

CITIGOLD CORPORATION LTD
Quarterly Report 1/10/2004 to 31/12/2004
Rock Chip Sample Results (JORC Code Standard)

Sample Number	Northing (AGD66)	Easting (AGD66)	EPM	Prospect	Sample Class	Sample Area Length m	Sample Area Width m	Lithology	Lithology2	Regolith	Qtz Vein Width cm	Alteration Type	Alteration Extent	Mineral Type	Mineral Extent	Comments	Au	Au(R)	Au(S)	As	Ag	Cu	Bi	Pb	Zn	Mo	Fe	S	Method	Method 2	Batch			
																	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
204175	7773905	426170	EPM8150	BONNIE DOON NE	ML	10	10	OV		SAP						V sparse OV on GRA SAP ML	3.65																	
204181	7773690	425736	EPM8150	BONNIE DOON NE	FL	5	3	OV	TS	SAP						QV cobble field, mostly sun-angular to sub-rounded, some cgl cox	1.24	1.01																
204177	7773772	425945	EPM8150	BONNIE DOON NE	SC	3	3	OV	TS	SAP						Boulder float QV some cox, sm. Pit. Poss. TS, but size indic. Subcrop	1.01																	
204174	7773900	426142	EPM8150	BONNIE DOON NE	ML	1	1	OV		SAP						Pit @ W end of lime concrete	0.86																	
204183	7773600	425756	EPM8150	BONNIE DOON NE	ML	6	2	OV		SRK				py	WK	N side of QV OC, pit covered by logs.	0.77																	
204182	7773846	425636	EPM8150	BONNIE DOON NE	FL	4	3	OV	TS	SAP				goe	WK	QV cobble field, cgl cox qtz, multiphase	0.35	0.46																
204178	7773745	425875	EPM8150	BONNIE DOON NE	ML	1	1	OV	TS	SAP				goe	WK	Pebble scree on 1980s surface scratchings.	0.25	0.46	0.54															
204179	7773903	416250	EPM8150	BONNIE DOON NE	ML	3	2	OV		SAP						Pit 10m W of fence.	0.11																	
204176	7773877	426003	EPM8150	BONNIE DOON NE	OC	3	2	OV		SAP						Sm. Hilltop	0.02																	
204310	7779070	423890	EPM8150	C15(CV2)	OC	2	0.2	OV	GFM	SRK		sil	STR	py	TR	S drive off Decline, Danny & Roysey QV sample, Wh QV brx in Bk mat	8.60	9.3																
204147	7786025	434620	EPM13932	CUSACK CREEK	SC	1	1	QTZ								sugary	0.02	0.2																
204188	7780435	428160	EPM8563	EUREKA	ML	8	4	GFM	QV	SAP		se	STR	goe	MOD		1.65		1.74	3840	1	22	-5	129	256	-2	30000	1670	S033	1117	TV41042617			
204190	7780440	428197	EPM8563	EUREKA	ML	2	2	OV		SAP				goe	WK	Poss tr. Gl-Sp	1.65																	
204189	7780433	428158	EPM8563	EUREKA	ML	8	4	QV	GFM	SAP		se	STR	goe	WK	Poss tr. Gl-Sp	1.04																	
204130	7765893	420946	EPM13106	GREGORY'S TRY AGAIN	ML	0.2	0.2	OV		SRK				py	STR	Str gl. Mod mal. Fractured, below soil surface Reassays on high Ag & F	73.70																	
204132	7765925	420926	EPM13106	GREGORY'S TRY AGAIN	OC	0.5	0.1	OV		SAP	10			py	TR	In erosion gully	14.10																	
204134	7766028	420953	EPM13106	GREGORY'S TRY AGAIN	ML	0.5	0.5	OV		SAP				lim	TR	Fractured	2.55																	
204131	7765918	420939	EPM13106	GREGORY'S TRY AGAIN	ML	0.5	0.5	OV		SAP				lim	WK		1.08																	
204135	7766100	420767	EPM13106	GREGORY'S TRY AGAIN	ML	0.3	0.3	OV	GFM	SAP		se	WK	lim	TR		0.46																	
204133	7765985	420900	EPM13106	GREGORY'S TRY AGAIN	ML	0.5	0.5	OV		SAP						Vughy	0.13		0.14															
204129	7765808	421025	EPM13106	GREGORY'S TRY AGAIN	ML	3	1	OV		SRK				lim	STR	vughy, Cox	0.04																	
204139	7765557	421163	EPM13106	GREGORY'S TRY AGAIN S.E.	ML	3	2	OV		SAP						Main pit on windmill shaft, buck OZ	1.34																	
204138	7765570	421146	EPM13106	GREGORY'S TRY AGAIN S.E.	ML	3	3	OV		SAP						Small pit near shaft windmill, buck OZ	0.21																	
204140	7766899	420382	EPM13106	GSO203670	ML	2	2	OV	GFM	SRK		se	STR			cox. In GFM	0.01																	
204136	7766457	420635	EPM13106	GSO203694	ML	10	1	OV		MW				py	TR	Tr gl. Mod lim, vughy	11.40																	
204137	7766435	420694	EPM13106	GSO206664	FL	1	1	OV		SAP				lim	TR	minor vughy fragments of Qtz	0.12	0.15																
204193	7779356	427797	EPM8563	GSO278795	ML	4	3	DO	QV	SAP				goe	WK	Mod sized 'bulldozed' heap.	0.74																	
204191	7779398	427699	EPM8563	GSO278795	OC	2	1	OV		SAP						Buck QV, tiny qtz blow	0.05																	
204192	7779388	427697	EPM8563	GSO278795	OC	4	0.2	AP		SRK						Bulldozed AP OC	0.01																	
204185	7770092	428058	EPM8563	GSO282800	ML	1	1	GFM	DO	SAP		se	MOD	goe	WK	Mod ML dump next to Ck. DO-GFM not GRA	0.34																	
204186	7770090	428056	EPM8563	GSO282800	ML	1	1	OCBV	GFM	SRK		se	MOD	goe	TR	Mod ML dump next to Ck. DO-GFM not GRA	0.16	0.17																
204184	7780012	427948	EPM8563	GSO282800	ML	2	1	OCBV		SRK						Small pit next to DO OC	0.11																	
204187	7770131	428096	EPM8563	GSO282800	ML	2	1	OV		SAP				goe	TR	Pit E side of Ck. Buck QV	0.98																	
204170	7771817	430416	EPM1658	GSO306758	ML	2	1	OV		SAP						Small pit in QV scree, in 'AP FM', some cox	3.60																	
204171	7776090	430550	EPM1658	GSO306758	OC	7	1	OV		SAP						Buck QV on ridge	0.03																	
204172	7776050	430540	EPM1658	GSO306758	ML	4	2	OV		SAP				goe	WK	Mod. Piy on ridge. GSO prospect location out; is ~250mN	-0.01																	
204173	7776052	430550	EPM1658	GSO306758	ML	1	1	OV	QV	LAT				goe	STR	Laterite breccia with QV frags. Very tough to break.	-0.01																	
204142	7785740	419796	EPM13932	HILL 300	OC	1	1	QTZ		SAP						In road cutting	-0.01																	
204143	7787720	419796	EPM13932	HILL 300	OC	1	0.2	QTZ		SAP						In road cutting	-0.01																	
204148	7788410	411449	EPM13932	MACROSSAN	OC	1	0.1	GRA	QTZ	SAP		sil	MOD			In cutting	0.02																	
204149	7788408	411404	EPM13932	MACROSSAN	OC	1	0.1	PEG		SRK		sil	MOD			In cutting	0.02																	
204150	7788407	411308	EPM13932	MACROSSAN	OC	1	0.1	PEG		SRK				asp	TR	In cutting, poss py Tr sp	-0.01																	
202036	7788408	411337	EPM13932	MACROSSAN	OC	0.4	0.2	OCBV		SRK						In cutting	-0.01		-0.01															
204306	7777670	427898	EPM13182	MAFEKING	ML	2	2	OV	GFM	SAP				goe	WK	-10m E of collapsed shaft.	26.60																	
204302	7777932	427816	EPM13182	MAFEKING	SC	2	0.5	OV		SAP				goe	WK	Subcrop with cox & gossanous looking voids.	5.30																	
204307	7777662	427924	EPM13182	MAFEKING	ML	3	1	OV	GFM	SAP				mn	TR	Also tr to waek GOE.	3.45																	
204305	7777750	427840	EPM13182	MAFEKING	ML	2	2	OV		SAP				goe	WK	Small hand sorted heap.	2.85																	
204194	7778285	427610	EPM13182	MAFEKING	ML	20	10	OV	GFM	SAP		se	STR																					