

Project Tullah EL
 Prospect Lakeside
 Hole name LSRC3
 Total depth 86m
 Date commenced 9/10/96 384566.3mE
 Date completed 11/10/96 5375296.4mN
 Logged N. McGunnigle

| Sample No. | From | To | Description | AU ppm |
|------------|------|----|---|--------|
| 79745 | 0 | 1 | Glacials: dk brn mud & gl pebbles | -0.001 |
| 79746 | 1 | 2 | gl. clayey pebbles, incl mica sht; 2% q | -0.001 |
| 79747 | 2 | 3 | gl, as above, 1-2% q | -0.001 |
| 79748 | 3 | 4 | gl, as above, | -0.001 |
| 79749 | 4 | 5 | gl, as above | -0.001 |
| 79750 | 5 | 6 | gl, pebbles, boulders & clay, mnr hm-q, 8% q | -0.001 |
| 79751 | 6 | 7 | gl, hm pebbles, 10% q | -0.001 |
| 79752 | 7 | 8 | gl, 1% hm pebbles, 10% q | -0.001 |
| 79753 | 8 | 9 | gl as above | -0.001 |
| 79754 | 9 | 10 | gl as above, 15% q | -0.001 |
| 79755 | 10 | 11 | gl, as above, 20% q | -0.001 |
| 79756 | 11 | 12 | gl, as above | -0.001 |
| 79757 | 12 | 13 | gl, as above + mnr (?1%) gy-grn volc - contact? 15% q | 0.067 |
| 79758 | 13 | 14 | mixed sequence, mostly gk gy, fg mafic volc, 1-2% q, + gl chips | 0.074 |
| 79759 | 14 | 15 | MOUNT BLACK VOLCANICS grn-gy fg por i (?L), 1% q, tr diss py | 0.041 |
| 79760 | 15 | 16 | as above, 1% q + cb v, tr diss py | 0.035 |
| 79761 | 16 | 17 | grn-gy por Li, chl, mnr sil, 3-4% q + cb v, tr diss py | 0.014 |
| 79762 | 17 | 18 | ple grn-gy por Li, chl, mod sil, 10% q +/- cb v, tr dis py | 0.001 |
| 79763 | 18 | 19 | ple grn-gy por Li, mod sil, chl, 20% q, mnr dis py | 0.001 |
| 79764 | 19 | 20 | as above, 25-30% q, mnr dis py | 0.009 |
| 79765 | 20 | 21 | as above + 2-3% ox chips, 20% q, tr py, apy | 0.008 |
| 79766 | 21 | 22 | as above, 10% ox chips, mild fol, 5-10% q | 0.008 |
| 79767 | 22 | 23 | as above, 15% q | 0.056 |
| 79768 | 23 | 24 | ple gy-grn i volc, mafic xl (chl), sl sil, chl, ser, 3-4% q | -0.001 |

277136

| | | | |
|-------|----|---|--------|
| 79769 | 24 | 25 as above, 2% q v | 0.081 |
| 79770 | 25 | 26 as above | -0.001 |
| 79771 | 26 | 27 gy-grn por i volc, mafic xl (chl), sil, chl, ser, 2% q v | -0.001 |
| 79772 | 27 | 28 as above, 3-4% q | -0.001 |
| 79773 | 28 | 29 as above | -0.001 |
| 79774 | 29 | 30 ple gy-grn i volc, mafic xl (chl), 5% ox chips, >40% q +/- cb v | 0.016 |
| 79775 | 30 | 31 as above, 1-2% ox, 30% q +/- cb | 0.035 |
| 79776 | 31 | 32 gy-grn por i volc, mafic xl (chl), 1% v q | 0.014 |
| 79777 | 32 | 33 as above, tr dis py | 0.22 |
| 79778 | 33 | 34 as above, 2% tr py | -0.001 |
| 79779 | 34 | 35 as above | -0.001 |
| 79780 | 35 | 36 as above, 2-3% q, tr py, tr sp? | 0.004 |
| 79781 | 36 | 37 gy-grn por i volc, mafic xl (chl), mod sil, chl, ser, 3-4% q, mnr py | -0.001 |
| 79782 | 37 | 38 as above | 0.026 |
| 79783 | 38 | 39 as above | 0.011 |
| 79784 | 39 | 40 as above, 5% q, mnr py | 0.012 |
| 79785 | 40 | 41 as above, tr fg dis py | 0.02 |
| 79786 | 41 | 42 ple gy-grn bch por i volc, strong sil, mod chl-ser, 20% q, mnr py | 0.054 |
| 79787 | 42 | 43 dk gy-grn por i volc, mild fol, chl, sl sil, 2% q, 1% py | 0.021 |
| 79788 | 43 | 44 ple gy-grn por i volc + bch volc, sil-chl, 2-3% q, 1% py | -0.001 |
| 79789 | 44 | 45 as above, 10% q, 1% py | 0.002 |
| 79790 | 45 | 46 as above | -0.001 |
| 79791 | 46 | 47 as above, mild fol, 2-3% q, 1% py | -0.001 |
| 79792 | 47 | 48 as above, + puggy | 0.002 |
| 79793 | 48 | 49 gy-grn por i volc, mild fol, sil, ser, chl, 3% q, mnr py | 0.004 |
| 79794 | 49 | 50 gm-gy & bch por i volc, strong sil, 20% q, 1% py | 0.002 |
| 79795 | 50 | 51 as above +/- ser & mild fol, ?V/mixed sequence, strong sil, ser, 3-4% q, 2% py | 0.003 |
| 79796 | 51 | 52 FARRELL SEQUENCE gy Vsst, mild fol, strong ser, mod sil, chl, mnr q, 2-3% py | 0.09 |
| 79797 | 52 | 53 dk gy sst-slt, mild fol, ser-chl, mnr sil, 3-5% py (dis, msv) + apy, mnr q | 0.061 |
| 79798 | 53 | 54 dk gy slt-sst, mild fol, chl, ser, 2% py + tr apy | 0.04 |
| 79799 | 54 | 55 as above, 2-3% py + mnr apy | 0.134 |
| 79801 | 55 | 56 as above, 2% py | 0.209 |
| 79802 | 56 | 57 as above, 1-2% py | 0.385 |

277139

| | | | |
|-------|----|---|--------|
| 79803 | 57 | 58 gy (?V)sst (mafic xl), mild fol, ser, chl, 2-3% py, apy | 0.29 |
| 79804 | 58 | 59 as above, 2% q v, 2% py, apy | 0.086 |
| 79085 | 59 | 60 as above, 1% q v, 2-3% py + apy | 0.082 |
| 79806 | 60 | 61 dk gy slt, mild fol, chl, ser, graph, 1% q + cb, 2-3% py (cubic + dis) | 0.201 |
| 79807 | 61 | 62 as above, 1-2% py, apy | 0.002 |
| 79808 | 62 | 63 as above, mod fol, 1% q, 1% py, apy | 0.001 |
| 79809 | 63 | 64 as above, 1-2% q, 1% py, apy | 0.004 |
| 79810 | 64 | 65 gy slt-slate, mod-str fol, ser, chl, mnq, < 1% py | 0.008 |
| 79811 | 65 | 66 as above, ser, chl, mnq+chl, mnq fg dis py | 0.027 |
| 79812 | 66 | 67 dk gy-grn slt-slate, mod-str fol, ser, chl, mnq, 1% fg py | 0.002 |
| 79813 | 67 | 68 as above, 1% q v, 2% py + apy | 0.084 |
| 79814 | 68 | 69 as above, 1% v q + q-chl-to?-py, 1-2% py | 0.027 |
| 79815 | 69 | 70 dk gy slt, mild fol, chl> ser, q-chl+/-cb v, mnq fg dis py | 0.121 |
| 79816 | 70 | 71 as above, chl> ser, 2% q, q-chl+/-cb-?to, 1-2% py, mnq po-py-apy | 0.14 |
| 79817 | 71 | 72 dk gy slt, mild fol, chl> ser, mnq q + q-chl-py, 2% py + apy, tr cp? po? | 0.102 |
| 79818 | 72 | 73 as above, 1% q-chl+/-py, 1% py>apy | 0.14 |
| 79819 | 73 | 74 dk gy slt-slate, mod fol, chl, 1% q+/-chl, 1% py>apy | 0.018 |
| 79820 | 74 | 75 as above, 1% q-chl-py, 1% py>apy | 0.184 |
| 79821 | 75 | 76 dk gy slt, mild fol, chl, mnq q-cb v +/-chl+/-py, 1% py>apy | 0.101 |
| 79822 | 76 | 77 as above, 1% q-chl+/-py v, 1% fg dis py | 0.004 |
| 79823 | 77 | 78 as above, 2% q-chl+/-py v, 1% fg py | 0.008 |
| 79824 | 78 | 79 as above, 1% q-chl, mnq fg dis py | -0.001 |
| 79825 | 79 | 80 dk gy slt-slate, mod fol, chl, 1-2% q-chl, mnq dis py | 0.001 |
| 79826 | 80 | 81 dk gy slt-slate, mod fol, chl, mnq q+/-chl, 1% py, tr apy | 0.008 |
| 79827 | 81 | 82 dk gy-blk slate, strong fol, chl, 1% q+/-chl, mnq py | 0.006 |
| 79828 | 82 | 83 dk gy slate, strong fol, mnq q-chl, mnq py | 0.009 |
| 79829 | 83 | 84 as above, 1% q+/-chl, mnq py | 0.004 |
| 79830 | 84 | 85 as above, mnq py | 0.004 |
| 79831 | 85 | 86 dk gy-blk slate, strong fol, chl, mnq q+/-chl+/-py, mnq dis py | 0.01 |

EOH