

SP0003	78	81.2	P			0		4	increase in sericite by twice and argillic just before the sandstone unit
SP0003	81.2	89	P			1		1	decrease in sericite and increase in argillic (feldspar and lithic)
SP0003	89	94	P			0		4	as for 78 - 81.2
SP0003	94	106.2	P			0		2	as for 8.53 - 78
SP0003	106.2	108.6	P			1		2	as for 81.2 - 89
SP0003	108.6	110.8	P			0		4	as for 78 - 81.2
SP0003	110.8	135.9	P			0		1	as for 8.53 - 78, except amount decreases down hole
SP0004	10.97	50	F	0					starts as ~ 2-3% and drops to very trace by 50 metres
SP0004	10.97	27.1	D			0	0	0	mainly associated / foliation planes and some quartz veins
SP0004	27.1	43	P			0		0	sericite gives very slight greenish tinge, argillic confined to feldspars (100%) and some of matrix, does not occur in argillite beds; silicification iffy
SP0004	43	46.58	D			0	0	0	see 10.97 to 27.1
SP0004	46.58	59.1	P			0		0	see 27.1 to 43
SP0004	59.1	107.1	P			0	0	0	see 10.97 to 27.1, definitely decreases below 87.5 m; the argillic alteration can form selvages up to 1-2 cm around some zones of more intense foliation
SP0004	107.1 3	108.8	P	0		4			associated with mineralization
SP0004	108.8	129.1	P			0	0	0	
SP0004	129.1	161.1	F	1					with some manganese
SP0004	129.1	134.7	P			2		0	feldspars totally altered, some alteration of quartz
SP0004	134.7	139.2	P			2		0	as for previous section, except good FeOx staining decreases to 0 by end of section
SP0004	139.2	153.6	P D		0	2		0	very intensive almost 50% in 1st metre, then in zones; basically P for argillic, discontinuous for FeOx and patchy for hematite
SP0004	153.6	161.1	P			1		0	as for 129.1 to 134.7, rare hematite
SP0004	161.1	166.3	P			0		0	
SP0004	166.3	168.2	P D	1	0	0		0	hematite is discontinuous
SP0004	168.2	196.6	F	1					
SP0004	168.2	196.6	P			1		0	Feldspars totally altered, trace sericite and very trace FeOx & hematite