

RQD

DataSet	Prospect	Hole_ID	mFrom	mTo	Recovered	Recovery%	sum lengths		RQD	Number Breaks
							core >10cm (m)			
KUTH_2008	SEL26/2005	K26DD030	102.6	105.6	2.99	99.7	2.97	99.0	7	
KUTH_2008	SEL26/2005	K26DD030	105.6	108.6	3	100.0	2.57	85.7	12	
KUTH_2008	SEL26/2005	K26DD030	108.6	111.6	3	100.0	2.04	68.0	20	
KUTH_2008	SEL26/2005	K26DD030	111.6	114.1	2.5	100.0	2.28	91.2	8	
KUTH_2008	SEL26/2005	K26DD030	114.1	115.7	1.6	100.0	0.75	46.9	>12	
KUTH_2008	SEL26/2005	K26DD030	115.7	117.6	1.91	100.5	1.91	100.5	6	
KUTH_2008	SEL26/2005	K26DD030	117.6	120.6	3.03	101.0	3.03	101.0	2	
KUTH_2008	SEL26/2005	K26DD030	120.6	123.6	3	100.0	3	100.0	7	
KUTH_2008	SEL26/2005	K26DD030	123.6	126.6	3	100.0	3	100.0	8	
KUTH_2008	SEL26/2005	K26DD030	126.6	129.6	3.05	101.7	3.05	101.7	11	
KUTH_2008	SEL26/2005	K26DD030	129.6	132.6	2.9	96.7	2.75	91.7	8	
KUTH_2008	SEL26/2005	K26DD030	132.6	135.6	3	100.0	2.79	93.0	17	
KUTH_2008	SEL26/2005	K26DD030	135.6	138.6	3	100.0	2.12	70.7	>15	
KUTH_2008	SEL26/2005	K26DD030	138.6	141.6	3	100.0	1.73	57.7	>20	
KUTH_2008	SEL26/2005	K26DD030	141.6	144.6	3	100.0	0.98	32.7	>20	
KUTH_2008	SEL26/2005	K26DD030	144.6	146.5	1.9	100.0	1.07	56.3	>20	
KUTH_2008	SEL26/2005	K26DD030	146.5	147.5	1	100.0	0.5	50.0	>12	
KUTH_2008	SEL26/2005	K26DD030	147.5	150.1	2.6	100.0	0.89	34.2	>20	
KUTH_2008	SEL26/2005	K26DD030	150.1	151.7	1.6	100.0	0.72	45.0	>20	
KUTH_2008	SEL26/2005	K26DD030	151.7	153.6	1.82	95.8	1.49	78.4	7	
KUTH_2008	SEL26/2005	K26DD030	153.6	156.6	3.04	101.3	2.67	89.0	12	
KUTH_2008	SEL26/2005	K26DD030	156.6	159.6	2.93	97.7	2.93	97.7	6	
KUTH_2008	SEL26/2005	K26DD030	159.6	162.5	2.89	99.7	2.09	72.1	17	
KUTH_2008	SEL26/2005	K26DD030	162.5	165.6	3.14	101.3	3.04	98.1	6	
KUTH_2008	SEL26/2005	K26DD030	165.6	168.6	3.09	103.0	2.79	93.0	14	
KUTH_2008	SEL26/2005	K26DD030	168.6	171.6	3.05	101.7	2.14	71.3	14	
KUTH_2008	SEL26/2005	K26DD030	171.6	174.6	3.05	101.7	2.97	99.0	5	
KUTH_2008	SEL26/2005	K26DD030	174.6	177.6	2.97	99.0	2.97	99.0	0	
KUTH_2008	SEL26/2005	K26DD030	177.6	180.6	2.99	99.7	2.99	99.7	4	
KUTH_2008	SEL26/2005	K26DD030	180.6	183.6	3.01	100.3	3.01	100.3	1	
KUTH_2008	SEL26/2005	K26DD030	183.6	186.6	3.03	101.0	2.76	92.0	9	
KUTH_2008	SEL26/2005	K26DD030	186.6	189.6	3.04	101.3	3.04	101.3	4	
KUTH_2008	SEL26/2005	K26DD030	189.6	192.6	3.02	100.7	3.02	100.7	5	
KUTH_2008	SEL26/2005	K26DD030	192.6	195.6	3.02	100.7	2.96	98.7	4	
KUTH_2008	SEL26/2005	K26DD030	195.6	198.6	3.02	100.7	3.02	100.7	3	
KUTH_2008	SEL26/2005	K26DD030	198.6	201.6	3	100.0	3	100.0	5	
KUTH_2008	SEL26/2005	K26DD030	201.6	204.6	3.06	102.0	3.06	102.0	5	
KUTH_2008	SEL26/2005	K26DD030	204.6	207.6	2.98	99.3	2.98	99.3	0	
KUTH_2008	SEL26/2005	K26DD030	207.6	210.6	3.04	101.3	3.03	101.0	4	
KUTH_2008	SEL26/2005	K26DD030	210.6	213.6	3.01	100.3	2.84	94.7	4	
KUTH_2008	SEL26/2005	K26DD030	213.6	216.6	2.99	99.7	2.99	99.7	2	
KUTH_2008	SEL26/2005	K26DD030	216.6	219.6	3.02	100.7	3.02	100.7	3	
KUTH_2008	SEL26/2005	K26DD030	219.6	222.6	2.97	99.0	2.97	99.0	1	
KUTH_2008	SEL26/2005	K26DD030	222.6	225.6	3.01	100.3	3.01	100.3	1	
KUTH_2008	SEL26/2005	K26DD030	225.6	228.6	3	100.0	3	100.0	3	
KUTH_2008	SEL26/2005	K26DD030	228.6	231.6	3.01	100.3	3.01	100.3	4	
KUTH_2008	SEL26/2005	K26DD030	231.6	234.6	2.99	99.7	2.99	99.7	1	
KUTH_2008	SEL26/2005	K26DD030	234.6	237.6	2.96	98.7	2.87	95.7	2	
KUTH_2008	SEL26/2005	K26DD030	237.6	240.6	3.09	103.0	3.09	103.0	8	
KUTH_2008	SEL26/2005	K26DD030	240.6	243.6	3.01	100.3	3.01	100.3	5	
KUTH_2008	SEL26/2005	K26DD030	243.6	246.6	3	100.0	3	100.0	1	
KUTH_2008	SEL26/2005	K26DD030	246.6	249.6	3.03	101.0	3.03	101.0	1	
KUTH_2008	SEL26/2005	K26DD030	249.6	251.2	1.66	103.8	1.66	103.8	3	