

SUPPLEMENTARY REPORT

to

REPORT DATED SEPTEMBER 15, 1980

for

ASHCROFT RESOURCES LTD.
and
BURLINGTON GOLD MINES LTD.
Vancouver, B. C.

Titled

GEOPHYSICAL REPORT

on the

GOLDEN AND SIDE CLAIMS [32 UNITS]

Lat. $53^{\circ}30'N$

Long. $132^{\circ}18'W$

NTS 103F/8W, 9W

QUEEN CHARLOTTE ISLANDS, B. C.

by

A.F. ROBERTS, P. ENG.

March 27, 1981

DON TUJELY ENGINEERING LTD.
SUITE 102 - 2222 BELLEVUE AVENUE
WEST VANCOUVER, BRITISH COLUMBIA
V7V 1C7

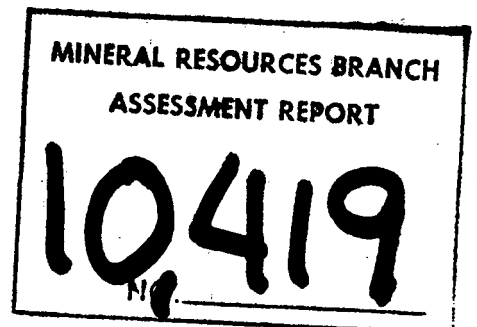


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MAPS

Ref. No.

- 1] Claim Map.....[Follows page 1]
- 2] Location of Diamond Drill Holes
Golden Claim.....[Follows page 2]

APPENDIX

Geologist Certificate]	
Drill Hole Logs]	Attached Folder and Report
Assays]	
]	

I.

S U M M A R Y

The diamond drilling on the Company's Golden and Side claims has been disappointing.

Gold-silver values were found throughout all holes drilled but in sub-economic amounts.

It is recommended that further work on these claims be suspended for the present.

It is recommended that the Company carry out a combined geochemical-geophysical survey over the balance of the property at an estimated cost of \$112,000.00, as recommended in previous reports.

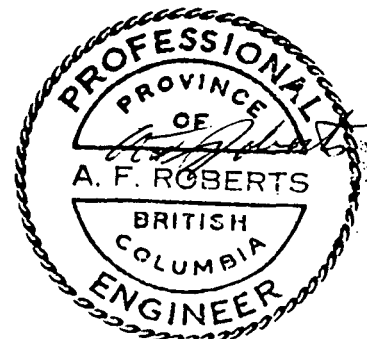
If this Phase I program is successful, a Phase II program will be required to test any anomalies located, by trenching and/or diamond drilling.

This Phase II program can be expected to cost in excess of \$250,000.00.

Respectfully submitted,



A.F. Roberts, P.Eng.
March 27, 1981



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NTS 103F/8W, 9W
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INTRODUCTION

This report was requested by the Directors of the Company.

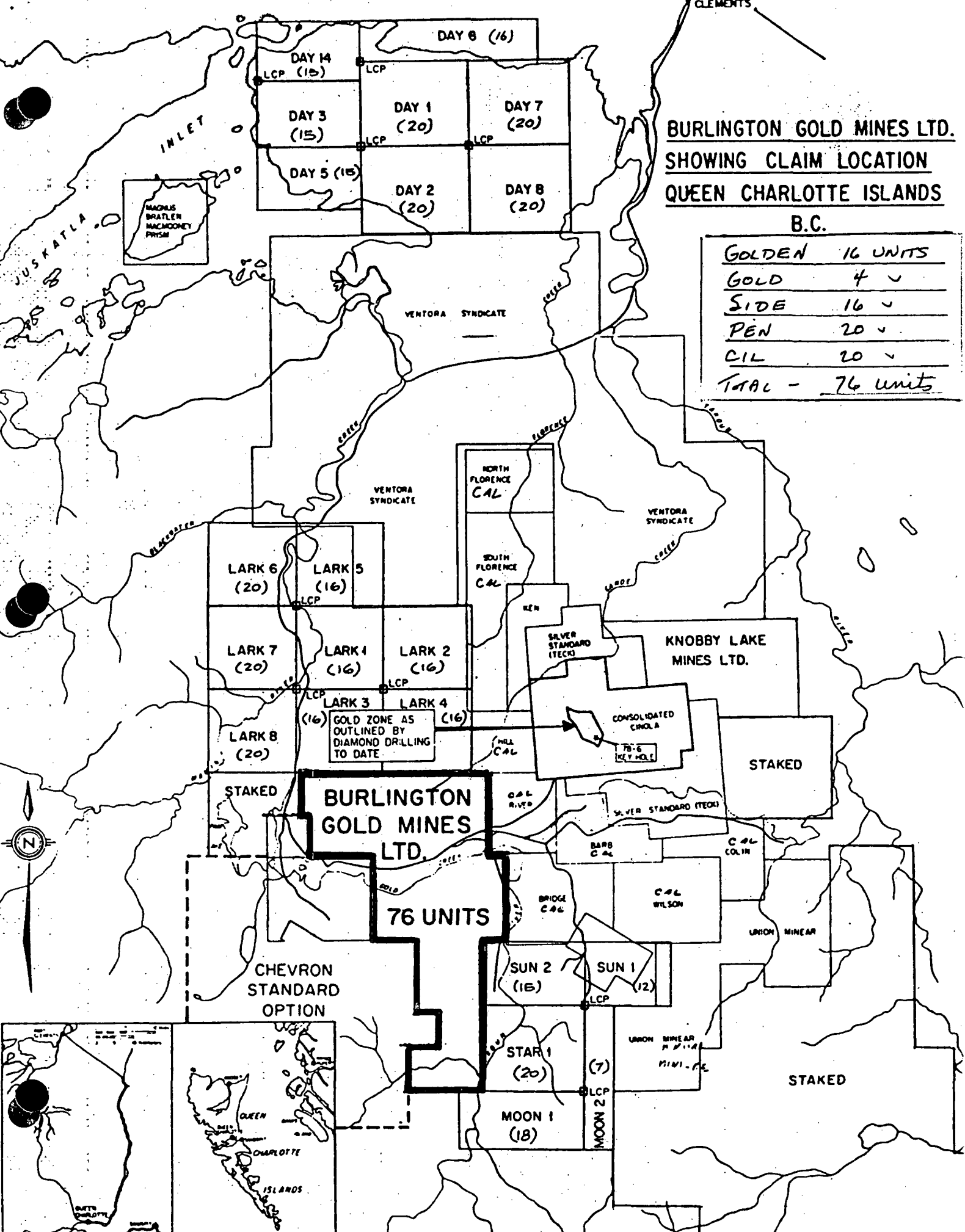
Its purpose is to report on the results of the drilling program carried out on the Golden and Side claims, and to consider further work on the Gold, Side, and Penn claims. 1]

1] Claim Map: B.C. Department of Mines
and Petroleum Resources, 1:50,000 [Follows page 1]

**BURLINGTON GOLD MINES LTD.
SHOWING CLAIM LOCATION
QUEEN CHARLOTTE ISLANDS**

B.C.

GOLDEN	16 UNITS
GOLD	4 ✓
SIDE	16 ✓
PEN	20 ✓
CIL	20 ✓
TOTAL	76 units



BURLINGTON GOLD MINES LTD.

76 UNITS

CHEVRON STANDARD OPTION

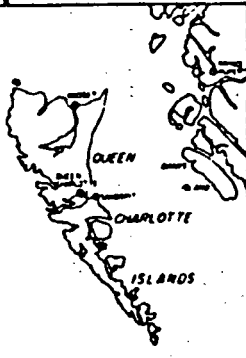
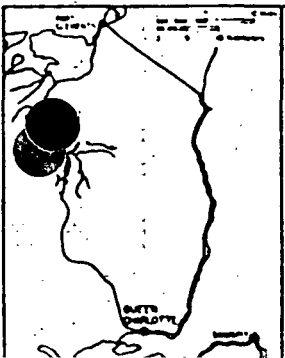
KNOBBY LAKE MINES LTD.

CONSOLIDATED CHOLA

STAKED

UNION MINER

STAKED



MINERAL RESOURCES BRANCH
ASSESSMENT REPORT

10,419
No.

PAM
LAKE

MARIE
LAKE

STAKED

CONS. CINOLA

DRILLED
ORE

KNobby LAKE

STAKED

GOLDEN

SIDE

MUTUAL RESOURCE

MAR 1

MAR 3

MAR 2

GOLD

PEN

KENNEDY RESOURCES

ASHCROFT
BURLINGTON

SHELL
UNION MINIERE

CHEVRON - OPTION

CIL

IBEX
OIL LTD.

Accuracy not guaranteed.

ASHCROFT RESOURCES LTD.
and
BURLINGTON GOLD MINES LTD.

GOLDEN and SIDE CLAIMS
QUEEN CHARLOTTE ISLANDS
NTS 103F/8,9W

VLF-EM SURVEY
CLAIM MAP
GOLD, PEN, CIL

Drawn by [signature]
Scale 1:50,000
Date Sept 15, 1980

To Accompany Report by A. F. Roberts, P. Eng.
dated September 15, 1980, March 27, 1981.



King Creek

Yakoun River

River

Canyon

Yakoun River

Yakoun River

River

Log

Creek

Blackbear

Hoodoo

Creek

LCR

Gold

Creek

LCR

River

Canyon

Yakoun River

Yakoun River

River

Log

Creek

Blackbear

Hoodoo

Creek

LCR

Gold

Creek

LCR

River

Canyon

Yakoun River

Yakoun River

River

Log

Creek

Blackbear

Hoodoo

Creek

LCR

Gold

Creek

LCR

River

Canyon

Yakoun River

Yakoun River

River

Log

Creek

Blackbear

Hoodoo

Creek

LCR

Gold

Creek

LCR

River

Canyon

Yakoun River

Yakoun River

River

Log

Creek

Blackbear

Hoodoo

Creek

LCR

Gold

Creek

LCR

River

Canyon

Yakoun River

Yakoun River

River

Log

Creek

Blackbear

Hoodoo

Creek

DIAMOND DRILLING ^{2]}

A total of 1,501 metres were drilled in seven holes by Buccaneer Diamond Drilling Co. Ltd., using BX size core.

The program was conducted by Team Mineral Services Ltd., of Delta, B.C., with Mr. Peter G. Curtis, Geologist, serving as Field Supervisor, and Geologist.

In all holes, the gold and silver values were continuous throughout, but were sub-economic.

It is believed that the gold-silver values were consistent with the geochemical anomalies.

For the VLF-EM anomalies the metallics were below detection limits. It is believed that the anomalies were due to water-filled faults, or other structural conditions.

The geology in the holes is comparable to that of the Consolidated Cinola property, though lacking the degree of silicification and pyritization.

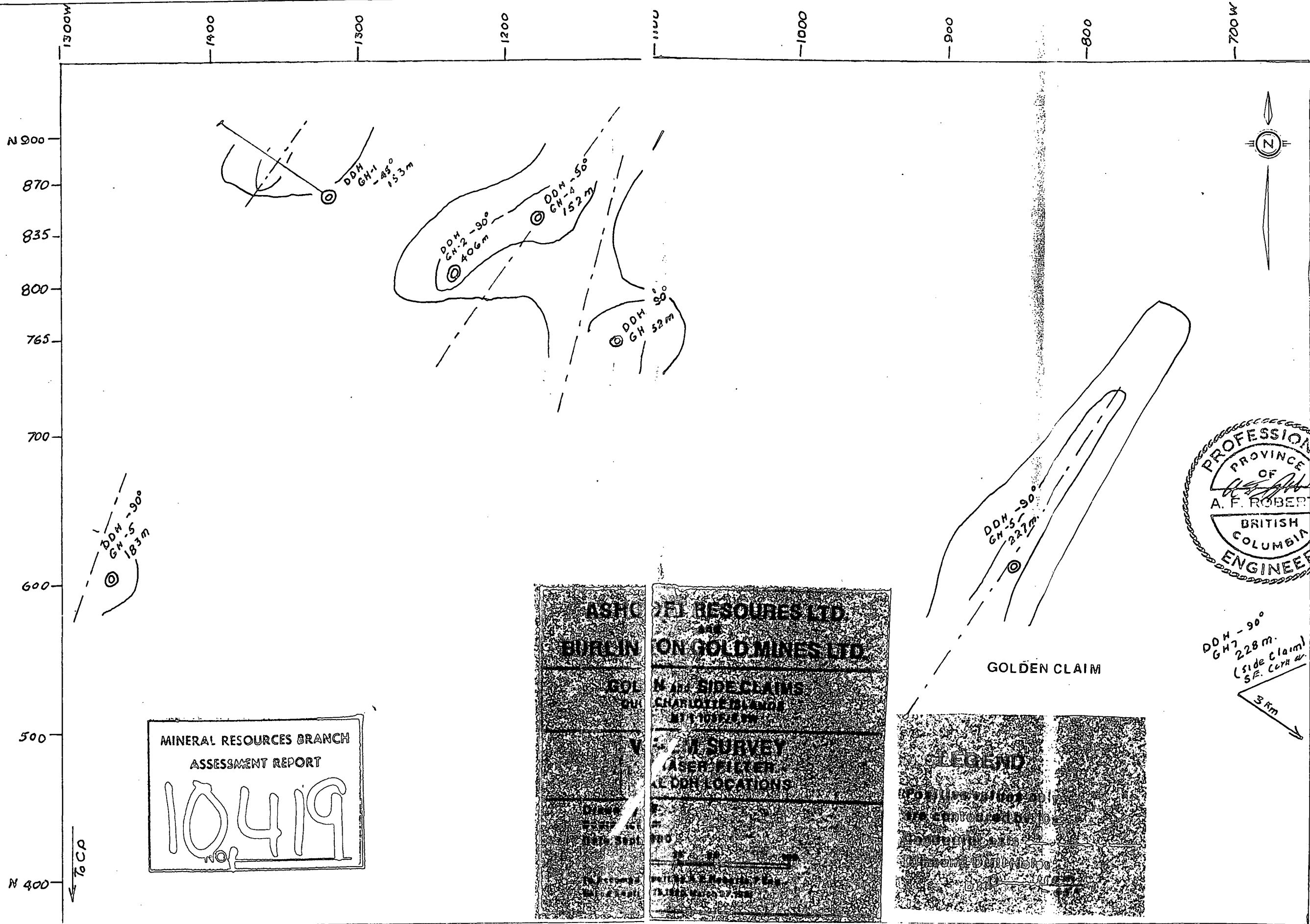
CONCLUSION

The results of the diamond drilling have been disappointing, but have given the Golden and Side claims a fair test.

Costs have been extremely high due to the cost

2] Location of Diamond Drill Holes

[Follows page 2]

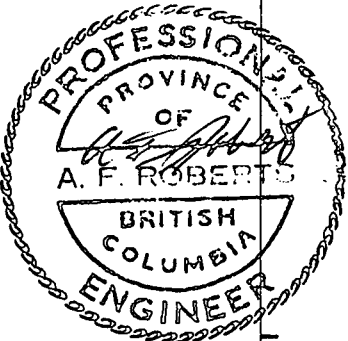


MINERAL RESOURCES BRANCH
ASSESSMENT REPORT
10419

ASHCROFT RESOURCES LTD.
AND
BURLIN ON GOLD MINES LTD.

GOLDEN CLAIM
N.W. SIDE CLAIMS
CHARLOTTE ISLAND
B.C. 10522/97

V.I.M. SURVEY
LASER FILTER
DDH LOCATIONS



brother john's
P.O. Box 271
PORT CLEMENTS, B.C. V0T 1R0

Phone 557-4471

BURLINGTON GOLD MINES
1012 - 470 Granville Street

VANCOUVER, B.C.
V6C 1V5

MINERAL RESOURCES BRANCH
ASSESSMENT REPORT

10,419
NO.

INVOICE

No 1568

DATE

June 15th, 1982

CUSTOMER ORDER NO.

SALESMAN

VIA

TERMS:

QUANTITY	DESCRIPTION	PRICE	AMOUNT
	move 2 sloops of diamond drill core (160 trays ea.) from Port Clements to end of camp road Br. 11.		
	Skidder: 2.75 hrs. @ 40.00		110.00
	Tow truck, tri-axle trailer, driver & swamper 9.0 hrs. @ 45.00		405.00
			\$ 515.00
	Drill core storage		

ORIGINAL

Thank You!

of road building, and the necessity of using a large helicopter to move equipment in and out of most of the drill sites, and waiting for suitable weather conditions for the moves.

RECOMMENDATIONS

- 1] At this time, it is recommended that no further work be done on the Golden and Side claims.
- 2] Carry out a geochemical-geophysical survey over the remaining claims of the Company's property, the Gold, CIL, and Pen claims, containing 44 units, as recommended in the September 15, 1980 report.

ESTIMATED COSTS

Phase I

A contractor has given an estimate of \$860.00/kilometre for a combined VLF-EM, geochemical survey on a 100 metre by 25 metre grid, including Assaying, cut base line, flagged side lines, and to supply base maps for the report that follows the field work.

Total line length - 104.5 km.

Cost of field work	\$ 89,870.00
Geological mapping, reports	<u>7,500.00</u>
Sub-total	97,370.00
15% Contingencies	<u>14,605.00</u>
Total	<u><u>\$111,975.00</u></u>

Say \$112,000.00*

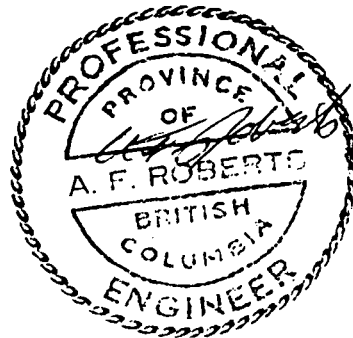
Phase II

With drill targets outlined by Phase I, Phase II will consist of trenching and/or diamond drilling with costs in excess of \$250,000.00.

Respectfully submitted,



A.F. Roberts, P. Eng.,
March 27, 1981



CERTIFICATE

I, A.F. Roberts, of 812 Fairbrook Crescent, Richmond, British Columbia, do hereby certify that:

- 1] I am a graduate of the University of British Columbia, B.Ap.Sc., in Mining Engineering, 1951.
- 2] I am a Registered Professional Engineer of the Province of British Columbia; and am a Member of the Canadian Institute of Mining and Metallurgy.
- 3] I have practiced my profession since 1951, with Quatsino Copper-Gold Mines Ltd., Giant Mascot Mines Ltd., Cochenour-Willans Gold Mines Ltd., Mogul Mines Ltd., Kerr-Addison Gold Mines Ltd., Atlantic Coast Copper Corporation Ltd., Wasamac Mines Ltd., Brenda Mines Ltd., and T.C. Explorations Ltd.

Since January 1970, I have been an independent Consulting Engineer.

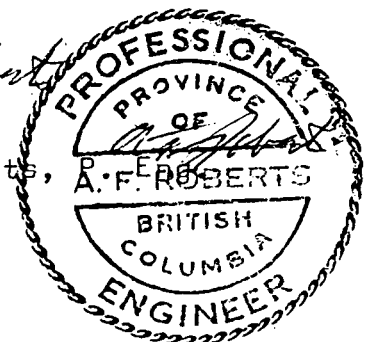
Previous to, and during University, I worked underground as a miner, and on several exploration-development projects.

- 4] The accompanying report is based entirely on my personal examination of the property and on material referred to in the text.
- 5] I have no interest, direct or indirect, in Burlington Gold Mines Ltd., nor have I any interest, direct or indirect, in any companies with whom the Company may be associated. I have not, nor do I expect to receive any interest in the Shares of any company, in its securities, or any company with which it may become associated.
- 6] I consent to the use of this report in, or in conjunction with, a prospectus, or a statement of material facts, relating to the raising of funds for this project.

DATED at Vancouver, British Columbia this 27th day of March, 1981.

A.F. Roberts

A.F. Roberts, A.F. ROBERTS



Appendix

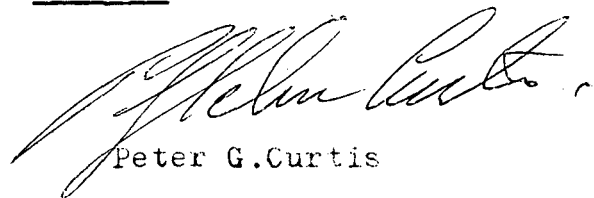
Qualifications of the supervisor
of the work program.

I am a graduate of the Camborne School
of Mines, of Cornwall, England; with an
additional diploma in applied geochemistry.

I have been employed in mineral exploration
in Canada since 1967 (10 years with ASARCO
Exploration Co. of Canada Ltd.).

I am a Fellow of the Geological Association
of Canada.

Dated at Vancouver, British Columbia, this
6 day of Oct 1982.


Peter G. Curtis



Queen Charlotte Islands

	1	2	3	4	5	6	7	8	9	10	11	12
	Drilling	Assay	Eng	Transp	Super.	Logging	Fuels etc	Misc.			Billed Estimate	
1 1980	4500 00											45324 78
2					1000 00							26435 44
3												11944 22
4	27357 77		2356 31	1114 40	1000 00	2750 00		20 52				11385 75
5	958 800			824 200	10869 60	2000 00		322 45				26544 34
6	33492 06											1270 72
7	34719 50											101 75
8	240 00	3206 86			17132 25		991 82	31 95				1229 57 00
9	300 137											X 2
10	947 651											245 914 00
11	799 50											
12	22771 50				7830 60							
13	14000 00											
14												
15												
16	1766 74	1386 46										
17												
18												
19		30 00										
20	5551 80											
21	22536 50											
22		371 00										
23		1007 50										
	173 50											
	193465 95	6001 82	2356 31	9356 40	27832 45	147 50 -	991 82	374 92	741 00			245109 67

CLAIM NO. Golden.

DIAMOND DRILL RECORD

PROPERTY BurlingtonHOLE NO. G1LATITUDE N 8+60ELEVATION 1630 ft (barometric)BEARING 300°

DEPTH

50 1/2 ft

STARTED

COMPLETED

Page 1

DEPARTURE W. 13+20

SECTION

DIP

45°

DRILLED BY

Buccaneer

LOGGED BY

J. Curtis

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
20-38	Creamy coloured fine agglomerate, minor sulphide residuals and chalcedonic quartz								
38-96	Medium grained, partially silicified, purple stained volcanic ash. Very rare chalcedonic quartz veins								
	66-67 fault gouge								
	71-76 fault fracturing								
	85-96 fault gouge								
96-239	Creamy coloured fine agglomerate to coarse ash with considerable kaolinisation. Core rapidly disintegrating. From 155-239 short sections from 1/2 to 1 ft show minor silicification								
239-246	Fine grained volcanic ash no flow or bedding planes visible. Some salite filled vesicles								
246-248	well stratified coarse grained grey volcanic ash								
248-252	fine grained volcanic ash as 239-246								

CLAIM NO. _____

DIAMOND DRILL RECORD

PROPERTY _____

HOLE NO. G1Page 2.

LATITUDE _____ ELEVATION _____ BEARING _____ DEPTH _____ STARTED _____ COMPLETED _____

DEPARTURE _____ SECTION _____ DIP _____ DRILLED BY _____ LOGGED BY _____

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
252-255	Yellow grey sandy volcanic ash							
255-269	Purplish grey volcanic ash, isolated fractures containing pyrite							
269-282	Well laminated med grained volcanic ash							
282-322	Unlaminated grey volcanic ash, some calcite filled vesicles. 310-310½ and 315-322 core disintegrating							
322-335	Well stratified coarse grained grey ash, some malinisation 322-324. By 328 unstratified but fractured, bleaching occurs near fractures							
335-362	Coarse grained volcanic ash, some silicification occasional fractures with pyrite contact 45 to core							
362-375	Grey volcanic ash with calcite filled vesicles							
375-395	Well stratified coarse grained grey volcanic ash							
395-403	Creamy coloured fine agglomerate to coarse ash							

CLAIM NO. Golden

DIAMOND DRILL RECORD

PROPERTY BurlingtonHOLE NO. G-2

Page 1.

LATITUDE _____ ELEVATION _____ BEARING _____ DEPTH _____ STARTED _____ COMPLETED _____

DEPARTURE _____ SECTION _____ DIP vert. DRILLED BY Buccaneer LOGGED BY P. Curtis

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
0-16	Overburden - casing								
16-20	dark grey and purple brown banded volcanic ash. Fragments of Qtz & fcl. sp. crystals to 3mm								
20-27	core badly fractured - fault zone - app 5ft lost core								
27-35	dark grey & purple brown banded volcanic ash								
35-37	fault gouge								
37-47	volcanic ash - heavy silicification and pyrite. Pyrite heavily oxidized staining quartz dark purple. Rare crystals of unoxidised pyrite.								
47-58	Dark grey volcanic ash. White or pale grey fragments of Qtz & fcl. sp. to 4mm. Rare Qtz stringers.								
58-64	creamy coloured ash. Very incompetent rock. sandy in some sections								
64-89	Coarse volcanic ash and fragments to 2cm. creamy to light grey - incompetent								
89-94	as above but green grey in colour. More competent rock.								
94-103	light grey fine volcanic ash. rare well formed pyrite crystals. Fine bedding. mud cracks occasional - like laminated								

CLAIM NO. Golden

DIAMOND DRILL RECORD

PROPERTY BuxingtonHOLE NO. G 2
Page 2.

LATITUDE _____ ELEVATION _____ BEARING _____ DEPTH _____ STARTED _____ COMPLETED _____

DEPARTURE _____ SECTION _____ DIP Vert. DRILLED BY Buccaneer LOGGED BY P. Curtis

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
103-121	<u>Creamy brown volcanic ash - mud flow structures</u> <u>Short sections (6-9") grey & silicified</u>	*						
121-131	<u>As above but coarsely brecciated - 2-8 cm</u> <u>fragments. Silicification pre brecciation. Fine</u> <u>pyrite in silica</u>	*						
131-134½	<u>Silicified ash - mud flow breccia. Fine pyrite in</u> <u>silica</u>							
134½-138	<u>Light brown agglomerate</u>							
138-142	<u>Creamy grey sandy ash - unstratified - dry deposition?</u>							
142-146	<u>Volcanic ash flow breccia - minor silica</u>							
146-147	<u>Creamy grey sandy ash (as 138-142)</u>							
147-157	<u>Light grey ash flows minor brecciation - massive</u> <u>pyrite in some fractures</u>	*						
157-162	<u>Dark creamy unsilicified ash flows</u>							
162-168	<u>Light grey ash flows as 147-157.</u>							
168-170	<u>Dark creamy unsilicified ash flows</u>							
170-184	<u>Light grey ash flows, minor brecciation, massive</u> <u>pyrite in some fractures, some cherty calcite with</u> <u>the pyrite</u>	*						

CLAIM NO. Golden

DIAMOND DRILL RECORD

PROPERTY BurlingtonHOLE NO. G2
Page 3.

LATITUDE _____ ELEVATION _____ BEARING _____ DEPTH _____ STARTED _____ COMPLETED _____

DEPARTURE _____ SECTION _____ DIP Vert. DRILLED BY Buccanes LOGGED BY P. Curtis

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
186-190	light grey ash flows as 147-157	*						
190-195	grey sandy ash							
195-197	light grey ash flow, minor brecciation. Marine pyrite in some fractures	*						
197-234	light grey - dark grey banded ash. Occasional (every 10-20 cm) thin bands (1mm) carrying pyrite							
234-238	Dark grey sandy ash, no banding, calcite filled vesicles							
238-311	light grey - dark grey banded ash as 197-234.							
311-316 1/2	Fine dark grey bedded ash, occasional calcite veinlets, minor pyrite, some silicification.							
316 1/2-331	Coarse unsilicified ash. Occasional coarse fragments. Dark greenish grey. Rusty staining 318-320 - possible fault zone							
331-345	Dark grey sandy ash, no banding, calcite filled vesicles							
345-368	as above but lighter colour with occasional pebbles of dark ash, some purple brown sections some calcite veins up to 2mm							
368-378	Dark purple brown sandy ash							

CLAIM NO. Golden

DIAMOND DRILL RECORD

PROPERTY BurlingtonHOLE NO. G 2
Page 4

LATITUDE _____ ELEVATION _____ BEARING _____ DEPTH _____ STARTED _____ COMPLETED _____

DEPARTURE _____ SECTION _____ DIP Vert DRILLED BY Buccaneer LOGGED BY P. Curtis

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
378-391	Light green-grey ash minor flow brecciation short sections contain blebs of massive calcite and pyrite							
391-421	Dark grey green unbanded ash, occasional fragments darker ash. Rare calcite veins							
421-436	Lighter brownish grey similar to above. Small vesicles filled with a black talk like mineral							
436-443	Dark grey green unbanded ash as 391-421							
443-450	Light brown grey ^{ash} similar to 421-436							
450-465	Dark grey green unbanded ash as 391-421							
465-481	as above, + numerous calcite filled vesicles							
481-482	Conglomerate - ash pebbles & ash matrix							
482-511	grey sandy ash with occasional pebbles of dark ash, some purple brown sections							
511-531	Fault zone - heavy fracturing and Karolinisation							
531-557	Amorphous "Dacite" & dark green obsidian							
557-624	As above - finely banded and including bands of jasper - very rare Qtz & calcite filled fractures							

CLAIM NO. Golden **DIAMOND DRILL RECORD** PROPERTY _____ HOLE NO. G 2

Page 5

LATITUDE _____ ELEVATION _____ BEARING _____ DEPTH _____ STARTED _____ COMPLETED _____

DEPARTURE _____ SECTION _____ DIP _____ DRILLED BY _____ LOGGED BY _____

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
624-629	Amorphous dacite							
629-633	gradational change to dacitic agglomerate or flow breccia							
633-646	Dacitic agglomerate or flow breccia. No pyrite and very minor quartz							
646-702	As above with varying degrees of indurification very minor quartz and rare pyrite							
702-703	Gradual change to							
703-773 1/2	jasper and dark green brown obsidian							
773 1/2-774 1/2	Fault gouge - fault 45° to core							
774 1/2-794 1/2	Volcanic ash containing small spheres and rods of crystalline quartz often surrounded by massive pyrite. Larger spheres and rods as well as occasional veinlets (to 1/4") contain calcite and pyrite. 791-794 strongly silicified	*						
		314						
		315						
794 1/2-795	Fault gouge and heavily fractured rock							
795-812 1/2	Dark green obsidian and jasper							
812 1/2-813 1/2	gradual change to							
813 1/2-813	light green amorphous or kryptocrystalline dacite							

CLAIM NO. Golden **DIAMOND DRILL RECORD** PROPERTY _____ HOLE NO. G 2

Page 6

LATITUDE _____ ELEVATION _____ BEARING _____ DEPTH _____ STARTED _____ COMPLETED _____

DEPARTURE _____ SECTION _____ DIP _____ DRILLED BY _____ LOGGED BY _____

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
818-831	Brown-purple dacitic agglomerate of flow breccia small pockets or fragments of obsidian								
831-850	as above but green grey								
850-875	as above but light to moderate kaolinisation								
875-886	grey silicified volcanic ash								
886-889	light grey very fine volcanic ash grading to								
889-894	agglomerate								
894-894½	sharp contact to volcanic ash 80 to core 6" of ash								
894½-901	agglomerate								
901-906	Volcanic ash								
906-922	Obsidian slowly grading to dacitic flow breccia								
922-929	Grey volcanic ash								
929-934	Dacitic flow breccia								
934-958	dacitic flow breccia and agglomerate - vitreous in								
958-960	places								
958-960	Black volcanic ash								
960-994	vitreous dacitic agglomerate - obsidian and some jasper								

WESTERN MINER PRESS LTD.
STANDARD FORM NO. 502

2000

CLAIM NO. Golden

DIAMOND DRILL RECORD

PROPERTY BurlingtonHOLE NO. G 2

LATITUDE _____

ELEVATION _____

BEARING _____

DEPTH 1332 ft

STARTED _____

COMPLETED _____

Page 7

DEPARTURE _____

SECTION _____

DIP Vert

DRILLED BY _____

LOGGED BY P. Curtis

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
994-1010	Agglomerate - matrix volc ash - fragments of dacite and grey ash. Chalcedonic Qt_2 in veinlets and small spheres. ^{fractured} disseminated with quartz in fractures. Calcite vein $\frac{1}{4}$ " at 999. $\frac{1}{2}$ " Qt_2 vein nearly in line with core from 1003-1004	334							
1010-1021	Light grey volcanic ash, silicified, scattered pyrite veinlets								
1021-1033	Fractured ^{Fractured} kaolinised light green flow breccia								
1033-1045	grey volcanic ash, silicified minor disseminated pyrite in and near fractures								
1045-1120	Dacitic flow breccia grading into vitreous dacitic flows. Approx 2 ft finely fractured flow breccia 1045-1047								
1120-1207	Dacitic agglomerate minor fracture filling of pyrite								
1207-1218	Black volcanic ash with numerous small fragments of dacite and argillite. Contacts 45° to core								
1218-1250	Green dacitic flows and flow breccia (breccia minor) radiolarite, kaolinised, vitreous								

CLAIM NO. Golden

DIAMOND DRILL RECORD

PROPERTY BurlingtonHOLE NO. G3LATITUDE 765 NELEVATION 1650 ^{ft} BarometricBEARING 290DEPTH 500ft.

STARTED _____

COMPLETED _____

DEPARTURE 1085 W

SECTION _____

DIP -45°DRILLED BY BuccaneerLOGGED BY P. Curtis

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSA	
45-46	Bleached volcanic ash and agglomerate						
46-49	Grey volcanic ash						
49-69	Rusty brown volcanic ash numerous small gas holes						
69-130	Light grey coarse grained volcanic ash flow structure apparent, occasional ^{quartz} filled fractures, rare pyrite in fractures						
130-133	Creamy-grey volcanic ash, no flow structure or bedding						
133-135	Light grey coarse grained volcanic ash as 69-130						
135-135.5	creamy grey volcanic ash as 69-130						
135.5-168	light grey coarse grained volcanic ash grading to agglomerate by 157						
168-176	Very incompetent coarse grey volcanic ash, possible fault zone						
176-192	light grey agglomerate						
192-202	Grey volcanic ash no bedding						

CLAIM NO. _____ DIAMOND DRILL RECORD PROPERTY _____ HOLE NO. G
 LATITUDE _____ ELEVATION _____ BEARING _____ DEPTH _____ STARTED _____ COMPLETED _____
 DEPARTURE _____ SECTION _____ DIP _____ DRILLED BY _____ LOGGED BY _____

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS	
202-205	Very incompetent coarse volcanic ash. Possible fault						
205-209	agglomerate						
209-220	grey ash						
220-230	incompetent agglomerate and coarse ash						
2	showing flow structure						
230-235	Incompetent highly porous black volcanic ash						
235-260	Creamy coloured volcanic ash flows with occasional large fractures						
260-262	very incompetent coarse ash						
262-282	Agglomerate and ash flows. Agglomerate carries some chalcidonic quartz with rare occurrences of pyrite						
282-330	Ash flows occasional short sections of agglomerate						
330-343	Agglomerate						
343-473	Grey ash flows pyrite in fractures parallel to bedding. Minor silicification						
473-475	Weakly banded sandy grey volcanic ash some calcite filled vesicles						

G4

CLAIM NO. Golden **DIAMOND DRILL RECORD** PROPERTY Burlington D.D. HOLE NO. Pay
 LATITUDE 82° N ELEVATION 1620 ft Barometric BEARING 300° DEPTH 183-92 m STARTED _____ COMPLETED _____
 DEPARTURE 113° W SECTION _____ DIP -45° DRILLED BY Bullances LOGGED BY P. Lute

Ft	DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY	
12	366.4	overburden						
12-108		Coarse grained volcanic ash, strongly bleached, slightly indurated, occasional large fragments of similar rock type 48-52 ft more fragmented with chaledony cementing fragments.						
108-153		Coarse grained volcanic ash, flow structure visible, unbleached. Light coloured particles (sch?) predominate						
153-200		As above but dark coloured particles (argillite?) predominate. 192-193 ft fault fracturing						
200-232		Light brownish grey fine sandy volcanic ash. Incompetent, soft and heavily fractured						
232-235		Volcanic ash as 200-232 coarse grained volcanic ash, argillite? particles predominate						
235-244								
235-242		Sandy volcanic ash as 200-232 ft						
244-248		As 232-235						
248-249		Fault gouge						

WESTERN MINER PRESS L
 STANDARD FORM NO. 502

CLAIM NO. _____

DIAMOND DRILL RECORD

PROPERTY _____

G4
HOLE NO. C
Pag

LATITUDE _____

ELEVATION _____

BEARING _____

DEPTH _____

STARTED _____

COMPLETED _____

DEPARTURE _____

SECTION _____

DIP _____

DRILLED BY _____

LOGGED BY _____

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY	
249-255	Sandy volcanic ash ss 200-232						
255-300	grey volcanic ash unbanded, occasional calcite filled vesicles. 261, 266 & 276 fault gauge 284-289 large fracture parallel to core						
300-308	Aglomerate						
308-312	grey unbanded volcanic ash, calcite filled vesicles						
312-315	Aglomerate						
315-348	Aglomerate heavily fractured occurring in fault gauge						
348-360	grey unbanded volcanic ash						
360-362	fragmented agglomerate in fault gauge						
362-367	grey unbanded volcanic ash						
367-413	Bleached kaolinised ash flow with some large fragments included. some vesicles filled with quartz and calcite and occasionally pyrite as well.						
413-414	probable fault						

CLAIM NO. Golden **DIAMOND DRILL RECORD** PROPERTY Burlington HOLE NO. 5A
 LATITUDE 585 N ELEVATION 950 ft (barometric) BEARING _____ DEPTH _____ STARTED _____ COMPLETED _____
 DEPARTURE 1465 W SECTION _____ DIP vert. DRILLED BY Buccaneer LOGGED BY T. Curtis

DEPTH METRES FT	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
-16	Brown clay & coarse gravel								
16-27	Pebbles core badly ground 8 ft core lost								
27-37	" + 2 large fragments amorphous dacite 8 ft core lost								
37-52	Purple volcanic ash core rapidly disintegrating grading to								
52-107	Grey volcanic ash - calcite filled vesicles & fractures								
107-120	Purplish grey agglomerate and coarse ash. Core badly broken and kalinised. Possible fault zone.								
120-163	Light creamy grey coarse volcanic ash moderately kalinised. Contact 65° to normal								
163-182	Dark grey volcanic ash with calcite filled vesicles.								
182-197	As 120-163								
197-222	As 163-182								
222-226	Greeny grey volcanic ash showing some flow (structure)								
226-227	very fine agglomerate frag 2-3 mm								

CLAIM NO. _____

DIAMOND DRILL RECORD

PROPERTY _____

HOLE NO. 5 APage 2.

LATITUDE _____ ELEVATION _____ BEARING _____ DEPTH _____ STARTED _____ COMPLETED _____

DEPARTURE _____ SECTION _____ DIP _____ DRILLED BY _____ LOGGED BY _____

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
227-237	Green grey agglomerate								
237-240	fine grained green grey volcanic ash - bedding planes 20° to normal								
240-261	green grey agglomerate								
261-267	green grey volcanic ash - occasional calcite filled vesicles								
267-275	green grey agglomerate and ash								
275-281	green grey volcanic ash - occasional calcite filled vesicles								
281-283	green grey agglomerate and ash as 267-275								
283-290	Dark grey volcanic ash - rare calcite filled vesicles subside at 287 contact 20° to normal								
290-320	green grey agglomerate and ash as 267-275								
320-330	dark grey volcanic ash as 283-290								
330-363	green grey agglomerate and ash as 267-275								
363	gradually changing to a purplish grey								
363-367	Dark grey fine volcanic ash								
367-379	green grey agglomerate and ash as 267-275								

CLAIM NO. _____

DIAMOND DRILL RECORD

PROPERTY _____

HOLE NO. G 5 APage 3

LATITUDE _____ ELEVATION _____ BEARING _____ DEPTH _____ STARTED _____ COMPLETED _____

DEPARTURE _____ SECTION _____ DIP _____ DRILLED BY _____ LOGGED BY _____

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
379-382	green-grey volcanic ash as 261-267 contact 45° to normal								
382-395	" " agglomerate and ash as 267-275								
395-408	" " volcanic ash as 261-67 frequent calcite filled vesicles & very rare pyrite blebs								
408-432	green grey agglomerate & ash as 267-275								
432-439	grey-green volcanic ash occasional calcite filled vesicles & veinlets								
439-467	green grey agglomerate and ash from 450-467 disseminated bright pyrite								
467-483	Dark grey to greenish grey volcanic ash, minor disseminated pyrite, considerable pyrite on some fracture faces								
483-489	green grey agglomerate and ash as 267-275								
489-503	as 467-483								
503-512	green grey agglomerate and ash as 267-275								
512-537	Very dark grey fine volcanic ash, frequent schlichensides								
537-549	green grey volcanic ash, kaolinised with frequent schlichensides								

CLAIM NO. Golden **DIAMOND DRILL RECORD** PROPERTY Burlington HOLE NO. G6
 LATITUDE 765N 590N ELEVATION 920 ft (barometric) BEARING _____ DEPTH _____ STARTED _____ COMPLETED _____
 DEPARTURE 1055 W 815 W SECTION _____ DIP Vert DRILLED BY Buccaneer LOGGED BY P. Curtis

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
16-303	Obsidian, Jasper and amorphous dacite							
303-354	Aglomerate and ash flows, kaolinised contact 25° from normal to core							
354-358 1/2	Light yellowish grey volcanic ash with calcite filled vesicles							
358 1/2-450	Aglomerate and ash flows. Fragments smaller and ash in greater proportion than 303-354							
450-450 1/2	shattered and kaolinised breccia possible fault.							
450 1/2-465	Amorphous dacite grading to Jasper and obsidian then back to dacite							
465-466	shattered and kaolinised breccia "fault?"							
465-473	Greenish grey fine agglomerate and ash flow							
473-481	Very fine purple brown volcanic ash. Frequent fractures and schlierenoides							
481-487	Greenish grey fine agglomerate and ash flow							
487-488 1/2	Very fine purple brown volcanic ash no 473-481							
488 1/2-504 504	sand - takes up 6 qt of box							

CLAIM NO. _____

DIAMOND DRILL RECORD

PROPERTY BurlingtonHOLE NO. 66

Page 2

LATITUDE _____ ELEVATION _____ BEARING _____ DEPTH _____ STARTED _____ COMPLETED _____

DEPARTURE _____ SECTION _____ DIP _____ DRILLED BY _____ LOGGED BY _____

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
488 $\frac{1}{2}$ -504	greeny grey fine agglomerate and ash								
504-511	Dark grey ash occasional calcite filled vesicles								
511-548	Dark grey agglomerate and ash								
	fault gauge at 554, 558 and 566 to 576								
596-604	fine grained grey ash with calcite filled vesicles								
604-607	Coarse grained greenish grey volcanic ash								
607-608	fault gauge								
608-611	Purple volcanic ash, frequent spherulites								
611-616 $\frac{1}{2}$	Coarse greenish grey volcanic ash								
616 $\frac{1}{2}$ -627 $\frac{1}{2}$	Purple volcanic ash								
627 $\frac{1}{2}$ -733	Coarse greenish grey volcanic ash and agglomerate								
	636-637 possible fault								
650-651	grey sandy volcanic ash								
651-733	Coarse greenish grey volcanic ash								
	720 possible fault - core broken and had mineral								
733-735	core ground to pebbles - probably faulted agglomerate								
735-743	Greenish grey and purple volcanic ash								
	core badly broken - 3ft of core lost								
743	12 ft 1 1 1								

CLAIM NO. Side

DIAMOND DRILL RECORD

PROPERTY DuringtonHOLE NO. G 1

LATITUDE

ELEVATION

275 ft (barometric)

BEARING

DEPTH

227.84 m

STARTED

20/1/81

COMPLETED

22/1/81

DEPARTURE

SECTION

DIP

Vertical

DRILLED BY

Buccaneer

LOGGED BY

P. Curtis

DEPTH ft. METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
0-43	overburden							
43-185	Dark grey volcanic ash, no flow structure, very occasional bedding planes, calcite-pyrite veins 1 to every 1/2 meters. 20cm band of light grey ash at 28.67 m. 2m band between 38 & 40 m. Calcite filled vesicles 43.5 - 45 m.							
182-211	Grey volcanic ash flow, silicified, some bright pyrite							
211-215	Dark grey volcanic ash with calcite filled vesicles							
215-225	Grey volcanic ash flow partially silicified with large 4cm fragments							
225-243	Dark grey agglomerate							
243-245	Light grey volcanic ash flow grading to							
245-267	Unbedded grey volcanic ash grading to							

CLAIM NO. _____

DIAMOND DRILL RECORD

PROPERTY _____

HOLE NO. *G/**Page 2.*

LATITUDE _____

ELEVATION _____

BEARING _____

DEPTH _____

STARTED _____

COMPLETED _____

DEPARTURE _____

SECTION _____

DIP _____

DRILLED BY _____

LOGGED BY _____

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
267-287	<i>grey volcanic ash flow. Some silicification contains large fragments contact 45° with</i>							
287-325	<i>Dark grey volcanic ash flow with large patches of grey ash flow material (267-287)</i>							
325-345	<i>Dark grey volcanic ash no bedding planes, well silicified, bright pyrite on fracture planes contact 65° from normal to core</i>							
345-359	<i>Very coarse volcanic ash (very fine agglomerate) minor disseminated pyrite and calcite & pyrite on fracture planes Contact 25° from normal to core</i>							
359-377	<i>Silicified very fine volcanic ash numerous concordant pyrite filled coated fractures very minor disseminated pyrite - grading to</i>							
377-417	<i>fine darker grey volcanic ash, a few large brecciated fragments, grading back to the lighter grey ash.</i>							

CLAIM NO. Side

DIAMOND DRILL RECORD

PROPERTY BurlingtonHOLE NO. G7LATITUDE _____ ELEVATION _____ BEARING _____ DEPTH 227.83m STARTED _____ COMPLETED _____DEPARTURE _____ SECTION _____ DIP Vert. DRILLED BY Buccaneer LOGGED BY P. Curtis

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS		
417-436	fine sandy black volcanic ash faint bedding planes visible.							
436-438	grey sandy volcanic ash with calcite filled vesicles							
438-504	black to dark grey sandy volcanic ash with blebs of pyrite							
504-506	lighter grey ash with calcite blebs & minor pyrite							
506-644	Black to dark grey sandy volcanic ash with blebs of pyrite occasional short sections contain fossil wood.							
644-646½	grey volcanic ash							
646½-727	Black to dark grey sandy volcanic ash blebs pyrite - sections fossil wood							
727-730	Grey volcanic ash with 2-3mm crystal fragments mostly Qtz and feldspar some calcite. Very occasional fragments of lighter coloured ash.							
730-747	at 438-504 - at 224.78 m (737ft) ~ 4" Qtz Calcite vein 80° to normal							
747	bottom of Hole							



To: Burlington Gold Mines Ltd.,
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Assaying & Trace Analysis

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Telephone: 253 - 3158

File No. 80-1518

Type of Samples Core

Disposition _____

ASSAY CERTIFICATE

No.	Sample	Ag oz/ton	Au oz/ton					No.
1	1 - 80	.01	.001					1
2	2	.02	.001					2
3	3	.01	.001					3
4	4	.01	.001					4
5	5	.01	.001					5
6	6	.01	.001					6
7	7	.01	.001					7
8	8	.01	.001					8
9	9	.01	.001					9
10	10	.01	.001					10
11	11	.01	.001					11
12	12	.01	.001					12
13	13	.01	.001					13
14	14	.01	.001					14
15	15	.01	.001					15
16	16	.02	.001					16
17	17	.01	.001					17
18	18 - 80	.01	.001					18
19								19
20								20

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Dean Toye

DEAN TOYE, B.Sc.
 CHIEF CHEMIST
 CERTIFIED B.C. ASSAYER



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Type of Samples Core

Disposition _____

ASSAY CERTIFICATE

No.	Sample	Ag oz/ton	Au oz/ton					No.
1	19 - 80	.01	.001					1
2	20	.01	.001					2
3	21 - 80	.01	.001					3
4								4
5	DDHG1 22 - 80	.01	.001					5
6	23	.01	.001					6
7	25	.01	.001					7
8	26	.01	.001					8
9	27	.01	.001					9
10	28	.01	.001					10
11	29	.01	.001					11
12	30	.02	.001					12
13	31	.01	.001					13
14	32	.01	.001					14
15	33	.01	.001					15
16	34	.01	.001					16
17	35	.02	.001					17
18	36	.01	.001					18
19	DDHG1 37 - 80	.01	.001					19
20								20

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ASSAY CERTIFICATE

3

No.	Sample	Ag oz/ton	Au oz/ton						No.
1	DDHG1 38A - 80	.01	.001						1
2	38B	.01	.001						2
3	39	.03	.001						3
4	40	.01	.001						4
5	41	.01	.001						5
6	42	.01	.001						6
7	43	.01	.001						7
8	44	.01	.001						8
9	47	.01	.001						9
10	48	.01	.001						10
11	0432	.01	.001						11
12	DDHG1 0433 - 80	.01	.001						12
13									13
14	DDHG3 1 - 80	.01	.001						14
15	2	.01	.001						15
16	3	.01	.001						16
17	4	.01	.001						17
18	5	.01	.001						18
19	DDHG3 6 - 80	.01	.001						19
20									20

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Type of Samples Core

Disposition

ASSAY CERTIFICATE

4

No.	Sample	Ag oz/ton	Au oz/ton					No.
1	DDHG3 7 - 80	.01	.001					1
2	8	.01	.001					2
3	9	.01	.001					3
4	10	.01	.001					4
5	11	.01	.001					5
6	12	.01	.001					6
7	13	.01	.001					7
8	14	.01	.001					8
9	15	.01	.001					9
10	16	.01	.001					10
11	17	.01	.001					11
12	18	.02	.001					12
13	19	.01	.001					13
14	20	.01	.001					14
15	21	.01	.001					15
16	22	.01	.001					16
17	DDHG3 23 - 80	.01	.001					17
18								18
19								19
20								20

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Type of Samples Core

Disposition -----

ASSAY CERTIFICATE

DDHG 2

3

No.	Sample	Ag oz/ton	Au oz/ton					No.
1	274	.01	.001					1
2	275	.02	.001					2
3	276	.01	.001					3
4	277	.01	.001					4
5	278	.01	.001					5
6	279	.01	.001					6
7	280	.01	.001					7
8	281	.01	.001					8
9	282	.01	.001					9
10	283	.01	.001					10
11	284	.01	.001					11
12	285	.01	.001					12
13	286	.01	.001					13
14	287	.01	.001					14
15	288	.01	.001					15
16	289	.01	.001					16
17	290	.01	.001					17
18	291	.01	.001					18
19	292	.01	.001					19
20								20

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Type of Samples Core

Disposition _____

ASSAY CERTIFICATE

DDHG2

No.	Sample	Ag oz/ton	Au oz/ton					No.
1	293	.01	.001					1
2	294	.01	.001					2
3	295	.01	.001					3
4	296	.01	.001					4
5	297	.01	.001					5
6	298	.01	.001					6
7	299	.01	.001					7
8	300	.01	.001					8
9								9
10	301	.01	.001					10
11	302	.02	.001					11
12	303	.03	.001					12
13	304	.02	.001					13
14	305	.01	.001					14
15	306	.01	.001					15
16	307	.01	.001					16
17	308	.01	.001					17
18	309	.01	.001					18
19								19
20								20

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Type of Samples Core

Disposition _____

ASSAY CERTIFICATE

(DDHG 2)

No.	Sample	Ag oz/ton	Au oz/ton						No.
1	310	.01	.001						1
2	311	.02	.001						2
3	312	.01	.001						3
4									4
5									5
6									6
7									7
8									8
9									9
10									10
11									11
12									12
13									13
14									14
15									15
16									16
17									17
18									18
19									19
20									20

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81-0091

File No. _____

Type of Samples Core

Disposition _____

ASSAY CERTIFICATE

(DDHG 2)

No.	Sample	Ag oz/ton	Au oz/ton						No.
1	313	.01	.001						1
2	314	.02	.001						2
3	315	.01	.001						3
4	316	.01	.001						4
5	317	.01	.001						5
6	318	.01	.001						6
7	319	.01	.001						7
8	320	.01	.001						8
9	321	.02	.001						9
10	322	.01	.001						10
11	323	.01	.001						11
12	324	.02	.001						12
13	325	.01	.001						13
14	326	.01	.001						14
15	327	.02	.001						15
16	328	.01	.001						16
17	329	.01	.001						17
18	330	.01	.001						18
19	331	.02	.001						19
20	332	.01	.001						20

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File No. 81-0091

Type of Samples core

Disposition _____

ASSAY CERTIFICATE

(DDHG 2)

2

No.	Sample	Ag oz/ton	Au oz/ton					No.
1	333	.02	.001					1
2	334	.01	.001					2
3	335	.01	.001					3
4	336	.01	.001					4
5	337	.01	.001					5
6	338	.02	.001					6
7	339	.01	.001					7
8	340	.01	.001					8
9	341	.02	.001					9
10	342	.02	.001					10
11	343	.02	.001					11
12	344	.01	.001					12
13	345	.02	.001					13
14	346	.01	.001					14
15	347	.01	.001					15
16	348	.01	.001					16
17	349	.02	.001					17
18	350	.01	.001					18
19								19
20								20

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ASSAYER

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To: Burlington Gold Mines Ltd.,

File No. 81-0091

Type of Samples Core

Disposition

ASSAY CERTIFICATE

(DDH G 2)

No.	Sample	Ag oz/ton	Au oz/ton					No.
1	351	.01	.001					1
2	352	.02	.001					2
3	353	.01	.001					3
4								4
5								5
6								6
7								7
8								8
9								9
10								10
11								11
12								12
13								13
14								14
15								15
16								16
17								17
18								18
19								19
20								20

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ASSAYER *OK*

DEAN TOYE, B.Sc.
CHIEF CHEMIST
CERTIFIED B.C. ASSAYER



To: Burlington Gold Mines Ltd.,
1010 - 470 Granville St.,
Vancouver, B.C.
V6C 1V5

ACME ANALYTICAL LABORATORIES LTD.

Assaying & Trace Analysis

852 E. Hastings St., Vancouver, B. C. V6A 1R6

Telephone: 253 - 3158

File No. 80-1575

Type of Samples Core

Disposition _____

ASSAY CERTIFICATE

No.	Sample	Ag oz/ton	Au oz/ton						No.
1	DDH - G4 45 - 80	.01	.001						1
2	46 - 80	.01	.001						2
3	47 - 80	.01	.001						3
4	48 - 80	.01	.001						4
5	49 - 80	.02	.001						5
6	50 - 80	.01	.001						6
7	51 - 80	.01	.001						7
8	52 - 80	.01	.001						8
9	53 - 80	.01	.001						9
10	54 - 80	.01	.001						10
11	55 - 80	.01	.001						11
12	56 - 80	.02	.001						12
13	57 - 80	.01	.001						13
14	58 - 80	.01	.001						14
15	59 - 80	.02	.001						15
16	60 - 80	.02	.001						16
17	61 - 80	.01	.001						17
18	62 - 80	.01	.001						18
19	63 - 80	.01	.001						19
20	DDH - G4 64 - 80	.01	.001						20

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DATE SAMPLES RECEIVED Dec. 22, 1980

DATE REPORTS MAILED Dec. 31, 1980

ASSAYER

Dean Toye

DEAN TOYE, B.Sc.
CHIEF CHEMIST
CERTIFIED B.C. ASSAYER



To: Burlington Gold Mines Ltd.,

ACME ANALYTICAL LABORATORIES LTD.

Assaying & Trace Analysis

852 E. Hastings St., Vancouver, B. C. V6A 1R6

Telephone: 253 - 3158

File No. 80-1575

Type of Samples _____

Disposition _____

ASSAY CERTIFICATE

2

No.	Sample	Ag oz/ton	Au oz/ton						No.
1	DDH - G4 65A- 80	.01	.001						1
2	65B- 80	.01	.001						2
3	66 - 80	.01	.001						3
4	67 - 80	.01	.001						4
5	68 - 80	.01	.001						5
6	69 - 80	.01	.001						6
7	70 - 80	.01	.001						7
8	71 - 80	.01	.001						8
9	72 - 80	.02	.001						9
10	73 - 80	.01	.001						10
11	74 - 80	.01	.001						11
12	75 - 80	.01	.001						12
13	76 - 80	.01	.001						13
14	77 - 80	.01	.001						14
15	78 - 80	.01	.001						15
16	79 - 80	.01	.001						16
17	DDH - G4 80 - 80	.01	.001						17
18									18
19									19
20									20

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Dean Toye

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To: Burlington Gold Mines Ltd.,

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Telephone: 253 - 3158

File No. 80-1575

Type of Samples

Disposition

ASSAY CERTIFICATE

3

No.	Sample	Ag oz/ton	Au oz/ton						No.
1	DDH - G4 81 - 80	.01	.001						1
2	82 - 80	.01	.001						2
3	83 - 80	.01	.001						3
4	84 - 80	.01	.001						4
5	85 - 80	.01	.001						5
6	86 - 80	.01	.001						6
7	87 - 80	.01	.001						7
8	88 - 80	.01	.001						8
9	89 - 80	.01	.001						9
10	90 - 80	.01	.001						10
11	91 - 80	.01	.001						11
12	92 - 80	.01	.001						12
13	93 - 80	.01	.001						13
14	94 - 80	.01	.001						14
15	95 - 80	.01	.001						15
16	96 - 80	.01	.001						16
17	97 - 80	.01	.001						17
18	98 - 80	.01	.001						18
19	99 - 80	.01	.001						19
20	DDH - G4 100 - 80	.01	.001						20

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852 E. Hastings St., Vancouver, B. C. V6A 1R6

Telephone: 253 - 3158

File No. 80-1575

Type of Samples _____

Disposition _____

ASSAY CERTIFICATE

No.	Sample	Ag oz/ton	Au oz/ton						No.
1	DDH - G4 101 - 80	.01	.001						1
2	102 - 80	.01	.001						2
3									3
4	DDH - G4 104 - 80	.01	.001						4
5									5
6	DDH - G5 103 - 80	.01	.001						6
7									7
8	DDH - G5 105 - 80	.01	.001						8
9	106 - 80	.01	.001						9
10	107 - 80	.02	.001						10
11	108 - 80	.01	.001						11
12	109 - 80	.01	.001						12
13	110 - 80	.01	.001						13
14	111 - 80	.01	.001						14
15	112 - 80	.01	.001						15
16	113 - 80	.01	.001						16
17	114 - 80	.01	.001						17
18	115 - 80	.01	.001						18
19	116 - 80	.01	.001						19
20	DDH - G5 117 - 80	.01	.001						20

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To: Burlington Gold Mines Ltd.,

ACME ANALYTICAL LABORATORIES LTD.

Assaying & Trace Analysis

852 E. Hastings St., Vancouver, B. C. V6A 1R6

Telephone: 253 - 3158

File No. 80-1575

Type of Samples

Disposition

ASSAY CERTIFICATE

5

No.	Sample	Ag oz/ton	Au oz/ton						No.
1	DDH - G5 118 - 80	.01	.001						1
2	119 - 80	.01	.001						2
3	120 - 80	.01	.001						3
4	121 - 80	.01	.001						4
5	122 - 80	.01	.001						5
6	123 - 80	.01	.001						6
7	124 - 80	.01	.001						7
8	125 - 80	.04	.001						8
9	126 - 80	.04	.001						9
10	127 - 80	.03	.001						10
11	128 - 80	.01	.001						11
12	129 - 80	.01	.001						12
13	130 - 80	.02	.001						13
14	131 - 80	.01	.001						14
15	132 - 80	.02	.001						15
16	133 - 80	.04	.001						16
17	134 - 80	.02	.001						17
18	135 - 80	.03	.001						18
19	136 - 80	.02	.001						19
20	DDH - G5 137 - 80	.01	.001						20

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ASSAYER

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CHIEF CHEMIST
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To: Burlington Gold Mines Ltd.,

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Assaying & Trace Analysis

852 E. Hastings St., Vancouver, B. C. V6A 1R6

Telephone: 253 - 3158

File No. - 80-1575

Type of Samples

Disposition

ASSAY CERTIFICATE

6

No.	Sample	Ag oz/ton	Au oz/ton					No.
1	DDH - G5 138 - 80	.01	.001					1
2	139 - 80	.02	.001					2
3	140 - 80	.01	.001					3
4	141 - 80	.01	.001					4
5	142 - 80	.01	.001					5
6	143 - 80	.03	.001					6
7	144 - 80	.01	.001					7
8	145 - 80	.01	.001					8
9	146 - 80	.01	.001					9
10	147 - 80	.01	.001					10
11	148 - 80	.01	.001					11
12	149 - 80	.01	.001					12
13								13
14	151 - 80	.01	.001					14
15	152 - 80	.02	.001					15
16	153 - 80	.01	.001					16
17	154 - 80	.01	.001					17
18	155A- 80	.01	.001					18
19	DDH - G5 155B- 80	.02	.001					19
20								20

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ASSAYER *Dean Toye*

DEAN TOYE, B.Sc.
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CERTIFIED B.C. ASSAYER



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Assaying & Trace Analysis

852 E. Hastings St., Vancouver, B. C. V6A 1R6

Telephone: 253 - 3158

File No. 80-1575

Type of Samples _____

Disposition _____

ASSAY CERTIFICATE

7

No.	Sample	Ag oz/ton	Au oz/ton						No.
1	DDH - G5 156 - 80	.01	.001						1
2	157 - 80	.01	.001						2
3	158 - 80	.01	.001						3
4	159 - 80	.02	.001						4
5	160 - 80	.03	.001						5
6	161 - 80	.01	.001						6
7	162 - 80	.01	.001						7
8	163A - 80	.01	.001						8
9	163B - 80	.01	.001						9
10	164 - 80	.02	.001						10
11	165 - 80	.01	.001						11
12	166 - 80	.01	.001						12
13	167 - 80	.01	.001						13
14	168 - 80	.01	.001						14
15	169 - 80	.02	.001						15
16	170 - 80	.01	.001						16
17	171 - 80	.01	.001						17
18	172 - 80	.01	.001						18
19	173 - 80	.01	.001						19
20	DDH - G5 174 - 80	.01	.001						20

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ASSAYER

Dean Toye

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To: Burlington Gold Mines Ltd.,

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Telephone: 253 - 3158

File No. - 80-1575

Type of Samples

Disposition

ASSAY CERTIFICATE

8

No.	Sample	Ag oz/ton	Au oz/ton						No.
1	DDH - G5 175 - 80	.01	.001						1
2	DDH - G5 176 - 80	.01	.001						2
3									3
4									4
5									5
6									6
7									7
8									8
9									9
10									10
11									11
12									12
13									13
14									14
15									15
16									16
17									17
18									18
19									19
20									20

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CERTIFIED B.C. ASSAYER



To: Burlington Gold Mines Ltd.,
 1010 - 470 Granville St.,
 Vancouver, B.C.
 V6C 1V5

ACME ANALYTICAL LABORATORIES LTD.

Assaying & Trace Analysis

852 E. Hastings St., Vancouver, B.C. V6A 1R6

Telephone: 253 - 3158

File No. 80-1588

Type of Samples Core

Disposition _____

ASSAY CERTIFICATE

1

No.	Sample	Ag oz/ton	Au oz/ton						No.
1	DDHG 5 (A) 177	.01	.001						1
2	178	.01	.001						2
3	179	.01	.001						3
4	180	.01	.001						4
5	181	.01	.001						5
6	182	.02	.001						6
7	183	.01	.001						7
8	184	.02	.001						8
9	185	.02	.001						9
10	186	.01	.001						10
11	187	.03	.001						11
12	188	.01	.001						12
13	189	.02	.001						13
14	190	.01	.001						14
15	191	.02	.001						15
16	192	.01	.001						16
17	193	.01	.001						17
18	194	.01	.001						18
19	195	.01	.001						19
20	DDHG 5 (A) 196	.01	.001						20

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ASSAYER

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To: Burlington Gold Mines Ltd.,

ACME ANALYTICAL LABORATORIES LTD.

Assaying & Trace Analysis

852 E. Hastings St., Vancouver, B.C. V6A 1R6

Telephone: 253-3158

File No. 80-1588

Type of Samples Core

Disposition _____

ASSAY CERTIFICATE

2

No.	Sample	Ag oz/ton	Au oz/ton						No.
1	DDHG 5 (A) 197	.01	.001						1
2	198	.01	.001						2
3	199	.01	.001						3
4	200	.02	.001						4
5	201	.01	.001						5
6	202	.01	.001						6
7	203	.01	.001						7
8	204	.01	.001						8
9	205	.02	.001						9
10	206	.01	.001						10
11	207	.02	.001						11
12	208	.02	.001						12
13	209	.01	.001						13
14	210	.01	.001						14
15	211	.01	.001						15
16	212	.01	.001						16
17	213	.01	.001						17
18	DDHG 5 (A) 214	.02	.001						18
19									19
20									20

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ASSAYER

Dean Toy

DEAN TOYE, B.Sc.
CHIEF CHEMIST
CERTIFIED B.C. ASSAYER



To: Burlington Gold Mines Ltd.,

ACME ANALYTICAL LABORATORIES LTD.

Assaying & Trace Analysis

852 E. Hastings St., Vancouver, B.C. V6A 1R6

Telephone: 253 - 3158

File No. 80-1588

Type of Samples Core

Disposition

ASSAY CERTIFICATE

3

No.	Sample	Ag. oz/ton	Au oz/ton						No.
1	DDHG 5 (A) 215	.03	.001						1
2	216	.02	.001						2
3	217	.04	.002						3
4	218	.01	.001						4
5	219	.01	.001						5
6	220	.01	.001						6
7	221	.01	.001						7
8	222	.02	.001						8
9	223	.04	.001						9
10	224	.01	.002						10
11	225	.01	.001						11
12	226	.01	.001						12
13	227	.01	.001						13
14	228	.02	.001						14
15	229	.01	.001						15
16	230	.01	.001						16
17	231	.03	.001						17
18	232	.05	.002						18
19	233	.01	.001						19
20	DDHG 5 (A) 234	.01	.001						20

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ASSAYER

D. Toyer
DEAN TOYE, B.Sc.
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To: Burlington Gold Mines Ltd.,

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Assaying & Trace Analysis

852 E. Hastings St., Vancouver, B. C. V6A 1R6

Telephone: 253 - 3158

File No. 80-1588

Type of Samples _____

Disposition _____

ASSAY CERTIFICATE

No.	Sample	Ag oz/ton	Au oz/ton						No.
1	DDHG 5 (A) 235	.02	.001						1
2									2
3									3
4									4
5									5
6									6
7									7
8									8
9									9
10									10
11									11
12									12
13									13
14									14
15									15
16									16
17									17
18									18
19									19
20									20

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852 E. Hastings St., Vancouver, B.C. V6A 1R6

Telephone: 253 - 3158

To: Burlington Gold Mines Ltd.,
1010 - 470 Granville St.,
Vancouver, B.C.
V6C 1V5

File No. 81-0115

Type of Samples Core

Disposition _____

ASSAY CERTIFICATE

DDH G 7

1

No.	Sample	Ag oz/ton	Au oz/ton						No.
1	354	.01	.001						1
2	355	.01	.001						2
3	356	.01	.001						3
4	357	.01	.001						4
5	358	.01	.001						5
6	359	.01	.001						6
7	360	.01	.001						7
8	361	.02	.001						8
9	362	.01	.001						9
10	363	.01	.001						10
11	364	.01	.001						11
12	365	.02	.001						12
13	366	.02	.001						13
14	367	.01	.001						14
15	368	.02	.001						15
16	369	.02	.001						16
17	370	.01	.001						17
18	371	.01	.001						18
19									19
20									20

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ASSAYER JKL

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To: Burlington Gold Mines Ltd.,

ACME ANALYTICAL LABORATORIES LTD.

Assaying & Trace Analysis

852 E. Hastings St., Vancouver, B. C. V6A 1R6

Telephone: 253 - 3158

File No. 81-0115

Type of Samples Core

Disposition

ASSAY CERTIFICATE

DDH G 7

2

No.	Sample	Ag oz/ton	Au oz/ton						No.
1	372	.01	.001						1
2	373	.01	.001						2
3	374	.02	.001						3
4	375	.02	.001						4
5	376	.01	.001						5
6	377	.01	.001						6
7	378	.01	.001						7
8	379	.03	.001						8
9	380	.02	.001						9
10	381	.02	.001						10
11	382	.03	.001						11
12	383	.03	.001						12
13	384	.01	.001						13
14	385	.01	.001						14
15	386	.01	.001						15
16	387	.01	.001						16
17	388	.01	.001						17
18	389	.01	.001						18
19	390	.01	.001						19
20	391	.01	.001						20

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852 E. Hastings St., Vancouver, B.C. V6A 1R6

Telephone: 253 - 3158

File No. 81-0115

Type of Samples Core

Disposition _____

ASSAY CERTIFICATE

DDH G 7

3

No.	Sample	Ag oz/ton	Au oz/ton						No.
1	392	.01	.001						1
2	393	.01	.001						2
3	394	.01	.001						3
4	395	.01	.001						4
5	396	.01	.001						5
6									6
7									7
8									8
9									9
10									10
11									11
12									12
13									13
14									14
15									15
16									16
17									17
18									18
19									19
20									20

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ASSAYER

DEAN TOYE, B.Sc.
CHIEF CHEMIST
CERTIFIED B.C. ASSAYER

DIAMOND DRILL RECORD

CLAIM NO. _____

PROPERTY _____

 HOLE NO. G1

Page 1

LATITUDE _____ ELEVATION _____ BEARING _____ DEPTH _____ STARTED _____ COMPLETED _____

DEPARTURE _____ SECTION _____ DIP _____ DRILLED BY _____ LOGGED BY _____

20-29

DEPTH METRES <i>Ft</i>	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
20-29		022							
29-39		001							
40-50		024							
50-60		002							
60-70		025							
70-80		003							
80-90		026							
90-100		004							
100-110		027							
110-120		005							
120-130		028							
130-140		006							
140-150		029							
150-160		007							
160-170		030							
170-180		008							
180-190		031							
190-200		009							
200-210		032							
		010							

CLAIM NO. _____ DIVISION _____ PROPERTY _____ HOLE NO. G1

Page 2.

LATITUDE _____ ELEVATION _____ BEARING _____ DEPTH _____ STARTED _____ COMPLETED _____

DEPARTURE _____ SECTION _____ DIP _____ DRILLED BY _____ LOGGED BY _____

DEPTH FT METRES	FORMATION	SAMPLE NO.	FROM METERS	TO	WIDTH	ASSAYS				
220-230		033								
230-239	239	011								
240-250		034								
250-260		012								
260-270		035								
270-280		013								
280-290		036								
290-300		014								
300-310		037								
310-320		015								
320-330		038								
330-340		016								
340-350		039								
350-360		017								
360-370	<i>originally sample 040 but appears to have been lost.</i>									
375-380		040								
370-380		018								
380-390		041								
390-400		019								

CLAIM NO.

DIAMOND DRILL RECORD

PROPERTY

HOLE NO. *Cr 1*

Page 3

LATITUDE ELEVATION BEARING DEPTH STARTED COMPLETED

DEPARTURE SECTION DIP DRILLED BY LOGGED BY

DEPTH Ft METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
<i>400-410</i>		<i>042</i>							
<i>410-420</i>		<i>020</i>							
<i>420-430</i>		<i>043</i>							
<i>430-440</i>		<i>021</i>							
<i>440-450</i>		<i>044</i>							
<i>450-460</i>		<i>045</i>							
<i>460-470</i>		<i>046</i>							
<i>470-480</i>		<i>047</i>							
<i>480-501 1/2</i>		<i>048</i>							

CLAIM NO.

DIAMOND DRILL RECORD

PROPERTY

HOLE NO. **DDH G2**LATITUDE ELEVATION BEARING DEPTH **406.26** STARTED COMPLETED

DEPARTURE SECTION DIP DRILLED BY LOGGED BY

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
1190		345	359.40	362.95	3.05				
1200		346	362.95	366.00	3.05				
1202-1207		347	366.61	368.14	2.53				
1277-1287		348	389.49	392.54	3.05				
1299		350	392.54	^{394.67} 397.82	2.13				
1304		351	394.67	397.72	3.05				
1316		352	397.72	401.38	4.66				
1332		353	401.38	406.26	4.88				

CLAIM NO.

DIAMOND DRILL RECORD

PROPERTY

HOLE NO. *DDH G2*

LATITUDE

ELEVATION

BEARING

DEPTH *406.26*

STARTED

COMPLETED

DEPARTURE

SECTION

DIP

DRILLED BY

LOGGED BY

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
<i>918</i>	<i>91</i>	<i>328</i>	<i>277.25</i>	<i>279.99</i>					
<i>928</i>		<i>329</i>	<i>279.99</i>	<i>283.04</i>	<i>3.05</i>				
<i>937½</i>		<i>330</i>	<i>283.04</i>	<i>285.94</i>	<i>2.90</i>				
<i>947</i>		<i>331</i>		<i>288.84</i>	<i>2.90</i>				
<i>957</i>		<i>332</i>		<i>291.89</i>	<i>3.05</i>				
<i>966</i>	<i>294.63-303.17 not sampled</i>		<i>333</i>		<i>294.63</i>	<i>2.74</i>			
<i>994</i> <i>1004</i>		<i>334</i>	<i>303.17</i>	<i>306.20</i>	<i>3.05</i>				
<i>1010</i>		<i>335</i>		<i>308.05</i>	<i>1.85</i>				
<i>1021</i>		<i>336</i>		<i>311.41</i>	<i>3.36</i>				
<i>1033</i>		<i>337</i>		<i>315.07</i>	<i>3.66</i>				
<i>1045</i>		<i>338</i>		<i>318.73</i>	<i>3.66</i>				
<i>1120</i>		—		<i>341.50</i>	<i>2.77</i>				
<i>1130</i>		<i>339</i>		<i>344.65</i>	<i>3.15</i>				
<i>1140</i>		<i>340</i>		<i>347.70</i>	<i>3.05</i>				
<i>1150</i>		<i>341</i>		<i>350.75</i>	<i>3.05</i>				
<i>1160</i>		<i>342</i>		<i>353.80</i>	<i>3.05</i>				
<i>1170</i>		<i>343</i>		<i>356.85</i>	<i>3.05</i>				
<i>1180</i>		<i>344</i>		<i>359.90</i>	<i>3.05</i>				
		<i>345</i>							

CLAIM NO. _____ DISTRICT _____ PROPERTY _____ HOLE NO. _____

LATITUDE _____ ELEVATION _____ BEARING _____ DEPTH 406.26 STARTED _____ COMPLETED _____

DEPARTURE _____ SECTION _____ DIP _____ DRILLED BY _____ LOGGED BY _____

747
756
765
774
784
794
803
812.5
821.5
831.5
841
851
861
870
880
889
899
908

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
		310	225-09	227-84	2.75				
				230-58	2.74				
				233-33	2.75				
				236-07	2.74				
				239-12	3.05				
				242-17	3.05				
				244-42	2.85				
				247-81	2.89				
				250-56	2.65				
				253-61	3.05				
				256-51	2.90				
				259-56	3.05				
				262-61	3.05				
				265-35	2.74				
				266-40	3.05				
				271-15	2.65				
				274-20	3.05				
		327		277-25	3.05				

WESTERN MINER RESS L
STANDARD FORM NO. 502

CLAIM NO. _____ **DIAMOND DRILL RECORD** PROPERTY _____ HOLE NO. DDH G2

LATITUDE _____ ELEVATION _____ BEARING _____ DEPTH 406.26 STARTED _____ COMPLETED _____

DEPARTURE _____ SECTION _____ DIP _____ DRILLED BY _____ LOGGED BY _____

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
553		290	165.62	168.67	3.05				
562		291		171.41	2.74				
571		292		174.16	2.65				
580		293		176.90	2.74				
589		294		179.65	2.75				
598		295		182.39	2.74				
608		296		185.44	3.05				
617		297		188.19	2.65				
627		298		191.24	3.05				
637		299		194.29	3.05				
646		300		197.03	2.74				
656		301		200.08	3.05				
665		302		202.83	2.75				
675		303		205.88	3.06				
685		304		208.93	3.05				
694		305		211.67	2.74				
704		306		214.72	3.05				
718		307		218.99	4.27				
728		308		222.04	3.05				
738		309		226.11	3.05				

WESTERN MINER PRESS L
STANDARD FORM NO. 502

CLAIM NO.

DIAMOND DRILL RECORD

PROPERTY

HOLE NO. DDH G2LATITUDE ELEVATION BEARING DEPTH 406.26 M STARTED COMPLETED

DEPARTURE SECTION DIP DRILLED BY LOGGED BY

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
205		254	59.48	62.53	3.05				
215		255		65.54	3.05				
224		256		68.32	2.74				
234		257		71.37	3.05				
245		258		74.73	3.36				
256		259		78.08	3.35				
266		260		81.13	3.05				
276		261		84.18	3.05				
285		262		87.23	3.05				
293		263		89.37	2.14				
303		264		92.42	3.05				
313		265		95.47	3.05				
323		266		98.52	3.05				
333		267		101.57	3.05				
342		268		104.31	2.74				
349		269		106.46	3.05				
354		270		109.13	2.67				
360		271		112.24	3.11				

WESTERN MINERALS
STANDARD FORM 5029

CLAIM NO.

DIAMOND DRILL RECORD

PROPERTY

HOLE NO. DDH G2

LATITUDE

ELEVATION

BEARING

DEPTH 406.26

STARTED

COMPLETED

DEPARTURE

SECTION

DIP

DRILLED BY

LOGGED BY

0-16
 16-30
 30-40
 40-50
 50-60
 60-70
 70-80
 80-90.5
 90.5-101
 101-111
 111-121
 121-131
 131-140
 149
 155
 165
 170
 185
 190

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
	<i>overburden</i>		0	4.88	4.88				
		236	4.88	9.15	4.26				
		237		12.20	3.05				
		238		15.25	3.05				
		239		18.30	3.05				
		240		21.35	3.05				
		241		24.40	3.05				
		242		27.60	3.20				
		243		30.81	3.21				
		244		33.86	3.05				
		245		36.91	3.05				
		246		39.96	3.05				
		247		42.70	2.74				
		248		45.46	2.76				
		249		47.28	1.82				
		250		50.33	3.05				
		251		53.38	3.05				
		252		56.43	3.05				
		253		59.48	3.05				

CLAIM NO.

DIAMOND DRILL RECORD

PROPERTY GOLDEN

HOLE NO. G-3

LATITUDE ELEVATION BEARING DEPTH STARTED COMPLETED

DEPARTURE SECTION DIP DRILLED BY BUCCANEER LOGGED BY

Ft
 30-40
 40-~~45~~
 45-60
 60-70
 70-82
 82-90
 90-100
 100-110
 110-120
 120-130
 130-140
 140-150
 150-160
 160-170
 170-185
 185-195
 195-205
 205-220

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
		001	13.93	14.30					
		002		21.35					
		* 003		25.01					
		* 004		27.45					
		* 005		30.50					
		* 006		33.55					
		* 007		36.60					
		* 008		39.65					
		* 009		42.70					
		* 010		45.75					
		* 011		48.80					
		* 012		51.85					
	6' Run core	013		56.43					
		014		59.48					
		015		62.53					
		016		65.58					
		017		68.63					
		018		71.10					

M. H. H.

WESTERN MINER PRESS LTD.
STANDARD FORM NO. 5025

CLAIM NO.

DIAMOND DRILL RECORD

PROPERTY

HOLE NO. *E-3 cont'd*

LATITUDE ELEVATION BEARING DEPTH STARTED COMPLETED

DEPARTURE SECTION DIP DRILLED BY LOGGED BY

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
		019	71-68	74-73					
		020		77-78					
		021		80-83					
		022		83-88					
		023		86-93					
		024		89-98					
		025		93-03					
		026		96-08					
		027		99-13					
		028		102-18					
		029		105-23					
		030		108-28					
		031		111-33					
		032		114-38					
		033		117-43					
		034		120-48					
		035		123-53					
		036		126-58					
		037		129-63					
		020							

ft.
 235-245
 244-255
 255-265
 265-275
 275-285
 285-295
 295-305
 305-315
 315-325
 325-335
 335-345
 345-355
 355-365
 365-375
 375-385
 385-395
 395-405
 405-415
 415-425
 425-435

WESTERN MINING PATENT
 STANDARD FORM NO. 503

DIAMOND DRILL RECORD

CLAIM NO. _____

PROPERTY _____

HOLE NO. C-3 Cont'd

LATITUDE _____

ELEVATION _____

BEARING _____

DEPTH _____

STARTED _____

COMPLETED _____


DEPARTURE _____

SECTION _____

DIP _____

DRILLED BY _____

LOGGED BY _____


 435-445
 445-455
 455-465
 465-475
 475-485
 485-495

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
		039	132.68	135.73					
		040		138.78					
		041		141.83					
		042		144.88					
		043		147.93					
		044		150.98					

Noted

CLAIM NO. _____

DIAMOND DRILL RECORD

PROPERTY GOLDEN

HOLE NO. R-4

LATITUDE _____ ELEVATION _____ BEARING _____ DEPTH _____ STARTED _____ COMPLETED _____

DEPARTURE _____ SECTION _____ DIP _____ DRILLED BY _____ LOGGED BY _____

12'-25'
 25'-35'
 35'-45'
 45'-55'
 55'-65'
 65'-75'
 75'-85'
 85'-95'
 95'-105'
 105'-115'
 115'-125'
 125'-135'
 135'-145'
 145'-160'
 160'-170'
 170'-180'
 180'-190'
 190'-200'
 200'-210'
 210'-220'

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
		045	3-66	7-63					
		046		10-68					
		047		13-93					
		048		16-78					
		049		19-83					
		050		22-88					
		051		25-93					
		052		28-98					
		053		32-03					
		054		35-08					
		055		38-13					
		056		41-18					
		057		44-23					
		058		48-80					
		059		51-85					
		060		54-90					
		061		57-95					
		062		61-00					
		063		64-05					
		064							

WESTERN MINER PRESS CO. STANDARD FORM NO. 502

CLAIM NO. _____

DIAMOND DRILL RECORD

PROPERTY GOLDEN

HOLE NO. R-4

LATITUDE _____ ELEVATION _____ BEARING _____ DEPTH _____ STARTED _____ COMPLETED _____

DEPARTURE _____ SECTION _____ DIP _____ DRILLED BY _____ LOGGED BY _____

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
220-230'		065	67.10	70.15					
230-240'		065		73.20					
240-250'		066		76.25					
250-260'		067		79.30					
260-270'		068		82.35					
270-280'		069		85.40					
280-290'		070		88.45					
290-300'		071		91.50					
300-310'		072		93.55					
310-320'		073		97.60					
320-330'		074		100.65					
330-340'		075		103.70					
340-350'		076		106.75					
350-360'		077		109.80					
360-370'		078		112.85					
370-380'		079		115.90					
380-390'		080		118.95					
390-400'		081		122.00					
400-410'		082		125.05					
410-420'		083		128.10					

220-230'
 230-240'
 240-250'
 250-260'
 260-270'
 270-280'
 280-290'
 290-300'
 300-310'
 310-320'
 320-330'
 330-340'
 340-350'
 350-360'
 360-370'
 370-380'
 380-390'
 390-400'
 400-410'

WESTERN MINER PRESS LTD
 STANDARD FORM NO. 502

CLAIM NO. _____

DIAMOND DRILL RECORD

PROPERTY GARDEN

HOLE NO. 2-4

LATITUDE _____ ELEVATION _____ BEARING _____ DEPTH _____ STARTED _____ COMPLETED _____

DEPARTURE _____ SECTION _____ DIP _____ DRILLED BY _____ LOGGED BY _____

meters

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
		084	128-10	131-15					
		085		134-20					
		086		137-25					
		087		140-30					
		088		143-35					
		089		146-40					
		090		149-45					
		091		152-50					
		092		155-55					
		093		158-60					
		094		162-65					
		095		165-70					
		096		168-75					
		097		170-80					
		098		173-85					
		099		176-90					
		100		179-95					
		101		183-00					
		102	183-00	183-92					

420-430'
 430'-440'
 440-450'
 450'-460'
 460'-470'
 470'-480'
 480'-490'
 490'-500'
 500'-510'
 510'-520'
 520'-530'
 530'-540'
 540'-550'
 550'-560'
 560'-570'
 570'-580'
 580'-590'
 590'-600'
 590-600

WESTERN MINER PRESS LTD.
 STANDARD FORM NO. 502

CLAIM NO.

DIAMOND DRILL RECORDPROPERTY DDHHOLE NO. 6-6

LATITUDE ELEVATION BEARING DEPTH STARTED COMPLETED

DEPARTURE SECTION DIP DRILLED BY LOGGED BY

Fig

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
10-20'		103							
20-30'		104							
30-40'		105							
40-50'		106							
50-60'		107							
60-70'		108							
70-80'		109							
80-90'		110							
90-100'		111							
100-110'		112							
110-120'		113							
120-130'		114							
130-140		115							
140-150'		116							
150-160'		117							
160-170'		118							
170-180'		119							
180-190'		120							
190-200'		121							
200-210'		122							

10-20'
20-30'
30-40'
40-50'
50-60'
60-70'
70-80'
80-90'
90-100'
100-110'
110-120'
120-130'
130-140
140-150'
150-160'
160-170'
170-180'
180-190'
190-200'
200-210'

WESTERN MINER PRESS CO.
STANDARD FORM NO. 502

CLAIM NO.

DIAMOND DRILL RECORD

PROPERTY DDH

HOLE NO. E-6

LATITUDE ELEVATION BEARING DEPTH STARTED COMPLETED

DEPARTURE SECTION DIP DRILLED BY LOGGED BY

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
210' - 220'		123							
220' - 230'		124							
230' - 240'		125							
240' - 250'		126							
250' - 260'		127							
260' - 270'		128							
270' - 280'		129							
280' - 290'		130							
290' - 300'		131							
300' - 310'		132							
310' - 320'		133							
320' - 330'		* 134							
330' - 340'		* 135							
340' - 350'		* 136							
350' - 360'		137							
360' - 370'		* 138							
370' - 380'		139							
380' - 390'		* 140							
390' - 400'		141							
400' - 410'		142							

210' - 220'
 220' - 230'
 230' - 240'
 240' - 250'
 250' - 260'
 260' - 270'
 270' - 280'
 280' - 290'
 290' - 300'
 300' - 310'
 310' - 320'
 320' - 330'
 330' - 340'
 340' - 350'
 350' - 360'
 360' - 370'
 370' - 380'
 380' - 390'
 390' - 400'
 400' - 410'

WESTERN MINING & ASSAY CO. STANDARD FORM NO. 502

CLAIM NO.

DIAMOND DRILL RECORD

PROPERTY

DPH

HOLE NO.

C-6

LATITUDE

ELEVATION

BEARING

DEPTH

STARTED

COMPLETED

DEPARTURE

SECTION

DIP

DRILLED BY

LOGGED BY

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
410'-420'		143							
420 430		* 144							
430'-440'		145							
440'-450'		* 146							
450'-460'		147							
460'-470'		148							
470'-480'		149							
480'-490'		150							
490'- 495		* 151							
495'-500'		* 152							
500'-510'		153							
510'-520'		* 154							
520'-530'		* 155							
530'-540'		* 156							
540'-550'		157							
550/560'		* 158							
560-570'		159							
570-580'		* 160							
580-590'		161							
590-600'		* 162							

410'-420'
~~420~~ 430
 430'-440'
 440'-450'
 450'-460'
 460'-470'
 470'-480'
 480'-490'
 490'-~~495~~
 495'-500'
 500'-510'
 510'-520'
 520'-530'
 530'-540'
 540'-550'
 550/560'
 560-570'
 570-580'
 580-590'
 590-600'

WESTERN MINER PRESS CO.
 STANDARD FORM NO. 501

CLAIM NO.

DIAMOND DRILL RECORD

PROPERTY DOH

HOLE NO. G-6

LATITUDE ELEVATION BEARING DEPTH STARTED COMPLETED

DEPARTURE SECTION DIP DRILLED BY LOGGED BY

ft
 600'-610'
 610'-620'
 620'-630'
 630'-640'
 640'-650'
 650'-660'
 660'-670'
 670'-680'
 680'-690'
 690'-700'
 700'-710'
 710'-720'
 720'-730'
 730'-740'

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
		163							
		164							
		165							
		* 166							
		167							
		x 168							
		169							
		170							
		x 171							
		172							
		173							
		x 174							
		175							
		176							

DIAMOND DRILL RECORD

CLAIM NO.

PROPERTY

 HOLE NO. **G 7**

(1)

LATITUDE ELEVATION BEARING DEPTH STARTED COMPLETED

DEPARTURE SECTION DIP DRILLED BY LOGGED BY

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
50-62		354							
70-80		355							
90-100		356							
110-120		357							
130-140		358							
150-160		359							
170-180		360							
185-195		361	X						
195-205		362	X						
215-225		363	X						

CLAIM NO.

DIAMOND DRILL RECORD

PROPERTY

HOLE NO. G7

(2)

LATITUDE

ELEVATION

BEARING

DEPTH

STARTED

COMPLETED

DEPARTURE

SECTION

DIP

DRILLED BY

LOGGED BY

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
225-235		364							
245-255		365							
270-280		366	✓						
280-290		367							
290-300		368							
300-310		369							
310-320		370							
320-330		371	✓						
330 -340		372	✓						
340-350		373	✓						
350-360		374	✓						
360-370		375	✓						
370-380		376	✓						
380-390		377	✓						
390-400		378	✓						
400-410		379	✓						

CLAIM NO.

DIAMOND DRILL RECORD

PROPERTY

HOLE NO. G 7
3

LATITUDE ELEVATION BEARING DEPTH STARTED COMPLETED

DEPARTURE SECTION DIP DRILLED BY LOGGED BY

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
410-420		380	p						
430-440		381							
450-460		382							
470-480		383	p						
490-500		384							
510-520		385	x						
530-540		386							
550-560		387							
570-580		388							
590-600		389	x						

DIAMOND DRILL RECORD

PROPERTY Burlington

HOLE NO. DDHGA 5A
SHT. 1 of 3

CLAIM NO. _____

LATITUDE _____ ELEVATION _____ BEARING _____ DEPTH _____ STARTED _____ COMPLETED _____

DEPARTURE _____ SECTION _____ DIP _____ DRILLED BY Buccaneer LOGGED BY _____

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
0-42'	collar	177							
42-55'		178							
55-65'		179							
65-75'		180							
75-85'		181							
85-95'		182							
95-105'		183							
105-115'		184							
115-125'		185							
125-134'		186							
134-144'		187							
144-152'		188							
152-162'		189							
162-172'		190							
172-182'		191							
182-191'		192							
191-200'		193							
200-210'		194							
210-220'		195							
220-225'		196	*						

000-0
 Box 1
 Box 2
 Box 3
 Box 4
 Box 5
 Box 6
 Box 7
 Box 8
 Box 9
 Box 10
 SPLIT DEC 18/1965
 WESTERN MINER PRESS LTD.
 STANDARD FORM NO. 502

DIAMOND DRILL RECORD

CLAIM NO. _____

 PROPERTY Burlington

 HOLE NO. DDHG (A)
 SUR. 2 of 3

LATITUDE _____ ELEVATION _____ BEARING _____ DEPTH _____ STARTED _____ COMPLETED _____

 DEPARTURE _____ SECTION _____ DIP _____ DRILLED BY Buccaneer LOGGED BY _____

SPLIT DEC 11/80 by

 WESTERN MINER PRESS LTD.
 STANDARD FORM NO. 1502

DEPTH METRES	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
Box 11 { 230-240 240-250		197							
		198							
Box 12 { 250-260 260-270		199							
		200							
Box 13 { 270-280 280-290		201							
		202							
Box 14 { 290-301 301-312		203							
		204 *							
Box 15 { 312-322 322-330		205							
		206							
Box 16 { 330-336 336-346		207							
		208							
Box 17 { 346-356 356-366		209							
		210							
Box 18 { 366-376 378-386		211							
		212							
Box 19 { 386-396 396-404		213							
		214 *							
Box 20 { 404-414 414-424		215							
		216 *							

DIAMOND DRILL RECORD

CLAIM NO. _____

 PROPERTY Burlington

 HOLE NO. DDGH5(A)
 SUR. 3 of 3

LATITUDE _____ ELEVATION _____ BEARING _____ DEPTH _____ STARTED _____ COMPLETED _____

 DEPARTURE _____ SECTION _____ DIP _____ DRILLED BY BUCANGEL LOGGED BY _____

BOX #
 21
 22
 23
 24
 25
 26
 27
 28
 29
 30
 Split Dec 20/80 b.j.
 WESTERN MINER PRESS LTD.
 STANDARD FORM NO. 502

DEPTH METRES FT.	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS			
424-434		217							
434-444		218							
444-454		219	*						
454-464		220							
464-473		221							
473-482		222	*						
482-492		223							
492-500		224	*						
500-510		225							
510-520		226							
520-530		227							
530-537		228							
537-547		229							
547-557		230	*						
557-567		231							
567-577		232							
577-587		233							
587-595		234							
595-600		235							
		221	7						

