

RQD

DataSet	Hole_ID	mFrom	mTo	Recovered	Recovery%	sum sticks core >10cm (cm)	RQD	No. breaks	Comments
KUTh_2008	K45DD029	102	105.6	3.66	101.7		2.7	75.0	15
KUTh_2008	K45DD029	105.6	108.6	3.06	102.0		3.06	102.0	11
KUTh_2008	K45DD029	108.6	111.6	3	100.0		2.55	85.0	14
KUTh_2008	K45DD029	111.6	114.6	2.8	93.3		2.33	77.7	21 very broken
KUTh_2008	K45DD029	114.6	117.6	3	100.0		2.3	76.7	18
KUTh_2008	K45DD029	117.6	120.6	2.92	97.3		2.32	77.3 20+	
KUTh_2008	K45DD029	120.6	123.6	3	100.0		0.65	21.7 20+	fault zone - highly broken
KUTh_2008	K45DD029	123.6	126.6	2.78	92.7		2.2	73.3 20+	
KUTh_2008	K45DD029	126.6	129.6	3	100.0		2.91	97.0	6
									breaks along veins of talc-gyp and vein material
KUTh_2008	K45DD029	129.6	132.6	3	100.0		2.45	81.7	16 washed away
KUTh_2008	K45DD029	132.6	135.6	3.05	101.7		2.89	96.3	7
KUTh_2008	K45DD029	135.6	138.6	3.03	101.0		2.81	93.7	9
KUTh_2008	K45DD029	138.6	141.6	3	100.0		2.69	89.7	10
KUTh_2008	K45DD029	141.6	144.6	3	100.0		2.99	99.7	3
KUTh_2008	K45DD029	144.6	147.6	3	100.0		3	100.0	6
KUTh_2008	K45DD029	147.6	150.6	3	100.0		2.97	99.0	1
KUTh_2008	K45DD029	150.6	152.8	2.2	100.0		2	90.9	7
KUTh_2008	K45DD029	152.8	155.9	3.1	100.0		3.1	100.0	5
KUTh_2008	K45DD029	155.9	159	3.1	100.0		2.98	96.1	11
KUTh_2008	K45DD029	159	162.1	3.1	100.0		3.1	100.0	7
KUTh_2008	K45DD029	162.1	165.2	3.1	100.0		2.76	89.0	13
KUTh_2008	K45DD029	165.2	168.3	3.1	100.0		3.1	100.0	5
KUTh_2008	K45DD029	168.3	171.4	3.1	100.0		3.01	97.1	3
KUTh_2008	K45DD029	171.4	174.5	3.1	100.0		2.93	94.5	8
KUTh_2008	K45DD029	174.5	177.6	3.1	100.0		3.1	100.0	5
KUTh_2008	K45DD029	177.6	180.6	3	100.0		2.9	96.7	8
KUTh_2008	K45DD029	180.6	183.6	3	100.0		2.93	97.7	7
KUTh_2008	K45DD029	183.6	186.3	3	111.1		2.76	102.2	6
KUTh_2008	K45DD029	186.3	189.4	3.1	100.0		2.88	92.9	8
KUTh_2008	K45DD029	189.4	192.6	3.2	100.0		3.04	95.0	5
KUTh_2008	K45DD029	192.6	195.6	3	100.0		2.87	95.7	8
KUTh_2008	K45DD029	195.6	198.6	3	100.0		2.66	88.7	8
KUTh_2008	K45DD029	198.6	201.6	3	100.0		2.93	97.7	8
KUTh_2008	K45DD029	201.6	204.6	3	100.0		2.92	97.3	8
KUTh_2008	K45DD029	204.6	207.6	3	100.0		2.84	94.7	6
KUTh_2008	K45DD029	207.6	210.6	3	100.0		2.99	99.7	1
KUTh_2008	K45DD029	210.6	213.6	3	100.0		2.98	99.3	5
KUTh_2008	K45DD029	213.6	216.6	3	100.0		2.79	93.0	11
KUTh_2008	K45DD029	216.6	219.6	3	100.0		2.75	91.7	17
KUTh_2008	K45DD029	219.6	222.6	3	100.0		2.82	94.0	9
KUTh_2008	K45DD029	222.6	225.6	3	100.0		3	100.0	7
KUTh_2008	K45DD029	225.6	228.6	3	100.0		2.6	86.7	14
KUTh_2008	K45DD029	228.6	231.6	3	100.0		2.94	98.0	6
KUTh_2008	K45DD029	231.6	234.6	3	100.0		2.85	95.0	9
KUTh_2008	K45DD029	234.6	237.6	3	100.0		2.8	93.3	7
KUTh_2008	K45DD029	237.6	240.6	3	100.0		2.84	94.7	7
KUTh_2008	K45DD029	240.6	243.6	3.1	103.3		2.95	98.3	7
KUTh_2008	K45DD029	243.6	246.3	2.96	109.6		2.96	109.6	6
KUTh_2008	K45DD029	246.3	249.6	3	90.9		2.78	84.2	10
KUTh_2008	K45DD029	249.6	252.1	2.46	98.4		2.46	98.4	5