

323107

## RGC EXPLORATION DRILL HOLE RECORD

HOLE NUMBER	TYN012	DRILLED BY	D.D. TAS
PROJECT		NORTHING	(5352320)
PROSPECT		EASTING	(380917)
DESIGNED BY	SC + SH	RL	(616)
LOGGED BY	MV	INCLINATION	(67)
COMMENCED	21/8/95	AZIMUTH	(099)
FINISHED		EOH	361.3 m

### PURPOSE


### SURVEY DATA

DEPTH	INC.	AZL	DEPTH	INC.	AZL	DEPTH	INC.	AZL
0	(-67.0)	(099)	210	-64.0	099.5			
30 m	-67.0	099	240	-61.2	099			
60 m	-67.8	099	270	-61.0	0100			
90 m	-67.8	098	300	-55.9	099			
120 m	-66.5	097.5	330	-53.0	097.5			
150 m	-65.8	098	360	-51.2	101.0			
180 m	-64.9	098						

### DRILLING DATA

HOLE SIZE	DEPTH	COMMENTS
PQ	0-20.7	
HQ	20.7-120.0	
NQ	120.0-EOH	

RGC EXPLORATION PTY LTD

DRILL HOLE NO TYNO12 (SUMMARY)

SHEET 1 OF 2

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⚡ Breccia
- ▨ Broken core
- ▤ Disseminated
- Massive
- ▨ Pervasive
- ↘ Narrow vein
- \* Visible gold

PROJECT	BASIN LAKE EL 14/93
PROSPECT	TYNDAL
DATE	AUGUST - SEPTEMBER 1995
LOGGED BY	MICHAEL VICARY

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
							ROCK	ALTERATION
10						0-25.5 Unconsolidated Glacial Deposits	Qfg	TILL
20								
30						25.5-34.5 Limonitic-hematitic highly weathered andesite lava.		LAF/ HL-9
40						34.5-58.5 strongly weathered feldspar phytic andesite lava (intensely limonitic)		LAFX L--B
50								
60						58.5-91.6 feldspar phytic xtl rich andesite lava		LO-6
70								
80								
90								
100						91.6-107.8 chloritic feldspar-(quartz) phytic xtl rich andesite lava.		OCAS
110								
120						107.8-138.6 chloritic feldspar phytic xtl rich andesite lava + breccia.		OC-5
130								
140								
150						138.6-143.2 dacitic volcanoclastic sediments.		VOFF OS-5
160						143.2-148.6 Eld-qtz phytic dacite lava		HL SO-5
170						148.6-164.15 interbedded f-m gr dacitic volcanoclastic sediments		VO-F SO-5
180						164.15-185.7 hematitic dacitic - andesite lava breccia	ETT1	LOC6
190						185.7-188.0 dacitic volcanoclastic sst		VOFF SO-5
200						188.0-189.0 dacitic lava		LDPI SO-5

REMARKS

END

**RGC EXPLORATION PTY LTD**

DRILL HOLE NO TUNO12 (SUMMARY)

SHEET 2 OF 2

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⊠ Breccia
- ▨ Broken core
- ▤ Disseminated
- Massive
- ▩ Pervasive
- ↘ Narrow vein
- \* Visible gold

PROJECT : <u>BASIN LAKE BZ 14)93</u>
PROSPECT : <u>TUNDALL</u>
DATE : <u>AUGUST-SEPTEMBER 1995</u>
LOGGED BY : <u>MICHAEL VICARY</u>

HOLE DEPTH	SAMPLE NO PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY	
					SIL.	SER.	PY.		ROCK	ALTERATION
210								<p>195.5-214.3 Interbedded dacitic lavas and massive carbonates - <u>Earhartite</u> horizon.</p>	Exnl.	LDF/ +CARB
220								<p>214.3-227.6 Dacitic volcanoclastic sandstone</p>	ETI	VDFP SONS
230								<p>227.6-238.9 hm-chl altered dacitic lava breccia.</p>	LDFB	HO-6
240								<p>238.9-241.5 Dacitic volcanoclastic sandstone</p>	VDFP	SONS
250								<p>241.5-2346.0 Qtz-feldspar phyric rhyolite lava. Generally massive, with <sup>int</sup>foliation defined by flattened albite phenocrysts. Includes some possible hyaloclastite breccias.</p>		SO-S
260									ETI	LR>/
270										AQ05
280										
290										
300										
310										
320										
330										
340										
350								<p>2366.0-261.3m Amygdaled <sup>int</sup> Qtz-feldspar phyric rhyolite lava.</p>		AQ05
360										
				E0H = 361.3m						

REMARKS

323110

**RGC EXPLORATION PTY LTD**

DRILL HOLE No TYN01Z

SHEET 1 OF 19

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⚡ Breccia
- ▨ Broken core
- ▤ Disseminated
- Massive
- ▩ Pervasive
- ↘ Narrow vein
- \* Visible gold

PROJECT : BASIN LAKE EL14/93  
 PROSPECT : TYNDALL  
 DATE : AUGUST-SEPTEMBER 1995  
 LOGGED BY : M VICARY

HOLE DEPTH	SAMPLE NO PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG						ALTERATION				GEOLOGY NOTES	SUMMARY		
				16	4	1	4	18	32	SIL.	SER.	PY.	CHL.		ROCK	ALTERATION	
1																	
2																	
3																	
4																	
5																	
6																	
7																	
8																	
9																	
10																	
11																	
12																	
13																	
14																	
15																	
16																	
17																	
18																	
19																	
20																	

REMARKS

0.0 - 25.5  
 unconsolidated over derived  
 boulder deposits - Glacial till  
 (s. G derived clasts)  
 Largest clast  $\approx$  1.1m  
 20% interstitial f-m gy sand.  
 Recovery low.

TILL

# RGC EXPLORATION PTY LTD

323111

DRILL HOLE No 14N01Z

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⚠ Breccia
- ▨ Broken core
- ▤ Disseminated
- Massive
- ▩ Pervasive
- ↘ Narrow vein
- \* Visible gold

SHEET 2 OF 19

PROJECT	: <u>BASIN LAKES LL 10190</u>
PROSPECT	: <u>TINDALL</u>
DATE	: <u>1.16.03</u>
LOGGED BY	: <u>[Signature]</u>

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION						GEOLOGY NOTES	SUMMARY	
					SIL.	SER.	PH.	OX.	Carb	Line		ROCK	ALTERATION
20													
21													
22													
23													
24													
25													
26										25.5 - 232.0			
27										Highly weathered, fine grained, phytic andesite lava, brown iron ore, trace of alteration			
28													
29													
30													
31													
32													
33										32.0 - 34.5 Zone of core loss			
34										5% Recovery - mainly VETZ			
35										± massive and - fault??			
36										36.5 - 258.5			
37										Strongly weathered, elliptical (humboldt) phytic andesite lava			
38										Intensely leucitic melt			
39										5% Mn.Ox - Carb? coated joint =			
40										103.0 - 104.0 - strong leucite			
REMARKS													

207 PD HQ

GPG TILL

LAF/ HL-2

Co

LOSS

LAF/ L-2-B

323112

**RGC EXPLORATION PTY LTD**

DRILL HOLE No TYND12

SHEET 3 OF 19

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⚡ Breccia
- ▣ Broken core
- ▤ Disseminated
- Massive
- ▨ Pervasive
- ↘ Narrow vein
- \* Visible gold

PROJECT	: BASIN LAKE EL 14/93
PROSPECT	: TYNDALL
DATE	: AUGUST - SEPTEMBER 1995
LOGGED BY	: M VICARY

HOLE DEPTH m	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG						ALTERATION				GEOLOGY NOTES	SUMMARY	
				1 16	1 4	1 16	1 32	SIL.	SER.	PT.	cl	carb	Low		ROCK	ALTERATION
40																
41																
42																
43																
44																
45																
46																
47																
48																
49																
50																Ca
51																LAFX
52																L--B
53																
54																
55																
56																
57																
58																
59																LAFX
60																LO-6

REMARKS

323113

**RGC EXPLORATION PTY LTD**

DRILL HOLE No TUNO1Z

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⚡ Breccia
- ▣ Broken core
- ▨ Disseminated
- Massive
- ▩ Pervasive
- ↘ Narrow vein
- \* Visible gold

SHEET 4 OF 19

PROJECT	: BASINLAKE EL 14193
PROSPECT	: TUNDALL
DATE	: AUGUST-SEPTEMBER 1995
LOGGED BY	: M VICARY

HOLE DEPTH	SAMPLE NO PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG							ALTERATION					GEOLOGY NOTES	SUMMARY	
				1/16	1/4	1	4	16	32	SIL.	SER.	PT.	Chl	Carb	Lim		ROCK	ALTERATION
60																		
61																		
62																		
63																		
64																		
65																		
66																		
67																		
68																		
69																		
70																		
71																		
72																		
73																		
74																		
75																		
76																		
77																		
78																		
79																		
80																		
REMARKS																		

Limit of weathering

58.5 - 69.5  
chl-lim feldspar (ferromag) phytic  
andesite lava. Generally xli rich.  
Still limonitic but slightly less  
weathered than above.  
leached veins present  
moderately strongly leached

69.5 - 70.5 strongly leached  
chl andesite

70.5 - 82.1  
Moderately chloritic  
feldspar phytic xli rich  
andesite lava.  
5-10% Cu-bearing microveins

LAFX  
10-6

Ca

LAFX

DC-5

**RGC EXPLORATION PTY LTD**

DRILL HOLE No T4N012

SHEET 5 OF 19

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⚡ Breccia
- ▨ Broken core
- ▤ Disseminated
- Massive
- ▩ Pervasive
- ⚡ Narrow vein
- \* Visible gold

PROJECT	BASIN LANE 02/11/93
PROSPECT	TUNDALL
DATE	AUG - SEPT 1995
LOGGED BY	M. VICARY

HOLE DEPTH m	SAMPLE NO PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION							GEOLOGY NOTES	SUMMARY		
					SIL	SER	PY	Chl	Carb	Alb	Lim		ROCK	ALTERATION	
80				^											
81				^											
82				^											
83				^								82-1-83-8 Limonite-chlorite pyrite or hematite - fault zone			
84				^											
85				^								83-8-89-9 Moderately chloritic feldspar phyr. x x1 rich andesine lava s.l. Carb. microwevens			
86				^											
87				^											
88				^											
89				^											
90				^											
91				^								89-9-91-6 Moderately broken chl - w/ Lim. Andesine - fault?			
92				^											
93				^								91-6-95-0 Moderately chloritic feldspar phyr. x x1 rich andesine lava ll. Carb. microwevens (ll. Qtz phenos)			
94				^											
95				^											
96				^								95-0-107-8 Moderately chloritic feldspar phyr. x x1 rich andesine lava overprinted with albite alteration s.l. carb. microwevens ll. Qtz phenos			
97				^											
98				^											
99				^											
100				^											

REMARKS



**RGC EXPLORATION PTY LTD**

DRILL HOLE No TYN012

SHEET 7 OF 19

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⊠ Breccia
- ⊞ Broken core
- ⋯ Disseminated
- Massive
- ▨ Pervasive
- ↘ Narrow vein
- \* Visible gold

PROJECT :	BASIN LAKE EL 14/93
PROSPECT :	TUNDAL
DATE :	AUGUST - SEPTEMBER
LOGGED BY :	M VICARY

HOLE DEPTH m	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION					GEOLOGY NOTES	SUMMARY		
					SIL.	SER.	PY.	CH.	OX.		FORMATION	ROCK	ALTERATION
121				^									
122				^									
123				^									
124				^									
125				^									
126			30° 60'	^									
127				^									
128				^									
129				^									
130				^									
131				^									
132				^									
133				^									
134				^									
135				^									
136				^									
137				^									
138				^									
139			So 35'	^						138.6 - 143.2 interbedded <sup>ashy</sup> dacitic volcaniclastic siltstone and fm gr dacitic volcaniclastic sandstone			
140													
REMARKS													

323117

**RGC EXPLORATION PTY LTD**

DRILL HOLE No TYN012

SHEET 8 OF 19

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⚡ Breccia
- ▨ Broken core
- ▤ Disseminated
- Massive
- ▩ Pervasive
- ↘ Narrow vein
- \* Visible gold

PROJECT	BASIN LAKE EL 14/93
PROSPECT	TYNDALL
DATE	AUG - SEPT 1995
LOGGED BY	M VICARY

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION					GEOLOGY NOTES	SUMMARY		
					SIL.	SER.	PY.	Ch	Carb		HA	ROCK	ALTERATION
141			S <sub>1</sub> 35										
142												VDF	OS-5
143			C 40										
146										143.7-148.6 Cleaved kalsper-quartz phytic diorite lava st. Qtz phenos. kalsp phenos are sericitic + flattened w/ s <sub>1</sub> .			
146			S <sub>1</sub> 30									LDC	SO-5
147													
148			C 20										
149													
150										148.6 - 166.15 interbedded m-f gr. dioritic volcanoclastic sediments.			
151										Strongly cleaved f-m gr dioritic volcanoclastic sandstones and siltstones. Pink carbonate clasts individual. Distinctive yellow-green colour but becomes hematitic after 100m.			
152			C 30									VDF	OS-5
153			S <sub>1</sub> 30										
154													
155			C 25										
156													
157													
158													SO-5
159													
160													

REMARKS

**RGC EXPLORATION PTY LTD**

DRILL HOLE No TUN01Z

SHEET 9 OF 19

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⚡ Breccia
- ▨ Broken core
- ▤ Disseminated
- Massive
- ▩ Pervasive
- ↘ Narrow vein
- \* Visible gold

PROJECT :	BASIN LAKE EL14/93
PROSPECT :	TUNDALL
DATE :	AUG - SEPT 1995
LOGGED BY :	M. VILARZ

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY	
					SIL.	SER.	PY.		ROCK	ALTERATION
160			S <sub>1</sub> 30	▨						
161										
162			S <sub>1</sub> 30	▨						05H5
163										
164			C 25	▨				164.15 - 185.7 hematitic, detritic - andesitic (Kfspar - ferromag) phytic lava breccia.  clasts 3mm - 10cm bare conchoidal margins - possibly hyaloclastite. Generally, clast supported with zones of up to 10% pink carbonate matrix		
165				▨						
166				▨						
167										
168				▨						
169										
170										
171										
172				▨						
173										
174				▨						
175										
176				▨						
177										
178				▨						
179										
180										

REMARKS

LDFB  
HOC6.

323119

**RGC EXPLORATION PTY LTD**

DRILL HOLE No TUN012

SHEET 10 OF 19

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⚡ Breccia
- ▨ Broken core
- ▤ Disseminated
- Massive
- ▨ Pervasive
- ↘ Narrow vein
- \* Visible gold

PROJECT : BASIN LAKE 02/14/93  
 PROSPECT : TYNDALL  
 DATE : AUG - SEPT 1995  
 LOGGED BY : M VILARY

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION					GEOLOGY NOTES	SUMMARY	
					SIL	SER	PY	CA	CU		ROCK	ALTERATION
181				▨ ▨ ▨ ▨ ▨								
182				▨ ▨ ▨ ▨ ▨								
183				▨ ▨ ▨ ▨ ▨								
184				▨ ▨ ▨ ▨ ▨								
185				▨ ▨ ▨ ▨ ▨								
186				▨ ▨ ▨ ▨ ▨								
187				▨ ▨ ▨ ▨ ▨								
188			S <sub>120</sub>	▨ ▨ ▨ ▨ ▨ Sp. CCP Sp. CCP						185.7 - 186.0 dacitic volcanoclastic sandstone	LD/DF	SO-5
189				▨ ▨ ▨ ▨ ▨						186.0 - 189.0 dacitic volcanoclastic est. pink albite alteration minor base metals.	LD/DF	SO-5
190				▨ ▨ ▨ ▨ ▨						188.0 - 195.5 altered sericitic feldspar phytic dark lava	LD/DF	SO-5
191				▨ ▨ ▨ ▨ ▨								
192			S <sub>135</sub>	▨ ▨ ▨ ▨ ▨								
193				▨ ▨ ▨ ▨ ▨								
194				▨ ▨ ▨ ▨ ▨								
195			S <sub>135</sub>	▨ ▨ ▨ ▨ ▨								
196				▨ ▨ ▨ ▨ ▨ ▨ ▨ ▨ ▨ ▨ ▨ ▨ ▨ ▨ ▨						195.5 - 197.3 dark lava 30% carbonate cists	LD/DF	CO-7
197				▨ ▨ ▨ ▨ ▨						197.3 - 198.1 dark lava	LD/DF	CO-7
198				▨ ▨ ▨ ▨ ▨						198.1 - 200.2 dark lava + 50% carbonate veins + cists?	LD/DF	CO-7
199				▨ ▨ ▨ ▨ ▨								
200				▨ ▨ ▨ ▨ ▨								

REMARKS

**RGC EXPLORATION PTY LTD**

DRILL HOLE No TUN012

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⚠ Breccia
- ▨ Broken core
- ◻ Disseminated
- Massive
- ▨ Pervasive
- ↘ Narrow vein
- \* Visible gold

SHEET 11 OF 19

PROJECT :	BASIN LAKE EL 14/93
PROSPECT :	Tyndall
DATE :	AUG - SEPT 1995
LOGGED BY :	M Vicary

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
							ROCK	ALTERATION
200								
201				V		200.2 - 201.2 hm-chl dacite lava with 50% Pink Carbonate veining.	LDF1	COH7
202				V		201.7 - 205.0 Pink hm Carbonate with 20% hm-chl altered dacite lava with abundant Carbonate veining.	CARB	COH9
203				V				
204				V		205.0 - 208.8 hm-chl dacite lava with 50% Pink Carbonate veining.	LDF1	COH7
205				V				
206				V		208.8 - 211.85 massive carbonate with 10% hm-chl dacite lava.	CARB	COH9
207				V				
208				V		EL 103/87 EL 14/93		
209				V		211.85 - 214.30 hm-chl dacite lava with 50% Carbonate veining.	LDF1	COH7
210				V				
211				V		214.30 - 218.8 ser-chl altered dacite volcanoclastic sandstone ± 5% carbonate clasts	VDEF	SOC5
212				V				
213				V		218.8 - 224.0 ser-chl-hm altered dacite volcanoclastic sst.	VDEF	SOC5
214				V				
215				V				
216				V				
217				V				
218				V				
219				V				
220				V				

**REMARKS**

J - Red Ssp. Occurrence.

**RGC EXPLORATION PTY LTD**

DRILL HOLE No TYNO12

SHEET 12 OF 19

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⚠ Breccia
- ⊠ Broken core
- ▨ Disseminated
- Massive
- ▩ Pervasive
- ↘ Narrow vein
- \* Visible gold

PROJECT	BASIN LAKE BL 14/93
PROSPECT	TYNDALL
DATE	AUG - SEPT 1995
LOGGED BY	M VICARY

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY	
					SIL.	SER.	PT.		ROCK	ALTERATION
220										
221										
222			S <sub>1</sub> 35						VDFP	SOHS
223										
224				⊠				224.0-224.7 chl-hm dark lava breccia	LOFB	OH-S
225			S <sub>1</sub> 35					224.7-227.6 strongly cleaved ser-chl-hm altered dacitic volcanoclastic.	VDFP	SOHS
226										
227										
228			S <sub>1</sub> 40	✓				227.6-238.9 highly cleaved hm-chl altered dacitic lava breccia. curvilinear clasts commonly flattened into S <sub>1</sub> . Possibly hyaloclastic 1-5% Carbonate veining		
229				⊠						
230				⊠						
231				⊠						
232				✓						
233			S <sub>1</sub> 40	⊠						
234				✓					LOFB	HO-6
235				✓						
236				✓						
237				✓						
238			S <sub>1</sub> 40	⊠						
239			grad	⊠				238.9-241.5 ser-hm-chl dacitic volcanoclastic siltstone/sandstone & 20% Carbonate clasts	VDFP	SOHS
240			S <sub>1</sub> 45	⊠						

**REMARKS**

S = Red Jasper Occurrence

323122

**RGC EXPLORATION PTY LTD**

DRILL HOLE No TYN012

SHEET 13 OF 19

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⚡ Breccia
- ▣ Broken core
- ▤ Disseminated
- Massive
- ▨ Pervasive
- ↘ Narrow vein
- \* Visible gold

PROJECT :	BASIN LARG EL 14/93
PROSPECT :	TYNDALL
DATE :	AUG - SEPT 1995
LOGGED BY :	M VICARY

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
							ROCK	ALTERATION
260								
261								
262						24115		
263						ser-chl Qtz-feldspar phynic lava.		
264						strongly cleaved		
265								
266								
267								
268								
269								
270								
271								
272								
273								
274								
275								
276								
277								
278								
279								
280								
281								
282								
283								
284								
285								
286								
287								
288								
289								
290								
291								
292								
293								
294								
295								
296								
297								
298								
299								
300								

REMARKS

ET1  
 LR7-  
 SO-5  
 AQ05

323123

**RGC EXPLORATION PTY LTD**

DRILL HOLE No TUNO12

SHEET 14 OF 19

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ∇ Breccia
- ▨ Broken core
- ▤ Disseminated
- Massive
- ▩ Pervasive
- ↘ Narrow vein
- \* Visible gold

PROJECT : BASIN LAKE 021473  
 PROSPECT : TYNDALL  
 DATE : AUG - SEPT 1995  
 LOGGED BY : M VICARY

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY												
							ROCK	ALTERATION											
260				<table style="margin: auto; border: none;"> <tr> <td style="border: none;">1</td><td style="border: none;">1</td><td style="border: none;">1</td><td style="border: none;">4</td><td style="border: none;">16</td><td style="border: none;">32</td> </tr> <tr> <td style="border: none;">16</td><td style="border: none;">4</td><td style="border: none;">4</td><td style="border: none;">16</td><td style="border: none;">32</td><td style="border: none;">32</td> </tr> </table>	1	1	1	4	16	32	16	4	4	16	32	32			
1	1	1	4	16	32														
16	4	4	16	32	32														
261																			
262																			
263																			
264																			
265																			
266																			
267																			
268																			
269																			
270																			
271																			
272																			
273																			
274																			
275																			
276																			
277																			
278																			
279																			
280																			
<b>REMARKS</b>																			

A005

**RGC EXPLORATION PTY LTD**

DRILL HOLE No TUN012

SHEET 15 OF 19

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⚡ Breccia
- ⊠ Broken core
- ⋯ Disseminated
- Massive
- ▨ Pervasive
- ↘ Narrow vein
- \* Visible gold

PROJECT : <u>Basin Lake 0214/93</u>
PROSPECT : <u>Tyndall</u>
DATE : <u>Aug - Sept 1995</u>
LOGGED BY : <u>M Vicary</u>

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY	
					SIL.	SER.	PY.		ROCK	ALTERATION
280										
281				/						
282				/						
283				/						
284				/						
285				/						
286				/						
287				/						
288				/						
289				/						
290				/						
291				/						
292				/						
293				/						
294				/						
295				/						
296				/						
297				/						
298				/						
299				/						

A005

REMARKS

323125

**RGC EXPLORATION PTY LTD**

DRILL HOLE No TUN012

SHEET 16 OF 19

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⚠ Breccia
- ⊠ Broken core
- ⋯ Disseminated
- Massive
- ▨ Pervasive
- ↘ Narrow vein
- \* Visible gold

PROJECT : <u>Basin Lakes 02 10/93</u>
PROSPECT : <u>Tyndall</u>
DATE : <u>Aug - Sept 1995</u>
LOGGED BY : <u>M Vicary</u>

HOLE DEPTH	SAMPLE No	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION				GEOLOGY NOTES	SUMMARY	
					SIL.	SER.	PH.			ROCK	ALTERATION
298				16- 4- 1- 4- 16- 2-							
301				/							
302				└							
303				/							
304				└							
305				/							
306				└							
307				/							
308				└							
309				/							
310			F/45	/							
311				└							
312				/							
313				└							
314				/							
315				└							
316				/							
317				└							
318				/							
319				└							
320				/							

REMARKS

AQ05

303106

**RGC EXPLORATION PTY LTD**

DRILL HOLE No TYN01Z

SHEET 17 OF 19

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⊠ Breccia
- ▨ Broken core
- ▤ Disseminated
- Massive
- ▩ Pervasive
- ↘ Narrow vein
- \* Visible gold

PROJECT : <u>BASIN LAKE EL 18/13</u>
PROSPECT : <u>TYNDALE</u>
DATE : <u>AUG - SEPT 1995</u>
LOGGED BY : <u>M VICARY</u>

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION				GEOLOGY NOTES	SUMMARY	
					SIL.	SER.	PY.	Sulf.		ROCK	ALTERATION
310				1 16							
311				1 16							
322				1 16							
323				1 16							
324				1 16							
325				1 16							
326				1 16							
327				1 16							
328				1 16							
329			uc S1	1 16							AG05
330				1 16							
331				1 16							
332				1 16							
333				1 16							
334				1 16							
335				1 16							
336				1 16							
337				1 16							
338				1 16							
339				1 16							AG07

REMARKS

328127

**RGC EXPLORATION PTY LTD**

DRILL HOLE No TYN01Z

SHEET 18 OF 19

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⊠ Breccia
- ⊞ Broken core
- ⊞ Disseminated
- Massive
- ▨ Pervasive
- ↘ Narrow vein
- \* Visible gold

PROJECT	: BASIN LAKE EL 14193
PROSPECT	: TUNDALL
DATE	: AUG - SEPT 1995
LOGGED BY	: M VICARY

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
							ROCK	ALTERATION
340				<div style="display: flex; justify-content: space-around; font-size: 8px;"> <span>1 16</span> <span>1 4</span> <span>1 1</span> <span>4 16</span> <span>32</span> </div>	<div style="display: flex; justify-content: space-around; font-size: 8px;"> <span>SIL.</span> <span>SER.</span> <span>PY.</span> </div>			
341				/				
342								
343				/				
344				/				
345				/				
346			X/6					
347				/		amygdaloidal rhyolite		
348				/				
349				/				
350				/				
351				/				
352				/				
353				/				
354				/				
355			X/55	/				
356				/				
357				/				
358				/				
359				/				
360								

AC07

AG05












REMARKS

323128

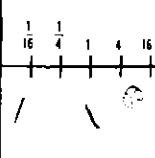
**RGC EXPLORATION PTY LTD**

DRILL HOLE No TUN012

SHEET 19 OF 19

-  Bedding
-  Cleavage
-  Foliation
-  Fault, Shear
-  Breccia
-  Broken core
-  Disseminated
-  Massive
-  Pervasive
-  Narrow vein
-  \* Visible gold

PROJECT	: Basin Lane EL 403
PROSPECT	: TUNDALL
DATE	: Aug - Sept 1985
LOGGED BY	: M. VICARY

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY	
					SIL	SER	PY.		ROCK	ALTERATION
361				<div style="border: 1px solid black; padding: 5px; width: fit-content; margin-bottom: 5px;">  </div> <p>361 3m (EOL)</p>						

REMARKS