

EL31/2003 Heazlewood - Magnetic Susceptibility Results

HoleID	Depth (m)	MagSus (x10 ⁻³ SI)
HFD001	0	17.88
HFD001	2	44.95
HFD001	4	35.16
HFD001	6	28.72
HFD001	8	26.73
HFD001	10	59.33
HFD001	12	50.48
HFD001	14	32.07
HFD001	16	33.62
HFD001	18	41.44
HFD001	20	53.36
HFD001	22	36.30
HFD001	24	41.73
HFD001	26	45.94
HFD001	28	41.13
HFD001	30	90.26
HFD001	32	40.98
HFD001	34	22.40
HFD001	36	35.55
HFD001	38	26.72
HFD001	40	56.45
HFD001	42	44.80
HFD001	44	60.88
HFD001	46	49.57
HFD001	48	40.92
HFD001	50	60.85
HFD001	52	30.78
HFD001	54	44.71
HFD001	56	21.37
HFD001	58	81.07
HFD001	60	54.15
HFD001	62	52.08
HFD001	64	67.87
HFD001	66	4.57
HFD001	68	20.57
HFD001	70	5.54
HFD001	72	41.03
HFD001	74	20.74
HFD001	76	49.09
HFD001	78	46.54
HFD001	80	63.64
HFD001	82	48.69
HFD001	84	65.62
HFD001	86	60.75
HFD001	88	54.83
HFD001	90	77.53
HFD001	92	0.01
HFD001	94	63.13
HFD001	96	77.84
HFD001	98	134.50
HFD001	100	100.30
HFD001	102	104.00
HFD001	104	75.46
HFD001	106	80.63

EL31/2003 Heazlewood - Magnetic Susceptibility Results

HFD001	108		97.11
HFD001	110		98.84
HFD001	112		68.26
HFD001	114		61.62
HFD001	116		134.40
HFD001	118		115.20
HFD001	120		92.23
HFD001	122		7.55
HFD001	124		22.14
HFD001	126		28.01
HFD001	128		85.80
HFD001	130		19.89
HFD001	132		35.57
HFD001	134		36.78
HFD001	136		41.75
HFD001	138		110.30
HFD001	140		67.81
HFD001	142		98.99
HFD001	144		36.38
HFD001	146		53.89
HFD001	148		51.46
HFD001	150		63.91
HFD001	152		69.63
HFD001	154		93.87
HFD001	156		60.93
HFD001	158		64.60
HFD001	160		104.80
HFD001	162		98.74
HFD001	164		112.10
HFD001	166		115.70
HFD001	168		117.20
HFD001	170		122.50
HFD001	172		108.60
HFD001	174		140.60
HFD001	176		96.39
HFD001	178		109.90
HFD001	180		86.57
HFD001	182		76.55
HFD001	184		80.36
HFD001	186		74.62
HFD001	188		109.40
HFD001	190		115.60
HFD001	192		97.10
HFD001	194		77.19
HFD001	196		93.90
HFD001	198		39.62
HFD001	200		104.00
HFD001	202		58.22
HFD001	204		113.60
HFD001	206		72.17
HFD001	208		94.12
HFD001	210		92.81
HFD001	212		94.48
HFD001	214		97.10
HFD001	216		98.94

EL31/2003 Heazlewood - Magnetic Susceptibility Results

HFD001	218		89.91
HFD001	220		106.10
HFD001	222		115.70
HFD001	224		91.16
HFD001	226		92.82
HFD001	228		94.41
HFD001	230		80.01
HFD001	232		46.54
HFD001	234		82.89
HFD001	236		161.70
HFD001	238		89.57
HFD001	240		114.00
HFD001	242		104.60
HFD001	244		104.30
HFD001	246		72.52
HFD001	248		108.50
HFD001	250		133.20
HFD001	252		131.30
HFD001	254		116.40
HFD001	256		79.77
HFD001	258		95.07
HFD001	260		63.52
HFD001	262		82.63
HFD001	264		56.09
HFD001	266		78.55
HFD001	268		129.90
HFD001	270		93.29
HFD001	272		109.00
HFD001	274		97.90
HFD001	276		87.95
HFD001	278		55.80
HFD001	280		77.27
HFD001	282		126.00
HFD001	284		95.02
HFD001	286		173.30
HFD001	288		182.50
HFD001	290		70.20
HFD001	292		121.70
HFD001	294		52.53
HFD001	296		140.40
HFD001	298		51.90
HFD001	300		97.96
HFD001	302		102.20
HFD001	304		138.00
HFD001	306		72.18
HFD001	308		54.25
HFD001	310		85.87
HFD001	312		57.87
HFD001	314		127.90
HFD001	316		50.57
HFD001	318		69.09
HFD001	320		49.35
HFD001	322		76.43
HFD001	324		80.20
HFD001	326		67.59

