

CENTRAL KALGOORLIE GOLD MINES

RAB Drillhole Log

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

Hole No. LGR 3A

Project: Lefroy, Volunteer Hill Grid

Locality: BROADPORT HIGHWAY

Depth: 11m

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 - contamination from LGR 33.		///////			
1	2	10	Cream	Minor qtz. Strongly ox cren Sh.	↑	217175	0.008		
2	3	8	Pale yellow	Minor qtz. Ditto - after black shale.	Ox Black Shale				
3	4	10	Yellow	90% bx ser cren Black Shale. 10% ox qtz-nica Sst/Slt.	↓				
4	5	12	Yellow-brown	70% qtz with lim stains. 20% ox Slt as above. 10% ox Sh.	qtz-veined zone	217176	0.040		
5	6	6	Khaki	10% qtz. 70% grey Slt. (weakly ox). 10% grey + black cren, ser, Sh.	Ox Slt + Sh				
6	7	6	"	15% qtz. 65% partly ox grey cren Sh. 20% ox Slt/Sst as above.	with minor qtz veins.				
7	8	7	Yellow-brown	85% qtz with lim stains. 10% ox Slt, 5% ox grey cren Sh.	Large qtz vein				
8	9	12	" "	Ditto exactly.	↓	217177	0.012		
9	10	9	Khaki	20% qtz. 40% ox Slt. 40% ox Sh, both as above.	Ox Slt + Sh				
10	11	9	"	15% qtz. 50% ox Slt. 35% mostly unox grey cren Sh.	with qtz veins				
11	12			EOH (Rig falling off site).					
12	13								
13	14								
14	15								
15	16								
16	17								
17	18								
18	19								
19	20								
20	21								
21	22								
22	23								
23	24								

COMMENTS: *Soft oxidized sediments with much qtz veining.*

COLLAR CO-ORDS (AMG): N 5448321 E 499848 RL:

ANGLE: -50 AZIMUTH (AMG): 0° HOLE TYPE: 94mm TRICONE DATE: 13.2.97 GEOLOGIST: J.G. PARVIS

COMPOSITE: DESPATCH No.: LGM97-7. ANALABS LAB REPORT No.: CEN201.60.12807 RESPLIT: DESPATCH No.: LAB REPORT No.:

381098