

Hole No	From(m)	To(m)	Weathering	Colour	Grainsize	Min1	Min2	Mlin3	Mlin4	Mlin5	Geocode	Discription	Descriptor	Total eppm	K%	U eppm	Th eppm	Alt P Epi	Alt Chl	Alt Ser	Alt K	Alt Hem	Alt Silica
KRR469	0	1		REBR	F						SND	free-flowing snd											
KRR469	2	3		RE	F						SND	free-flowing snd											
KRR469	4	5		RE	F						SND	free-flowing snd											
KRR469	6	7		DKRE	F						SND												
KRR469	7	8		DKRE	F						SND												
KRR469	8	9		DKRE	F						SND												
KRR469	9	10		DKRE	F						SND												
KRR469	10	11		DKRE	F						SND												
KRR469	11	12		DKRE	F						SND	free-flowing snd											
KRR469	12	13		DKRE	F						SND												
KRR469	5	6		DKRE	F						SND												
KRR469	1	2		RE	F						SND	free-flowing snd											
KRR469	3	4		RE	F						SND	free-flowing snd											
KRR470	0	1		BRYE	F						SND												
KRR470	2	3		YE	F						SND												
KRR470	4	5		YE	F						SND												
KRR470	6	7		YEBR	M						CLY												
KRR470	8	9		BROR							CLY												
KRR470	10	11		REBR							CLY												
KRR470	12	13		REBR							CLY												
KRR470	14	15		BR							CLY												
KRR470	17	18		REBR							CLY												
KRR470	18	19		REBR							CLY												
KRR470	19	20		REBR							CLY												
KRR470	20	21		REBR							CLY	nodules of ligr clay								2			
KRR470	21	22		REBR							CLY												
KRR470	22	23		REBR							CLY												
KRR470	23	24		REBR							CLY	nodules of ligr clay											
KRR470	24	25		REBR							CLY												
KRR470	25	26		REBR							CLY												
KRR470	26	27		REBR							CLY												
KRR470	27	28		REBR							CLY												
KRR470	28	29		REBR							CLY												
KRR470	29	30		REBR							CLY												
KRR470	16	17		REBR							CLY												
KRR470	1	2		LYTE	F						SND												
KRR470	3	4		YE	F						SND												
KRR470	5	6		YEBR	M						CLY	abund.nodules of foliated, multicoloured clay											
KRR470	7	8		YEBR	M						CLY												
KRR470	9	10		REBR							CLY												
KRR470	11	12		REBR							CLY												
KRR470	13	14		REBR							CLY												
KRR470	15	16		REBR							CLY												