










RGC EXPLORATION PTY LTD - RC DRILL LOG

DRILL HOLE NO. CPRS - 8

319040

-  Bedding
-  Cleavage
-  Foliation
-  Fault, Shear
-  Breccia

-  Disseminated
-  Massive
-  Pervasive
-  Narrow vein

PROJECT	: <u>Gowan Park</u>
PROSPECT	:
CO-ORDINATES	: <u>5407128mN 433039mE</u>
DATE	: <u>24/4/96</u>
AZIMUTH TN	: <u>168°</u> DIP: <u>-60°</u>
LOGGED BY	: <u>D.G.</u>

HOLE DEPTH	SAMPLE No. PREFIX	PROPORTION Log Cont.	QUARTZ %				CHALCOPYRITE	GALENA	SPHALERITE	MAGNETITE	HEMATITE	PYRITE	CLAY	DESCRIPTION	ASSAY DATA						SUMMARY CODE					
			20	40	60	80									Au	Cu	Pb	Ag	Zn	Ba						
1																										
2																										
3																										
4																										
5																										
6																										
7																										
8																										
9	Sample Short																									
10																										
11																										
12																										
13																										
14																										
15																										
16																										
17																										
18																										
19																										
20																										
REMARKS																										

RGC EXPLORATION PTY LTD - RC DRILL LOG

DRILL HOLE No. GPRCS

319041

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

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






PROJECT	: Goume Park
PROSPECT	:
CO-ORDINATES	:
DATE	: 24/4/96
AZIMUTH TN	: 168° DIP: 76°
LOGGED BY	: DG





HOLE DEPTH	SAMPLE No. PREFIX	POTENTIAL Log Cont.	QUARTZ %	CHALCOPYRITE	GALENA	SPHALERITE	MAGNETITE	HEMATITE	PYRITE	CLAY	DESCRIPTION	ASSAY DATA						SUMMARY CODE		
												Au	Cu	Pb	Ag	Zn	Ba			
-21																				
-22											<u>Andesite horizon / volcaniclastic?</u>		44	24			450			
-23											22-29 greenish black, P-P.m.g equigranular non-wk bot. andesite with minor qtz veining. Non-wk calcite alter. Minor patchy albite alter, mostly alt. Relics. Minor epidote veining. Think it is a lava.									
-24													29	24			466			
-25																				
-26																				
-27																				
-28											<u>Andesite horizon</u>		11	10			367			
-29											29-55 Greenish black-black, P-P.m.g equigranular massive andesite lava. (Qtz ² -feld-perromag.) No alter, only albite replacement. Relics.									
-30	Wet																			
-31													14	19			296			
-32	Wet																			
-33	" "																			
-34	" "												22	28			242			
-35	" "																			
-36																				
-37													10	23			201			
-38	Wet	Si.																		
-39	Wet	101.											9	25			232			
-40		106.																		
REMARKS																				

RGC EXPLORATION PTY LTD - RC DRILL LOG

DRILL HOLE No. GPRCS

319042

-  Bedding
-  Cleavage
-  Foliation
-  Fault, Shear
-  Breccia

-  Disseminated
-  Massive
-  Pervasive
-  Narrow vein

PROJECT	: Gwanne Park
PROSPECT	:
CO-ORDINATES	:
DATE	: 24/4/96
AZIMUTH TN	: 168° DIP: -60°
LOGGED BY	: D.C.

HOLE DEPTH	SAMPLE No. PREFIX	PHENOCRYST LOSS Cont.	QUARTZ %				CHALCOPYRITE	GALENA	SPHALERITE	MAGNETITE	HEMATITE	PYRITE	CLAY	DESCRIPTION	ASSAY DATA										
			75	80	85	90									Au	Cu	Pb	Ag	Zn	Ba	SUMMARY CODE				
41	Wet	101																							
42	" "	"																							
43	" "	21												6	19										
44																									
45																									
46														6	10										
47		21																							
48		151																							
49																									
50	Wet																								
51	" "	21																							
52	" "	21												7	21										
53	" "	151																							
54	" "	101																							
55	" "	301												13	19										
56	" "																								
57	" "													14	17										
58	" "																								
59																									
60																									
REMARKS																									

Amphibole lower cont.

Amphibole Volcaniclastic?
 55-58 Dark greenish grey, P-P.M.G, massive-wk bl. volcaniclastic. Wk pervasive chlorite altm. + mod. albite altm. of feldspars.

EOH To much glacial sand + gravel falling down hole + sticking to rods. Need to case of glacial sree.