

CENTRAL KALGOORLIE GOLD MINES N.L.



| PROJECT LEFROY GOLD | | PROSPECT PINAFORE - CHUM | | HOLE NO. L9C14 | | |
|---------------------------|-------|--------------------------|----------------|---|----------|--------|
| COORDS 51,158 N 498 243 E | | RL 82 m | | TYPE: RC | | |
| ANGLE -60° | | AZIMUTH 347 (due N) | | E.O.H. 100 m. | | |
| GEOL KAK. | | DRILL VDR 650 | | DATE 3/11/95 | | |
| PAGE: 1 OF 3 | | | | | | |
| SAMPLE NUMBER | DEPTH | | ROCK TYPE | DESCRIPTION | ANALYSES | |
| | FROM | TO | | | Au g/t | |
| | 0 | 1 | | soils, fresh rock chips, some Qtz | | |
| 212658 | 1 | 2 | | 50% fresh rock frags, 50% Qtz gravel, clays | 0.422 | |
| | 2 | 3 | | * Grey clays, fine Qtz, rock frags | | |
| 659 | 3 | 4 | | Yellow brown clays, 30% Qtz gravels, 70% rock chips (ox) | 0.017 | |
| | 4 | 5 | | — ditto — 15% Qtz gravels, 85% ox. slst | | |
| 660 | 5 | 6 | | * — ditto — ox. slst, fine Qtz | 20.008 | |
| | 6 | 7 | | oxidised schistose c.g. mic. slst. | | |
| 661 | 7 | 8 | | — ditto — slst, 5% Qtz | " | |
| | 8 | 9 | | partly ox. f.g. Qtz fs. slst. | | |
| 662 | 9 | 10 | | Green brown clays, mostly oxid. f.g. slst/c.g. slst. | " | |
| | 10 | 11 | | — ditto — 2-5% Qtz | | |
| 663 | 11 | 12 | BASE OF WEATH. | mostly fresh. f.g. slst/c.g. slst. | " | |
| | 12 | 13 | | partly decomposed c.g. Qtz-fsp-mic slst. | | |
| 664 | 13 | 14 | | Schistose c.g. slst. | " | |
| | 14 | 15 | | 50% Qtz Fe stain, f.g. Qtz fsp mic slst/c.g. slst. | | |
| 665 | 15 | 16 | | Mostly clays, f.g. Qtz fsp. slst (partly oxid.) | " | |
| | 16 | 17 | | mostly fresh cleaved slst, mast, fine c.g. Qtz fsp slst. | | |
| 666 | 17 | 18 | | Cleaved mdst. | " | |
| | 18 | 19 | | py ¹⁰ mdst, f.g. slst. | | |
| 667 | 19 | 20 | | c.g. Qtz-fsp-mic slst/f.g. slst, Mn ox. rock chips. | 0.017 | |
| | 20 | 21 | | c.g. Qtz mic slst, shaft timbers. | | |
| 668 | 21 | 22 | | Schistose slst c.g. Qtz fsp slst, mdst, 10% white Qtz, shaft. | 0.039 | |
| | 22 | 23 | | f.g. Qtz fsp slst, timber, 2-5% Qtz, shaft. | | |
| 669 | 23 | 24 | | slst mdst, c.g. slst. | 0.019 | |
| | 24 | 25 | | mdst, f.g. slst, 2-3% Qtz (brown stained) | | |
| 670 | 25 | 26 | | mostly clays, c.g. mic. slst. | 20.008 | |
| | 26 | 27 | | — ditto — 2-3% Qtz | | |
| 671 | 27 | 28 | | — ditto — | " | |
| | 28 | 29 | | — ditto — 5% Qtz | | |
| 672 | 29 | 30 | | — ditto — 80-100% Qz | " | |
| | 30 | 31 | | — ditto — 5-10% Qtz | | 20.008 |
| 673 | 31 | 32 | | — ditto — 2% Qtz | 0.546 | 0.180 |
| | 32 | 33 | | c.g. schistose Qtz-fs-mic slst. | | |
| 674 | 33 | 34 | | — ditto — | 20.008 | |
| | 34 | 35 | | — ditto —, fine f.g. slst. | | |
| 675 | 35 | 36 | | — ditto — | " | |
| | 36 | 37 | | f.g. slst, c.g. mic slst, 10% white Qtz | | |
| 676 | 37 | 38 | | * mostly clays, slst, c.g. slst, fine Qtz | " | |
| | 38 | 39 | | 80% white Qtz (ch), 20% c.g. slst. | | |
| 677 | 39 | 40 | | 30% Qtz (py), mdst, slst. | 0.009 | |

COMMENTS Water at 16m.

CENTRAL KALGOORLIE GOLD MINES N.L.



| PROJECT | | PROSPECT | | | HOLE NO. LGC14 | |
|---------------|-------|----------|-----------|---|----------------|-----|
| COORDS | | N | E | RL | TYPE: RC | |
| ANGLE | | AZIMUTH | | E.O.H. | PAGE: 2 OF 3 | |
| GEOL | | DRILL | | DATE | | |
| SAMPLE NUMBER | DEPTH | | ROCK TYPE | DESCRIPTION | ANALYSES | |
| | FROM | TO | | | Au | g/t |
| 22678 | 40 | 41 | □ | Cleaved mdst, slst, 45% qtz (py) | 20.008 | |
| | 41 | 42 | | Cleaved c.g. mic slst, tce mdst, 15% qtz | | |
| | 42 | 43 | | Grey cleaved slst | | |
| 679 | 43 | 44 | | Dark grey (carb ⁺) slst, mdst. | " | |
| | 44 | 45 | □ | 90% white qtz c.g. py, cleaved slst, mdst | " | |
| 680 | 45 | 46 | □ | mostly clays, qtz, py, f.g. qtz fsp sst | " | |
| | 46 | 47 | □ | 40% qtz (py) slst, c.g. slst, mdst | " | |
| 681 | 47 | 48 | | 40% qtz, cleaved slst | " | |
| | 48 | 49 | * | c.g. qtz fsp-mic slst, tce qtz. | " | |
| 682 | 49 | 50 | | ditto ————— 5% qtz | " | |
| | 50 | 51 | | mainly clays, cleaved c.g. qtz fsp slst, minor mdst. | " | |
| 683 | 51 | 52 | * | ditto ————— tce qtz | " | |
| | 52 | 53 | | ditto ————— no qtz | " | |
| 684 | 53 | 54 | | ditto ————— 1-2% qtz | " | |
| | 54 | 55 | | ditto ————— 10% qtz-cb | " | |
| 685 | 55 | 56 | | 35% qtz, white, cleaved slst, cleav/cren ⁺ mdst. | " | |
| | 56 | 57 | | 15-20% white qtz, cleaved slst. | " | |
| 686 | 57 | 58 | * | Cleaved slst, minor mdst, tce qtz. | " | |
| | 58 | 59 | | c.g. qtz fsp slst, tce mdst. | " | |
| 687 | 59 | 60 | | Cleaved mdst. | " | |
| | 60 | 61 | | Mainly clays, c.g. qtz fsp slst. | " | |
| 688 | 61 | 62 | | Cleaved mdst, slst, c.g. slst. | " | |
| | 62 | 63 | | 50% qtz, cleaved green mic slst. | " | |
| 689 | 63 | 64 | | Cleaved mic slst. | " | |
| | 64 | 65 | | Schistose c.g. slst. | " | |
| 690 | 65 | 66 | | Cleaved mdst, slst. | " | |
| | 66 | 67 | | c.g. qtz fsp slst, mdst. | " | |
| 691 | 67 | 68 | | Cleaved mdst. | " | |
| | 68 | 69 | * | ditto ————— tce qtz. | " | |
| 692 | 69 | 70 | □ | 5% qtz (cb), chlor, py, cleaved c.g. slst, mdst. | " | |
| | 70 | 71 | | 2-3% qtz, c.g. qtz slst, tce mdst. | " | |
| 693 | 71 | 72 | | 5-10% qtz, cleaved slst. | " | |
| | 72 | 73 | | Cleaved mdst. | " | |
| 694 | 73 | 74 | | Cleaved mdst, minor slst. | 0.008 | |
| | 74 | 75 | | ditto ————— slst, 20% white qtz w/ chlor. | " | |
| 695 | 75 | 76 | | F.g. qtz fsp mic slst, mdst, 20% white qtz (cb) | 0.009 | |
| | 76 | 77 | * | Cleaved mdst, slst, tce qtz | " | |
| 696 | 77 | 78 | * | ditto ————— | 20.008 | |
| | 78 | 79 | | Cleaved slst, mdst. | " | |
| 22697 | 79 | 80 | □ | Hard, schistose f.g. qtz slst py [±] , hard dark mdst. | 0.008 | |

COMMENTS

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CENTRAL KALGOORLIE GOLD MINES N.L.



| PROJECT | | PROSPECT | | | HOLE NO. LGC 14 | |
|---------------|-------|---------------|-----------|---|-----------------|--|
| COORDS | | N | E | RL | TYPE: RC | |
| ANGLE | | AZIMUTH | | E.O.H. | PAGE: 3 OF 3 | |
| GEOLOGICAL | | DRILL VDR 650 | | DATE | | |
| SAMPLE NUMBER | DEPTH | | ROCK TYPE | DESCRIPTION | ANALYSES | |
| | FROM | TO | | | Au g/t | |
| | 80 | 81 | | Cleaved slst. | | |
| 212698 | 81 | 82 | □ | cleaved & cren ^d py ^{ite} slst. | 0.011 | |
| | 82 | 83 | | Cleaved slst, minor mdst. | | |
| 699 | 83 | 84 | | Cleaved slst. | 0.013 | |
| | 84 | 85 | | C.g. schistose slst, mdst. | | |
| 700 | 85 | 86 | | Cleaved slst, mdst. | 0.009 | |
| | 86 | 87 | | — ditto — 10% qtz | | |
| 701 | 87 | 88 | | slst, c.g. qtz slst / f.g. slst, mdst, 1-2% qtz | <0.008 | |
| | 88 | 89 | * | cleaved slst, minor f.g. slst, fee qtz | | |
| 702 | 89 | 90 | | dark cleaved slst, 30% qtz | " | |
| | 90 | 91 | | cleaved slst (→ c.g. slst), 2-3% qtz | | |
| 703 | 91 | 92 | | Cleaved f.g. slst (mdst) | 0.009 | |
| | 92 | 93 | | Cleaved slst, c.g. qtz-fsp mix slst. | | |
| 704 | 93 | 94 | | Cleaved / cren ^d f.g. slst, c.g. slst. | <0.008 | |
| | 94 | 95 | * | Cleaved slst, minor mdst, fee qtz | | |
| 705 | 95 | 96 | | Cleaved / cren ^d slst. | 0.009 | |
| | 96 | 97 | □ | Cleaved c.g. slst, f.g. slst / mdst, 2-3% qtz, py | | |
| | 97 | 98 | | Hard schistose c.g. qtz-fsp mix slst | 0.009 | |
| | 98 | 99 | | — ditto — | | |
| 212707 | 99 | 100 | | — ditto — | <0.008 | |
| E.O.H. 100m | | | | | | |

COMMENTS Variably wet samples from 88m onwards.