

Project Sterling Valley
 Prospect Lakeside
 Hole name LSRC7
 Total depth 73m
 Date commenced 23/10/96 384344.1mE
 Date completed 25/10/96 5374716.0mN
 Logged N. McGunnigle

Sample No.	From	To	Description
163975	0		1 glacials - no rock chip recovery
163976	1		2 as above
163977	2		3 as above
163978	3		4 as above
163979	4		5 as above
163980	5		6 as above
163981	6		7 as above
163982	7		8 as above
163983	8		9 as above
163984	9		10 as above
163985	10		11 as above
163986	11		12 as above
163987	12		13 as above
163988	13		14 gl pebbles + gravels, 10% q
163989	14		15 as above, 15% q
163990	15		16 as above, ple brn mud/clay, 10-15% q
163991	16		17 as above
163992	17		18 as above, ple brn mud/clay, mnr q
163993	18		19 as above, 1-2% q
163994	19		20 as above
163995	20		21 as above, 2-3% q (incl q-hm)
163996	21		22 as above, ox, clay, incl 1-2% dk grn (?V) chips
163997	22		23 as above
163998	23		24 as above



-0.001
-0.001
-0.001
-0.001
-0.001
0.002
-0.001
-0.001
-0.001
-0.001
-0.001

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163999	24	25 as above	-0.001
164000	25	26 ple brn mud-clay, poor rock chip recovery (gl)	-0.001
164001	26	27 as above	-0.001
165002	27	28 ple brn mud-clay, very poor rock chip recovery (cg gl)	-0.001
164003	28	29 as above	0.002
164004	29	30 as above	-0.001
164005	30	31 as above	-0.001
164006	31	32 ple brn clay-mud, no rock chip recovery	-0.001
164007	32	33 as above	-0.001
164008	33	34 as above	-0.001
164009	34	35 as above	-0.001
164010	35	36 as above	-0.001
164011	36	37 as above	0.001
164012	37	38 as above	-0.001
164013	38	39 as above	-0.001
164014	39	40 as above	-0.001
164015	40	41 as above	-0.001
164016	41	42 brn, sl gy clay-mud	-0.001
164017	42	43 gy clay with ple brn blotches	-0.001
164018	43	44 gy clay	0.002
164019	44	45 as above	-0.001
164020	45	46 as above	0.001
164021	46	47 as above	-0.001
164022	47	48 bl-gy clay	-0.001
164023	48	49 as above	0.001
164024	49	50 as above	0.001
164025	50	51 khk-grn, bl-gy clay	0.002
164026	51	52 dk grn gy clay	0.001
164027	52	53 dk grn por (f?) volc (?), chl, pink-red alt phen, poor recovery	0.002
164028	53	54 mixed-contam sequence, dk gy + grn gy i volc, f, chl, ser, mild fol; mnr gl; 5% q, tr py	0.001
164029	54	55 grn-gy i volc, f, var chl (some dk grn volc), mild fol, 1% q v, tr py	0.001
164030	55	56 grn-gy i volc, mild fol, f +/- hb, chl, 2% q v, ab. grn-gy clay-pug	-0.001
164031	56	57 as above, mnr q-cb v, grn-gy clay	0.001

164032	57	58 gm-gy volc, mild fol, chl, 2% q v	-0.001
164033	58	59 grn-gy volc, f, chl, mild fol, 2-3% q v	0.001
164034	59	60 as above + mnr sil	-0.001
164035	60	61 plr gm-gy i volc, f, mild fol, chl, 5% q +/- chl v	-0.001
164036	61	62 as above, 10% q-chl v	0.001
164037	62	63 as above, 3-4% q-chl+/-to?	0.001
164038	63	64 gm-gy i volc, f, chl, 2-3% q-chl+/-to?	-0.001
164039	64	65 gm-gy i volc, chl, sil, >50% q-chl v	-0.001
164040	65	66 as above, 15% q-chl v	-0.001
164041	66	67 grn-gy volc, f, chl, sl sil, 2-3% q-chl v	-0.001
164042	67	68 as above	-0.001
164043	68	69 as above, sl darker, > chl, Mn, mild fol, 2% q-chl	-0.001
164044	69	70 dk gy-grm i volc, chl, Mn, 2% q-chl	-0.001
164045	70	71 gm-gy por i volc, chl, sl sil, 1% q v	-0.001
164046	71	72 as above, 3-4% q v	-0.001
164047	72	72.5 as above, 5% q-chl+/-cb v	-0.001
		72.5 EOH - water forcing back up hole	

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