

CENTRAL KALGOORLIE GOLD MINES

RAB Drillhole Log

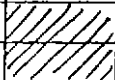
(Sheet...1...of...)

Hole No. LGR 49

Project: Lefroy, Volunteer Hill Grid

Locality: WEST VOLUNTEER EXTENDED

Depth: 22m

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: mullock from West Volunteer shaft.	Mullock				
1	2								
2	3	7	Yellow	Highly ox rock. Chips: qtz.	↑ Highly oxidized qtz-mica Sst/Sst with minor Sh bands and very minor qtz veins	217253	<0.005		
3	4	7	"	Highly ox sandy rock. Chips: 80% qtz, 20% ox qtz-mica Sst.					
4	5	8	pink brown	Chips few + tiny: 70% qtz 30% ox Sh + Sst.					
5	6	9	" "	Ditto. Chips: Tiny. No qtz. Ox Sst > Sh.					
6	7	9	" "	Ditto. No Sh frag.					
7	8	9	Yellow	Ditto. Chips: few + tiny. qtz > ox Sst.					
8	9	11	"	Ditto. Chips: Ditto. Ox Sst/Sst, minor qtz.					
9	10	11	Yellow-brown	Ditto exactly					
10	11	12	" "	Ditto. Chips few + tiny: 100% ox qtz-mica Sst/Sst.					
11	12	12	pink-yellow	Ditto. Chips few + tiny: Mostly soft ox Sst/Sst. Minor ox Sh.					
12	13	12	Yellow-brown	Ditto. Chips tiny: 20% lim qtz, 70% ox Sst/Sst, 10% ox Sh.					
13	14	14	" "	Ditto. Chips tiny: Minor qtz, 70% ox Sst, 30% unox even ser grey Sh.					
14	15	12	Yellow	10% qtz, 45% med ox Sst, 45% weakly ox Sh.					
15	16	11	"	5% qtz, 5% Sh as above, 90% Sst as above.					
16	17	12	Yellow-brown	100% strongly ox Sst.					
17	18	12	" "	10% qtz, 90% ox Sst/Sst.					
18	19	12	Yellow-khaki	5% qtz, 5% chl Sh, 90% ox (strongly) Sst/Sst (qtz-mica).					
19	20	12	" "	Ditto exactly.					
20	21	11	Khaki	Base of ox. 30% qtz, 70% dk grey chl even Sh (unox).					
21	22	12	Grey	20% qtz, 80% Sh as above.					
22	23			EOH					
23	24								

COMMENTS: Deeply weathered section due to predominance of sandy rocks. Nothing of interest.

COLLAR CO-ORDS (AMG): N: 5448243 E: 499548 RL:

ANGLE: -60° AZIMUTH (AMG): 0° HOLE TYPE: 82mm TRICONE DATE: 18.2.97 GEOLOGIST: J.G. PURVIS

COMPOSITE: DESPATCH No.: LGM97-9. ANALABS LAB REPORT No.: CEN 201.60. 12833 RESPLIT: DESPATCH No.: LAB REPORT No.:

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