

Project Tullah EL  
 Prospect Lakeside  
 Hole LSRC2  
 Date commenced 8/10/96 384564.6mE  
 Date completed 8/10/96 5375272.7mN  
 Logged N. McGunnigle

Sample No.	From	To	Description	Al ppm
79664	0		1 gl, 50% q, 50% dk gy-grn mafic-int rocks	0.007
79665	1		2 gl, as above, pebble size with occ. boulders	0.007
79666	2		3 gl, as above, pebbles	0.004
79667	3		4 MT BLACK VOLCANICS dk gy (chl) + ple grn-gy sil volc; 20% gl	0.008
79668	4		5 grn-gy i volc, chl, sil, some ox chips; 10% gl contamination	0.019
79669	5		6 gy-grn i volc, chl, sil, 30% gl + q	0.002
79670	6		7 dk grn + sil ple grn i volc + ox cg chips (3-4mm) & yel clay	-0.001
79671	7		8 ple gy-grn > dk grn (5%) i volc, f, hb + ox chips, mnr q	-0.001
79672	8		9 ple grn-crm i volc, sil, hb, < ox, 2% q	0.001
79673	9		10 as above	-0.001
79674	10		11 slightly ox, dk grn-dy i volc, 5% q	0.001
79675	11		12 grn-gy i volc, clvd, 20% q, tr py	0.001
79676	12		13 dk grn por i volc, chl, ple ox phenoxl	0.002
79677	13		14 as above	-0.001
79678	14		15 dk grn clvd por volc, 5% q v	0.006
79679	15		16 grn-gy por volc, slightly ox, mnr q	-0.001
79680	16		17 grn-gy + ox i volc, clvd	-0.001
79681	17		18 bl-grn i volc, mnr q v	-0.001
79682	18		19 as above	0.006
79683	19		20 as above, tr fg diss py	0.008
79684	20		21 bl-grn i volc, mnr chl, mnr sil, mnr q	0.005
79685	21		22 as above	0.002
79686	22		23 as above, mnr q, mnr diss fg py	-0.001
79687	23		24 as above	0.001
79688	24		25 as above, mnr q, tr diss py	0.001

79689	25	26 as above, 10% q	-0.001
79690	26	27 bl-gy i volc, chl, 10% q	-0.001
79691	27	28 ple bl-gy (+ ox) por i volc, 10% q	0.001
79692	28	29 bl-gy por, clvd i volc, mnr q	-0.001
79693	29	30 bl-gy por i volc	0.002
79694	30	31 bl-gy i volc, mnr chl, mnr sil, 1% q, tr fg diss py	0.004
79695	31	32 as above	0.005
79696	32	33 as above, 3% q, mnr py	0.001
79697	33	34 as above, mnr q, mnr py	0.004
79698	34	35 as above, mnr q, tr py	0.001
79699	35	36 as above, > sil, 2% q, tr py	-0.001
79700	36	37 bl-gy and or (ox) i volc, sl clvd, 7fz, mnr q	-0.001
79701	37	38 bl-gy & or (ox) i volc, sl clvd, mixed sequence; 25% q, mnr py, tr gn	-0.001
79702	38	39 bl-gy sst-slt Farrell Sequence; mnr q, mnr cb, 1-2% cubic & dis py	0.002
79703	39	40 as above, sl clvd, mnr chl, mnr q + cb, 1-2% py + apy	0.007
79704	40	41 as above, sl sil, mnr q, mnr py	0.044
79705	41	42 bl-gy clvd slt, inc sil, 8% q, 1% dis py	0.064
79706	42	43 as above, sl fol, 10% milky q, 2% dis + cubic py	0.009
79707	43	44 as above, mild fol, 2-3% q, 3-5% py fg dis & str	0.058
79708	44	45 bl-gy clvd slt, 3-4% py fg dis	0.004
79709	45	46 bl-gy slt, var fol, 4-5% milky q, 3-4% py dis + str	0.24
79710	46	47 as above	1.89
79711	47	48 bl-gy sil slt, 2% q, 2-3% py	0.003
79712	48	49 as above	0.009
79713	49	50 bl-gy fol slt-slate, sil, 2%q, 2% dis py	0.105
79714	50	51 dk gy slt, fol, sl sil, mnr q, 3% py dis + str	0.369
79715	51	52 dk gy slt, fol, 2% q, 2% dis py	0.543
79716	52	53 dk gy slt, mnr q, 2% dis + cub py	1.17
79717	53	54 as above	1.17
79718	54	55 as above, < py (1-2%)	1.37
79719	55	56 dk gy slt-sh, chl, graphitic, py>apy (1%)	1.78
79720	56	57 gy slt, graph, mnr ser, fol, 1-2% dis py	0.854
79721	57	58 as above, <1% py	0.295

79722	58	59 as above	0.347
79723	59	60 as above	0.293
79724	60	61 as above, 1% q v, 1% dis py	0.29
79725	61	62 as above	0.166
79726	62	63 as above, 2% q	0.178
79727	63	64 as above, 1% q, 2% py	0.96
79728	64	65 as above, 2% q, <1% py	0.53
79729	65	66 as above, 3% q, <1% fg dis py	0.248
79730	66	67 as above, 2% q, <1% py	0.069
79731	67	68 as above, 2% q, 2% py	0.026
79732	68	69 as above, 1% q, 1-2% py	0.024
79733	69	70 as above, 2% q, 1% py	0.087
79734	70	71 dk gy slit, graph, clvd, mnr q, <1%py	0.015
79735	71	72 as above, q v 2-3%, 1-2% dis py	0.012
79736	72	73 as above, q v 2%, 1-2% py, mnr fg apy	0.07
79737	73	74 as above, 1-2% q, 1-2% py, dis, str, mnr dis apy	0.816
79738	74	75 as above, mnr q, 1% py, tr apy	0.066
79739	75	76 as above, 1-2% q, 2-3% dis + msv py, tr apy, tr cp?	0.03
79740	76	77 as above, 1-2% q, 1-2% py	0.029
79741	77	78 as above, 1% q, 1% py, mnr apy	0.041
79742	78	79 as above, 2-3% q, <1% py	0.044
79743	79	80 gy slit-slate, graph, strong fol, mnr q v, mnr fg dis py	0.014
79744	80	81 as above, mnr q, tr dis fg py	-0.001

277134