

RGC EXPLORATION PTY LTD - RC DRILL LOG

DRILL HOLE No. GPRC 2

319037

- Bedding
- ┌ Cleavage
- └ Foliation
- ~ Fault, Shear
- △△△ Breccia

- ▨ Disseminated
- Massive
- ▩ Pervasive
- ↘ Narrow vein

PROJECT	: Gower Park
PROSPECT	:
CO-ORDINATES	: 5407639mN 4332957E
DATE	: 26/4/96
AZIMUTH TN	: 197° DIP: -60°
LOGGED BY	: R.G.

HOLE DEPTH	SAMPLE No. PREFIX	PICTORIAL LOG	QUARTZ %		CHALCOPYRITE	GALENA	SPHALERITE	MAGNETITE	HEMATITE	PYRITE	CLAY	DESCRIPTION	ASSAY DATA						SUMMARY CODE		
			70	80									AU	Cu	Pb	Ag	Zn	Ba			
1												<u>Saprolite</u>									
2												0-2 Mod. yellowish brown suggy clay.		20	24			182			
3												2-8 Yellowish brown clay + minor weath. rock chips		18	196			181			
4												8-11 light olive clay + minor weath. rock chips		14	136			257			
5												11-15 Olive green clay + minor weath. rock chips		17	145			346			
6												15-16 Mod. green clay + weath. andesitic rock chips.		10	61			481			
7												<u>Andesite</u>		0	65			455			
8												16-61 Dark greyish green greyish green, E-frag, well sorted, feld. phytic volcanoclastic / lava? we-mud albite alter. of feld. Minor ytz remaining.		37				303			
9																					
10																					
11																					
12																					
13																					
14																					
15																					
16																					
17																					
18																					
19																					
20																					

REMARKS



RGC EXPLORATION PTY LTD - RC DRILL LOG

DRILL HOLE No. GPRC 2

319039

- Bedding
- ⌈ Cleavage
- ⌋ Foliation
- ~ Fault, Shear
- △△△△ Breccia

- Disseminated
- Massive
- Pervasive
- Narrow vein

PROJECT	: Cosmic Park
PROSPECT	:
CO-ORDINATES	:
DATE	: 26/4/196
AZIMUTH TN	: 197° DIP: 70
LOGGED BY	: D.G.

HOLE DEPTH	SAMPLE No. PREFIX	PICTORIAL LOG	QUARTZ %			CHALCOPYRITE	GALENA	SPHALERITE	MAGNETITE	HEMATITE	PYRITE	CLAY	DESCRIPTION	ASSAY DATA								
			20	40	80									Au	Cu	Pb	Ag	Zn	Ba	SUMMARY CODE		
41	Wct																					
42	"																					
43	"																					
44	"														12	35			407			
45	"																					
46	"																					
47	"														7	17			226			
48	"																					
49	"																					
50	"														6	19			247			
51	"																					
52	"																					
53	"														15	37			193			
54	"																					
55	"																					
56	"														9	13			164			
57	"																					
58	"																					
59	"														15	23			185			
60	"																					
REMARKS																						
													32	40			192					

EOH @ 61m