

CENTRAL KALGOORLIE GOLD MINES

RAB Drillhole Log

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

Hole No. LGR 6

Project: Lefroy, Volunteer Hill Grid

Locality: EAST VOLUNTEER AREA

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			Discarded - fill. 1m of PVC casing placed.		//////			
1	2	0.5	Brown	Clay.	Oxidized sediments	217029	0.028		
2	3	2	Yellow-brown	Sandy clay	↓	↓			
3	4		Yellow	Clay.	↓	↓			
4	5		"	Highly oxidized clayey Sst	Oxidized Sst	217030	0.022		
5	6		"	Ditto. 20% grt.	↓ + grt veins.	↓			
6	7		"	50% grt. 50% ox sh ± crementation cleavage.	Ox veined zone in sh.	↓			
7	8	3.5	Yellow-brown	Mostly ox sericitic sh ± cren cleav. 20% grt. Minor ble Sst/Sst	Ser sh ± grt veins	↓			
8	9		Yellow	Mostly sh as above. Lesser ox ble Sst/Sst. Minor grt.	↓	217031	0.018		
9	10		Yellow-brown	Hard, ox grt-mica Sst/Sst.	Ox-mica Sst/Sst	↓			
10	11		Dark khaki	Ditto. V grtose.	↓	↓			
11	12		"	80% Sst/Sst as above. 20% cren sh ± tiny grt-limonite veinlets	↓	↓			
12	13		Khaki	Grey unox cren ser sh. grtose Sst as above. grt (30%).	Mostly grtose Sst/Sst ±	217032	0.015		
13	14		"	Mostly sh as above (60%). Sst as above (30%) 10% grt.	minor sh bands ± grt veins	↓			
14	15		Pale brown	Ox zone ± grt (40%). Rest grtose Sst as above	↓	↓			
15	16		Dark khaki	Weakly ox grtose Sst as above. Minor grt.	↓	↓			
16	17		Grey	50% cren sh (some ser) 40% Sst as above. 10% grt.	↓	217033	0.008		
17	18		Fawn	Mostly ox grt-mica Sst/Sst as above. 10% white grtite. Minor grt.	↓	↓			
18	19		"	Sst/Sst as above.	↓	↓			
19	20		Grey	Sst/Sst (partly ox) as above + minor dissempy. V. minor grt	↓	↓			
20	21			EOH					
21	22								
22	23								
23	24								

COMMENTS:

COLLAR CO-ORDS (AMG): N: 5448263 E: 500050 RL:

ANGLE: -60° AZIMUTH (AMG): 0° HOLE TYPE: 94MM Tricone DATE: 26.1.97 GEOLOGIST: J.G. Purvis

COMPOSITE: DESPATCH No: LGM 97-1. ANALYSIS LAB REPORT No.: CEN201.60.12719 RESPLIT: DESPATCH No.: LAB REPORT No.:

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