

CENTRAL KALGOORLIE GOLD MINES

RAB Drillhole Log

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

Hole No. LGR 26

Project: Lefroy, Volunteer Hill Grid

Locality: VOLUNTEER MAIN SHAFT

Depth: 21m

| 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 | | | Discarded: Mine mullock. | Mine Mullock | | | | |
| 2 | 3 | | | | | | | | |
| 3 | 4 | | | Some brown soil. | | | | | |
| 4 | 5 | 6 | Fawn | 70% qtz. 30% unox grey qtz-mica slt ± py (could be mullock). | Qtz layer? (ie: mullock?) | 217134 | 0.066 | | |
| 5 | 6 | 6 | " | 60% qtz. 30% ironstone (Feox frags). 10% unox seds (mullock). | | | | | |
| 6 | 7 | 10 | Pale khaki | 80% qtz. 10% grey-black cren sh. 10% silic slt. (Both unox). | | | | | |
| 7 | 8 | 12 | Yellow-brown | Bedrock. 80% coarse white qtz. 10% strongly sil-ser alt slt. 10% ox slt. | | | | | |
| 8 | 9 | 12 | Pale grey | 90% coarse white qtz. 10% slt as above + grey-black sh. Minor py. | Qtz vein | 217135 | 0.019 | | |
| 9 | 10 | 14 | Grey | Ditto exactly. (qtz ± ser). | stockwork | | | | |
| 10 | 11 | 14 | " | 80% coarse qtz ± chl. 20% slt + sh as above. slt ± minor py. | in altered | | | | |
| 11 | 12 | 14 | " | Ditto 90% qtz, 10% slt + sh. | slt + sh | | | | |
| 12 | 13 | 4 | " | Wet sample. Ditto exactly. Sh has coarse cubic py. | (80% qtz, 20% wallrock) | 217136 | 0.035 | | |
| 13 | 14 | 4 | " | Ditto exactly. | | | | | |
| 14 | 15 | 5 | " | 20% white qtz ± chl. 70% slt as above (strongly sil-chl-ser alt) 10% sh. | strongly altered | | | | |
| 15 | 16 | 10 | Dk grey | 15% white qtz. Rest slt + sh (± cren) as above, both ± minor py. | slt > sh | | | | |
| 16 | 17 | 4 | Grey | Wet sample. 90% white qtz ± chl ± py. 10% slt ± 1% py. | with abundant | 217137 | 0.094 | | |
| 17 | 18 | 4 | Pale grey | " " 75% white ± chl ± py. 20% slt as above. 5% Black shale. | qtz veins | | | | |
| 18 | 19 | 9 | Dk grey | 10% white qtz. 60% dk grey chl-ser alt sh ± 1% py. 30% slt as above. | (75% wallrock 25% qtz) | | | | |
| 19 | 20 | " | " | 50% qtz. 25% slt as above (strong sil-chl-ser alt). 25% chl alt sh. 1% py. | | | | | |
| 20 | 21 | | Grey | 20% qtz ± chl. 40:40 slt: sh as above, strongly alt. Minor py. | | 217138 | 0.037 | | |
| 21 | 22 | | | EOH (rig breakdown). | | | | | |
| 22 | 23 | | | | | | | | |
| 23 | 24 | | | | | | | | |

COMMENTS: Alot of quartz veining and strong alteration.

COLLAR CO-ORDS (AMG): N: 5448284 E: 4999900 RL: _____

ANGLE: -60° AZIMUTH (AMG): 0° HOLE TYPE: 94mm TRICONE + 82mm HAMMER DATE: 7.2.97 GEOLOGIST: J.G. KURVIS

COMPOSITE: DESPATCH No: LGM97-5+7 ANALABS LAB REPORT No: CEN201.60.12778 RESPLIT: DESPATCHING No: _____ LAB REPORT No: _____

+12807

381000