

SP0003	81.2	89	0	B	1						patches & blebs of pyrite up to 1-2mm in size along with minor blue grey siliver mineralization - too fine grained to identify - all partly remobilized by numerous discontinuous quartz veins
SP0003	89	106.2	0	B	0						see 45 to 81.2
SP0003	106.2	108.6	0	B	1						see 81.2 to 89
SP0003	108.5 5	115.5	0	B	0						as for 45 to 81.2, but decreases dramatically past 112 m to end of section
SP0004	35	43	0	B	0.5						small blebs & disseminations up to 2-3mm some associated / qtz vnls & possibly foliation
SP0004	43	46.58	0	F	0.5						pyrite generally occurring as fine disseminations along foliation, sometime bedding & minor qtz veins
SP0004	46.58	59.1	0	B	0.5						as for 35 to 43, but starts as 2-3% in 1st 1 - 2 metres decreasing to trace by end of section, fair amount associated / discontinuous small vuggy qtz vns
SP0004	59.1	86.25	0	F	2						discontinuous and generally associated / more graphitic sections, majority sub// to fol or bedding (as for 43 to 46.58) minor amounts associated with qtz veins: not able to determine whether pyrite is primary or secondary
SP0004	105.5	108.8	0	F B	0.5						mainly associated / foliation planes, but some blebby fine grained aggregates
SP0004	129.1	135	0	F B	3						some of the pyrite associated / fractions could be called vns as they are up to 1cm thick & show brecciation of the SNDS, possible trace pyrrhotite and a silver grey very fine grained mineral
SP0004	138	139.2	0	B	0.5						as for 35 -43
SP0004	143.2	146.2	0	B	1						blebby fine grained pyrite / minor very fine grained silver grey mineral/yellowish oxidation
SP0004	147.8	153	0	B	0.25						as for 143.2 to 146.2 except less- may be due to oxidation
SP0004	154	155.6	0	B	2						fine grained disseminations
SP0004	155.6	157	0	B	0.5						
SP0004	160.2	161.1	0	B	0.5						
SP0004	187.7	190.9	0	B V	0.25						mainly associated with quartz veins