

Project Tullah EL
 Prospect Lakeside
 Hole LSRC1
 Date commenced 4/10/96 384565mE
 Date completed 7/10/96 5375245mN
 Logged D. Gardner, S. Dibben

| Sample No. | From | To | Description | AU ppm |
|------------|------|----|---|--------|
| | 0 | 3 | gl: no samples | |
| 79581 | 3 | 4 | brn clayey mud & gl gravels | -0.001 |
| 79582 | 4 | 5 | as above | 0.001 |
| 79583 | 5 | 6 | as above; sample ends in dk grn weathered rock | -0.001 |
| 79584 | 6 | 7 | ser grn gy int volc; chl, hb?, ser f, some wispy text?. Grn-brn saprolite + q v | -0.001 |
| 79585 | 7 | 8 | as above; ox ple brn saprolite + 10% v q | -0.001 |
| 79586 | 8 | 9 | as above + 20% v q | -0.001 |
| 79587 | 9 | 10 | as above + mnr v q | 0.002 |
| 79588 | 10 | 11 | ox grn-gy i volc: f (ser), mafic xls (chl) & brn grn saprolite. 40% v q | -0.001 |
| 79589 | 11 | 12 | as above; some very xl rich chips with abundant fsxls ? xl tuff? | -0.001 |
| 79590 | 12 | 13 | brn saprolite + ox chips | -0.001 |
| 79591 | 13 | 14 | as above + some xl rich ox chips & v q chips | -0.001 |
| 79592 | 14 | 15 | as above | -0.001 |
| 79593 | 15 | 16 | as above, brn-gy | -0.001 |
| 79594 | 16 | 17 | dk grn-gy saprolite + dk grn chips; i xl rich (f & mafic) ser, chl volc - xl tuff or lava | -0.001 |
| 79595 | 17 | 18 | or-brn saprolitic clay | -0.001 |
| 79596 | 18 | 19 | as above + ox chips + ple grn-gy fg ser volc, f, < xl | 0.004 |
| 79597 | 19 | 20 | dk grn-gy saprolite + xl rich xl lithic tuff chips (as for 16-17m) | -0.001 |
| 79598 | 20 | 21 | dk brn saprolite + ox xl rich ser, chl int tuff (?lithic frags) + v q +/- cb | -0.001 |
| 79599 | 21 | 22 | brn saprolite + ox chips. 50% v q | -0.001 |
| 79600 | 22 | 23 | as above + mnr v q | -0.001 |
| 79601 | 23 | 24 | as above + mnr v q | -0.001 |
| 79602 | 24 | 25 | dk grn/ox xl rich volc, f (ser) | -0.001 |
| 79603 | 25 | 26 | grn-brn saprolite as above + xl rich chips | -0.001 |
| 79604 | 26 | 27 | grn-brn saprolite + dk grn-brn i volc, f | -0.001 |

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| 79605 | 27 | 28 | bm (gy-grn) saprolite; no chips | -0.001 |
| 79606 | 28 | 29 | as above | -0.001 |
| 79607 | 29 | 30 | dk gy-grn saprolite + dk gm chl fg volc, f, (Li?) | -0.001 |
| 79608 | 30 | 31 | as above + dk gy-grn chl volc, f | -0.001 |
| 79609 | 31 | 32 | wet pug zone? Bl-gy clay | -0.001 |
| 79610 | 32 | 33 | bl-gy saprolite + chips, ser, f, i volc (Li?) | -0.001 |
| 79611 | 33 | 34 | as above + 30% py | 0.124 |
| 79612 | 34 | 35 | as above + 5% py + v q | |
| 79613 | 35 | 36 | dk bl-gy fg bxd volc, ser, f?, Li? + 20-30% py | 0.031 |
| 79614 | 36 | 37 | as above, f < 5mm, 10% py | 0.046 |
| 79615 | 37 | 38 | dk bl-gy i volc (?Li), ser, sil, 5-10% py + mnr v q | 0.037 |
| 79616 | 38 | 39 | as above; becoming more intensely sil-ser-py altered downhole (to 43m) | 0.018 |
| 79617 | 39 | 40 | as above | 0.156 |
| 79618 | 40 | 41 | as above | 0.198 |
| 79619 | 41 | 42 | as above | 0.195 |
| 79620 | 42 | 43 | as above | 0.46 |
| 79621 | 43 | 44 | intense q v, ser, mod fol, 5% py | 0.801 |
| 79622 | 44 | 45 | dk gy chl-ser-q sht, 1% q, mnr py | 0.302 |
| 79623 | 45 | 46 | mod fol, rare shears, 1% q, mnr py | 0.279 |
| 79624 | 46 | 47 | mild fol, 1% q, mnr sil, mnr py | 0.482 |
| 79325 | 47 | 48 | v mild fol, mnr q, mnr py | 0.262 |
| 79626 | 48 | 49 | 5% v q + chl, mnr py | 1.15 |
| 79627 | 49 | 50 | tr q, 1% py | 1.37 |
| 79628 | 50 | 51 | fine py + bm sil alt | 1.06 |
| 79629 | 51 | 52 | mnr py, mnr sil v, mild fol | 0.274 |
| 79630 | 52 | 53 | fine py + sil, mnr py | 0.129 |
| 79631 | 53 | 54 | mnr sil v, mnr py | 0.986 |
| 79632 | 54 | 55 | gy sil, tr py | 1.03 |
| 79633 | 55 | 56 | gy sil, 1% py | 1.06 |
| 79634 | 56 | 57 | dk gy, mild fol | 0.265 |
| 79635 | 57 | 58 | dk gy, mod fol (ser), tr q | 0.121 |
| 79636 | 58 | 59 | dk gy, mild fol, mnr sil + chl, tr q | 0.298 |
| 79637 | 59 | 60 | dk gy, mod fol, 1% q (open space), tr py | 0.109 |

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| 79638 | 60 | 61 | , mild fol, tr q, mnr py, tr po | 0.046 |
| 79639 | 61 | 62 | dk gy, mod fol, mnr gy sil, 1% q, mnr py | 0.651 |
| 79640 | 62 | 63 | as above, mild fol | 0.051 |
| 79641 | 63 | 64 | dk gy slate, strong fol, tr q, tr py, tr gn | 0.038 |
| 79642 | 64 | 65 | dk gy slate, mnr q-py-chl v | 0.046 |
| 79643 | 65 | 66 | gy slate, chl, shd, v // to S, tr py | 0.076 |
| 79644 | 66 | 67 | blk-gy slate, mnr chl, ser, 1% py, tr q, v strong fabric | 0.062 |
| 79645 | 67 | 68 | vfg blk-gy slate, tr q, tr py | 0.039 |
| 79646 | 68 | 69 | gy slate, mod fol | 0.087 |
| 79647 | 69 | 70 | as above, tr py | 0.008 |
| 79648 | 70 | 71 | as above | 0.004 |
| 79649 | 71 | 72 | grn-gy slate, chl, 20% q, chl v, tr py | 0.015 |
| 79650 | 72 | 73 | as above, tr py + cb | 0.009 |
| 79651 | 73 | 74 | as above | 0.027 |
| 79652 | 74 | 75 | as above | 0.011 |
| 79653 | 75 | 76 | as above, 1% v q | 0.006 |
| 79654 | 76 | 77 | as above + f blk slate, mnr q v + tr py | 0.004 |
| 79655 | 77 | 78 | grn-gy gritty slate, 5% q v, ser, chl, tr py | 0.011 |
| 79656 | 78 | 79 | gy slate, mod-strong fol, tr q v + py, tr py | 0.008 |
| 79657 | 79 | 80 | ple gy slit-slate, mnr q v | 0.004 |
| 79658 | 80 | 81 | as above, strong fol, 2% q v | 0.001 |
| 79659 | 81 | 82 | as above, 1% q v | 0.002 |
| 79660 | 82 | 83 | as above, tr q | 0.004 |
| 79661 | 83 | 84 | ple gy slit-cht, tr q, tr py | 0.017 |
| 79662 | 84 | 85 | gy slit | 0.006 |
| 79663 | 85 | 86 | as above | 0.001 |
| | | | EOH | |