

GOLDFIELDS EXPLORATION

DRILL HOLE No. BPD67 (SUMMARY)

SHEET 1 OF 3

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

PROJECT :	EL 35/2000
PROSPECT :	CHESTER
DATE :	JULY 2001
LOGGED BY :	M VICARY

HOLE DEPTH	SAMPLE No. PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
							FORMATION	ROCK
		T1/2r		1/16 1/4 1 4 16 32	SIL. SER. PY.			
10		13.2 14.9 15.3 14.6 14.5						
30		73.6						
40		13.5 14.6				← T15 72377 Dacite Lava		
50		14.0				← T15 72378 Polymictic lithic sst		
60		13.5 15 12.5 14.6				← T15 72379 Lithic sst		
70		14.4				← T15 72380 fgr lithic sst		
80		14.1 14.6						
90		13.3 13.2 16.7						
100	13.9, 15.1, 14.0, 14.4, 14.5, 14.7					← T15 72381 Andesite/dacite tuff (sediment?)		
110		14.2 14.7 14.1				← T15 72382 Silicic dacitic ash		
120		13.7				← T15 72383 Silicified andesite/dacite		
130		(3.4) 14.1 14.9						
140		14.2 15.9 14.4						
150		14.3						
160		(5.5) 22.7 15.0				← T15 72384 Silicified andesite/dacite		
170		(2.4) 18.8 15.1						
180		14.9 26.9 15.1						
190		14.6 15.0						

REMARKS T15 FROM ICR 90-3203
(T1/2r) VALUE REFLECTS POOR ANALYSIS

GOLDFIELDS EXPLORATION

DRILL HOLE No. BPD67 (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.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY		
					SIL.	SER.	PY.		FORMATION	ROCK	ALTERATION
0											
10											
20											
30											
40											
50											
60											
70											
80											
90											
300											
10											
20											
30											
40											
50											
60											
70											
80											
90											
400											

REMARKS

GOLDFIELDS EXPLORATION

DRILL HOLE No. BPD67 (SUMMARY)

SHEET 3 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.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY		
					SIL.	SER.	PY.		FORMATION	ROCK	ALTERATION
400	PREFIX	T1, Zr		1/16 1/4 1 4 16 32							
		15-3	→	r ~							
10		13-1	→	~ r							
20		13-2	→	r r							
		12-4	→	r r							
30		10-0		r							
		13-9		r							
		(2-4)		r							
		15-6		r							
40		(2-4)		r							
		15-0		r							
		14-3		r							
50		15-7		r							
		14-9		r							
		12-7		r							
60		14-4	→	r							
				EOH = 463.5							

REMARKS

GOLDFIELDS EXPLORATION

DRILL HOLE No. BPD68 (SUMMARY)

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

SHEET 1 OF 3

PROJECT :	EL 35/2000
PROSPECT :	CHESTER
DATE :	JULY 2001
LOGGED BY :	M VICARY

HOLE DEPTH m	SAMPLE No. PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY		
							FORMATION	ROCK	ALTERATION
0		T ₁ Zr		1/16 1/4 1 4 16 32 SIL SER PY					
10		21.1		r		← MRT T/S 5919 Poor Slide (Pumice br?)			
20				r					
30				r					
40				r					
50				r					
60				r					
70		18.9		r		← MRT T/S 5920 Pumice breccia?			
80				r					
90				r					
100				r					
110				r					
120				r					
130		18.5		r		← MRT T/S 5921 Pumice breccia?			
140				r					
150				r					
160				r					
170				r					
180		17.9		v		← MRT T/S 5922 Pumice breccia			
190				r					
200				r					
REMARKS									

GOLDFIELDS EXPLORATION

DRILL HOLE No. BPD68 (SUMMARY)

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

SHEET 2 OF 3

PROJECT :
PROSPECT :
DATE :
LOGGED BY :

HOLE DEPTH	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY		
							FORMATION	ROCK	ALTERATION
280				1/16 1/4 1 4 16 32	Si SER. PY.				
10		16.8	→	┌	▨	← MRT T/S 5923 Pumice breccia			
20				┌	▨				
30				┌	▨				
40		14.4	→	✓	▨	← MRT T/S 5924 Poor Slide (Pumice breccia)			
50		15.5	→	┌	▨	← MRT T/S 5925 Poor Slide (Pumice breccia - recrystallised ground mass)			
60		13.6	→	┌	▨	← MRT T/S 5926 Pumice breccia?			
70		15.0	→	┌	▨	← MRT T/S 5927 ???			
80		16.1	→	┌	▨	← MRT T/S 5928 Recrystallised??			
90				┌	▨				
300		17.8	→	┌	▨	← MRT T/S 5929 Pumice breccia?			
10				┌	▨				
20				┌	▨				
30				┌	▨				
40		17.3	→	┌	▨	← MRT T/S 5930 Pumice breccia?			
50				┌	▨				
60				┌	▨				
70				┌	▨				
80				┌	▨				
90				┌	▨				
400				┌	▨				

REMARKS

GOLDFIELDS EXPLORATION

DRILL HOLE No. BPD73 (SUMMARY)

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

SHEET 1 OF 3

PROJECT :	EL 35/2000
PROSPECT :	CHESTER
DATE :	JULY 2001
LOGGED BY :	M VICARY

HOLE DEPTH M	SAMPLE No. PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY		
					SIL.	SER.	PY.		FORMATION	ROCK	ALTERATION
0				1/16 1/4 1 4 16 32							
10				r							
13.0				r				← MRT T/S 5938 Poor slide??			
20				r							
30				r							
40				r							
50				r							
60				r							
70				r							
80				r				← 31768* Dacite Lava			
90				r							
100				r							
110				r							
15.9				r				← MRT T/S 5939 Pumice breccia			
20				r							
30				r							
40				r				← 31765 pumiceous sst ← 31766 ashy siltstone			
50				r							
60				r							
9.0				r				← 31769 Pumiceous sst ← MRT T/S 5940 Pumice breccia			
70				r							
80				r							
90				r							
200				r							

REMARKS

* Additional Petrology from TCR 92-3406

GOLDFIELDS EXPLORATION

DRILL HOLE No. BPD73 (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.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY		
							FORMATION	ROCK	ALTERATION
500				1/16 1/4 1 4 16 32 SIL. SER. PY.					
10				r					
20				~					
30				r					
40				~		← 31770 Pumiceous sst			
50				r		← 31771 Pumiceous sst			
60				~					
70				r		← 31772 Pumiceous sst			
80				v r		← 31773 Ashy siltstone			
85				r		← 31767 Ashy siltstone			
90		11.6		~ r		← MRT T/S 5941 Ashy siltstone			
300				r ~					
10				~ r		← 31774 pumiceous sst			
20		8.5		r ~		← MRT T/S 5942 Ashy siltstone?			
30				v					
40				r					
50				v		← 31775 pumiceous sst			
60				r					
70				v		← 31776 Basalt Breccia			
80				r					
90		9.3		~ o ~ o o o		← MRT T/S 5943 Pumice breccia (Also 31777 Volcaniclastic sst)			
600				x x x x		Rosebery Fault.			

REMARKS

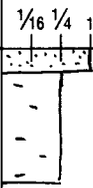
GOLDFIELDS EXPLORATION

DRILL HOLE No. BPD 73 (Summary)

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

SHEET 3 OF 3

PROJECT :
PROSPECT :
DATE :
LOGGED BY :

HOLE DEPTH	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY		
							FORMATION	ROCK	ALTERATION
0 410	PREFIX			<div style="display: flex; justify-content: space-between; font-size: small;"> 1/16 1/4 1 4 16 32 SIL. SER. P.Y. </div>  <p style="margin-left: 20px;">EoH = 617.9</p>		<p>← 31778 Qtz phytic sst.</p>			

REMARKS

GOLDFIELDS EXPLORATION

DRILL HOLE No. BPD 74 (SUMMARY)

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

SHEET 1 OF 2

PROJECT :	EL 35/2000
PROSPECT :	CHESTER
DATE :	JULY 2001
LOGGED BY :	M VICARY

HOLE DEPTH	SAMPLE No. PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY		
					SIL	SER	PL		FORMATION	ROCK	ALTERATION
0				<div style="display: flex; justify-content: space-between; font-size: small;"> 1/16 1/4 1 4 16 32 </div>							
10				└							
20				▣							
30				└							
40				└				← 31784 breccia horizon (basalt clasts?)			
50				└							
60				└							
70				└							
80				└							
90				└							
100				└							
110				└							
120				▣							
130				▣							
140				└							
150				└							
160				└				← T/S ??			
170				└							
180				▣				← T/S 031790			
190				└							
200				└							

REMARKS

Petrology From 92-3406

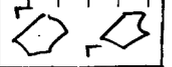
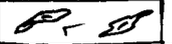
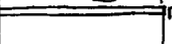
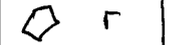
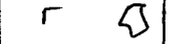
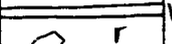
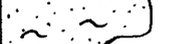
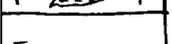
GOLDFIELDS EXPLORATION

DRILL HOLE No. BPD 74 (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.	PY.		FORMATION	ROCK	ALTERATION
200	PREFIX			<div style="display: flex; justify-content: space-around; font-size: small;"> 1/16 1/4 1 4 16 32 </div> 							
10											
20											
30											
40											
50											
60											
70											
80											
90											
300											
10											
20											
30											
40											
50											

REMARKS

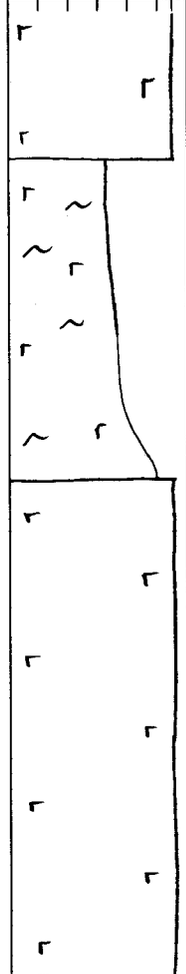
GOLDFIELDS EXPLORATION

DRILL HOLE No. BPD86 (SUMMARY)

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

SHEET 1 OF 1

PROJECT :	EL 35/2000
PROSPECT :	CHESTER
DATE :	AUGUST 2001
LOGGED BY :	M VICARY

CHOLE DEPTH	SAMPLE No. PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY		
							FORMATION	ROCK	ALTERATION
0 10 20 30 40 50 60 70 80 90 100 110 120				<div style="display: flex; justify-content: space-around; font-size: small;"> 1/16 1/4 1 4 16 32 </div>  <p style="font-size: small; margin-top: 10px;">EDH = 129.2m</p>	<div style="display: flex; justify-content: space-around; font-size: small;"> UL SER. PX. </div>				
REMARKS									

GOLDFIELDS EXPLORATION

DRILL HOLE No. CH1 (summary)

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

SHEET 1 OF 1

PROJECT :	EL 35/2000
PROSPECT :	CHESTER
DATE :	AUGUST 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.	PHY.		FORMATION	ROCK	ALTERATION		
0				r														
10																		
20				r														
30																		
40				r														
50																		
60				r														
70																		
80																		
90				v														
100				r														
110																		
120				r														
130				r														
140				r														
150				r														

EOH = 151.5m

REMARKS

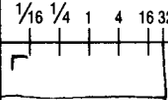
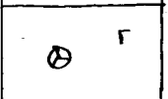
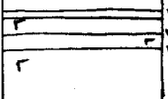
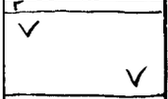
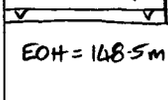
GOLDFIELDS EXPLORATION

DRILL HOLE No. CH2 (SUMMARY)

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

SHEET 1 OF 1

PROJECT :	<u>EL 35/2000</u>
PROSPECT :	<u>CHESTER</u>
DATE :	<u>AUGUST 2001</u>
LOGGED BY :	<u>M VICARY</u>

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

EOH = 148.5m

REMARKS

GOLDFIELDS EXPLORATION

DRILL HOLE No. CH3 (SUMMARY)

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

SHEET 1 OF 1

PROJECT :	EL 35/2000
PROSPECT :	CHESTER
DATE :	AUGUST 2001
LOGGED BY :	M VICARY

HOLE DEPTH	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY			
							FORMATION	ROCK	ALTERATION	
PREFIX				$\frac{1}{16}$ $\frac{1}{4}$ 1 4 16 32 SL. SER. PY.						
10				r						
20				r						
30				r						
40				r						
50				r						
60				r						
70				r						
80				r						
90				r						
100				r ⊕						
110				r						
120				r						
130				r						
140				r						

EDM = 145.5m

REMARKS

GOLDFIELDS EXPLORATION

DRILL HOLE No. CP3 (summary)

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

SHEET 1 OF 4

PROJECT :	EL 35/2000
PROSPECT :	CHESTER
DATE :	AUGUST 2001
LOGGED BY :	M VICARY

HOLE DEPTH	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY			
							FORMATION	ROCK	ALTERATION	
0				<div style="display: flex; justify-content: space-around; font-size: small;"> 1/16 1/4 1 4 16 32 </div>						
10						← MRT T/S 5901 Feld phytic lava?				
20										
30										
40										
45		18.5				← MRT T/S 5902 Pumice breccia				
50										
60										
70										
75		18.6				← MRT T/S 5903 Pumice breccia				
80										
90										
100										
105		18.3				← MRT T/S 5904 Pumice breccia				
110										
120										
130										
135		18.2				← MRT T/S 5905 Pumice breccia (excellent shard textures)				
140										
145		18.9				← MRT T/S 5906 Pumice breccia				
150										
155		17.0				← MRT T/S 5907 Texturally destructive alteration, recrystallised groundmass				
160										
170										
175		14.8				← MRT T/S 5908 Texturally destructive alteration, recrystallised groundmass				
180										
185										
190		16.2				← MRT T/S 5909 ???				
200										

REMARKS

GOLDFIELDS EXPLORATION

DRILL HOLE No. CP3 (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
200				1/16 1/4 1 4 16 32	SIL. SER. PY.				
10									
20		17.1				← MRT T/S 5910 ??? hm alt± pumice breccia?			
30									
40		17.7				← MRT T/S 5911 Pumice Breccia			
50		17.8				← MRT T/S 5912 Pumice Breccia			
60									
70									
80									
90		16.1				← MRT T/S 5913 Feld phytic lava			
300									
10									
20									
30									
40		15.5				← MRT T/S 5914 Feld phytic lava?			
50									
60									
70									
80									
90		15.6				← MRT T/S 5915 Pumice breccia			

REMARKS

GOLDFIELDS EXPLORATION

DRILL HOLE No. CP3 (SUMMARY)

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

SHEET 3 OF 4

PROJECT :
PROSPECT :
DATE :
LOGGED BY :

HOLE DEPTH	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY		
							FORMATION	ROCK	ALTERATION
400	PREFIX		Ti, Zr	1/16 1/4 1 4 16 32	SIL. SER. PY.				
10				~					
20				~					
30				~					
40				~					
50				~					
60		15.8		~		← MRT T15 5916 Pumice breccia			
70				~					
80				~					
90				~					
500				~					
10				~					
20		17.1		~		← Barite-galenite-sphalerite vein MRT T15 5944 + 5945			
30				~		← MRT T15 5917 recrystallised pumice breccia			
40				~					
50				~					
60				~					
70				~					
80				~					
90				~					
600		15.1		~		← MRT T15 5918 Pumice breccia			
REMARKS									

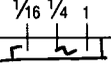
GOLDFIELDS EXPLORATION

DRILL HOLE No. CP3 (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. PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG		ALTERATION		GEOLOGY NOTES	SUMMARY		
				1/6 1/4 1 4 16 32	SIL. SER. PY.	FORMATION	ROCK		ALTERATION		
											
				EOH = 602.9m							

REMARKS

GOLDFIELDS EXPLORATION

DRILL HOLE No. CP4 (SUMMARY)

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

SHEET 1 OF 2

PROJECT :	EL 35/2000
PROSPECT :	CHESTER
DATE :	AUGUST 2001
LOGGED BY :	M VICARY

HOLE DEPTH	SAMPLE No. PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY		
							FORMATION	ROCK	ALTERATION
0				$\frac{1}{16}$ $\frac{1}{4}$ 1 4 16 32 SIL. SER. PY.		0-23.6 No Core			
10									
20									
30				~ ~ ~ ~ ~					
40				~ ~ ~ ~ ~					
50				~ ~ ~ ~ ~					
60				~ ~ ~ ~ ~					
70				~ ~ ~ ~ ~					
80				~ ~ ~ ~ ~					
90				~ ~ ~ ~ ~					
100				~ ~ ~ ~ ~					
110				~ ~ ~ ~ ~					
120				~ ~ ~ ~ ~					
130				~ ~ ~ ~ ~					
140				~ ~ ~ ~ ~					
150				~ ~ ~ ~ ~					
160				~ ~ ~ ~ ~					
170				~ ~ ~ ~ ~					
180				~ ~ ~ ~ ~					
190				~ ~ ~ ~ ~					
200				~ ~ ~ ~ ~					
210				~ ~ ~ ~ ~					
220				~ ~ ~ ~ ~					
230				~ ~ ~ ~ ~					
240				~ ~ ~ ~ ~					
250				~ ~ ~ ~ ~					
260				~ ~ ~ ~ ~					
REMARKS									

GOLDFIELDS EXPLORATION

DRILL HOLE No. CP4 (SUMMARY)

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

SHEET 2 OF 2

PROJECT :
PROSPECT :
DATE :
LOGGED BY :

HOLE DEPTH m	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																			

EDH = 250m

REMARKS

GOLDFIELDS EXPLORATION

DRILL HOLE No. CPS (SUMMARY)

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

SHEET 1 OF 1

PROJECT :	EL 35/2000
PROSPECT :	CHESTER
DATE :	AUGUST 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.	R.Y.	FORMATION	ROCK	ALTERATION	
0																		
10																		
20																		
30																		
40																		
50																		
60																		
70																		
80																		
90																		
100																		
110																		
120																		
130																		
140																		
150																		
160																		

EDH = 160.3m

REMARKS

GOLDFIELDS EXPLORATION

DRILL HOLE No. CP6 (SUMMARY)

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

SHEET 1 OF 2

PROJECT :	EL 35/2000
PROSPECT :	CHESTER
DATE :	JULY 2001
LOGGED BY :	M VICARY

HOLE DEPTH m	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			
		TiZr																	
10		16.2	→	┌											← MRT T/S 5946	Poor slide			
20																			
30				┌															
40		16.3	→	┌											← MRT T/S 5947	Pumice breccia? (glomeroporphyritic feldspars)			
50				┌															
60		16.4	→	┌	▨										← MRT T/S 5948	Pumice breccia			
70				┌															
80				┌															
90		16.9	→	┌											← MRT T/S 5949	Pumice breccia			
100																			
110					▨														
120				┌															
130				┌															
140		18.5	→	┌											← MRT T/S 5951	Pumice breccia			
150				┌															
160				┌															
170		24.1	→	┌											← MRT T/S 5952	Pumice breccia			
180				┌															
190				┌															
200		16.8	→	┌											← MRT T/S 5953	Pumice breccia			

REMARKS

GOLDFIELDS EXPLORATION

DRILL HOLE No. CP6 (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
250 260 270 280 290	PREFIX	T ₁ Zr		<div style="display: flex; justify-content: space-between; font-size: small;"> 1/16 1/4 1 4 16 32 SIL. SER. PY. </div> 		<p style="margin-left: 20px;">← MRT T/S 5954 Pumice breccia</p> <p style="margin-left: 20px;">← MRT T/S 5955 pumice breccia</p>			
		18.1	→						
		16.3	→						
				EOL = 299.75m					

REMARKS

GOLDFIELDS EXPLORATION

DRILL HOLE No. CP11 (SUMMARY)

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

SHEET 1 OF 1

PROJECT :	EL 3512000
PROSPECT :	CHESTER
DATE :	AUGUST 2001
LOGGED BY :	M VICARY

HOLE DEPTH	SAMPLE No. PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY		
							FORMATION	ROCK	ALTERATION
0				<div style="display: flex; justify-content: space-around; font-size: small;"> 1/16 1/4 1 4 16 32 </div> <div style="display: flex; justify-content: space-around; font-size: x-small;"> 50L 50R 50V </div>		0-5m No Core			
10									
20									
30									
40									
50									
60									
70									
80									
90									
100									
110									
120									
130									
140									
150									
160									
170									
180									
190									
200									
REMARKS									
EOH = 204.9m									

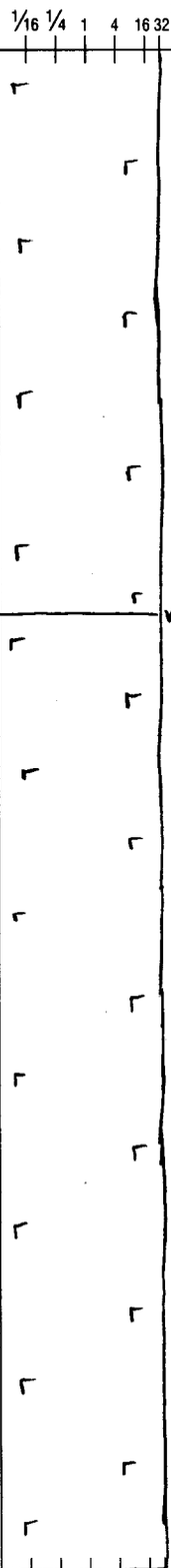
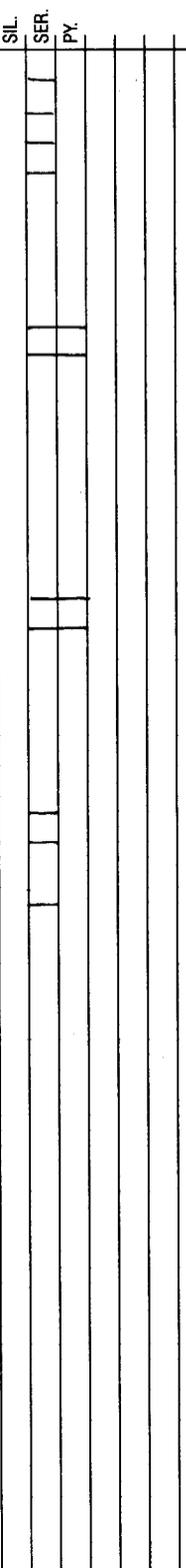
GOLDFIELDS EXPLORATION

DRILL HOLE No. CP16 (SUMMARY)

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

SHEET 1 OF 1

PROJECT :	EL 35/2000
PROSPECT :	CHESTER
DATE :	AUGUST 2001
LOGGED BY :	M VICARY

HOLE DEPTH m	SAMPLE No. PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY			
							FORMATION	ROCK	ALTERATION	
0				<div style="display: flex; justify-content: space-between;"> 1/16 1/4 1 4 16 32 </div> 	<div style="display: flex; justify-content: space-between;"> SIL. SER. PY. </div> 					
10										
20										
30										
40										
50										
60										
70										
80										
90										
100						← MRT T/S 5982 Pumice breccia				
110										
120										
130										
140										
150						← MRT T/S 5983 Pumice breccia				
160										
170										
180										
190						← MRT T/S 5984 Pumice breccia				
200										
REMARKS							EO H=200.0m			

GOLDFIELDS EXPLORATION

DRILL HOLE No. CP18 (SUMMARY)

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

SHEET 1 OF 1

PROJECT :	EL 35/2000
PROSPECT :	CHESTER
DATE :	AUGUST 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		
0				r															
10				r															
20				r															
30				r															
40				r															
50				r															
60				r															
70				r															
80				r															
90				r															
100				r															
110				r															
120				r															
130				r															
140				r															
				EOH = 146.95m															

REMARKS

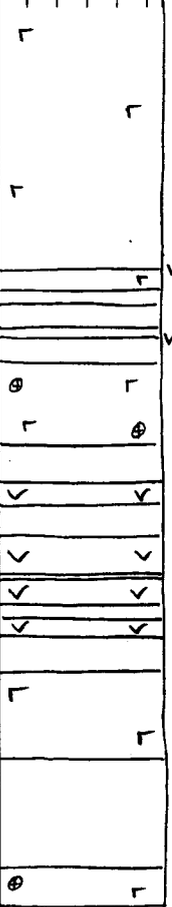
GOLDFIELDS EXPLORATION

DRILL HOLE No. CP19 (SUMMARY)

SHEET 1 OF 1

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

PROJECT :	EL35/2000
PROSPECT :	CHESTER
DATE :	AUGUST 2001
LOGGED BY :	M VICTRY

CHOLE DEPTH	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY			
					SL.	SER.	PL.		FORMATION	ROCK	ALTERATION	
				<div style="display: flex; justify-content: space-around; font-size: small;"> 1/16 1/4 1 4 16 32 </div>								
0												
10												
20												
30												
40												
50												
60												
70												
80												
90												
100												
110												
120												
				EOH = 120.0m								

REMARKS

GOLDFIELDS EXPLORATION

DRILL HOLE No. CP20 (SUMMARY)

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

SHEET 1 OF 1

PROJECT :	EL35/2000
PROSPECT :	CHESTER
DATE :	AUGUST 2001
LOGGED BY :	M VICARY

HOLE DEPTH	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY		
							FORMATION	ROCK	ALTERATION
	PREFIX			<div style="display: flex; justify-content: space-between; font-size: small;"> 1/16 1/4 1 4 16 32 SIL. SER. PY. </div>					
0				┌					
10				┌					
20				┌					
30				┌					
40				┌					
50				┌					
60				┌					
70				┌					
80				┌					
90				┌					
100				┌					
110				┌					
120				┌					
130				┌					
140				┌					
150				┌					
160				┌					
				EOT = 166.6m					
REMARKS									

GOLDFIELDS EXPLORATION

DRILL HOLE No. CP21 (summary)

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

SHEET 1 OF 2

PROJECT :	EL 35/2000
PROSPECT :	CHESTER
DATE :	AUGUST 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			SLI	SEF.	BY	FORMATION	ROCK	ALTERATION
0																	
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. CP22 (summary)

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

SHEET 1 OF 2

PROJECT :	EL 35/2000
PROSPECT :	CHESTER
DATE :	August 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			SL	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																	

REMARKS

GOLDFIELDS EXPLORATION

DRILL HOLE No. CP22 (summary)

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

SHEET 2 OF 2

PROJECT :	EL 35/2000
PROSPECT :	CHESTER
DATE :	AUGUST 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		
200				✓															
10				r															
20																			
30																			
40				r															
50																			
60				r															
70																			
80				r															
90																			
300				r															
				EOH=300.0m															

REMARKS
