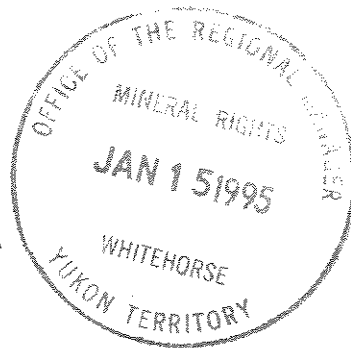


DRILLING REPORT
GO RR and GR QUARTZ CLAIMS
DOMINION - GOLD RUN CREEK AREA
YUKON



NTS 115 0 10
63 41' N 138 35' W

Dates of Drilling

October 19 - 24, 1994
and
May 10 - 25, 1995

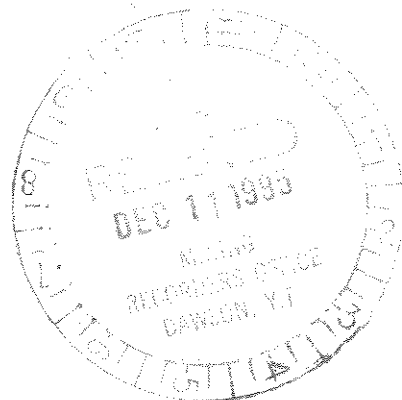
Prepared by

James S. Christie Ph.D.
Geologist

093445

December 4, 1995

This report covers work filed on
June 12, 1995



COST STATEMENT

Rotary Auger Drilling on GO, GR, RR quartz claims

Dates of Work Oct 19 - 24, 1994 and May 10 - 25, 1995

On GR 55

Drilling	\$	2080	
Analyses		191	
Truck 4x4 1 day		75	
Sampler and freight		250	
Maps and report		200	
Total		\$ 2775	work applied \$2400

On GR 56

Same as above

On RR 38

Drilling	\$	2210	
Analyses		203	
Truck 4x4 1 day		75	
Sampler and freight		250	
Maps and report		200	
Total		\$ 2938	work applied \$2400

On GO 65 and RR 7

Drilling	\$	1820	
Analyses		84	
Sampler and Freight		250	
Bombardier 1 day		100	
Maps and Report		200	
Total		\$ 2454	work applied \$2400

On RR 2

Drilling	\$	1690	
Analyses		36	
Sampler and freight		250	
Bombardier 1 day		100	
Maps and report		200	
Total		\$ 2276	work applied \$ 2100

On RR 1

Drilling	\$	1820	
Analyses		60	
Sampler and freight		250	
Bombardier 1 day		100	
Maps and report		200	
Total		\$ 2430	work applied \$ 2400

COST STATEMENT CON'T

On RR 3

Drilling	\$	5668	
Analyses		164	
Freight		50	
Bombardier 4 days		400	
Maps and report		200	
Total	\$	<u>6482</u>	work applied \$ 5600

On RR 37

Drilling	\$	8983	
Analyses		224	
Freight		50	
Bombardier 5 days		500	
Maps and report		200	
Total	\$	<u>9957</u>	work applied \$ 5600

NOTE: It was necessary to employ a sampler to complete the October 1994 drilling as temperatures were well below freezing and samples had to be processed immediately to prevent freezing of the drill string and samples.

Respectfully submitted,

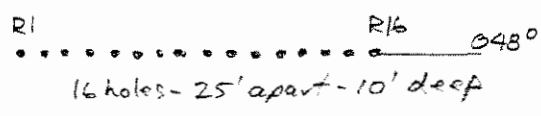
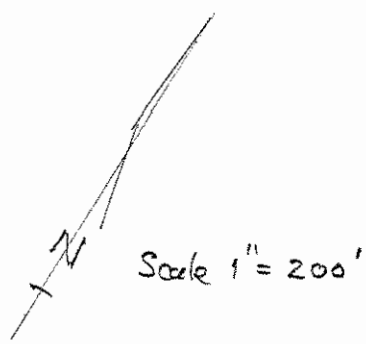
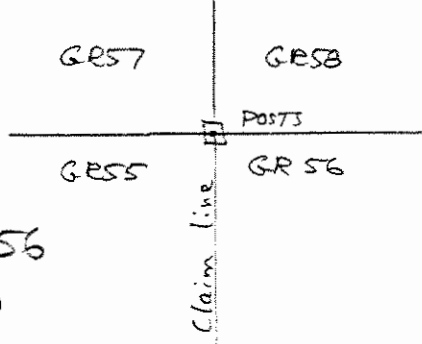
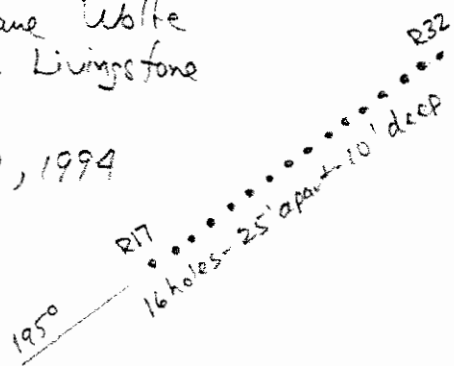


James S. Christie Ph.D., Geologist
November 4, 1995

DRILL HOLES on GR55-56
 (YB44857 - YB44858)
 MTS - 115-0-10

Driller Shane Wolfe
 Sampler A. Livingstone

Oct 19-20, 1994



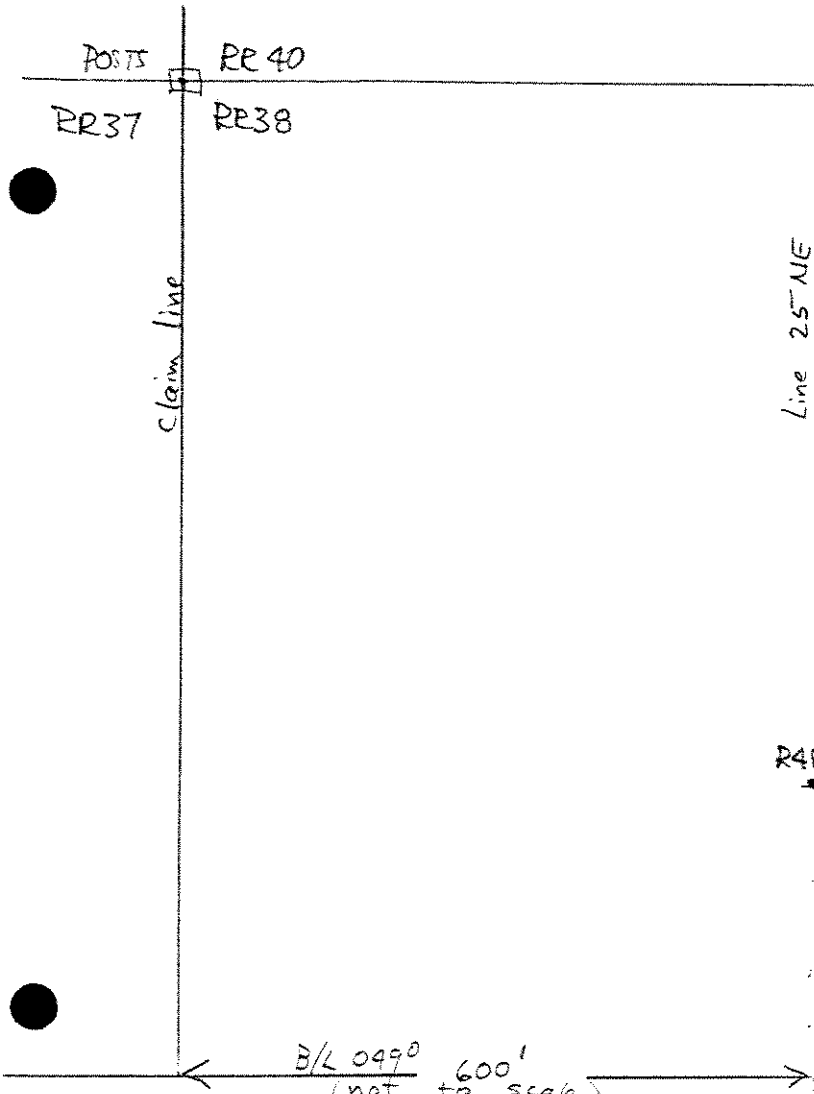
All holes 6 1/2" drilled by rotary hydraulic auger on Modwell - all holes collared in bedrock on floor of old mining cut.

DRILL LOGS on GR 55-56

HOLE	B/RK	DESCRIPTION
R 17	0-10	Dark grn grey sch
18	"	Med-light grn sch
19	"	Pale brn grn sch
20	"	Med grn sch
21	"	Grn brn sch
22	"	light-Med grn sch.
23	"	light grn sch
24	"	" " "
25	"	Med-light grn sch
26	"	Med brn grn sch
27	"	Med-light grn grey sch
28	"	Dark grn grey sch
29	"	Med brn grn sch
30	"	Med grn grey sch
31	"	Dark grn sch
R 32	0-10	Dark grn sch
<u>TOTAL</u>		<u>160'</u>

HOLE	B/RK	DESCRIPTION
R 1	0-10	Med grey grn sch
2	"	" " " "
3	"	Dark brn grn sch.
4	"	Med. grey grn sch
5	"	light " " "
6	"	Med " " "
7	"	" " " "
8	"	Med-Dark grn sch
9	"	Med grey grn sch
10	"	" " " "
11	"	" " " "
12	"	Pale brn grn sch
13	"	Dark green sch.
14	"	Med grey grn sch
15	"	" " " "
R 16	0-10	" " " "
<u>TOTAL</u>		<u>160'</u>

grn - green
 sch - schist
 brn - brown
 med - medium
 B/RK - bedrock.



DRILL HOLES on RR38 (YB41959)

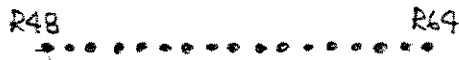
Oct 24, 1994

Driller Shane Wolfe

Sampler A: Livingstone

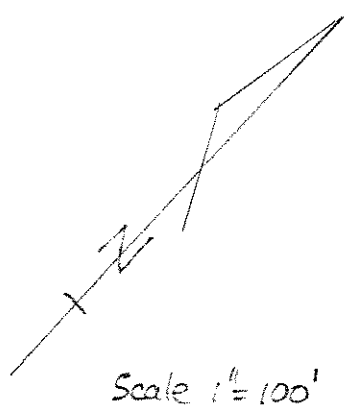
All holes 6 1/2" - by rotary hydraulic auger on Medwell

17- drill holes - 10' deep
- all collared in bedrock (old mining cut)

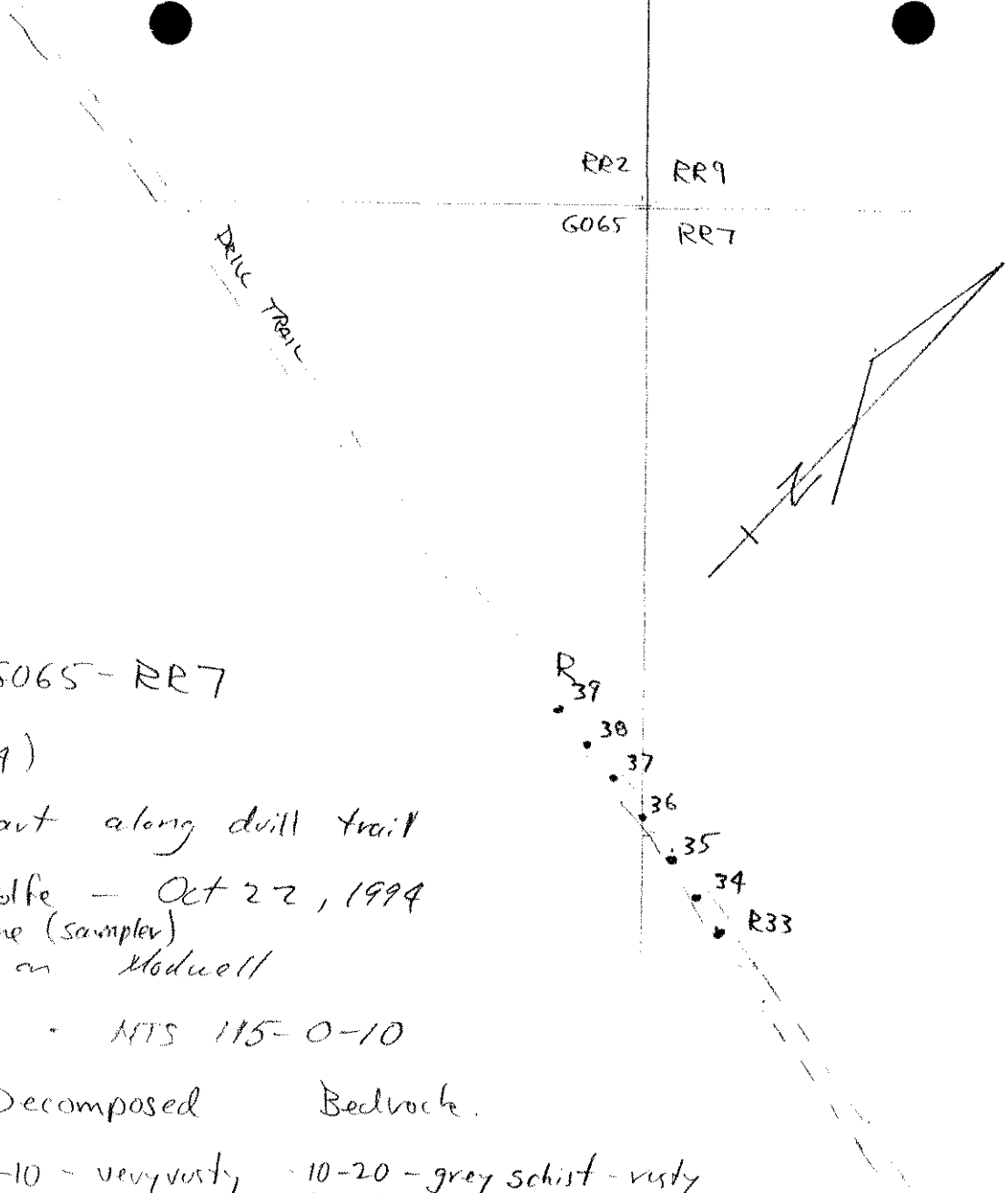
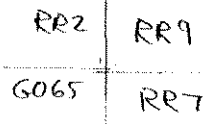
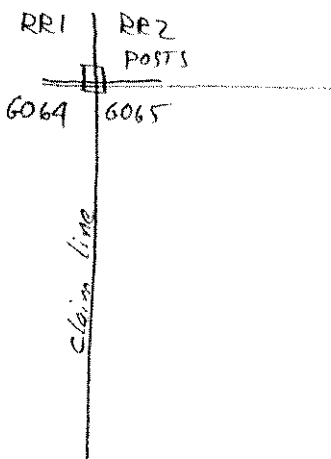


DRILL LOGS on RR38

HOLE	B/RX	DESCRIPTION
R 48	0-10	Med grey grey sch.
49	"	light grn grey sch
50	"	" " " "
51	"	" " " "
52	"	" " " "
53	"	" " " "
54	"	Dark grey green chl. sch
55	"	Light grn grey sch
56	"	" " " "
57	"	" " " "
58	"	Med grey grn sch.
59	"	" " " "
60	"	Dark grey grn chl. sch
61	"	" " " "
62	"	" " " "
63	"	" " " "
R 64	0-10	" " " "
TOTAL		170'



grn - green
sch - schist
B/Rx - bedrock



DRILL HOLES ON G065-RR7
QUARTZ CLAIMS
(YB41167 - YB41939)

Holes are 50' apart along drill trail

Drilled by Shane Wolfe - Oct 22, 1994
A. Livingstone (sampler)

6 1/2 Hydraulic Auger on Rodwell

Scale 1" = 200' - NTS 115-0-10

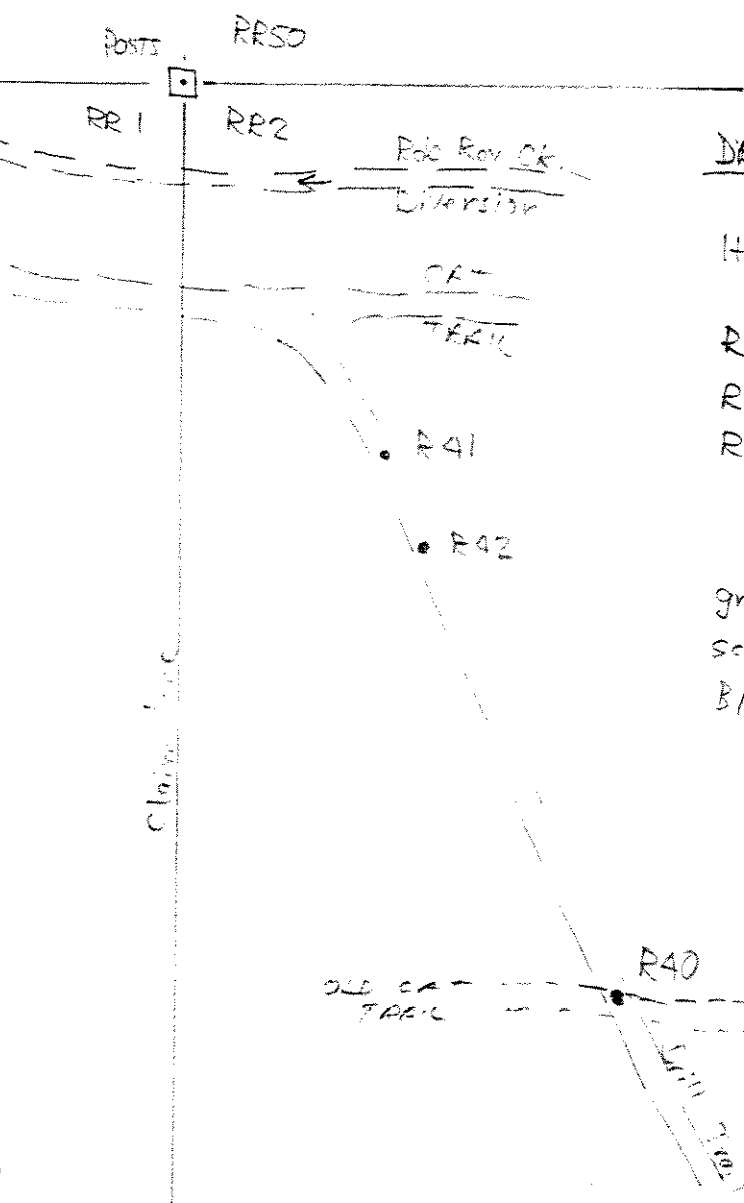
Logs

Hole	Mud	Decomposed	Bedrock
R33	0-3	3-10 - very rusty	10-20 - grey schist - rusty
R34	0-4	4-10 " "	10-20 " " "
R35	0-4	4-10 " "	10-20 " " "
R36	0-5	5-11 " "	11-20 " " "
R37	0-5	5-13 " "	13-20 " " "
R38	0-4	4-15 " "	15-20 " " "
R39	0-5	5-15 " "	15-20 " " "
		TOTAL	140'

DRILL HOLES on RR 2 (YB41929)
 NTS 115-0-10
 Oct 22, 1994

Driller Shane Wolfe
 Sampler A. Livingstone

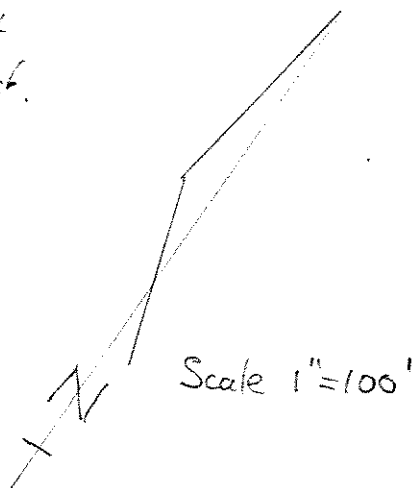
Holes are 6 1/2" drilled by hydraulic rotary auger on Modwell



DRILL LOGS on RR2

HOLE	MUD	GRAVEL	B/PC	DESCRIPTION
R40	0-40	-	40-45	Grey gm sch
R41	0-35	-	35-40	Grey gm sch
R42	0-35	-	35-40	Org gm sch
TOTAL			125'	

gm - green
 sch - schist
 B/PC - bedrock.

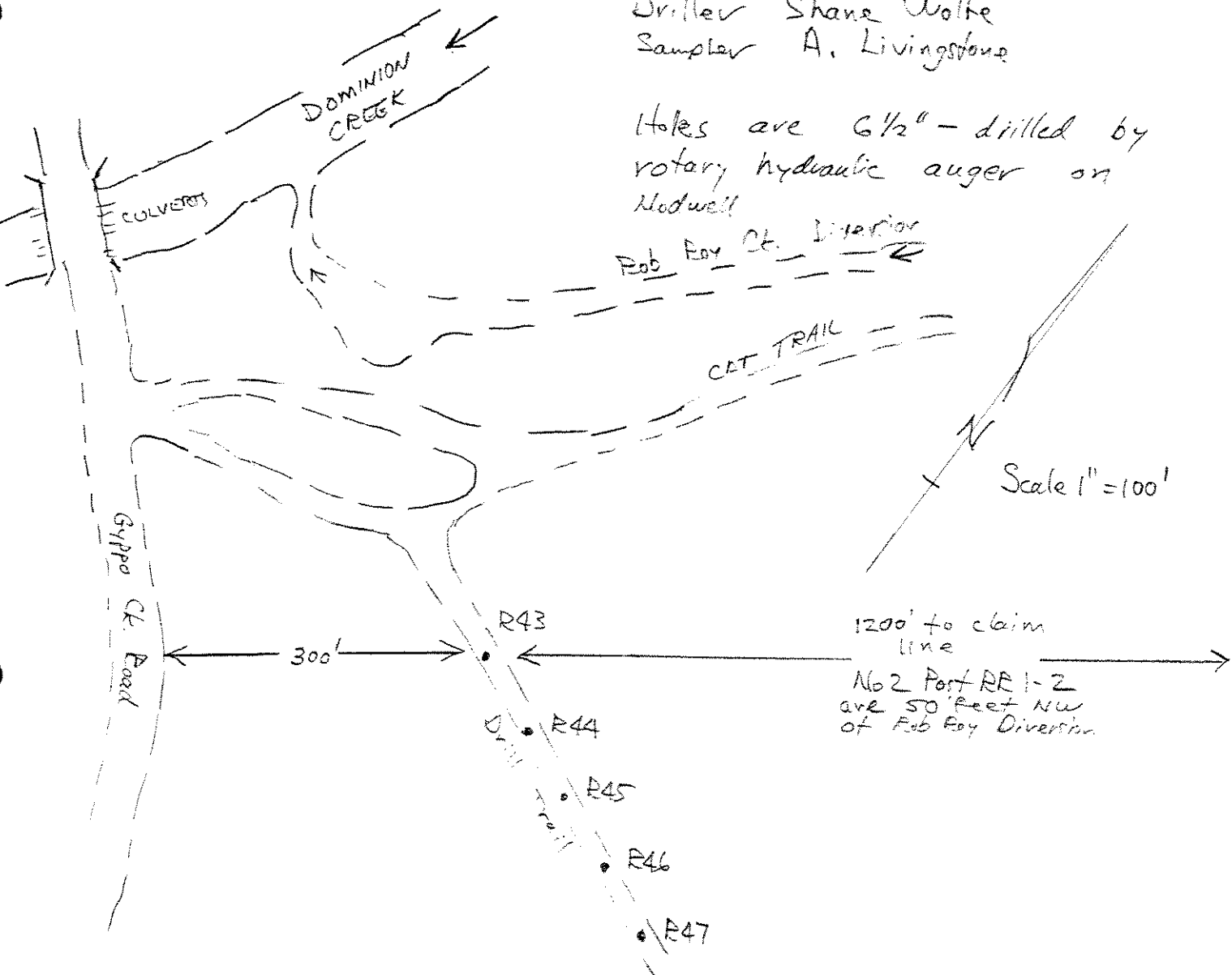


DRILL HOLES on RR 1 (YB4192B)

OCT 23, 1994

Driller Shane Wolfe
 Sampler A. Livingstone

Holes are 6 1/2" - drilled by rotary hydraulic auger on Mudwell



DRILL LOGS on RR 1

HOLE	MUD	GRAVEL	B/ER	DESCRIPTION
R43	0-18	18-20	20-25	Med tan brn sch
R44	0-22	-	22-30	Med tan brn Sch.
R45	0-25	-	25-30	Fine grn grey sch.
R46	0-25	-	25-30	Med. brn grey sch.
R47	0-20	-	20-25	Med grn grey sch.

brn - brown med - medium
 sch - schist B/ER - bedrock
 grn - green

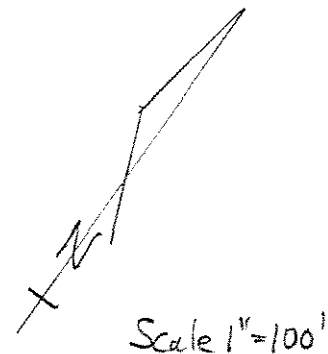
DRILL HOLES on RR 3 (YB 41930) - MTS 115-0-10

May 23-25, 1995 - J.S. Christie - driller

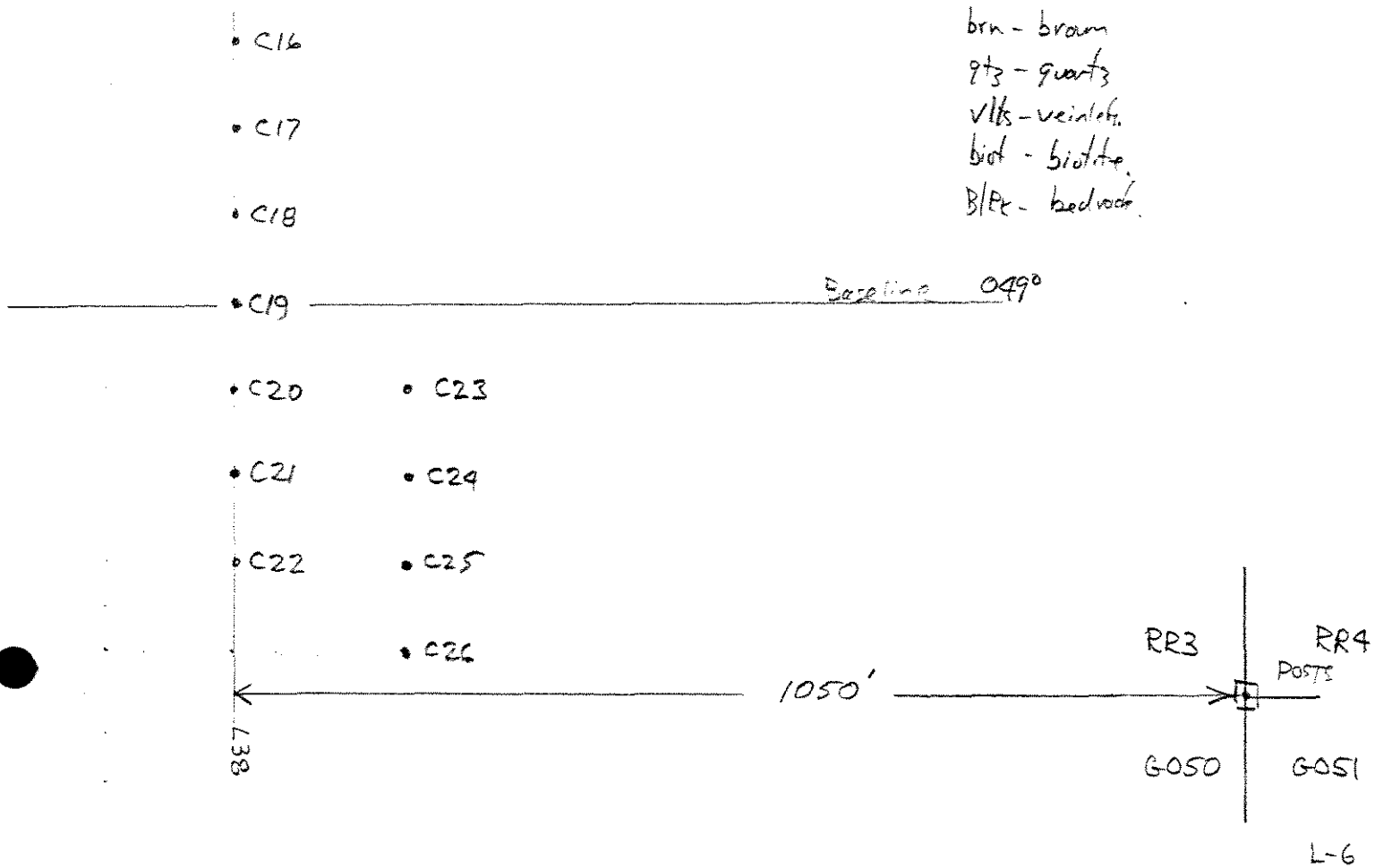
All holes 6 1/2" by hydraulic rotary auger on McDowell

DRILL LOGS on RR 3

HOLE	MUD	GRAVEL	B/PK	DESCRIPTION
C 16	0-14	14-39	39-42	Grn grey sch.
C 17	0-16	16-38	38-42	Grn grey sch.
C 18	0-16	16-39	39-43	Grey sch.
C 19	0-11	11-38	38-43	Hard grey brn sch.
C 20	0-15	15-36	36-40	Pale olive brn sch.
C 21	0-16	16-33	33-38	Grn grey sch.
C 22	0-15	15-31	31-35	Grn grey sch - qtz vltz.
C 23	0-17	17-36	36-40	Dark grey sch.
C 24	0-16	16-35	35-39	Grey brn biot. sch.
C 25	0-12	12-34	34-38	Grey sch.
C 26	0-12	12-31	31-36	Hard grey sch.
		TOTAL	436'	



grn - green
 sch - schist
 brn - brown
 qtz - quartz
 vltz - veinlets
 biot - biotite
 B/PK - bedrock



DRILL LOGS on RR37 (YB 41958) - UTS 115-0-10

May 10-18, 1995 - J.S. Christie - driller

All holes 6 1/2" - by hydraulic rotary auger on Modwell

DRILL LOGS on RR37

HOLE	MUD	GRAVEL	B/PE	DESCRIPTION
C1	0-17	17-41	41-46	Pale gm grey sch.
C2	0-15	15-41	41-46	Hard grey sch. - rusty
C3	0-15	15-43	43-48	Grey sch. - bleached?
C4	0-18	18-44	44-48	Gm grey sch. - dark
C5	0-14	14-41.5	41.5-45	Pale gm grey sch. - rusty
C6	0-18	18-41	41-46	Gm grey sch. - rusty
C7	0-16	16-42	42-46	Grey sch. - bleached
C8	0-15	15-41	41-45	Grey sch. - dark amph?
C9	0-16	16-39	39-44	Gm grey sch. - gtz-epid.
C10	0-13	13-40	40-45	Hard grey sch.
C11	0-17	17-41	41-48	Grey sch. - silicif?
C12	0-14	14-41	41-46	Gm grey sch.
C13	0-13	13-40	40-44	Gm grey sch. - gtz vls.
C14	0-16	16-42	42-46	Grey sch. - hard.
C15	0-14	14-42	42-48	Pale grey sch. - bleached?

TOTAL - 691'

gm - green
sch - schist

gtz - quartz
vls - veinlets;
B/PE - bedrock

• C12

• C6

• C1

• C2

• C11

• C15

• C7

• C3

• C14

• C8

• C4

• C13

• C10

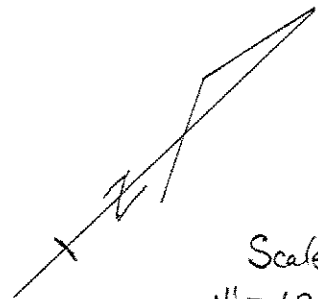
• C5

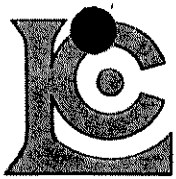
• C9

Line 15

Line 19

Scale
1" = 100'





Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221

To: GIMLEX ENTERPRISES LTD.
ATTN: JIM CHRISTIE
3921 W. 31ST AVE.
VANCOUVER, BC
V6S 1Y4

A9430810

Comments: ATTN: JIM CHRISTIE

CERTIFICATE

A9430810

(FGF) - GIMLEX ENTERPRISES LTD.

Project:
P.O. #:

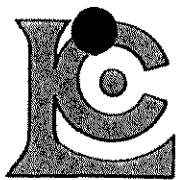
Samples submitted to our lab in Vancouver, BC.
This report was printed on 22-NOV-94.

SAMPLE PREPARATION

CHEMEX CODE	NUMBER SAMPLES	DESCRIPTION
205 234	64 64	Geochem ring to approx 150 mesh Splitting charge

ANALYTICAL PROCEDURES

CHEMEX CODE	NUMBER SAMPLES	DESCRIPTION	METHOD	DETECTION LIMIT	UPPER LIMIT
100	64	Au ppb: Fuse 10 g sample	FA-AAS	5	10000



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221

To: GIMLEX ENTERPRISES LTD.
ATTN: JIM CHRISTIE
3921 W. 31ST AVE.
VANCOUVER, BC
V6S 1Y4

INVOICE NUMBER

I 9 4 3 0 8 1 0

BILLING INFORMATION

Date: 22-NOV-94
Project:
P.O. No.:
Account: FGF

Comments:

Billing: For analysis performed on
Certificate A9430810

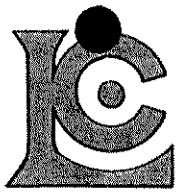
Terms: Payment due on receipt of invoice
1.25% per month (15% per annum)
charged on overdue accounts

Please Remit Payments to:

CHEMEX LABS LTD.
212 Brooksbank Ave.,
North Vancouver, B.C.
Canada V7J 2C1

COPY

# OF SAMPLES	ANALYSED FOR CODE - DESCRIPTION	UNIT PRICE	SAMPLE PRICE	AMOUNT
64	205 - Geochem ring to approx 150 mesh	2.50		
	234 - Splitting charge	1.50		
	100 - Au ppb FA+AA	7.95	11.95	764.80
Total Cost \$				764.80
Client Discount (10%) \$				<u>-76.48</u>
Net Cost \$				688.32
(Reg# R100938885) GST \$				<u>48.18</u>
TOTAL PAYABLE (CDN) \$				736.50



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221

To: GIMLEX ENTERPRISES LTD.
ATTN: JIM CHRISTIE
3921 W. 31ST AVE.
VANCOUVER, BC
V6S 1Y4

Page Number : 1
Total Pages : 2
Certificate Date: 22-NOV-94
Invoice No. : 19430810
P.O. Number :
Account : FGF

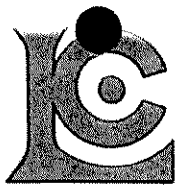
Project :
Comments: ATTN: JIM CHRISTIE

CERTIFICATE OF ANALYSIS

A9430810

SAMPLE	PREP CODE		Au ppb FA+AA																			
R01	205	234	< 5																			
R02	205	234	< 5																			
R03	205	234	< 5																			
R04	205	234	< 5																			
R05	205	234	< 5																			
R06	205	234	< 5																			
R07	205	234	< 5																			
R08	205	234	< 5																			
R09	205	234	< 5																			
R10	205	234	< 5																			
R11	205	234	< 5																			
R12	205	234	< 5																			
R13	205	234	< 5																			
R14	205	234	< 5																			
R15	205	234	< 5																			
R16	205	234	< 5																			
R17	205	234	< 5																			
R18	205	234	15																			
R19	205	234	< 5																			
R20	205	234	< 5																			
R21	205	234	< 5																			
R22	205	234	15																			
R23	205	234	20																			
R24	205	234	< 5																			
R25	205	234	< 5																			
R26	205	234	< 5																			
R27	205	234	25																			
R28	205	234	20																			
R29	205	234	85																			
R30	205	234	30																			
R31	205	234	10																			
R32	205	234	20																			
R33	205	234	15																			
R34	205	234	10																			
R35	205	234	< 5																			
R36	205	234	< 5																			
R37	205	234	< 5																			
R38	205	234	< 5																			
R39	205	234	< 5																			
R40	205	234	525																			

CERTIFICATION:



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221

To: GIMLEX ENTERPRISES LTD.
ATTN: JIM CHRISTIE
3921 W. 31ST AVE.
VANCOUVER, BC
V6S 1Y4

Page Number : 2
Total Pages : 2
Certificate Date: 22-NOV-94
Invoice No. : 19430810
P.O. Number :
Account : FGF

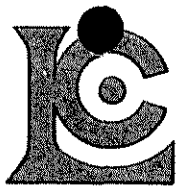
Project :
Comments: ATTN: JIM CHRISTIE

CERTIFICATE OF ANALYSIS

A9430810

SAMPLE	PREP CODE	Au ppb FA+AA										
R41	205 234	20										
R42	205 234	15										
R43	205 234	< 5										
R44	205 234	< 5										
R45	205 234	2060										
R46	205 234	25										
R47	205 234	30										
R48	205 234	15										
R49	205 234	10										
R50	205 234	15										
R51	205 234	20										
R52	205 234	15										
R53	205 234	10										
R54	205 234	15										
R55	205 234	25										
R56	205 234	25										
R57	205 234	15										
R58	205 234	20										
R59	205 234	10										
R60	205 234	< 5										
R61	205 234	30										
R62	205 234	< 5										
R63	205 234	15										
R64	205 234	20										

CERTIFICATION:



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221

To: GIMLEX ENTERPRISES LTD.
ATTN: JIM CHRISTIE
3921 W. 31ST AVE.
VANCOUVER, BC
V6S 1Y4

INVOICE NUMBER

I 9 5 3 2 4 1 2

BILLING INFORMATION

Date: 1-NOV-95

Project:

P.O. No.:

Account: FGF

Comments:

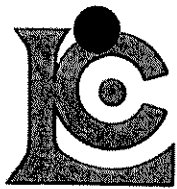
Billing: For analysis performed on
Certificate A9532412

Terms: Payment due on receipt of invoice
1.25% per month (15% per annum)
charged on overdue accounts

Please Remit Payments to:

CHEMEX LABS LTD.
212 Brooksbank Ave.,
North Vancouver, B.C.
Canada V7J 2C1

# OF SAMPLES	ANALYSED FOR CODE - DESCRIPTION	UNIT PRICE	SAMPLE PRICE	AMOUNT
40	205 - Geochem ring to approx 150 mesh	2.50		
	226 - 0-3 Kg crush and split	2.60		
	222 - Drying charge (0-3 Kg)	0.50		
	220 - Transferring charge	0.85		
	3204 - Save 1 Kg reject for 90 days	0.00		
	100 - Au ppb FA+AA	8.50	14.95	598.00
				Total Cost \$ 598.00
				Client Discount (10%) \$ -59.80
				Net Cost \$ 538.20
				(Reg# R100938885) GST \$ 37.67
				TOTAL PAYABLE (CDN) \$ 575.87



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221 FAX: 604-984-0218

To: GIMLEX ENTERPRISES LTD.
ATTN: JIM CHRISTIE
3921 W. 31ST AVE.
VANCOUVER, BC
V6S 1Y4

A9532412

Comments: ATTN:JIM CHRISTIE

CERTIFICATE

A9532412

(FGF) - GIMLEX ENTERPRISES LTD.

Project:
P.O. #:

Samples submitted to our lab in Vancouver, BC.
This report was printed on 1-NOV-95.

SAMPLE PREPARATION

CHEMEX CODE	NUMBER SAMPLES	DESCRIPTION
205	40	Geochem ring to approx 150 mesh
226	40	0-3 Kg crush and split
222	40	Drying charge (0-3 Kg)
220	40	Transferring charge
3204	40	Save 1 Kg reject for 90 days

ANALYTICAL PROCEDURES

CHEMEX CODE	NUMBER SAMPLES	DESCRIPTION	METHOD	DETECTION LIMIT	UPPER LIMIT
100	40	Au ppb: Fuse 10 g sample	FA-AAS	5	10000



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221 FAX: 604-984-0218

To: GIMLEX ENTERPRISES LTD.
ATTN: JIM CHRISTIE
3921 W. 31ST AVE.
VANCOUVER, BC
V6S 1Y4

Project:
Comments: ATTN:JIM CHRISTIE

Page Number : 1
Total Pages : 1
Certificate Date: 01-NOV-95
Invoice No. : 19532412
P.O. Number :
Account : FGF

CERTIFICATE OF ANALYSIS

A9532412

SAMPLE	PREP CODE	Au ppb FA+AA											
95C-01	205 226	< 5											
95C-02	205 226	< 5											
95C-03	205 226	< 5											
95C-04	205 226	< 5											
95C-05	205 226	< 5											
95C-06	205 226	< 5											
95C-07	205 226	< 5											
95C-08	205 226	< 5											
95C-09	205 226	< 5											
95C-10	205 226	< 5											
95C-11	205 226	< 5											
95C-12	205 226	< 5											
95C-13	205 226	< 5											
95C-14	205 226	< 5											
95C-15	205 226	< 5											
95C-16	205 226	< 5											
95C-17	205 226	< 5											
95C-18	205 226	< 5											
95C-19	205 226	< 5											
95C-20	205 226	< 5											
95C-21	205 226	< 5											
95C-22	205 226	< 5											
95C-23	205 226	< 5											
95C-24	205 226	20											
95C-25	205 226	< 5											
95C-26	205 226	< 5											
95C-27	205 226	< 5											
95C-28	205 226	< 5											
95C-29	205 226	< 5											
95C-30	205 226	< 5											
95C-31	205 226	< 5											
95C-32	205 226	< 5											
95C-33	205 226	< 5											
95C-34	205 226	< 5											
95C-35	205 226	< 5											
95C-36	205 226	< 5											
95C-37	205 226	< 5											
95C-38	205 226	< 5											
95C-39	205 226	< 5											
95C-40	205 226	< 5											

CERTIFICATION: _____


Part of Drilling Report on GO,RR,GR quartz claims dated
December 4, 1995

Covers work filed June 12, 1995.

STATEMENT OF QUALIFICATIONS

I, James S. Christie of Dawson City, Yukon and Vancouver, British Columbia, do hereby certify that:

1. I am a Professional Geologist residing at 25 Callison Way, Dawson City, Yukon, Y0B 1G0, or 3921 West 31st Avenue, Vancouver, B.C. V6S 1Y4.
2. I am a graduate of the University of British Columbia, B.Sc., Honours Geology, 1965; Ph.D. Geology, 1973.
3. I have practised my profession as a mining exploration geologist, continuously since 1965.
4. This report is based on my knowledge of the district, and personally soil sampling and mapping the geology and drilling of the property.
5. I am the recorded owner of the GO, RR, and GR claims.


Dec 4, 1995