

## RQD

DataSet	Prospect	Hole_ID	mFrom	mTo	sum lengths		Recovered (m)	Recovery (%)	RQD	No. breaks	
					core >10cm (m)						
KUTh_2008	TCZ- 26/2005	K26DD021	59.2	60.7	60.7	1.5	1.53	102.0	100.0	5	core loss core loss
KUTh_2008	TCZ- 26/2005	K26DD021	60.7	63.7	63.7	2.8	2.95	98.3	93.3	10	
KUTh_2008	TCZ- 26/2005	K26DD021	63.7	66.7	66.7	2.7	2.98	99.3	90.0	16	
KUTh_2008	TCZ- 26/2005	K26DD021	66.7	69.7	69.7	2.14	2.87	95.7	71.3	>30	
KUTh_2008	TCZ- 26/2005	K26DD021	69.7	72.7	72.7	2.825	2.995	99.8	94.2	14	
KUTh_2008	TCZ- 26/2005	K26DD021	72.7	75.7	75.7	2.78	2.88	96.0	92.7	7	
KUTh_2008	TCZ- 26/2005	K26DD021	75.7	78.7	78.7	2.49	2.865	95.5	83.0	>30	
KUTh_2008	TCZ- 26/2005	K26DD021	78.7	81.7	81.7	2.775	3.005	100.2	92.5	>30	
KUTh_2008	TCZ- 26/2005	K26DD021	81.7	84.7	84.7	1.92	2.12	70.7	64.0	12	
KUTh_2008	TCZ- 26/2005	K26DD021	84.7	87.7	87.7	2.8	2.93	97.7	93.3	10	
KUTh_2008	TCZ- 26/2005	K26DD021	87.7	90.7	90.7	2.82	3	100.0	94.0	14	
KUTh_2008	TCZ- 26/2005	K26DD021	90.7	93.7	93.7	2.78	2.985	99.5	92.7	>30	
KUTh_2008	TCZ- 26/2005	K26DD021	93.7	96.7	96.7	2.825	2.905	96.8	94.2	11	
KUTh_2008	TCZ- 26/2005	K26DD021	96.7	99.7	99.7	2.655	2.945	98.2	88.5	10	
KUTh_2008	TCZ- 26/2005	K26DD021	99.7	102.7	102.7	2.72	3	100.0	90.7	26	
KUTh_2008	TCZ- 26/2005	K26DD021	102.7	105.7	105.7	2.6	3	100.0	86.7	17	
KUTh_2008	TCZ- 26/2005	K26DD021	105.7	107.3	107.3	1	1.8	112.5	62.5	>30	
KUTh_2008	TCZ- 26/2005	K26DD021	107.3	109.8	109.8	0.62	2.3	92.0	24.8	>30	
KUTh_2008	TCZ- 26/2005	K26DD021	109.8	111.7	111.7	1.48	1.89	99.5	77.9	>30	
KUTh_2008	TCZ- 26/2005	K26DD021	111.7	114.7	114.7	1.802	3.02	100.7	60.1	>30	
KUTh_2008	TCZ- 26/2005	K26DD021	114.7	117.7	117.7	2.21	2.71	90.3	73.7	>30	
KUTh_2008	TCZ- 26/2005	K26DD021	117.7	120.7	120.7	2.77	3	100.0	92.3	13	
KUTh_2008	TCZ- 26/2005	K26DD021	120.7	123.7	123.7	2.815	3	100.0	93.8	11	
KUTh_2008	TCZ- 26/2005	K26DD021	123.7	126.7	126.7	2.95	2.95	98.3	98.3	6	
KUTh_2008	TCZ- 26/2005	K26DD021	126.7	129.7	129.7	2.76	3.14	104.7	92.0	12	
KUTh_2008	TCZ- 26/2005	K26DD021	129.7	132.7	132.7	2.86	3	100.0	95.3	8	
KUTh_2008	TCZ- 26/2005	K26DD021	132.7	135.7	135.7	2.5	2.92	97.3	83.3	>30	
KUTh_2008	TCZ- 26/2005	K26DD021	135.7	138.7	138.7	2.53	2.99	99.7	84.3	18	
KUTh_2008	TCZ- 26/2005	K26DD021	138.7	141.7	141.7	2.53	2.85	95.0	84.3	>30	
KUTh_2008	TCZ- 26/2005	K26DD021	141.7	144.7	144.7	2.61	3	100.0	87.0	>30	
KUTh_2008	TCZ- 26/2005	K26DD021	144.7	147.7	147.7	2.77	3	100.0	92.3	7	
KUTh_2008	TCZ- 26/2005	K26DD021	147.7	150.7	150.7	2.3	3	100.0	76.7	>30	
KUTh_2008	TCZ- 26/2005	K26DD021	150.7	153.7	153.7	3.05	3.07	102.3	101.7	6	
KUTh_2008	TCZ- 26/2005	K26DD021	153.7	156.7	156.7	2.83	3	100.0	94.3	6	
KUTh_2008	TCZ- 26/2005	K26DD021	156.7	159.7	159.7	3.1	3.14	104.7	103.3	7	
KUTh_2008	TCZ- 26/2005	K26DD021	159.7	162.7	162.7	2.5	2.92	97.3	83.3	11	
KUTh_2008	TCZ- 26/2005	K26DD021	162.7	165.7	165.7	3.4	3.4	113.3	113.3	4	
KUTh_2008	TCZ- 26/2005	K26DD021	165.7	168.7	168.7	3	3	100.0	100.0	5	
KUTh_2008	TCZ- 26/2005	K26DD021	168.7	171.7	171.7	3.1	3.15	105.0	103.3	5	
KUTh_2008	TCZ- 26/2005	K26DD021	171.7	174.7	174.7	2.9	3.02	100.7	96.7	7	
KUTh_2008	TCZ- 26/2005	K26DD021	174.7	177.7	177.7	2.83	3	100.0	94.3	4	
KUTh_2008	TCZ- 26/2005	K26DD021	177.7	180.7	180.7	2.7	2.7	90.0	90.0	3	
KUTh_2008	TCZ- 26/2005	K26DD021	180.7	183.7	183.7	2.77	3	100.0	92.3	18	
KUTh_2008	TCZ- 26/2005	K26DD021	183.7	186.7	186.7	2.85	3	100.0	95.0	7	
KUTh_2008	TCZ- 26/2005	K26DD021	186.7	189.7	189.7	2.45	2.65	88.3	81.7	11	
KUTh_2008	TCZ- 26/2005	K26DD021	189.7	191.9	191.9	1.77	1.84	83.6	80.5	>30	
KUTh_2008	TCZ- 26/2005	K26DD021	191.9	195	195	2.3	3.2	103.2	74.2	>30	
KUTh_2008	TCZ- 26/2005	K26DD021	195	198.1	198.1	3.1	3.1	100.0	100.0	2	
KUTh_2008	TCZ- 26/2005	K26DD021	198.1	201.2	201.2	2.73	3.11	100.3	88.1	6	
KUTh_2008	TCZ- 26/2005	K26DD021	201.2	204.3	204.3	2.855	3	96.8	92.1	6	
KUTh_2008	TCZ- 26/2005	K26DD021	204.3	207.7	207.7	3.14	3.28	96.5	92.4	4	
KUTh_2008	TCZ- 26/2005	K26DD021	207.7	210.6	210.6	3.03	3.03	104.5	104.5	1	
KUTh_2008	TCZ- 26/2005	K26DD021	210.6	213.7	213.7	3.1	3.2	103.2	100.0	4	
KUTh_2008	TCZ- 26/2005	K26DD021	213.7	216.7	216.7	3.13	3.37	112.3	104.3	>30	
KUTh_2008	TCZ- 26/2005	K26DD021	216.7	219.7	219.7	2.72	2.8	93.3	90.7	5	
KUTh_2008	TCZ- 26/2005	K26DD021	219.7	222.7	222.7	3	3	100.0	100.0	2	
KUTh_2008	TCZ- 26/2005	K26DD021	222.7	225.7	225.7	2.53	3.53	117.7	84.3	>30	
KUTh_2008	TCZ- 26/2005	K26DD021	225.7	228.7	228.7	2.2	3.1	103.3	73.3	>30	
KUTh_2008	TCZ- 26/2005	K26DD021	228.7	231.7	231.7	2.34	2.8	93.3	78.0	20	
KUTh_2008	TCZ- 26/2005	K26DD021	231.7	234.7	234.7	2.45	2.75	91.7	81.7	>30	
KUTh_2008	TCZ- 26/2005	K26DD021	234.7	237.7	237.7	1.7	2.9	96.7	56.7	>30	
KUTh_2008	TCZ- 26/2005	K26DD021	237.7	240.7	240.7	1.6	3	100.0	53.3	>30	
KUTh_2008	TCZ- 26/2005	K26DD021	240.7	243.7	243.7	1.4	2.5	83.3	46.7	>30	
KUTh_2008	TCZ- 26/2005	K26DD021	243.7	246.7	246.7	1.2	2.55	85.0	40.0	>30	
KUTh_2008	TCZ- 26/2005	K26DD021	246.7	249.7	249.7	0.9	2.6	86.7	30.0	>30	

core loss  
core loss