00E	1
L146N 124+50E	1
L146N 125+00E	1
L146N 125+50E	3
L146N 126+00E	12
L146N 126+50E	1
L146N 127+00E	1
L146N 127+50E	1
L146N 128+00E	1
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L146N 129+00E	3
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L146N 130+00E	1
L146N 130+50E	1
L146N 131+00E	1
L146N 131+50E	2
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L146N 132+50E	1
L146N 133+00E	1
L146N 133+50E	2
L146N 134+00E	1
L146N 134+50E	1
L146N 135+00E	1

ACME ANALYTICAL LABORATORIES LTD. DATE RECEIVED: SEP 27 1988  
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PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: Oct 5/88

GEOCHEMICAL ANALYSIS CERTIFICATE

- SAMPLE TYPE: SOIL -80 MESH  
AU\* ANALYSIS BY ACID LEACH/AA FROM 10 GM SAMPLE.

ASSAYER: C. Leong D.TOYE OR C.LEONG, CERTIFIED B.C. ASSAYERS

REA GOLD PROJECT FLAP FILE # 88-4893 Page 1

SAMPLE#	AU*
	ppb
L156N 148+75E SILT	1
L146N 135+15E SILT	2
L146N 135+50E	1
L146N 136+00E	1
L146N 136+50E	1
L146N 137+00E	3
L146N 137+50E	1
L146N 138+00E	1
L146N 138+50E	2
L146N 139+00E	1
L146N 139+50E	1
L146N 140+00E	1
L146N 140+50E	1
L146N 141+00E	1
L146N 141+50E	3
L146N 142+00E	2
L146N 142+50E	1
L146N 142+75E SILT	1
L146N 143+00E	1
L146N 143+50E	1
L146N 144+00E	3
L146N 144+50E	1
L146N 145+00E	1
L146N 145+50E	1
L146N 146+00E	1
L146N 146+25E SILT	2
L146N 146+50E	1
L146N 147+00E	1
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L146N 148+50E	17
L146N 149+00E	1
L146N 149+50E	1
L146N 150+00E	1
L146N 150+50E	1
L146N 151+00E	3

SAMPLE#	AU*
	ppb

L146N 151+50E	2
L146N 152+00E	1
L146N 152+50E	1
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L146N 153+50E	1
L146N 154+00E	1
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L146N 156+50E	1
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L146N 158+00E	1
L146N 158+50E	2
L146N 159+00E	2
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L146N 160+00E	1
L146N 160+50E	3
L146N 161+00E	1
L146N 161+50E	1
L146N 162+00E	2
L146N 162+50E	1
L146N 163+00E	1
L146N 163+50E	1
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L146N 164+50E	1
L146N 165+00E	1
L146N 165+50E	2
L146N 166+00E	1
L146N 166+50E	1
L146N 167+00E	1
L146N 167+50E	1
L146N 168+00E	1
L144N 118+00E	2
L144N 118+50E	1

SAMPLE#	AU* ppb
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L144N 119+50E	1
L144N 120+00E	1
L144N 120+50E	2
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L144N 121+50E	1
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L144N 123+00E	1
L144N 123+50E	1
L144N 124+00E	1
L144N 124+50E	2
L144N 125+00E	3
L144N 125+45E SILT	1
L144N 125+50E	1
L144N 126+00E	1
L144N 126+50E	1
L144N 127+00E	2
L144N 127+50E	1
L144N 128+00E	1
L144N 128+50E	2
L144N 129+00E	14
L144N 129+50E	2
L144N 130+00E	1
L144N 130+50E	1
L144N 131+00E	1
L144N 131+50E	3
L144N 132+00E	1
L144N 132+50E	1
L144N 133+00E	3
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L144N 135+00E	2
L144N 135+50E	1
L144N 136+00E	1

SAMPLE#	AU*
	ppb

L144N 136+50E	1
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L144N 137+00E	1
---------------	---

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L144N 138+00E	1
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L144N 138+50E	1
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L144N 139+00E	1
---------------	---

L144N 139+50E	2
---------------	---

L144N 140+00E	1
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L144N 140+50E	1
---------------	---

L144N 141+00E	3
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L144N 141+50E	1
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L144N 142+00E	1
---------------	---

L144N 142+50E	2
---------------	---

L144N 143+00E	4
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---------------	---

L144N 144+00E	1
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---------------	---

L144N 145+00E	2
---------------	---

L144N 145+50E	5
---------------	---

L144N 146+50E	1
---------------	---

L144N 147+00E	1
---------------	---

L144N 147+50E	2
---------------	---

L144N 148+00E	1
---------------	---

L144N 148+50E	1
---------------	---

L144N 149+00E	1
---------------	---

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---------------	---

L144N 150+00E	1
---------------	---

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---------------	---

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---------------	---

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---------------	---

L144N 152+00E	1
---------------	---

L144N 152+50E	1
---------------	---

L144N 153+00E	1
---------------	---

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---------------	---

L144N 154+00E	2
---------------	---

L144N 154+50E	2
---------------	---

SAMPLE#	AU* ppb
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L144N 166+00E	1
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L144N 167+00E	1
L144N 167+50E	1
L144N 168+00E	1
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L142N 120+50E	1
L142N 121+00E	1
L142N 121+50E	4
L142N 121+90E SILT	1

SAMPLE#	AU*
	ppb
L142N 122+00E	2
L142N 122+50E	1
L142N 123+00E	4
L142N 123+50E	1
L142N 124+00E	1
L142N 124+50E	4
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L142N 132+50E	1
L142N 133+00E	2
L142N 133+50E	1
L142N 134+00E	5
L142N 134+50E	1
L142N 135+00E	2
L142N 135+50E	1
L142N 136+00E	8
L142N 136+50E	1
L142N 137+00E	1
L142N 137+00E A	1
L142N 138+50E	3
L142N 139+00E	1
L142N 139+50E	1
L142N 140+00E	1

SAMPLE#	AU*
	ppb

L142N 140+50E	1
L142N 141+00E	1
L142N 142+00E	2
L142N 142+50E	1
L142N 143+00E	1
L142N 143+50E	1
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L142N 147+00E	3
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L142N 157+00E	1
L142N 157+50E	2
L142N 158+00E	1
L142N 158+50E	1
L142N 159+00E	1

SAMPLE#	AU*
	ppb
L142N 159+50E	1
L142N 160+00E	1
L142N 160+50E	1
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L142N 162+00E	1
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L142N 167+50E	1
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L140N 87+00E	3
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L140N 88+00E	2
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L140N 89+00E SILT	1
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L140N 90+50E	1
L140N 91+00E	3
L140N 91+50E	7
L140N 92+00E	1
L140N 92+50E	1
L140N 93+00E	2

SAMPLE#	AU* ppb
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L140+00N 94+00E	2
L140+00N 94+50E	2
L140+00N 95+00E	1
L140+00N 95+40E SILT	1
L140N 95+50E	2
L140N 96+00E	1
L140N 96+50E	1
L140N 97+00E	1
L140N 97+50E	3
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L140N 108+50E	1
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L140N 109+50E	2
L140N 110+00E	1
L140N 110+50E	1

SAMPLE#	AU*
	ppb

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L140N 111+50E	1
L140N 112+00E	1
L140N 112+50E	1
L140N 113+00E	1
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L140N 127+00E	1
L140N 127+50E	2
L140N 128+00E	1
L140N 128+50E	1
L140N 129+00E	1

SAMPLE#	AU*
	ppb

L140N 129+50E	1
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L140N 130+50E	9
L140N 131+00E	2
L140N 131+50E	1
L140N 132+00E	1
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L140N 138+00E	1
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L140N 141+30E	1
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L140N 145+00E	1
L140N 145+50E	1
L140N 146+00E	1
L140N 146+50E	4
L140N 147+00E	1
L140N 147+50E	1

SAMPLE#	AU* ppb
L140N 148+00E	1
L140N 148+50E	1
L140N 149+00E	4
L140N 149+50E	1
L140N 150+00E	6
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L140N 151+00E	1
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L140N 163+00E	3
L140N 163+50E	1
L140N 164+00E	2
L140N 164+50E	3
L140N 165+00E	1
L140N 165+50E	2
L140N 166+00E	1

SAMPLE#	AU* ppb
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L140N 167+00E	2
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L140N 168+00E	1
L138N 127+00E	2
L138N 127+50E	1
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L138N 140+50E	3
L138N 141+00E	2
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SAMPLE#	AU* ppb
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L138N 159+50E	1
L138N 160+00E	1
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L136N 85+50E	2

SAMPLE#	AU* ppb
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L136N 88+50E	1
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L136N 136+00E	2
L136N 136+50E	1
L136N 137+00E	1
L136N 137+50E	1
L136N 138+00E	1

SAMPLE#	AU*
	ppb
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L136N 139+50E	1
L136N 140+00E	1
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L136N 148+50E	5
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L136N 149+50E	2
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L136N 152+00E	1
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L136N 154+00E	1
L136N 154+50E	1
L136N 156+50E	1
L136N 156+65E SILT	1

SAMPLE#	AU*
	ppb
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L136N 158+00E	1
L136N 158+50E	1
L136N 159+00E	1
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L136N 159+50E	1
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L136N 161+00E	1
L136N 161+50E	1
L136N 162+00E	6
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L136N 163+00E	1
L136N 163+50E	1
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L136N 164+50E	1
L136N 165+00E	6
L136N 165+50E	1
L136N 166+00E	1
L136N 166+50E	1
L136N 167+00E	1
L136N 167+50E	1
L136N 168+00E	1
L136N 168+50E	3
L136N 169+00E	1
L136N 169+50E	1
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L136N 171+00E	1
L136N 171+50E	1
L136N 172+00E	1
L136N 172+50E	2
L136N 173+00E	1
L136N 173+50E	1
L136N 174+00E	1
L136N 174+50E	1

SAMPLE#	AU* ppb
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L136N 175+50E	1
L136N 176+00E	1
L136N 176+50E	2
L136N 176+75E SILT	4
L136N 177+00E	1
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L134N 95+00E	1
L134N 95+50E	2
L134N 96+00E	1
L134N 96+50E	1
L134N 97+00E	2

SAMPLE#	AU*
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L134N 128+00E	1
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L134N 132+00E	3
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L134N 133+00E	1
L134N 133+50E	1
L134N 134+00E	1
L134N 134+50E	1
L134N 135+00E	1
L134N 135+50E	1
L134N 136+00E	1
L134N 136+50E	1
L134N 137+00E	1
L134N 137+50E	1
L134N 138+00E	2
L134N 138+50E	1
L134N 139+00E	1
L134N 139+50E	1

SAMPLE#	AU*
	ppb
L134N 140+50E	1
L134N 142+00E	1
L134N 142+50E	2
L134N 143+00E	1
L134N 143+50E	1
L134N 144+00E	1
L134N 144+50E	1
L134N 145+00E	1
L134N 145+50E	1
L134N 146+00E	1
L134N 146+50E	2
L134N 147+00E	1
L134N 147+50E	1
L134N 148+00E	1
L134N 148+50E	2
L134N 149+00E	1
L134N 149+50E	2
L134N 150+00E	1
L134N 150+50E	1
L134N 151+00E	1
L134N 151+50E	1
L134N 152+00E	2
L134N 152+50E	1
L134N 153+00E	1
L134N 153+50E	1
L134N 154+00E	1
L134N 154+50E	3
L134N 155+00E	1
L134N 156+00E	2
L134N 156+50E	2
L134N 157+00E	1
L134N 157+50E	1
L134N 158+00E	2
L134N 158+50E	3
L134N 159+00E	1
L134N 159+50E	3

SAMPLE#	AU*
	ppb
L134N 160+00E	1
L134N 160+50E	3
L134N 161+00E	1
L134N 161+50E	2
L134N 162+00E	1
L134N 162+50E	1
L134N 163+00E	1
L134N 163+50E	14
L134N 164+00E	1
L134N 164+50E	1
L134N 165+00E	1
L134N 165+50E	1
L134N 166+00E	1
L134N 166+50E	54
L134N 167+00E	63
L134N 167+50E	1
L134N 168+00E	2
L134N 168+50E	1
L134N 169+00E	1
L134N 169+50E	1
L134N 170+00E	3
L134N 170+50E	1
L134N 171+00E	1
L134N 171+50E	2
L134N 172+00E	1
L134N 172+50E	1
L134N 173+00E	1
L134N 173+50E	1
L134N 174+00E	5
L134N 174+50E	2
L134N 175+00E	1
L134N 175+50E	1
L134N 176+00E	1
L134N 176+50E	1
L134N 177+00E	1
L134N 177+50E	1

SAMPLE#	AU* ppb
L134N 178+00E	1
L134N 178+50E	2
L134N 179+00E	1
L134N 179+50E	1
L132N 85+00E	1
L132N 85+50E	1
L132N 86+00E	3
L132N 86+50E	1
L132N 87+00E	1
L132N 87+50E	1
L132N 88+00E	1
L132N 88+50E	1
L132N 89+00E	1
L132N 89+50E	6
L132N 90+00E	1
L132N 90+50E	1
L132N 91+00E	1
L132N 91+50E	1
L132N 92+00E	1
L132N 92+50E	2
L132N 93+00E	1
L132N 93+50E	1
L132N 94+00E	1
L132N 94+50E	1
L132N 95+00E	1
L132N 95+50E	1
L132N 96+00E	1
L132N 96+50E	4
L132N 97+00E	1
L132N 97+50E	5
L132N 98+00E	1
L132N 98+50E	3
L132N 99+00E	1
L132N 99+50E	1
L132N 100+00E	1

SAMPLE#	AU*
	ppb
L132N 100+10E SILT	1
L132N 100+50E	4
L132N 101+00E SILT	2
L132N 101+00E	1
L132N 101+50E	1
L132N 102+00E	1
L132N 102+50E	1
L132N 103+00E	1
L132N 103+50E	1
L132N 169+50E	2
L132N 170+00E	14
L132N 170+50E	8
L132N 171+00E	1
L132N 171+50E	28
L132N 172+00E	1
L132N 172+50E	9
L132N 173+00E	1
L132N 173+50E	1
L132N 174+00E	4
L132N 174+50E	1
L132N 175+00E	2
L132N 175+50E	1
L132N 176+00E	82
L132N 176+50E	1
L132N 177+00E	3
L132N 177+50E	1
L132N 178+00E	1
L132N 178+50E	1
L132N 179+00E	1
L132N 179+50E	2
L130N 150+50E	1
L130N 151+00E	1
L130N 151+50E	1
L130N 152+00E	1
L130N 152+50E	1
L130N 153+00E	6
L132N 153+50E	3

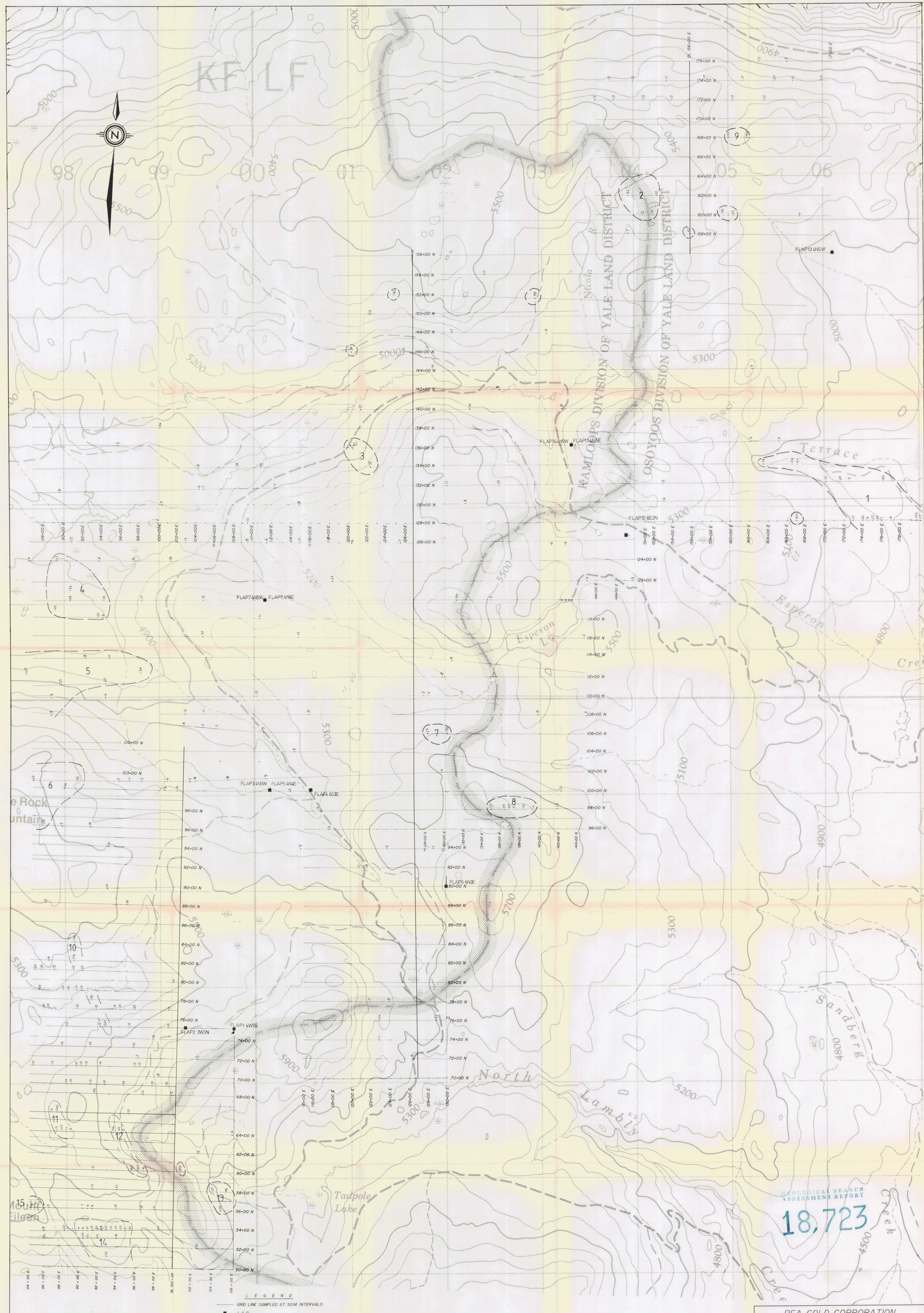
SAMPLE#	AU* ppb
L130N 154+00E	1
L130N 155+00E	1
L130N 155+50E	1
L130N 156+00E	2
L130N 156+50E	1
L130N 157+00E	1
L130N 157+50E	1
L130N 158+00E	1
L130N 158+50E	3
L130N 159+00E	1
L130N 159+50E	1
L130N 160+00E	2
L130N 160+50E	2
L130N 161+00E	3
L130N 161+50E	2
L130N 162+00E	1
L130N 162+50E	4
L130N 163+00E	1
L130N 163+50E	3
L130N 164+00E	1
L130N 164+50E	1
L130N 165+00E	1
L130N 165+50E	1
L130N 166+00E	2
L130N 166+50E	1
L130N 167+00E	1
L130N 167+50E	2
L130N 168+00E	3
L130N 168+50E	1
L130N 169+00E	1
L130N 169+50E	1
L130N 170+00E	1
L130N 170+50E	2
L130N 171+00E	1
L130N 171+50E	1
L130N 172+00E	1

SAMPLE#	AU* ppb
L130N 172+50E	1
L130N 173+00E	2
L130N 173+50E	1
L130N 174+00E	1
L130N 174+50E	1
L130N 175+00E	1
L130N 175+50E	2
L130N 176+00E	1
L130N 176+50E	1
L130N 177+00E	1
L132N 178+00E	1
L132N 178+50E	3
L132N 179+00E	1
L132N 179+50E	1
L128N 143+50E	1
L128N 144+00E	1
L128N 144+50E	15
L128N 145+00E	1
L128N 146+50E	1
L128N 147+00E	1
L128N 147+50E	1
L128N 147+50E A	2
L128N 148+00E	1
L128N 149+00E	1
L128N 149+50E	1
L128N 150+00E	2
L128N 150+50E	1
L128N 151+00E	2
L128N 151+50E	1
L128N 152+00E	1
L128N 152+50E	2
L128N 153+00E	1
L128N 153+50E	1
L128N 154+00E	1
L128N 154+50E	1
L128N 155+00E	1

SAMPLE#	AU*
	ppb
L128N 155+50E	1
L128N 156+00E	1
L128N 156+50E	1
L128N 157+50E	1
L128N 158+00E	2
L128N 158+50E	1
L128N 159+00E	1
L128N 159+50E	1
L128N 160+00E	1
L128N 160+50E	1
L128N 161+00E	2
L128N 161+50E	1
L128N 162+00E	1
L128N 162+50E	1
L128N 163+00E	2
L128N 163+50E	1
L128N 164+00E	1
L128N 164+50E	1
L128N 165+00E	1
L128N 165+50E	2
L128N 166+00E	1
L128N 166+50E	1
L128N 167+00E	80
L128N 167+50E	1
L128N 168+00E	1
L128N 168+50E	1
L128N 169+00E	1
L128N 169+50E	1
L128N 170+00E	1
L128N 170+50E	2
L128N 171+00E	1
L128N 171+50E	1
L128N 172+00E	2
L128N 172+50E	1
L128N 173+00E	10
L128N 173+50E	1

SAMPLE#	AU* ppb
L128N 174+00E	92
L128N 174+50E	9
L128N 175+00E	25
L128N 175+50E	32
L128N 176+00E	7
L128N 176+50E	5
L128N 177+00E	6
L128N 177+50E	1
L128N 178+00E	1
L128N 178+50E	1
L128N 179+00E	152
L128N 179+50E	17
L126N 85+00E	1
L126N 85+50E	1
L126N 86+00E	1
L126N 86+50E	1
L126N 87+00E	5
L126N 87+50E	2
L126N 87+50E SILT	3
L126N 88+00E	1
L126N 88+50E	1
L126N 89+00E	2
L126N 89+50E	1
L126N 90+00E	1
L126N 90+50E	5
L126N 91+00E	17
L126N 91+50E	4
L126N 92+00E	2
L126N 92+50E	1
L126N 93+00E	1
L126N 93+50E	1
L126N 94+00E	2
L126N 94+50E	1
L126N 95+00E	2
L126N 95+50E	1
L126N 96+00E	1

SAMPLE#	AU*
	ppb
L126N 96+50E	1
L126N 98+00E	2
L126N 98+50E	1
L126N 99+00E	1
L126N 99+50E	1
L126N 100+00E	1
L126N 100+50E	1



NOTE :

- SOIL SAMPLES TAKEN FROM "B" HORIZON AT 50 METRE SAMPLE INTERVALS ALONG GRID LINES SHOWN.
- VALUES GREATER THAN 5 $\mu$ ppb ARE POSTED
- ANALYSIS IS BY ACID-LEACH, ATOMIC ABSORPTION ON 10 OR 20g SAMPLES AS PER DATA LIST IN APPENDIX.  
VALUES ARE IN ppb.

*REA GOLD CORPORATION*

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## FLAP PROJECT

Au SOIL GEOCHEMISTRY

GUINET MANAGEMENT INC.

I : 10 000 N.T.S. 82L4W  
JAN 1989 PRODUCED BY BDS/KM

JAN 1969