

Project Tullah EL
Prospect Lakeside
Hole name LSRC5
Total depth 90m
Date commenced 16/10/96 384578.6mE
Date completed 17/10/96 5375344.4mN
Logged N. McGunnigle

Sample No.	From	To	Description	Au gpt
79905	0	1	reworked alv + gl gravels on drill pad	0.012
79906	1	2	gl + alv gravels & pebbles, brn mud, 4-5% q	-0.001
79907	2	3	as above	-0.001
79908	3	4	as above	0.001
79909	4	5	as above	0.002
79910	5	6	as above	0.046
79911	6	7	as above	-0.001
79912	7	8	as above, poor recovery	
79913	8	9	gl gravel + 15% q chips, mnr (2-3% volc component (dk grn, por, chl)	-0.001
79914	9	10	as above	0.004
79915	10	11	as above, > 50% q, abundant silty brn mud	0.002
79916	11	12	brn mud & silt	0.001
79917	12	13	as above	0.014
79918	13	14	as above, mnr rock chips (60% q)	0.004
79919	14	15	brn mud & silt	-0.001
79920	15	16	as above	1.13
79921	16	17	as above	0.008
79922	17	18	as above	0.026
79923	18	19	as above	-0.001
79924	19	20	as above	0.001
79925	20	21	as above	0.001
79926	21	22	as above	0.003
79927	22	23	as above	0.002
79928	23	24	as above	-0.001

277130

79929	24	25 as above	0.001
79930	25	26 ple grn por volc, hb (chl), sil, chl, sl ox, 1% q v	0.006
79931	26	27 as above	0.006
79932	27	28 as above, 2-3% q+/-chl v	-0.001
79933	28	29 grn gy i volc, fg, chl>sil, 2% q+/-chl (+/-to?) v, tr fg dis py	0.002
79934	29	30 as above	-0.001
79935	30	31 grn-gy por i volc, f, mafic xl (?hb=chl) + leuc, chl, sil, 1-2% q v, tr fg py	0.014
79936	31	32 as above, 2-3% q-chl v, tr py	0.008
79937	32	33 as above	0.007
79938	33	34 as above	0.004
79939	34	35 ple grn-gy por volc, hb(chl) +leu, chl, strg sil, 5-6% q-chl+/-to, mn r py, tr sp (in q v)	0.004
79940	35	36 as above, 4-5% q-chl+/-to v, mn r py	0.009
79941	36	37 as above	0.006
79942	37	38 as above, mn r dis py	0.004
79943	38	39 ple grn-gy & bch volc, chl, hi sil, ple gy-grn pug & clay, mn r py	0.006
79944	39	40 ple grn-bch por volc, sil, chl, 2-3% q +/-cb v, mn r py	0.004
79945	40	41 as above	0.01
79946	41	42 grn-gy Vsst(?), chl > sil, 1% q-cb v, 2-3% py-apy (msv & dis), tr sp, tr gn (in q-cb v)	0.188
79947	42	43 gy sst, strong sil, ser, mn r q-cb v, 5% apy-py (msv & dis), mn r cp	0.525
79948	43	44 as above, 4-5% apy-py, tr cp	0.431
79949	44	45 as above, tr q-cb v, 4-5% apy-py, tr cp	0.332
79950	45	46 gy sst-slt, sil, sl ser, mn r q-chl v, 15-20% apy-py (msv), mn r cp	3.34
79951	46	47 as above, 15-20% apy, py (msv), mn r cp	1.26
79952	47	48 as above, 10-15% apy-py, mn r cp	1.14
79953	48	49 dk gy slit, graphitic, ser, mild fol, 1-2% q-chl v, 5% apy-py (msv & str)	0.541
79954	49	50 as above, mn r q-chl v, 4-5% apy-py	2.3
79955	50	51 as above, 1-2% py-apy	0.874
79956	51	52 as above, 5% apy-py	2.4
79957	52	53 as above, 4-5% apy-py	1.9
79958	53	54 dk gy-blk slit, mild fol, chl, graph, ser, 2% py-apy	-0.001
79959	54	55 dk gy slit, ser, graph, chl, mn r q-chl v, 2% py-apy	0.338
79960	55	56 gy slit, chl, sl sil, 1% q+/-chl v, 2% py>apy	1.29
79961	56	57 as above, mn r q-chl v, 3-4% py>apy	3.2

79962	57	58 gy slt, ser, chl, 2-3% q+/-chl v, 2-3% py>apy, tr cp	2.26
79963	58	59 dk gy slt, chl, ser, mild fol, mnr q v, 2-3% py>apy, tr cp	0.511
79964	59	60 as above, 2-3% py, apy, tr cp	2.53
79965	60	61 as above, 2% py, tr apy	0.461
79966	61	62 as above, 1% q v, 2% py + tr apy	0.221
79967	62	63 dk gy slt, chl, ser, mod fol, 1% q-chl v, 1-2% py, tr apy	0.376
79968	63	64 dk gy slt-slate, strong fol, 1% q-chl (+/- to?) v, 1% py	0.121
79969	64	65 as above, mnr q+/- cb v, mnr py	0.102
79970	65	66 as above, v mnr q+/-chl v, 1% py, tr apy	0.43
79971	66	67 as above	0.222
79972	67	68 blk slate, strong fol, mnr q-chl+/-py v, 1% py	0.794
79973	68	69 dk gy slt-slate, mod fol, mnr q-chl v, 1% py + ,mr apy	0.408
79974	69	70 dk gy slt, mild fol, v mnr q-chl v, mnr py	0.026
79975	70	71 as above, v mnr q-chl v + v mnr cb v, mnr py	0.074
79976	71	72 dk gy slt, mild fol, mnr q-chl v, mnr po, mnr py, tr apy	0.078
79977	72	73 as above, mnr py, po	0.03
79978	73	74 dk gy slt, mod fol, 1% q-cb +/- chl v, 1% py, tr apy	0.041
79979	74	75 as above, mnr q-cb+/-chl v, 1% py, tr apy	0.052
79980	75	76 dk gy slt, chl, mild fol, v mnr q-cb-chl v, mnr dis py	0.022
79981	76	77 as above, 1% q-cb-chl v, mnr dis py, tr apy	0.033
79982	77	78 as above, v mnr v, mnr py	0.036
79983	78	79 as above	0.052
79984	79	80 as above, mnr dis py, tr apy?	0.029
79985	80	81 dk gy slt, chl, mild fol, mnr q-chl v, mnr py, tr apy?	0.088
79986	81	82 as above, mnr py	0.084
79987	82	83 as above, tr py	0.037
79988	83	84 as above, mnr py	0.026
79989	84	85 dk gy slt-slate, mod fol, 1% q-cb+/-chl+/-py, mnr dis py	0.017
79990	85	86 as above + blk slate, mnr py	0.027
79991	86	87 as above	0.063
79992	87	88 as above, 1% py + tr cp, tr apy	0.112
79993	88	89 dk gy slt-slate, mod-strong fol, mnr q-cb-chl v, 1% dis py, tr apy?	0.024
79994	89	90 dk gy slt, chl, mild fol, 1% q-chl v, mnr py	0.085