

GOLDFIELDS EXPLORATION DRILL HOLE RECORD

HOLE NUMBER	RH23	DRILLED BY	DDTAS
PROJECT	Red Hills	NORTHING	5365868
PROSPECT		EASTING	382070
COMPANY	Goldfields	RL	775
LOGGED BY	M Vicary	INCLINATION	-60
COMMENCED	14/01/02	AZIMUTH	092 AMG
FINISHED	09/02/02	EOH	400.5

PURPOSE

RH23 targeted the Red Hills VHMS horizon up-dip from a zone of intense chlorite – K Feldspar – magnetite alteration at Northern Adits.

SURVEY DATA

DEPTH	INC.	AZ.	DEPTH	INC.	AZ.	DEPTH	INC.	AZ.
0.00	-60	092.00	150.00	-56.2	092.00	300.00	-48	088.00
30.00	-59	092.00	180.00	-55	092.00	330.00	-45.8	088.00
60.00	-58	092.00	210.00	-53.8	092.00	360.00	-44.2	088.00
90.00	-57.5	092.50	240.00	-52.7	090.00	400.00	-42.8	089.00
120.00	-57	093.00	270.00	-50.2	089.00			

DRILLING DATA

HOLE SIZE	DEPTH	COMMENTS
HQWL	0 – 158.3	Hole cased with PVC.
NQWL	158.3 – 400.5	

SUMMARY

Geology	
0 – 91.9	Dacite Lava (Ccvl)
91.9 – 98.0	Volcaniclastic sediments (Ccv)
98.0 – 212.8	Dacite Lava (Ccvl)
212.8 – 315.0	Pumice Breccia (Ccvp)
315.0 – 322.2	Dacite Lava (Ccvl)
322.2 – 347.9	Pumice Breccia (Ccvp)
347.9 – 363.1	Dacite Lava (Ccvl)
363.1 – 373.9	Pumice Breccia (Ccvp)
373.9 – 400.5	Dacite Lava (Ccvl)
Assays (Au, Cu, Pb, Zn, Ag and As)	
Hole sampled from 373.9 – 400.5m at approximately 1m intervals	
Geophysics Hole not surveyed with DHEM.	

GOLDFIELDS EXPLORATION

DRILL HOLE No. RH23 (summary)

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

SHEET 1 OF 2

PROJECT :	RED HILLS EL29/1994
PROSPECT :	RED HILLS
DATE :	JANUARY - FEBRUARY 2002
LOGGED BY :	M VICARY

HOLE DEPTH	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY									
					SIL.	SER.	PY.		FORMATION	ROCK	ALTERATION							
10				r	1/16	1/4	1	4	16	32								
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														
150				r														
160				r														
170				r														
180				r														
190				r														
200				r														

massive (flow banded)
feldspar phyric lava

feldspar phyric volcaniclastic sandstone

feldspar phyric lava breccia
with thin interbedded units
of flow banded feldspar
phyric lava and reworked
lava breccia

REMARKS

GOLDFIELDS EXPLORATION

DRILL HOLE No. RH23 (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		
					SIL	SER.	PY		FORMATION	ROCK	ALTERATION
200	PREFIX			<div style="display: flex; justify-content: space-around; font-size: x-small;"> 1/16 1/4 1 4 16 32 </div>							
210											
220											
230											
240									Lithic rich pumice breccias		
250											
260											
270											
280											
290											
300											
310											
320									massive dacite lava		
330											
340									Pumice breccias		
350											
360									massive dacite lava		
370									Basalt dyke		
380									Pumice breccias		
390											
400									massive dacite lava		

↑
Assayed
↓

REMARKS EOH = 400.5m

GOLDFIELDS EXPLORATION

DRILL HOLE No. RH23

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

SHEET 1 OF 20

PROJECT : RED HILLS EL 29/1994
PROSPECT : RED HILLS
DATE : JANUARY - FEBRUARY 2002
LOGGED BY : M VICARY

HOLE DEPTH	SAMPLE No. PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION				GEOLOGY NOTES	SUMMARY		
					SIL.	SER.	PY.	CHRS		FORMATION	ROCK	ALTERATION
0									Broken Core, Poor Recovery			
1												
2												SA-6
3												
4												
5												
6												LSA6
7												
8									Massive (Sometimes flow banded) feldspar phyric dacite-rhyolite lava	Coil	LDF	
9												
10												PO-6
11												
12												LA-6
13												
14									Broken Limonitic rock.			LSA6
15												
16												LA-6
17												
18												OA-6
19												
20									Carbonate microveining			OA-6 LDF

REMARKS

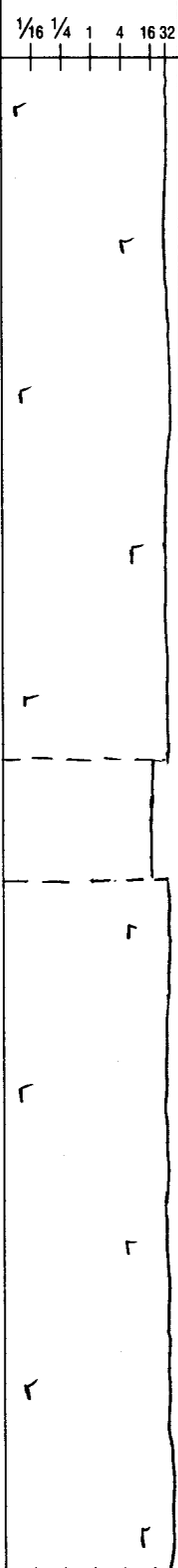
GOLDFIELDS EXPLORATION

DRILL HOLE No. RH23

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

SHEET 4 OF 20

PROJECT :
PROSPECT :
DATE :
LOGGED BY :

HOLE DEPTH	SAMPLE No. PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY		
							FORMATION	ROCK	ALTERATION
60				<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: small;"> SIL. SER. PY. </div>				
1									CA-6
2									
3									
4								LDF	AD-8
5									
6									
7								AD-6	
8									
9									
70						? looks a bit like a vk sst	Coul	LDF?	
1									
2									
3									
4								LDF	CA-6
5									
6									
7									
8									
9								A-506	
80	REMARKS								

GOLDFIELDS EXPLORATION

DRILL HOLE No. R423

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

SHEET 5 OF 20

PROJECT :
PROSPECT :
DATE :
LOGGED BY :

HOLE DEPTH	SAMPLE No. PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY			
							FORMATION	ROCK	ALTERATION	
80				1/16 1/4 1 4 16 32	SIL. SER. PY.				A506	
1				r						
2				r						
3				r						
4				r						
5				r						
6				r				LDF		
7				r				AD-6		
8				r						
9				r						
90				r						
1				f		↑ pink albite.			NO-8	
2				f		old thick vlc set (brown to grey)			NO-6	
3				f						
4				f						
5				f		Some pink albite altered clasts	Ced		AD-6	
6				f			VDFM			
7				f			VDF			
8				f			VDLC			
9				f		↓ pink albite	VDF			
100				f			LOFB		AD-6	
REMARKS									AD-6	↓ Not pink albite.

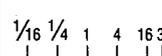
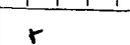
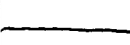
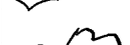
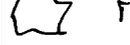
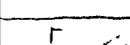
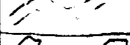
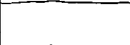
GOLDFIELDS EXPLORATION

DRILL HOLE No. RH23

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

SHEET 6 OF 10

PROJECT :
PROSPECT :
DATE :
LOGGED BY :

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: 8px;"> 1/16 1/4 1 4 16 32 </div> 	<div style="display: flex; justify-content: space-around; font-size: 8px;"> SIL SER. PY. </div>					
1						Carbonate stockwork.		LDF	PO-8	PO-4
2										
3										
4								LDFB	PO-6	
5										
6										
7								LDF	AO-8	
8								LDF		
9						Autobrecciated flow banded lava	Cst			
10										
11										
12								LDFB	CA-6	
13										
14										
15										
16										
17										
18						Qtz-chl-carb veining		LDF	AO-8	
19								LDFB	AO-6	
20										
REMARKS										

GOLDFIELDS EXPLORATION

DRILL HOLE No. RH23

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

SHEET 7 OF 20

PROJECT :
PROSPECT :
DATE :
LOGGED BY :

HOLE DEPTH	SAMPLE No. PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY				
							FORMATION	ROCK	ALTERATION		
0				1/16 1/4 1 4 16 32 SIL. SER. PY.		Qtz - chl - carb veins					
1											
2											
3											
4											
5											
6											
7											
8											
9											
130						insitu breccia					
1											
2											
3											
4											
5											
6											
7											
8											
9											
REMARKS											

GOLDFIELDS EXPLORATION

DRILL HOLE No. RH23

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

SHEET 8 OF 20

PROJECT :
PROSPECT :
DATE :
LOGGED BY :

HOLE DEPTH	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY		
					SIL.	SER.	PY.		FORMATION	ROCK	ALTERATION
140				1/16 1/4 1 4 16 32							
1								Carb vein.			OA-6
2											LOFB
3											
4											
5											
6								Qtz-carb+chl veining			AO-8
7											
8											LOFB
9											
150											
1											
2											LOFB
3											OA-6
4											
5								Qtz-carb+chl veining			AO-6
6											
7											
8											LOFB
9											OA-6
160											
REMARKS											

GOLDFIELDS EXPLORATION

DRILL HOLE No. RH23

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

SHEET 9 OF 20

PROJECT :
PROSPECT :
DATE :
LOGGED BY :

HOLE DEPTH	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY		
							FORMATION	ROCK	ALTERATION
100				1/16 1/4 1 4 16 32 SIL. SER. PY.					
1				r					AO-6
2									
3				r					
4									
5				r					
6									
7				r					
8								LDF	
9				r		qtz-chl ± carb veining			AO-6
170				r			Cml		
1									
2				r					
3									
6									
5				r					AO-6
6				r					
7									
8				r					
9				r					

REMARKS

GOLDFIELDS EXPLORATION

DRILL HOLE No. R#23

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

SHEET 10 OF 20

PROJECT :
PROSPECT :
DATE :
LOGGED BY :

HOLE DEPTH	SAMPLE No. PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY		
							FORMATION	ROCK	ALTERATION
80				1/16 1/4 1 4 16 32 r			Coal	LOF	AO-6
1				r			Coal	VDF	OA-6
2				r			Coal	LOF	AO-6
3				r			Coal	LOF	AO-6
4				[Cross-hatched]		Qtz-carb-kfeld vein minor sphal + galena		VEN	SL-9
5				r			Coal	VDFM	OA-6
6				r			Coal	LOF	OA-6
7				r			Coal	LOF	OA-6
8				r			Coal	LOF	OA-6
9				v			Coal	LOF	OA-6
190				v		Basalt dyke	Cb	IB--	O--6
1				v		Carb vein			
2				v					
3				r					
4				r				LOF	OA-6
5				r					
6				r			Coal		
7				r					
8				r			LOFB		AO-6
9				r					
700	REMARKS								

GOLDFIELDS EXPLORATION

DRILL HOLE No. RH23

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

SHEET 11 OF 20

PROJECT :
PROSPECT :
DATE :
LOGGED BY :

HOLE DEPTH	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY				
							FORMATION	ROCK	ALTERATION		
200				<div style="display: flex; justify-content: space-around; font-size: 8px;"> 1/16 1/4 1 4 16 32 </div>							
1											
2											
3											
4											
5											
6											
7											
8											
9											
210											
1						highly broken core					
2											
3											
4											
5											
6											
7											
8											
9											
220											
REMARKS											

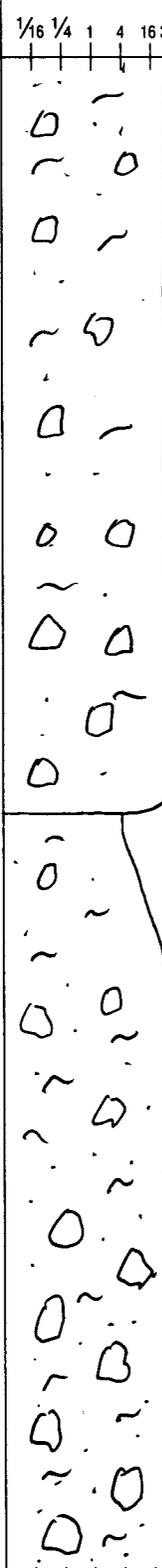
GOLDFIELDS EXPLORATION

DRILL HOLE No. RH23

SHEET 12 OF 20

-  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	
220	PREFIX			<div style="display: flex; justify-content: space-between; font-size: 8px;"> 1/16 1/4 1 4 16 32 SIL. SER. PY. </div> 						
1										
2										
3										
4										
5										
6										
7										
8										
9										
220										
1										
2										
3										
4										
5										
6										
7										
6										
9										
240	REMARKS									

GOLDFIELDS EXPLORATION

DRILL HOLE No. RH23

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

SHEET 13 OF 20

PROJECT :
PROSPECT :
DATE :
LOGGED BY :

HOLE DEPTH	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY		
							FORMATION	ROCK	ALTERATION
20	PREFIX			<div style="display: flex; justify-content: space-around; font-size: 8px;"> 1/16 1/4 1 4 16 32 </div> 	<div style="display: flex; justify-content: space-between; font-size: 8px;"> SIL. SER. PY. </div>				
1								VPLC	AD-6
2									
3									
4									
5									
6									
7									
8						Pumice breccia with sparse lithic clasts			
9							CUP	VDFP	OA-6
150									
1									
2									
3									
4									
5									
6									
7									
8								VDFP	
9									
20	REMARKS								

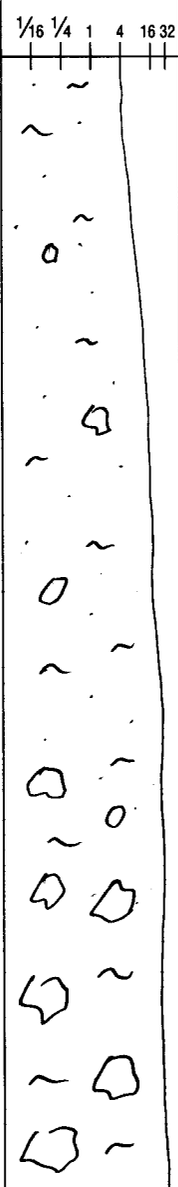
GOLDFIELDS EXPLORATION

DRILL HOLE No. RH23

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

SHEET 14 OF 20

PROJECT :
PROSPECT :
DATE :
LOGGED BY :

HOLE DEPTH	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY		
							FORMATION	ROCK	ALTERATION
260	PREFIX			<div style="display: flex; justify-content: space-between; font-size: 8px;"> 1/16 1/4 1 4 16 32 SIL. SER. PY. </div> 					
1									
2									
3									
4									
5									
6									
7									
8									
9									
270									
1						Lithic rich base (Dacite clasts up to 30 cm)	Carp	VDLC	AD-6
2									
3									
4									
5									
6									
7									
8									
9									
280									
REMARKS									

GOLDFIELDS EXPLORATION

DRILL HOLE No. RH23

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

SHEET 15 OF 20

PROJECT :
PROSPECT :
DATE :
LOGGED BY :

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: 8px;"> 1/16 1/4 1 4 16 32 </div>	<div style="display: flex; justify-content: space-around; font-size: 8px;"> SIL. SER. PY. </div>					
1				~						
2				o						
3				~						
4				o		Pumice breccia with sparse pink lithic clasts				
5				~						
6				o						
7				~						
8				o						
9				~						
290				o		Increase in pumice clast size	Cmp	VDFP	OA-6	
1				~						
2				o						
3				~						
4				~						
5				~						
6				o						
7				~						
8				~						
9				~						
300	REMARKS									

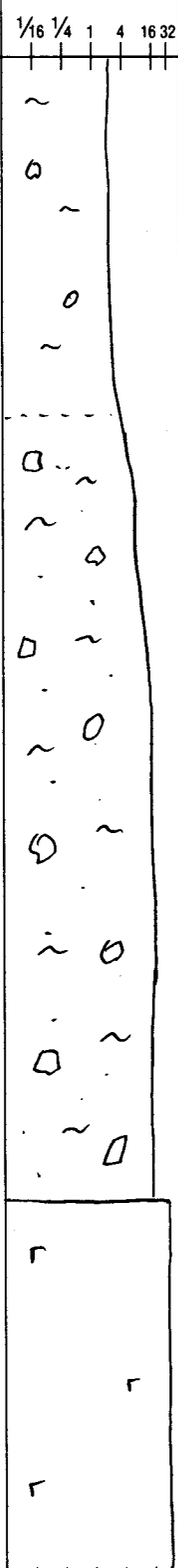
GOLDFIELDS EXPLORATION

DRILL HOLE No. RH23

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

SHEET 16 OF 20

PROJECT :
PROSPECT :
DATE :
LOGGED BY :

HOLE DEPTH	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY		
							FORMATION	ROCK	ALTERATION
300	PREFIX			<div style="display: flex; justify-content: space-between; font-size: 8px;"> 1/16 1/4 1 4 16 32 SIL. SER. PY. </div> 					
1									
2								VDFP	OA-6
3									
4						↓ becomes more lithic rich			
5									
6							Cwp		
7									
8									
9								VDFC	AD-6
310									
1									
2									
3									
4									
5									
6									
7						Massive Dacite lava			
8							Ccl	LDF	OA-8
9									
320									
REMARKS									

GOLDFIELDS EXPLORATION

DRILL HOLE No. RH23

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

SHEET 17 OF 20

PROJECT :
PROSPECT :
DATE :
LOGGED BY :

HOLE DEPTH	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY		
							FORMATION	ROCK	ALTERATION
320	PREFIX			<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;"> SIL. SER. PY. </div>				
1				r					
2				r					OA-8
3									
4								LDF	
5				r				Csl	
6									
7				r					
8									AO-8
9				r					
330						Lava breccia		LOFB	
1									
2									
3						Patchy chl-alb alteration (Generally texturally destructive)			
4									
5						Mg pumice breccias		CVP	VDFP
6									OA-8
7									
8									
9									
340	REMARKS								

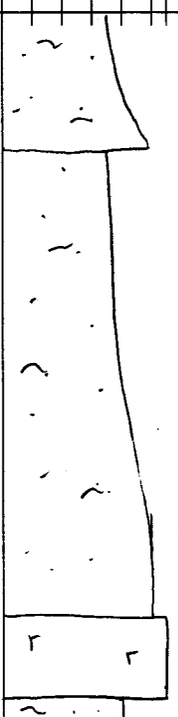
GOLDFIELDS EXPLORATION

DRILL HOLE No. RH23

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

SHEET 18 OF 20

PROJECT :
PROSPECT :
DATE :
LOGGED BY :

HOLE DEPTH	SAMPLE No.	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY			
							FORMATION	ROCK	ALTERATION	
340	PREFIX			<div style="display: flex; justify-content: space-around; font-size: 8px;"> 1/16 1/4 1 4 16 32 </div> 	<div style="display: flex; justify-content: space-around; font-size: 8px;"> SIL. SER. PY. </div>					
1										
2										
3										
4										
5										
6										
7										
8										
9										
350										
1										
2										
3						Massive Dacite lava				
4										
5										
6										
7										
8										
9										
360	REMARKS									

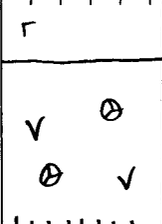
GOLDFIELDS EXPLORATION

DRILL HOLE No. RH23

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

SHEET 19 OF 20

PROJECT :
PROSPECT :
DATE :
LOGGED BY :

HOLE DEPTH	SAMPLE No. PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY		
							FORMATION	ROCK	ALTERATION
360				<div style="display: flex; justify-content: space-around; font-size: 8px;"> 1/16 1/4 1 4 16 32 </div> 	<div style="display: flex; justify-content: space-around; font-size: 8px;"> SIL SER. PY. </div>		Cul	LDF	AO-B
1							Cb	FB--	O--b
2									
3									
4									
5						Qtz-chl veining.			
6									
7									
8							Carp	VDFP	OA-B
9									
370									
1									
2									
3									
4	1021								
5	785			r					
6	786								
7	787			r		Massive feld phytic lava with 1-3% disseminated pyrite + chalcopyrite	Cul	LDF	AO-B
8	788								
9	789			r					
380	790								
REMARKS									

GOLDFIELDS EXPLORATION

DRILL HOLE No. RH23

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

SHEET 20 OF 20

PROJECT :
PROSPECT :
DATE :
LOGGED BY :

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
380	PREFIX																
	791				r												
	792																
	793						r										
	794																
	795				r												
	796																
	797							r									
	798																
	799				r												
	155...																
	980																
390								r									
	981																
	982																
	983				r												
	984																
	985							r									
	986																
	987				r												
	988																
	989								r								
	990				r												
400																	
REMARKS																	
EDH = 400-5																	