

RQD

DataSet	Hole_ID	mFrom	mTo	Recovered	Recovery	sum core > 10cm	RQD	No. Breaks
KUTh_2008	K26DD036	101.8	104.3	2.2	88.0	1.87	74.8	>30
KUTh_2008	K26DD036	104.3	105.6	1.3	100.0	1.16	89.2	5
KUTh_2008	K26DD036	105.6	106.5	0.82	91.1	0.48	53.3	10
KUTh_2008	K26DD036	106.5	106.9	0.4	100.0	0.17	42.5	10
KUTh_2008	K26DD036	106.9	108.6	1.53	90.0	0.73	42.9	25
KUTh_2008	K26DD036	108.6	110.6	2	100.0	1.05	52.5	27
KUTh_2008	K26DD036	110.6	112.2	1.4	87.5	0.46	28.7	>30
KUTh_2008	K26DD036	112.2	113.9	1.15	67.6	0.58	34.1	>30
KUTh_2008	K26DD036	113.9	117	2.92	94.2	2.47	79.7	30
KUTh_2008	K26DD036	117	118.9	1.75	92.1	1.42	74.7	19
KUTh_2008	K26DD036	118.9	121.9	2.91	97.0	2.71	90.3	26
KUTh_2008	K26DD036	121.9	123.6	1.9	111.8	1.90	111.8	8
KUTh_2008	K26DD036	123.6	126.6	2.97	99.0	2.70	90.0	17
KUTh_2008	K26DD036	126.6	129.6	3.04	101.3	2.94	98.0	13
KUTh_2008	K26DD036	129.6	132.6	2.94	98.0	2.79	93.0	11
KUTh_2008	K26DD036	132.6	135.6	3	100.0	1.71	57.0	29
KUTh_2008	K26DD036	135.6	138.2	2.4	92.3	1.67	64.2	>30
KUTh_2008	K26DD036	138.2	141.3	2.8	90.3	1.36	43.9	>30
KUTh_2008	K26DD036	141.3	144.4	3.13	101.0	2.93	94.5	10
KUTh_2008	K26DD036	144.4	147.5	3.1	100.0	3.10	100.0	13
KUTh_2008	K26DD036	147.5	150.6	3.1	100.0	2.90	93.5	11
KUTh_2008	K26DD036	150.6	153	2.25	93.7	1.60	66.7	>30
KUTh_2008	K26DD036	153	153.6	0.56	93.3	0.26	43.3	>30
KUTh_2008	K26DD036	153.6	156.6	3	100.0	1.67	55.7	>30
KUTh_2008	K26DD036	156.6	159.6	3	100.0	2.00	66.7	30
KUTh_2008	K26DD036	159.6	160.5	0.9	100.0	0.62	68.9	30
KUTh_2008	K26DD036	160.5	161.3	0.7	87.5	0.53	66.2	25
KUTh_2008	K26DD036	161.3	164.1	2.75	98.2	2.24	80.0	24
KUTh_2008	K26DD036	164.1	165.6	1.5	100.0	0.72	48.0	16
KUTh_2008	K26DD036	165.6	168.6	3.07	102.3	2.93	97.7	11
KUTh_2008	K26DD036	168.6	171.6	2.93	97.7	2.53	84.3	14
KUTh_2008	K26DD036	171.6	174.6	2.96	98.7	2.82	94.0	11
KUTh_2008	K26DD036	174.6	177.6	3	100.0	2.60	86.7	14
KUTh_2008	K26DD036	177.6	180.6	3.1	103.3	2.97	99.0	10
KUTh_2008	K26DD036	180.6	183.6	2.87	95.7	2.87	95.7	7
KUTh_2008	K26DD036	183.6	186.6	2.99	99.7	2.52	84.0	12
KUTh_2008	K26DD036	186.6	189.6	2.96	98.7	2.52	84.0	12
KUTh_2008	K26DD036	189.6	192.6	3.05	101.7	2.92	97.3	11
KUTh_2008	K26DD036	192.6	195.6	2.93	97.7	2.66	88.7	11
KUTh_2008	K26DD036	195.6	198.6	3	100.0	2.79	93.0	10
KUTh_2008	K26DD036	198.6	201.6	3.04	101.3	3.04	101.3	5
KUTh_2008	K26DD036	201.6	204.6	3.03	101.0	2.94	98.0	5
KUTh_2008	K26DD036	204.6	207.6	2.96	98.7	2.85	95.0	4
KUTh_2008	K26DD036	207.6	210.6	3	100.0	3.00	100.0	9
KUTh_2008	K26DD036	210.6	213.6	3.04	101.3	2.94	98.0	7
KUTh_2008	K26DD036	213.6	216.6	3	100.0	2.78	92.7	16
KUTh_2008	K26DD036	216.6	219.6	3	100.0	2.50	83.3	20
KUTh_2008	K26DD036	219.6	222.6	3	100.0	2.45	81.7	14
KUTh_2008	K26DD036	222.6	225.6	2.95	98.3	2.02	67.3	27
KUTh_2008	K26DD036	225.6	228.6	3	100.0	2.41	80.3	14
KUTh_2008	K26DD036	228.6	231.6	3	100.0	2.86	95.3	8
KUTh_2008	K26DD036	231.6	233	1.4	100.0	0.50	35.7	18
KUTh_2008	K26DD036	233	235.6	2.5	96.2	2.15	82.7	11
KUTh_2008	K26DD036	235.6	237.6	2.04	102.0	1.96	98.0	13
KUTh_2008	K26DD036	237.6	240.6	2.53	84.3	2.42	80.7	11
KUTh_2008	K26DD036	240.6	243.6	2.83	94.3	2.59	86.3	16
KUTh_2008	K26DD036	243.6	246.7	2.6	83.9	2.42	78.1	18
KUTh_2008	K26DD036	246.7	248.6	1.75	92.1	1.45	76.3	15
KUTh_2008	K26DD036	248.6	250	1.6	114.3	1.14	81.4	19