

DataSet	Hole_ID	mFrom	mTo	Recovered	Recovery%	sum sticks core >10cm (cm)	RQD	No. breaks	
KUTH_2008	K26DD026	85.4	87.5	210	100.0		206	98	5
KUTH_2008	K26DD026	87.5	90.5	308	102.7		300	100	5
KUTH_2008	K26DD026	90.5	93.5	300	100.0		292	97	7
KUTH_2008	K26DD026	93.5	96.5	300	100.0		281	94	12
KUTH_2008	K26DD026	96.5	99.5	296	98.7		296	99	3
KUTH_2008	K26DD026	99.5	102.5	302	100.7		302	101	1
KUTH_2008	K26DD026	102.5	105.5	293	97.7		277	92	3
KUTH_2008	K26DD026	105.5	108.5	300	100.0		297	99	6
KUTH_2008	K26DD026	108.5	111.5	300	100.0		290	97	7
KUTH_2008	K26DD026	111.5	114.5	305	101.7		267	89	5
KUTH_2008	K26DD026	114.5	117.5	299	99.7		290	97	7
KUTH_2008	K26DD026	117.5	120.5	302	100.7		302	101	5
KUTH_2008	K26DD026	120.5	123.5	286	95.3		286	95	7
KUTH_2008	K26DD026	123.5	126.5	315	105.0		314	105	4
KUTH_2008	K26DD026	126.5	129.5	300	100.0		300	100	6
KUTH_2008	K26DD026	129.5	132.5	305	101.7		273	91	9
KUTH_2008	K26DD026	132.5	135.5	294	98.0		294	98	3
KUTH_2008	K26DD026	135.5	138.5	306	102.0		306	102	4
KUTH_2008	K26DD026	138.5	141.5	289	96.3		274	91	1
KUTH_2008	K26DD026	141.5	144.5	310	103.3		293	98	4
KUTH_2008	K26DD026	144.5	147.5	293	97.7		288	96	10
KUTH_2008	K26DD026	147.5	150.5	306	102.0		306	102	4
KUTH_2008	K26DD026	150.5	153.5	298	99.3		283	94	4
KUTH_2008	K26DD026	153.5	156.5	300	100.0		300	100	4
KUTH_2008	K26DD026	156.5	159.5	300	100.0		300	100	2
KUTH_2008	K26DD026	159.5	162.5	312	104.0		309	103	6
KUTH_2008	K26DD026	162.5	165.5	288	96.0		280	93	1
KUTH_2008	K26DD026	165.5	168.5	308	102.7		308	103	1
KUTH_2008	K26DD026	168.5	171.5	288	96.0		273	91	4
KUTH_2008	K26DD026	171.5	174.5	305	101.7		305	102	3
KUTH_2008	K26DD026	174.5	177.5	296	98.7		296	99	3
KUTH_2008	K26DD026	177.5	180.5	305	101.7		300	100	4
KUTH_2008	K26DD026	180.5	183.5	296	98.7		290	97	2
KUTH_2008	K26DD026	183.5	186.5	310	103.3		301	100	2
KUTH_2008	K26DD026	186.5	189.5	290	96.7		288	96	2
KUTH_2008	K26DD026	189.5	192.5	305	101.7		298	99	4
KUTH_2008	K26DD026	192.5	195.5	300	100.0		300	100	3
KUTH_2008	K26DD026	195.5	198.5	299	99.7		291	97	2
KUTH_2008	K26DD026	198.5	201.5	308	102.7		308	103	3
KUTH_2008	K26DD026	201.5	204.5	300	100.0		293	98	7
KUTH_2008	K26DD026	204.5	207.5	300	100.0		300	100	0
KUTH_2008	K26DD026	207.5	210.5	304	101.3		304	101	2
KUTH_2008	K26DD026	210.5	213.5	293	97.7		293	98	3
KUTH_2008	K26DD026	213.5	216.5	312	104.0		313	104	0
KUTH_2008	K26DD026	216.5	219.5	292	97.3		283	94	1
KUTH_2008	K26DD026	219.5	222.5	309	103.0		309	103	0
KUTH_2008	K26DD026	222.5	225.5	298	99.3		298	99	4
KUTH_2008	K26DD026	225.5	228.5	307	102.3		307	102	4
KUTH_2008	K26DD026	228.5	231.5	294	98.0		294	98	2
KUTH_2008	K26DD026	231.5	234.5	307	102.3		307	102	5
KUTH_2008	K26DD026	234.5	237.5	291	97.0		283	94	8
KUTH_2008	K26DD026	237.5	240.5	315	105.0		315	105	2
KUTH_2008	K26DD026	240.5	243.5	286	95.3		286	95	3
KUTH_2008	K26DD026	243.5	246.5	304	101.3		304	101	2
KUTH_2008	K26DD026	246.5	249.5	292	97.3		284	95	5