

SP0002	250.3	253.8	0	SLTS	Mb Gu	GY	4	2		
SP0002	253.8	256.3	0	SNDS	Tb Gu	GY	4	2		
SP0002	256.3	259.4	0	SNDS	Mg	GR GY				
SP0003	0	8.53	0	OVB						Casing & overburden
SP0003	8.53	80.2	0	ARGL	Fb St Fs	GY OL GN				a pale bluish grey olive green silty argillite, fine banded 1-10 mm beds of silty argillite to siltstone/ minor 1 mm beds of blue grey argillite, fissile (well foliated) but not phyllitic or slatey. Beds are rhythmic and in part graded, but not definable.
SP0003	80.2	89	0	SNDS	M Mg Sd	WT TN	5	1	1	a fine to medium grained quartzite/ minor feldspar and lithic clasts - rounded to subrounded, matrix siliceous/sand
SP0003	89	106.2	0	ARGL	Fb St Fs	GY OL GN				as for 8.53 to 80.2
SP0003	106.2	108.6	0	SNDS	M Mg Sd	WT TN	5	1	1	siliceous quartzite as for 80.2 to 89
SP0003	108.55	135.9	0	ARGL	Fb St Fs	GY OL GN				as for 8.53 to 80.2
SP0004	0	10.97	0	OVB						
SP0004	10.97	27.1	0	ARGL	Fb Fs	GY BK				a fine grained greyish blue black fissile fine banded argillite
SP0004	27.1	59.1	0	SNDS	M Tb Vg	TN WT	5	2	0	a fine grained relatively clean sandstone/minor argillite & siltstone interbeds generally only 0.05 to 0.3m thick minor argillite fragments scattered throughout minor grading seen
SP0004	43	46.58	1	ARGL	Fb Fs Gr	GY BL BK				as for 10.97 to 27.1 definite increase in graphitic content
SP0004	59.1	86.25	0	ARGL	Tb Gr Fb Fs	BK				a dark blue black graphitic argillite very fissile and generally ductile overall fine banded/ thick bands of a grey black FB less graphitic argillite
SP0004	64	65.8	1	ARGL	Fb	GY BK				see 10.97 to 27.1
SP0004	74.4	77.2	1	ARGL	Fb	GY BK				see 10.97 to 27.1
SP0004	86.25	129.1	0	ARGL	Fb	GY BK				see 10.97 to 27.1, non fissile several more fissile and graphitic enriched zones starting @ 98.03 - increase in graphite also shows more deformation
SP0004	129.1	161.1	0	SNDS	M Cg Gu Gd	WT TN	3	3	1	a coarse grained sandstone/rounded clasts of quartz and feldspar +/- lithic frags in a quartz/feldspar matrix/minor Mg Fg bands some evidence of graded beds; 2 small 0.1m bands of pebble conglomerate in last 2.5 metres of section
SP0004	161.1	168.2	0	ARGL	Fb	GY BL BK				see 86.25 to 129.1 no enriched graphitic sections

SP0004	168.2	196.6	0	SNDS	M Cg	WT TN	3	3	1	see 129.1 to 161.1, more variability in core, several 0.1 to 0.3 ARGL sections in first 5 metres - becomes Mg for last 3 metres
SP0004	190.3	192.9	1	PCGM	Mb	GY WT	4	3	1	qtz flooded quartz pebble conglomerate with minor argillite bands, qtz feldspar matrix
SP0004	192.9	193.7	1	SNDS	M Gr St	BL BK	3	3	3	bluish black quartz feldspar pebble conglomerate/argillite matrix, sub foliated