

CENTRAL KALGOORLIE GOLD MINES

RAB Drillhole Log

(Sheet...1...of 2.)

Hole No. LGR 1

Project: Lefroy, Volunteer Hill Grid

Locality: EAST VOLUNTEER AREA

Depth: 28m

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		Yellow-brown	Clayey soil with frags of ox qtz-mica Sst + qtz	Soil	217001	0.015		
1	2		" "	Ox sst > sh. Minor qtz. Sh sericitized.	Ox Sst > ser Sh. Minor qtz veins				
2	3		" "	Ox sericitized Sst + Sh. Minor qtz.	↓				
3	4		" "	Ox ser Sst	Ox Sst - no veins				
4	5		" "	Ox Sst	↓	217002	0.017		
5	6		" "	Ox Sst	↓				
6	7		" "	Ox Sst/Sh	↓				
7	8		" "	Ox Sst/Sh	↓				
8	9		Pale yellow	Ox Sst/Sh. Rare qtz	↓	217003	0.008		
9	10		Khaki	Ox Sst > sericitic Sh (strongly cleaved)	Thin ser Sh band				
10	11		"	Ox Sst/Sh.	Ox Sst/Sh				
11	12		"	Ox Sst/Sh. Minor qtz. Trace dissemin py (+ aspy?) in Sst.	↓ Minor qtz veins				
12	13		Pale grey.	Base of ox. Qtz-mica Sst-sericitized ± 1% py.	Sericitized Sst ± py + strong cleavage	217004	<0.005		
13	14		" "	Ditto.					
14	15		Grey	Sericitized Sst with crenulated cleavage and minor py.					
15	16		Dark grey.	Ditto. No py.					
16	17		" "	Sericitized Sst/Sst ± qtz veins. Minor py.	Qtz veins	217005	0.084		
17	18		" "	Dark grey puggy sericitized Sst ± pyritic qtz veins. 1% py.	Possible cavity.				
18	19		Grey	Grey sericitized Sst ± qtz veins. ↓ minor py.					
19	20		" "	Ditto sericitized					
20	21		" "	Puggy dark grey Sst ± 1% py + qtz veins.		217006	0.024		
21	22		" "	Ditto					
22	23		" "	Grey sericitized + silicified Sst with strong cleavage + qtz veins. Minor py.					
23	24		" "	Ditto. 1% py.					

COMMENTS:

COLLAR CO-ORDS (AMG): N: 5448219 E: 508049 RL:

ANGLE: -60° AZIMUTH (AMG): 0° HOLE TYPE: 100mm Tricone DATE: 24.1.97 GEOLOGIST: J.G. PURVIS

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

381062

CENTRAL KALGOORLIE GOLD MINES

RAB Drillhole Log

Hole No. LGR 1

Project: Lefroy

Area:

(Sheet... 2... of 2.)

Depth: 28m

FROM (M)	TO (M)	SAMPLE WEIGHT (kg)	SAMPLE COLOUR	GEOLOGICAL DESCRIPTION	INTERP	COMPOSITE SAMPLE No.	Au g/l	RESPLIT SAMPLE No.	Au g/l
24	25		Grey	Sericitized strongly cleaved slt ± qtz ± chlorite veins. Minor py.		217007	0.083		
25	26		"	60% vein qtz ± chlorite ± py. 40% slt as above.		↓			
26	27		Black	Black shale ± 1-2% py ± minor qtz veins. Possible sp in sh.					
27	28		Black	Ditto.		↓			
28	29			ECH					
29	30								
30	31								
31	32								
32	33								
33	34								
34	35								
35	36								
36	37								
37	38								
38	39								
39	40								
40	41								
41	42								
42	43								
43	44								
44	45								
45	46								
46	47								
47	48								

COMMENTS: Quite strongly altered sediments (slt).

COLLAR CO-ORDS (AMG): N: _____ E: _____		RL: _____		INPUT APPROVAL - DATE: _____ APPROVED: _____	
ANGLE: _____	AZIMUTH: _____	HOLE TYPE: _____	DATE: _____	GEOLOGIST: <u>J.G. Purvis</u>	DATE: _____ APPROVED: _____
COMPOSITE: _____	RESPLIT: _____	DESPATCH ORDER No.: _____	LAB REPORT No.: _____	LAB DETAILS: _____	CHECKLIST: _____
DESPATCH ORDER No.: _____	RESPLIT: _____	DESPATCH ORDER No.: _____	LAB REPORT No.: _____	LAB DETAILS: _____	COMPUTER ENTRY: _____
LAB REPORT No.: _____	RESPLIT: _____	DESPATCH ORDER No.: _____	LAB REPORT No.: _____	LAB DETAILS: _____	PLAN PLOT: _____
LAB DETAILS: _____	RESPLIT: _____	DESPATCH ORDER No.: _____	LAB REPORT No.: _____	LAB DETAILS: _____	SECTION PLOTS: _____

321063