



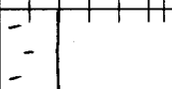
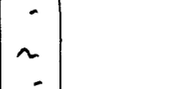
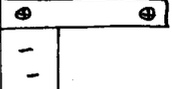
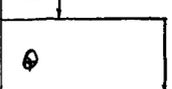
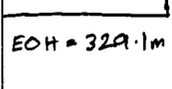
# GOLDFIELDS EXPLORATION

DRILL HOLE No. MS1 (SUMMARY)

-  Bedding
-  Cleavage
-  Foliation
-  Fault, Shear
-  Breccia
-  Broken Core
-  Disseminated
-  Massive
-  Pervasive
-  Narrow Vein
-  \* Visible Gold

SHEET 2 OF 2

<b>PROJECT</b> :	
<b>PROSPECT</b> :	
<b>DATE</b> :	
<b>LOGGED BY</b> :	

HOLE DEPTH	SAMPLE No. PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY		
							FORMATION	ROCK	ALTERATION
200				<div style="display: flex; justify-content: space-around; font-size: small;"> <span>1/16</span> <span>1/4</span> <span>1</span> <span>4</span> <span>16</span> <span>32</span> </div>	<div style="display: flex; justify-content: space-around; font-size: small;"> <span>SUL</span> <span>SER</span> <span>PX</span> </div>				
210								Cov	
220									
230								Cov	
240						<p>← T15 F892 ashly siltstone (shards?)</p> <p>← T15 F893 Qtz feld phytic pumiceous ulc sst</p> <p>← T15 F894 Qtz-feld-ferromag porphyry</p>	Cov	-Covs	
250							Cp		
260							Cov		
270									
280									
290									
300							Cp		
310						<p>← T15 F895 + F921 Qtz-feld-Hbl porphyry</p>			
320									
				EOH = 329.1m					

**REMARKS**

# GOLDFIELDS EXPLORATION

DRILL HOLE No. MS2 (SUMMARY)

- Bedding
- Cleavage
- Foliation
- Fault, Shear
- Breccia
- Broken Core
- Disseminated
- Massive
- Pervasive
- Narrow Vein
- \* Visible Gold

SHEET 1 OF 2

<b>PROJECT :</b>	EL 6/1998
<b>PROSPECT :</b>	BEATRICE
<b>DATE :</b>	MARCH 2001
<b>LOGGED BY :</b>	M VICARY

HOLE DEPTH	SAMPLE No. PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY		
							FORMATION	ROCK	ALTERATION
10									
20									
30									
40						← T1s F896 pumiceous textured Qtz-feld porphyry (Pepervite)			
50									
60						← T1s F897 black siltstone			
70									
80									
90						← T1s F898 Qtz phyric ashy siltstone			
100									
110									
120						← T1s F899 c gr Qtz phyric pumiceous vlc sst			
130									
140									
150						← T1s F900 } snowflake textured ← T1s F901 } Qtz-feld phyric lava ? (k-feld alter?)			
160									
170									
180									
190									
200									

**REMARKS**

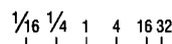
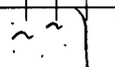
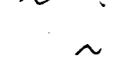
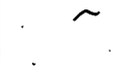
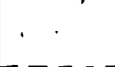
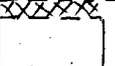
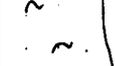
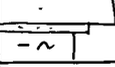
# GOLDFIELDS EXPLORATION

DRILL HOLE No. MS2 (SUMMARY)

-  Bedding
-  Cleavage
-  Foliation
-  Fault, Shear
-  Breccia
-  Broken Core
-  Disseminated
-  Massive
-  Pervasive
-  Narrow Vein
-  \* Visible Gold

SHEET 2 OF 2

PROJECT :
PROSPECT :
DATE :
LOGGED BY :

HOLE DEPTH	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY			
							FORMATION	ROCK	ALTERATION	
200										
210						← T15 F902 Coarse grained pumiceous vlc sst				
220										
230										
240										Ccv
250										
260										
270										
280						← T15 F903 pumiceous vlc sst				
290										Ccv
300						← T15 F904 Snowflake textured feld-qtz phyric lava (K-feld alt?)				

REMARKS

# GOLDFIELDS EXPLORATION

DRILL HOLE No. MS3 (SUMMARY)

- Bedding
- Cleavage
- Foliation
- Fault, Shear
- Breccia
- Broken Core
- Disseminated
- Massive
- Pervasive
- Narrow Vein
- \* Visible Gold

SHEET 1 OF 2

<b>PROJECT :</b>	EL 6/1998
<b>PROSPECT :</b>	BEATRICE
<b>DATE :</b>	MARCH 2001
<b>LOGGED BY :</b>	M VICARY

HOLE DEPTH	SAMPLE No. PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
							FORMATION	ROCK
10							Qg	
20						← T/S F905 pumice rich vlc sst	Cov	
30								Ccarb
40							Cov	
50						← T/S F906 pumice rich vlc sst ← T/S F907 ashy siltstone ← T/S F908 f gr tuffaceous sst	Cov	
60						← T/S F909 pumice-lithic rich vlc sst		
70								Cov
80						← T/S F910 ashy siltstone		
90								
100								
110						← T/S F911 ashy siltstone ← T/S F912 Cgr pumiceous vlc sst ← T/S F913 ashy (ptz phric) siltstone		
120								Cov
130						← T/S F914,915 spherulitic QF phric lavae ???		
140								
150								
160						← T/S F916 pumice breccia		Cov
170								
180								
190								Cov
200								

**REMARKS**

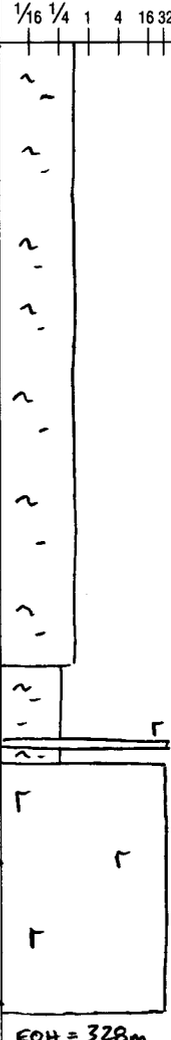
# GOLDFIELDS EXPLORATION

DRILL HOLE No. MS3 (SUMMARY)

-  Bedding
-  Cleavage
-  Foliation
-  Fault, Shear
-  Breccia
-  Broken Core
-  Disseminated
-  Massive
-  Pervasive
-  Narrow Vein
-  \* Visible Gold

SHEET 2 OF 2

<b>PROJECT :</b>
<b>PROSPECT :</b>
<b>DATE :</b>
<b>LOGGED BY :</b>

HOLE DEPTH	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY		
					SIL	SER.	PY.		FORMATION	ROCK	ALTERATION
				$\frac{1}{16}$ $\frac{1}{4}$ 1 4 16 32 							
210											
220											
230											
240											
250											
260											
270											
280											
290											
300											
310											
320											

**REMARKS**

T1/2r 5.2  
 6.0  
 6.3  
 6.6  
 EOH = 328m  
 T1s F917,918 Ashy siltstone  
 T1s F919 feld phytic lava  
 T1s F920 feld phytic lava  
 Cch  
 Cch

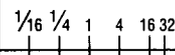
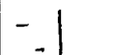
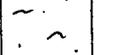
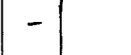
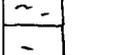
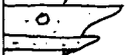
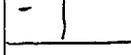
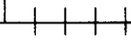
# GOLDFIELDS EXPLORATION

DRILL HOLE No. MS4 (SUMMARY)

-  Bedding
-  Cleavage
-  Foliation
-  Fault, Shear
-  Breccia
-  Broken Core
-  Disseminated
-  Massive
-  Pervasive
-  Narrow Vein
-  \* Visible Gold

SHEET 1 OF 2

<b>PROJECT :</b>	EL 6/1998
<b>PROSPECT :</b>	BEATRICE
<b>DATE :</b>	MARCH 2001
<b>LOGGED BY :</b>	M VICARY

HOLE DEPTH	SAMPLE No. PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY		
					SOIL	SER.	PY.		FORMATION	ROCK	ALTERATION
10											
20											
30											
40											
50											
60											
70											
80											
90											
100											
110											
120											
130											
140											
150											
160											
170											
180											
190											
200											

**REMARKS**

# GOLDFIELDS EXPLORATION

DRILL HOLE No. MS 4 (SUMMARY)

-  Bedding
-  Cleavage
-  Foliation
-  Fault, Shear
-  Breccia
-  Broken Core
-  Disseminated
-  Massive
-  Pervasive
-  Narrow Vein
-  \* Visible Gold

SHEET 2 OF 2

PROJECT :
PROSPECT :
DATE :
LOGGED BY :

HOLE DEPTH	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG							ALTERATION	GEOLOGY NOTES	SUMMARY					
				PREFIX	1/16	1/4	1	4	16	32			SIL	SER	Ox.	FORMATION	ROCK	ALTERATION
200																		
210																		
220																		
230																		
240																		Cp
250																		
260																		
270																		
280																		
290																		
300																		Cox
310																		
320																		Cp
330																		
340																		

REMARKS

# GOLDFIELDS EXPLORATION

DRILL HOLE No. MSS (SUMMARY)

- Bedding
- ┌ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⊠ Breccia
- ▨ Broken Core
- ▤ Disseminated
- Massive
- ▨ Pervasive
- ↘ Narrow Vein
- \* Visible Gold

SHEET 1 OF 1

PROJECT :	EL 6/1998
PROSPECT :	BEATRICE
DATE :	MARCH 2001
LOGGED BY :	M VICARY

HOLE DEPTH	SAMPLE No. PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY			
							FORMATION	ROCK	ALTERATION	
				<div style="display: flex; justify-content: space-around; font-size: small;"> <span>1/16</span> <span>1/4</span> <span>1</span> <span>4</span> <span>16</span> <span>32</span> </div> <div style="display: flex; justify-content: space-around; font-size: x-small;"> <span>SLI</span> <span>SER.</span> <span>PY.</span> </div>						
10						0-4.9 No Core				
20							Cp			
30							Ccs			
40							Ccs			
50							Ccs			
60							Ccs			
70							Ccs			
80							Ccs			
90							Ccs			
100							Ccs			
110							Ccs			
120							Ccs			
130							Ccs			
				EOH = 139m						

REMARKS

# GOLDFIELDS EXPLORATION

DRILL HOLE No. MS6 (Summary)

-  Bedding
-  Cleavage
-  Foliation
-  Fault, Shear
-  Breccia
-  Broken Core
-  Disseminated
-  Massive
-  Pervasive
-  Narrow Vein
-  \* Visible Gold

SHEET 1 OF 2

<b>PROJECT :</b>	EL 6/1998
<b>PROSPECT :</b>	BEATRICE
<b>DATE :</b>	MARCH 2001
<b>LOGGED BY :</b>	M. JILARY

HOLE DEPTH No.	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG						ALTERATION	GEOLOGY NOTES	SUMMARY						
				1/16	1/4	1	4	16	32			SIL.	SER.	PY.	FORMATION	ROCK	ALTERATION	
10																		
20																		
30																		
40																		
50																		
60																		
70																		
80																		
90																		
100																		
110																		
120																		
130																		
140																		
150																		
160																		
170																		
180																		
190																		
200																		

**REMARKS**

Tilt

15.4 →

Cp

Cov

Cov

FALT

Cov

Cov

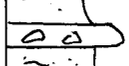
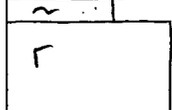
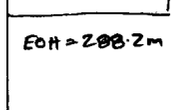
# GOLDFIELDS EXPLORATION

DRILL HOLE No. MS6 (Summary)

SHEET 2 OF 2

-  Bedding
-  Cleavage
-  Foliation
-  Fault, Shear
-  Breccia
-  Broken Core
-  Disseminated
-  Massive
-  Pervasive
-  Narrow Vein
-  \* Visible Gold

<b>PROJECT :</b>
<b>PROSPECT :</b>
<b>DATE :</b>
<b>LOGGED BY :</b>

HOLE DEPTH	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY		
							FORMATION	ROCK	ALTERATION
280	PREFIX			<div style="display: flex; justify-content: space-around; font-size: small;"> <span>1/16</span> <span>1/4</span> <span>1</span> <span>4</span> <span>16</span> <span>32</span> </div> 					
210								Cox	
220								FALT	
230									
260								Cox	
250									
260									
270								Cox	
280									
				<p>EDH = 200.2m</p>					

**REMARKS**

# GOLDFIELDS EXPLORATION

DRILL HOLE No. MS7 (SUMMARY)

-  Bedding
-  Cleavage
-  Foliation
-  Fault, Shear
-  Breccia
-  Broken Core
-  Disseminated
-  Massive
-  Pervasive
-  Narrow Vein
-  \* Visible Gold

SHEET 1 OF 3

<b>PROJECT :</b>	EL 6/1998
<b>PROSPECT :</b>	BEATRICE
<b>DATE :</b>	JULY 2001
<b>LOGGED BY :</b>	M VICARY

HOLE DEPTH No.	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG							ALTERATION	GEOLOGY NOTES	SUMMARY					
				1/16	1/4	1	4	16	32	SIL			SER	PY	FORMATION	ROCK	ALTERATION	
10																		
20																		
30																		
40																		
50																		Gr
60																		
70		82																
80		81																
90																		
100																		
110																		
120																		
130																		
140																		
150																		CoS
160																		
170																		
180																		
190																		
200																		

**REMARKS**

# GOLDFIELDS EXPLORATION

DRILL HOLE No. MS7 (summary)

SHEET 2 OF 3

-  Bedding
-  Cleavage
-  Foliation
-  Fault, Shear
-  Breccia
-  Broken Core
-  Disseminated
-  Massive
-  Pervasive
-  Narrow Vein
-  \* Visible Gold

PROJECT :
PROSPECT :
DATE :
LOGGED BY :

HOLE DEPTH	SAMPLE No. PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY		
					SIL.	SER.	PY.		FORMATION	ROCK	ALTERATION
210				1/16 1/4 1 4 16 32							
220				Tiltz							
230				⊕							
240				⊕							
250				⊕							
260				⊕							
270											
280											
290											
300											
310				⊕							
320											
330											
340											
350				7.2 →							
360											
370											
380											
390											

REMARKS

# GOLDFIELDS EXPLORATION

DRILL HOLE No. MS7 (summary)

SHEET 3 OF 3

-  Bedding
-  Cleavage
-  Foliation
-  Fault, Shear
-  Breccia
-  Broken Core
-  Disseminated
-  Massive
-  Pervasive
-  Narrow Vein
-  \* Visible Gold

<b>PROJECT :</b>
<b>PROSPECT :</b>
<b>DATE :</b>
<b>LOGGED BY :</b>

HOLE DEPTH	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY		
					SIL	SER	PY		FORMATION	ROCK	ALTERATION
400				1/16 1/4 1 4 16 32							
410											
420											
430											
440											
450		6.1									
460											
470											
480		5.1 5.3									
490											
500											
510											
520											
530											
540		7.9									
550				EOH = 550.0							

**REMARKS**

# GOLDFIELDS EXPLORATION

DRILL HOLE No. MSB (SUMMARY)

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⚡ Breccia
- ⊠ Broken Core
- ⊠ Disseminated
- Massive
- ▨ Pervasive
- ↘ Narrow Vein
- \* Visible Gold

SHEET 1 OF 4

PROJECT :	EL 6/1998
PROSPECT :	BETRICE
DATE :	JULY 2001
LOGGED BY :	M VICARY

HOLE DEPTH	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG							ALTERATION	GEOLOGY NOTES	SUMMARY					
				1/16	1/4	1	4	16	32	SIL			SER.	PY.	FORMATION	ROCK	ALTERATION	
10																		
20																		
30																		
40																		
50																		
60																		
70																		
80																		
90																		CP
100																		
110																		
120																		
130																		
140																		
150																		
160																		
170																		
180																		
190																		
200																		CP

REMARKS

# GOLDFIELDS EXPLORATION

DRILL HOLE No. MSB (Summary)

SHEET 2 OF 4

-  Bedding
-  Cleavage
-  Foliation
-  Fault, Shear
-  Breccia
-  Broken Core
-  Disseminated
-  Massive
-  Pervasive
-  Narrow Vein
-  \* Visible Gold

<b>PROJECT</b> :
<b>PROSPECT</b> :
<b>DATE</b> :
<b>LOGGED BY</b> :

HOLE DEPTH	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY			
							FORMATION	ROCK	ALTERATION	
				<div style="display: flex; justify-content: space-around; font-size: 8px;"> <span>1/16</span> <span>1/4</span> <span>1</span> <span>4</span> <span>16</span> <span>32</span> </div>						
210				⊕						
220				⊕						Cp
230				⊕						
240				⊕						Cws
250				⊕						
260				⊕						
270				⊕						Cp
280				⊕						
290				⊕						
300				⊕						
310				⊕						Cws/ Cp
320				⊕						
330				⊕						
340				⊕						
350				⊕						
360				⊕						Cws
370				⊕						
380				⊕						
390				⊕						Cp
400				⊕						
<b>REMARKS</b>										

# GOLDFIELDS EXPLORATION

DRILL HOLE No. MSB (SUMMARY)

SHEET 3 OF 4

-  Bedding
-  Disseminated
-  Cleavage
-  Massive
-  Foliation
-  Pervasive
-  Fault, Shear
-  Narrow Vein
-  Breccia
-  \* Visible Gold
-  Broken Core

<b>PROJECT :</b>
<b>PROSPECT :</b>
<b>DATE :</b>
<b>LOGGED BY :</b>

HOLE DEPTH	SAMPLE NO.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG							ALTERATION	GEOLOGY NOTES	SUMMARY			
				1/16	1/4	1	4	16	32	SIL.			SER.	P.Y.	FORMATION	ROCK
430		Th/Zr														
440																
470															CP	
480																
490																
500																
510																CoG
520																
530																
540																
550																
560		17.4														
570		15.9														
580																
590																CP

**REMARKS**

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# GOLDFIELDS EXPLORATION

DRILL HOLE No. MSB (SUMMARY)

-  Bedding
-  Cleavage
-  Foliation
-  Fault, Shear
-  Breccia
-  Broken Core
-  Disseminated
-  Massive
-  Pervasive
-  Narrow Vein
-  Visible Gold

SHEET 4 OF 4

PROJECT :
PROSPECT :
DATE :
LOGGED BY :

HOLE DEPTH	SAMPLE NO.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY		
					SIL.	SER.	PI.		FORMATION	ROCK	ALTERATION
				<div style="display: flex; justify-content: space-around; font-size: small;"> <span>1/16</span> <span>1/4</span> <span>1</span> <span>4</span> <span>16</span> <span>32</span> </div>							
610											
620											Cp
630											
640											
650		8.8									Ccv
660											Ccv
670		9.1									Ccv
680											Ccv
690											Ccv
700											Ccv
710											Ccv
720											Ccv
730											Ccv
740											Ccv
750											Ccv
760											Ccv
770											Ccv
780											Ccv
790											Ccv

REMARKS

EOH = 798.7m

# GOLDFIELDS EXPLORATION

DRILL HOLE No. MS9 (Summary)

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- △ Breccia
- ▨ Broken Core
- ▤ Disseminated
- Massive
- ▩ Pervasive
- ↘ Narrow Vein
- \* Visible Gold

SHEET 1 OF 2

PROJECT :	EL 6/1998
PROSPECT :	BEATRICE
DATE :	JULY 2001
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.	PY.	FORMATION		ROCK	ALTERATION				
		T <sub>1</sub> Zr																	
10																			
20																			
30																			
40																		CP	
50																			
60																			
70																			
80																			
90																			
100																			
110																			
120																			
130																		CVS	
140																			
150																			
160																			
170																			
180																			
190																			
200																			

17.8 →

**REMARKS**

# GOLDFIELDS EXPLORATION

DRILL HOLE No. MS9 (summary)

-  Bedding
-  Disseminated
-  Cleavage
-  Massive
-  Foliation
-  Pervasive
-  Fault, Shear
-  Narrow Vein
-  Breccia
-  \* Visible Gold
-  Broken Core

SHEET 2 OF 2

<b>PROJECT :</b>
<b>PROSPECT :</b>
<b>DATE :</b>
<b>LOGGED BY :</b>

HOLE DEPTH	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY			
							FORMATION	ROCK	ALTERATION	
				<div style="display: flex; justify-content: space-around; font-size: small;"> <span>1/16</span> <span>1/4</span> <span>1</span> <span>4</span> <span>16</span> <span>32</span> </div> <div style="display: flex; justify-content: space-around; font-size: x-small;"> <span>SIL</span> <span>SEF</span> <span>Py</span> </div>						
210				-						
220				-					Ccs	
230				-						
240				-						
250				⊕						
260				-						
270		9.2 →		⊕						
280				-						
290				⊕						
300				-						
310				⊕					Cp	
320		8.5 →		-						
330				⊕						
340				-						
350				⊕						
360				-						
370				⊕						
380				⊕						
				EOT = 307.5m						

**REMARKS**

# GOLDFIELDS EXPLORATION

DRILL HOLE No. MS10 (summary)

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⚡ Breccia
- ▨ Broken Core
- ▤ Disseminated
- Massive
- ▨ Pervasive
- ↘ Narrow Vein
- \* Visible Gold

SHEET 1 OF 4

PROJECT :	EL 6/1998
PROSPECT :	BEATRICE
DATE :	JULY 2001
LOGGED BY :	M VICARY

HOLE DEPTH SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY		
				SIL.	SER.	PY.		FORMATION	ROCK	ALTERATION
10			1/16 1/4 1 4 16 32							
20			-							
30			⊕							
40			⊕							
50			⊕							
60			-							
70			↘ ↘							
80			↘ ↘							
90			} Qtz-camb veins							
100			-							
110			-							
120			-							
130			-							
140			-							
150			-							
160			-							
170			-							
180			-							
190			-							
200			-							

REMARKS

# GOLDFIELDS EXPLORATION

DRILL HOLE No. MS10 (summary)

SHEET 2 OF 4

-  Bedding
-  Cleavage
-  Foliation
-  Fault, Shear
-  Breccia
-  Broken Core
-  Disseminated
-  Massive
-  Pervasive
-  Narrow Vein
-  \* Visible Gold

PROJECT :
PROSPECT :
DATE :
LOGGED BY :

HOLE DEPTH	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY		
							FORMATION	ROCK	ALTERATION
				1/6 1/4 1 4 16 32	SIL. SER. PY.				
PREFIX									
210				-					
220				-					
230				-					Ccs
240				-					
250				-					
260				-					
270				-					
280				-					
290				-					Cf
300				-					
310				-					
320				-					
330				-					
340				-					Ccs
350				-					
360				-					
370				-					
380				-					Ccs
390				-					Ccs
400				-					Ccs
<b>REMARKS</b>									

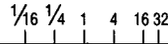
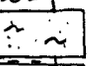
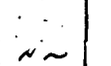
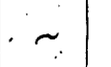
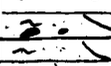
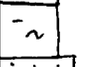
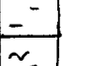
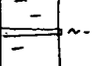
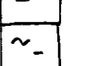
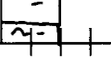
# GOLDFIELDS EXPLORATION

DRILL HOLE No. MS10 (summary)

SHEET 3 OF 4

-  Bedding
-  Cleavage
-  Foliation
-  Fault, Shear
-  Breccia
-  Broken Core
-  Disseminated
-  Massive
-  Pervasive
-  Narrow Vein
-  \* Visible Gold

<b>PROJECT :</b>	
<b>PROSPECT :</b>	
<b>DATE :</b>	
<b>LOGGED BY :</b>	

HOLE DEPTH	SAMPLE No. PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY		
					SIL.	SER.	PY.		FORMATION	ROCK	ALTERATION
460											
470											
480											
490											
500											
510											
520											
530											
540											
550											
560											
570											
580											
590											
600											

REMARKS

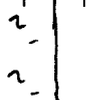
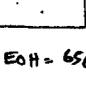
# GOLDFIELDS EXPLORATION

DRILL HOLE No. MS10 (Summary)

-  Bedding
-  Cleavage
-  Foliation
-  Fault, Shear
-  Breccia
-  Broken Core
-  Disseminated
-  Massive
-  Pervasive
-  Narrow Vein
-  \* Visible Gold

SHEET 4 OF 4

<b>PROJECT :</b>
<b>PROSPECT :</b>
<b>DATE :</b>
<b>LOGGED BY :</b>

HOLE DEPTH	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY		
					SIL.	SER.	PY.		FORMATION	ROCK	ALTERATION
600	PREFIX										
610									Covg		
620									Covg		
630											
640										Cov	
650											
				<p>Est = 656.4m</p>							

**REMARKS**

# GOLDFIELDS EXPLORATION

DRILL HOLE No. MS11 (Summary)

SHEET 1 OF 3

-  Bedding
-  Cleavage
-  Foliation
-  Fault, Shear
-  Breccia
-  Broken Core
-  Disseminated
-  Massive
-  Pervasive
-  Narrow Vein
-  \* Visible Gold

<b>PROJECT :</b>	EL 6/1998
<b>PROSPECT :</b>	BEATRICE
<b>DATE :</b>	JULY 2001
<b>LOGGED BY :</b>	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	PX	FORMATION			ROCK	ALTERATION	
10																		
20																		
30																		
40																		
50																		
60																		Cal
70																		
80																		
90																		
100																		
110																		
120																		
130																		
140																		Cal
150																		Cal
160																		
170																		Cal
180																		
190																		Cal
200																		Cal

**REMARKS**

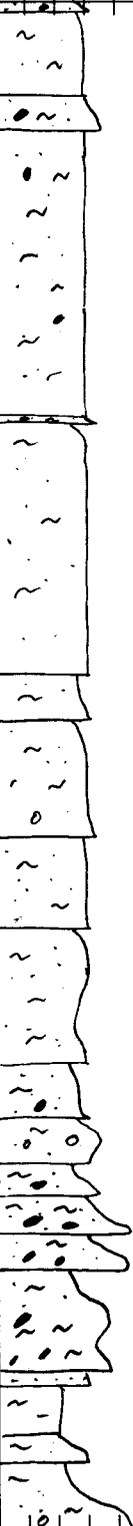
# GOLDFIELDS EXPLORATION

DRILL HOLE No. MS11 (Summary)

SHEET 2 OF 3

-  Bedding
-  Cleavage
-  Foliation
-  Fault, Shear
-  Breccia
-  Broken Core
-  Disseminated
-  Massive
-  Pervasive
-  Narrow Vein
-  \* Visible Gold

<b>PROJECT :</b>
<b>PROSPECT :</b>
<b>DATE :</b>
<b>LOGGED BY :</b>

HOLE DEPTH	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY		
					SIL.	SER.	PY.		FORMATION	ROCK	ALTERATION
				<div style="display: flex; justify-content: space-around; font-size: small;"> <span>1/16</span> <span>1/4</span> <span>1</span> <span>4</span> <span>16</span> <span>32</span> </div> 							
210											
220											
230											Core
240											
250											
260											
270											
280											
290											
300											Core
310											
320											
330											
340											
350											
360											Core
370											
380											
390											Core
400											

REMARKS



# GOLDFIELDS EXPLORATION

DRILL HOLE No. MS12 (Summary)

- Bedding
- ┌ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⚡ Breccia
- ▣ Broken Core
- ▤ Disseminated
- Massive
- ▨ Pervasive
- ↘ Narrow Vein
- \* Visible Gold

SHEET 1 OF 2

PROJECT :	EL 6/1998
PROSPECT :	BEATRICE
DATE :	JULY 2001
LOGGED BY :	M VICARY

HOLE DEPTH	SAMPLE No. PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY		
							FORMATION	ROCK	ALTERATION
10				⊕					
20				⊕					
30		T1/2r		⊕ vein					
40									Cp
50				⊕					
60									
70				⊕					
80				⊕					
90				▣					Cen
100				▣					Cen
110				▣					Cen
120		56 →		▣					Cen
130				▣					Cen
140				▣					Cen
150				▣					Cen
160				▣					Cen
170				▣					Cen
180				▣					Cen
190				▣					Cen
200									

REMARKS

# GOLDFIELDS EXPLORATION

DRILL HOLE No. MS12 (summary)

SHEET 2 OF 2

-  Bedding
-  Cleavage
-  Foliation
-  Fault, Shear
-  Breccia
-  Broken Core
-  Disseminated
-  Massive
-  Pervasive
-  Narrow Vein
-  \* Visible Gold

<b>PROJECT :</b>
<b>PROSPECT :</b>
<b>DATE :</b>
<b>LOGGED BY :</b>

HOLE DEPTH	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG										ALTERATION	GEOLOGY NOTES	SUMMARY		
				PREFIX	T <sub>1/2</sub> r	1/16	1/4	1	4	16	32	SIL	SER.			PY.	FORMATION	ROCK
210				r														
220																		
230				r														
240																		
250				r														
260																		
270																		
280																		

S.4 →

EOH = 282m

Cool

**REMARKS**

# GOLDFIELDS EXPLORATION

DRILL HOLE No. MS13 (SUMMARY)

-  Bedding
-  Cleavage
-  Foliation
-  Fault, Shear
-  Breccia
-  Broken Core
-  Disseminated
-  Massive
-  Pervasive
-  Narrow Vein
-  \* Visible Gold

SHEET 1 OF 3

PROJECT :	EL 6/1998
PROSPECT :	BEATRICE
DATE :	JULY 2001
LOGGED BY :	M VICARY

HOLE DEPTH No.	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY			
							FORMATION	ROCK	ALTERATION	
PREFIX				1/16 1/4 1 4 16 32	SIL. SER. PY.					
10				~						
20				~						
30				~						Con
40				~						
50				~						
60				~						
70				~						
80				[Disseminated]						Conlq
90				[Disseminated]						
100				~						Con
110				~						
120				[Disseminated]						Conlq
130				[Disseminated]						
140				~						
150				~						
160				~						
170				~						Con
180				~						
190				~						
200				~						
<b>REMARKS</b>										



# GOLDFIELDS EXPLORATION

DRILL HOLE No. MS13 (summary)

- Bedding
- Cleavage
- Foliation
- Fault, Shear
- Breccia
- Broken Core
- Disseminated
- Massive
- Pervasive
- Narrow Vein
- \* Visible Gold

SHEET 3 OF 3

<b>PROJECT :</b>
<b>PROSPECT :</b>
<b>DATE :</b>
<b>LOGGED BY :</b>

HOLE DEPTH	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY		
					SUL	SFR	PY		FORMATION	ROCK	ALTERATION
410				<div style="display: flex; justify-content: space-between; font-size: x-small;"> <span>1/16 1/4 1 4 16 32</span> </div>					Cov		
420									Cov		
430									Cov		
440									Cov		
450									Cov		
460									Cov		
				EOH = 468.2m							

**REMARKS**

# GOLDFIELDS EXPLORATION

DRILL HOLE No. WS001 (summary)

-  Bedding
-  Cleavage
-  Foliation
-  Fault, Shear
-  Breccia
-  Broken Core
-  Disseminated
-  Massive
-  Pervasive
-  Narrow Vein
-  \* Visible Gold

SHEET 1 OF 1

PROJECT :	EL 61998
PROSPECT :	WEST SEDGWICK
DATE :	MARCH 2001
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.	PY.	SIL.		SER.	PY.	FORMATION	ROCK	ALTERATION
0				[Hand-drawn log symbols: 1/16, 1/4, 1, 4, 16, 32, SIL., SER., PY.]															
10				[Hand-drawn log symbols]															
20				[Hand-drawn log symbols]															Cys
30				[Hand-drawn log symbols]															
40				[Hand-drawn log symbols]															
50				[Hand-drawn log symbols]															
60				[Hand-drawn log symbols]															
70				[Hand-drawn log symbols]															Cys
80				[Hand-drawn log symbols]															
90				[Hand-drawn log symbols]															
				EOT = 90.3															

REMARKS

# GOLDFIELDS EXPLORATION

DRILL HOLE No. WS002 (SUMMARY)

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

SHEET \_\_\_\_\_ OF \_\_\_\_\_

PROJECT :	EL 61998
PROSPECT :	WEST SEDGWICK
DATE :	MARCH 2001
LOGGED BY :	M VICARY

HOLE DEPTH SAMPLE No. PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY		
				SIL.	SER.	PY.		FORMATION	ROCK	ALTERATION
10							0-17 No Core			
20			1/16 1/4 1 4 16 32							
30			▤							
40			▤							
50			▤							
60			▤							
70			▤	■			Qtz VEIN		VEIN	
80			▤						Cys	
90			▤							
100			▤							
110			▤						Cys	
120			▤							
130			▤							
140			▤						Cys	
150			▤						Cys	
160			▤						Cys	
170			▤						Cys	
180			▤							
190			▤							
200			▤						Ca	

REMARKS

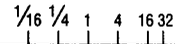
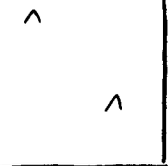
# GOLDFIELDS EXPLORATION

DRILL HOLE No. W5002 (SUMMARY)

- |   |              |   |              |
|---|--------------|---|--------------|
|    | Bedding      |    | Disseminated |
|  | Cleavage     |  | Massive      |
|  | Foliation    |  | Pervasive    |
|  | Fault, Shear |  | Narrow Vein  |
|  | Breccia      |  | Visible Gold |
|  | Broken Core  |   |              |

SHEET 2 OF 2

<b>PROJECT :</b>
<b>PROSPECT :</b>
<b>DATE :</b>
<b>LOGGED BY :</b>

HOLE DEPTH	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY		
					SIL.	SER.	PY.		FORMATION	ROCK	ALTERATION
200				 							
210											
220				<p>EOH = 224-4</p>						Ca	

REMARKS

# GOLDFIELDS EXPLORATION

DRILL HOLE No. W5003 (SUMMARY)

-  Bedding
-  Cleavage
-  Foliation
-  Fault, Shear
-  Breccia
-  Broken Core
-  Disseminated
-  Massive
-  Pervasive
-  Narrow Vein
-  \* Visible Gold

SHEET 1 OF 2

<b>PROJECT :</b>	EL 61998
<b>PROSPECT :</b>	WEST SEDGWICK
<b>DATE :</b>	APRIL 2001
<b>LOGGED BY :</b>	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	PY	FORMATION	ROCK	ALTERATION	
0																		
10																		
20																		
30																		
40																		
50																		
60																		
70																		
80																		
90																		
100																		
110																		
120																		
130																		
140																		
150																		
160																		
170																		
180																		
190																		
200																		
<b>REMARKS</b>																		



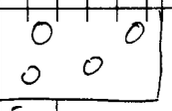
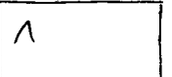
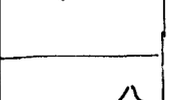
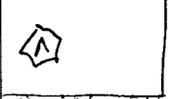
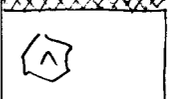
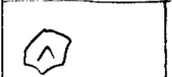
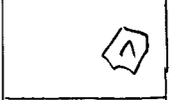
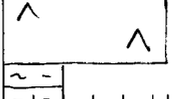
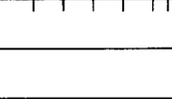
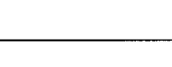
# GOLDFIELDS EXPLORATION

DRILL HOLE No. WS004 (SUMMARY)

-  Bedding
-  Cleavage
-  Foliation
-  Fault, Shear
-  Breccia
-  Broken Core
-  Disseminated
-  Massive
-  Pervasive
-  Narrow Vein
-  Visible Gold

SHEET 1 OF 2

<b>PROJECT :</b>	EL 6/1998
<b>PROSPECT :</b>	BEATRICE
<b>DATE :</b>	APRIL 2001
<b>LOGGED BY :</b>	M VICARY

HOLE DEPTH m	SAMPLE No. PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY					
					SIL	SER	PY		FORMATION	ROCK	ALTERATION			
10				<div style="display: flex; justify-content: space-between; font-size: 8px;"> <span>1/16</span> <span>1/4</span> <span>1</span> <span>4</span> <span>16</span> <span>32</span> </div> 										
20														
30														
40														
50														
60													Ca	
70														
80														
90														
100														
110														
120														
130													FALT	
140														
150														
160													Ca	
170														
180														
190														
200													Cts	

REMARKS

# GOLDFIELDS EXPLORATION

DRILL HOLE No. WS004 (SUMMARY)

SHEET 2 OF 2

- Bedding
- ┌ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⚡ Breccia
- ▨ Broken Core
- ▤ Disseminated
- Massive
- ▨ Pervasive
- ↘ Narrow Vein
- \* Visible Gold

<b>PROJECT</b> :
<b>PROSPECT</b> :
<b>DATE</b> :
<b>LOGGED BY</b> :

HOLE DEPTH	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY		
					SIL	SER.	PY.		FORMATION	ROCK	ALTERATION
200	PREFIX			<div style="display: flex; justify-content: space-between; font-size: 8px;"> <span>1/16</span> <span>1/4</span> <span>1</span> <span>4</span> <span>16</span> <span>32</span> </div>					C6		
210									C6		
220									C9		
230				EOH = 229.8m							

**REMARKS**

# GOLDFIELDS EXPLORATION

DRILL HOLE No. WS 005 (SUMMARY)

- Bedding
- Cleavage
- Foliation
- Fault, Shear
- Breccia
- Broken Core
- Disseminated
- Massive
- Pervasive
- Narrow Vein
- \* Visible Gold

SHEET 1 OF 1

<b>PROJECT :</b>	EL 6/1998
<b>PROSPECT :</b>	WEST SEDGWICK
<b>DATE :</b>	
<b>LOGGED BY :</b>	

HOLE DEPTH	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY			
							FORMATION	ROCK	ALTERATION	
				<div style="display: flex; justify-content: space-around; font-size: small;"> <span>1/16</span> <span>1/4</span> <span>1</span> <span>4</span> <span>16</span> <span>32</span> </div>	<div style="display: flex; justify-content: space-around; font-size: x-small;"> <span>SIL</span> <span>SER</span> <span>FX</span> </div>					
10				Clay ?				Pg		
20				O O O						
30				^						
40				- - - - -						
50			F	^				Ca		
60				^						
70				^						
80				^						
90				( ^ ) ( ^ )				Cav		
				EOH = 97.9m						

**REMARKS**

Not logged. Could not locate core. Above log based on Halley, 1993  
 EL 102/87, 55/89 and 12/92 Annual Report

# GOLDFIELDS EXPLORATION

DRILL HOLE No. WS005A (summary)

- Bedding
- Cleavage
- Foliation
- Fault, Shear
- Breccia
- Broken Core
- Disseminated
- Massive
- Pervasive
- Narrow Vein
- \* Visible Gold

SHEET 1 OF 1

<b>PROJECT :</b>	EL 6   1998
<b>PROSPECT :</b>	WEST SEDGWICK
<b>DATE :</b>	APRIL 2001
<b>LOGGED BY :</b>	M VICARY

CHOLE DEPTH	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY			
							FORMATION	ROCK	ALTERATION	
				<div style="display: flex; justify-content: space-around; font-size: small;"> <span>1/16</span> <span>1/4</span> <span>1</span> <span>4</span> <span>16</span> <span>32</span> </div> <div style="display: flex; justify-content: space-around; font-size: x-small;"> <span>S.L.</span> <span>SER.</span> <span>PY.</span> </div>						
10						0-52m No Core (Pre-collar)				
20										
30										
40										
50										
60										
70								Ca		
80										
90								Ca		
100								Ca		
110								FACT		
120								Ca	FACT	
				EOH = 124m						

**REMARKS**

# RGC EXPLORATION PTY LTD

DRILL HOLE No WIS006 (SUMMARY)

SHEET 1 OF 2

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

PROJECT :	EL 611998
PROSPECT :	WEST SEDGWICK
DATE :	APRIL 2001
LOGGED BY :	M VICARY

HOLE DEPTH SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION				GEOLOGY NOTES	SUMMARY	
				SIL.	SER.	P.Y.	ROCK		ALTERATION	
10									Qg	
20			^							
30			^							
40		F	^							
50			^						Ca	
60			^							
70			^							
80			^							
90			⊙ ⊙						CaV	
100		F	^							
110		F	^							
120		F	^							
130		F	▨						Ca	
140		F	^							
150		F	^							
160		F	▨						FALT	
170			^						Ca	
180		F	▨						FALT	
190			^							
200		F	^						Ca	

REMARKS

# RGC EXPLORATION PTY LTD

DRILL HOLE No WS006 (SUMMARY)

SHEET 2 OF 2

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

PROJECT :	
PROSPECT :	
DATE :	
LOGGED BY :	

HOLE DEPTH	SAMPLE No	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY	
					SIL.	SER.	PT.		ROCK	ALTERATION
0				<div style="display: flex; justify-content: space-around; font-size: small;"> <span>1/16</span> <span>1/4</span> <span>1</span> <span>4</span> <span>16</span> <span>32</span> </div>						
10										
20										
30										
40								Carb		
50										
60										
70										
80										
90										
300										
10										
20										
30										
40										
50										
60										
70										
80								GREAT LYELL FAULT		

REMARKS

# RGC EXPLORATION PTY LTD

DRILL HOLE No WS007 (SUMMARY)

SHEET 1 OF 3

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

PROJECT :	EL 6/1998
PROSPECT :	WEST SEDGWICK
DATE :	APRIL 2001
LOGGED BY :	M VICARY

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG						ALTERATION			GEOLOGY NOTES	SUMMARY	
				1 16	1 4	1 1	4 4	16 16	32 32	SIL.	SER.	PY.		ROCK	ALTERATION
10															
20															
30														Ca	
40															
50															
60															
70															
80				v											
90				v											
100															
110				v ↘ v										Ca	
120				v											
130															
140				v											
150															
160															
170				^											
180				^										Ca	
190				^											
200															

Basalt Dyke

REMARKS

# RGC EXPLORATION PTY LTD

DRILL HOLE No WS007 (SUMMARY)

SHEET 2 OF 3

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

PROJECT :
PROSPECT :
DATE :
LOGGED BY :

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY	
					SIL.	SER.	PY.		ROCK	ALTERATION
210				1 1 1 1 16 32 16 4 1 4 16 32 ^ ^					Ca	
20				^						
30				▩						
40				▩						
50				▩						
60				▩						
70				▩						
80				▩						
90				▩						
300				▩						
10				▩						
20				▩						
30				▩						
40				▩						
50				▩						
60				▩						
70				▩						
80				▩						
90				▩						

Ca/Cvs

FALT

Ca

Cvs  
Cv

Cv

REMARKS

# RGC EXPLORATION PTY LTD

DRILL HOLE No WS007 (SUMMARY)

SHEET 3 OF 3

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

<b>PROJECT :</b>	
<b>PROSPECT :</b>	
<b>DATE :</b>	
<b>LOGGED BY :</b>	

HOLE DEPTH	SAMPLE No	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY		
					SIL.	SER.	P.Y.		ROCK	ALTERATION	
0				<div style="display: flex; justify-content: space-around; font-size: 8px;"> <span>1</span><span>1</span><span>1</span><span>4</span><span>16</span><span>32</span> </div>							
10											
20										Cev	
30											
40											
50								Cevs		Cev	
60								Cevs Cev			
70											
80										Cev	
90											
				EOH = 499.2m							

**REMARKS**

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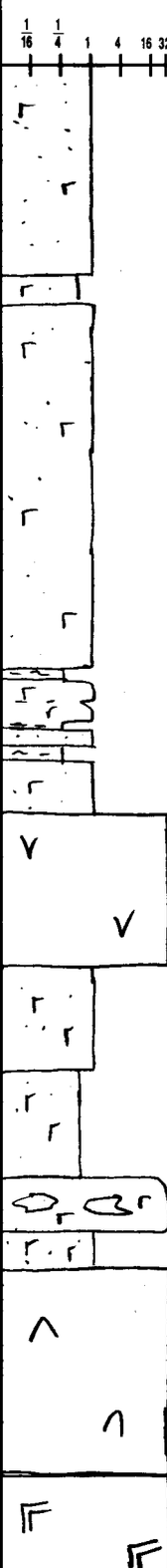
# RGC EXPLORATION PTY LTD

DRILL HOLE No W5008 (SUMMARY)

SHEET 1 OF 4

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

PROJECT :	EL 6/1998
PROSPECT :	WEST SEDGWICK
DATE :	APRIL 2001
LOGGED BY :	M VICARY

HOLE DEPTH	SAMPLE No	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY	
					SIL.	SER.	PY.		ROCK	ALTERATION
0				<div style="display: flex; justify-content: space-between; font-size: 8px;"> <span>1 16</span> <span>1 4</span> <span>1 4</span> <span>16 32</span> </div> 						
10										
20										
30										
40										
50									Cal	
60										
70										
80										
90										
100										
110									Co	
120										
130										
140									Cal	
150										
160										
170										
180		19.4							Ca	
190		6.2								
200									Coal	

REMARKS

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

<b>PROJECT :</b>	
<b>PROSPECT :</b>	
<b>DATE :</b>	
<b>LOGGED BY :</b>	

HOLE DEPTH	SAMPLE No	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY		
					SIL.	SER.	P.Y.		ROCK	ALTERATION	
200				<div style="display: flex; justify-content: space-around; font-size: 8px;"> <span>1/16</span> <span>1/4</span> <span>1</span> <span>4</span> <span>16</span> <span>32</span> </div>							
10										Cvt	
20											
30											
40		T1Zr		13.3 →							Ca
50											
60											
70											
80											
90											
300											
10											Ccv
20											
30		5.9		5.9 →							
40											
50											
60											
70											
80											
90											
400											

REMARKS

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

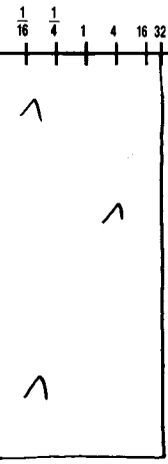
PROJECT :	
PROSPECT :	
DATE :	
LOGGED BY :	

HOLE DEPTH m	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY	
					SIL.	SER.	PY.		ROCK	ALTERATION
0				<div style="display: flex; justify-content: space-around; font-size: small;"> <span>1</span><span>1</span><span>1</span><span>4</span><span>16</span><span>32</span> </div>						
10										
20										
30										
40			5.9							Ca
50										
60										
70										
80										
90			11.8							Ca
100										
110										
120										
130										
140										
150										
160										
170										
180			6.1							Ca
190										
200										

REMARKS

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

PROJECT :
PROSPECT :
DATE :
LOGGED BY :

HOLE DEPTH	SAMPLE No	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION				GEOLOGY NOTES	SUMMARY		
					SIL.	SER.	PY.	Ox.		ROCK	ALTERATION	
00 10 20 30 40 50				<div style="display: flex; justify-content: space-around; font-size: small;"> <span>1/16</span> <span>1/4</span> <span>1</span> <span>4</span> <span>16</span> <span>32</span> </div>  <p style="font-size: small; margin-top: 10px;">EDH = 652.1m</p>							Ca	

**REMARKS**

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