

CENTRAL KALGOORLIE GOLD MINES

RAB Drillhole Log

(Sheet...1...of...1...)

Hole No. LGR 41

Project: Lefroy, Volunteer Hill Grid

Locality: CADET VICINITY

Depth: 20m

FROM (M)	TO (M)	WEIGHT (kg)	COLOUR	CHIP DESCRIPTION	INTERPRETED LOG	COMPOSITE SAMPLE No.	Au g/t	RESPLIT SAMPLE No.	Au g/t
0	1		//////			//////			
1	2	5	Yellow-brown.	Ox qtz-mica Sst/Slt.	↑	217211	<0.005		
2	3	6	" "	70% ditto. 30% cren sh.	Ox Sst/Slt > Sh	↓			
3	4	9	Pale khaki	50:50 weakly ox sh: Sst/Slt.	↓				
4	5	11	" "	70:30 Sst/Slt: Sh. V weakly ox.	↓	217212	<0.005		
5	6	12	Grey	Base of ox. 100% Dk grey sh. (not crenulated).	Grey Shale ↑	↓			
6	7	12	"	Ditto.	↓				
7	8	14	"	15% qtz. 75% Sst/Slt - mod chl-ser alt + trace py. 10% Sh as above.	Sst/Slt = alteration + qtz veins	↓			
8	9	15	"	100% grey-black sh (50% = cren clear).	↑	217213	<0.005		
9	10	13	"	Ditto. Most cren, grey > black.	↓				
10	11	14	"	Ditto. Grey sh is chl alt.	Grey-black Shale	↓			
11	12	15	"	Ditto. All = cren clear.	Some chl alt.	↓			
12	13	16	"	Ditto.	↓	217214	<0.005		
13	14	16	"	Ditto. All strong cren + chl alt. Trace py.	↓				
14	15	17	"	10% qtz ± chl. 60% greenish Slt = strong chl + minor py. 30% Sh as above.	↓				
15	16	16	Pale grey	100% Hard + blocky Slt = mod chl > silt-ser alt.	qtz veins on contact. Slt chl > silt-ser alt	↓			
16	17	8	" "	Ditto.	↓	217215	<0.005		
17	18	15	Grey	50% Slt as above. 50% grey-black cren sh.	↓				
18	19	18	"	5% qtz ± chl ± py. 95% Sh as above, some chl alt.	Grey-black Shale	↓			
19	20	12	Dk grey-black	Ditto. Sh has minor py + mod chl alt.	Some chl alt	↓			
20	21			ESH					
21	22								
22	23								
23	24								

COMMENTS: Very ordinary. Alteration seems ubiquitous. Little qtz veining.

COLLAR CO-ORDS (AMG) N 5448293 E 449650 RL:

ANGLE: -60° AZIMUTH (AMG): 0° HOLE TYPE: 82mm HAMMER DATE: 15.2.97 GEOLOGIST: J.G. PURVIS
 COMPOSITE: DESPATCH No: LGM97-8. ANALABS LAB REPORT No: CEN201.60.12810 RESPLIT: DESPATCH No.: LAB REPORT No.:

381105