

SP0003	44.5	50	Fx		ARGL	50% gouge & rock frags
SP0003	44.7	45	Fx	50	ARGL	
SP0003	48	48.01	Fx	60	ARGL	
SP0003	55	55.4	Fx	60	ARGL	
SP0003	58.8	58.81	Fx		ARGL	
SP0003	60.1	60.15	Fx	80	ARGL	
SP0003	61	61.01	Fx	60	ARGL	
SP0003	61.1	61.15	Fg		ARGL	
SP0003	63.8	63.9	Fd		ARGL	
SP0003	66.1	68.5	Fg		ARGL	extensive core loss ~ 80% +
SP0003	69.5	69.51	Fg	70	ARGL	1cm gouge
SP0003	69.8	69.81	Fx	70	ARGL	2cm gouge
SP0003	70	70.01	Fx	70	ARGL	1.5 cm gouge
SP0003	71.6	71.9	Fx		ARGL	
SP0003	72.1	72.2	Fx	60	ARGL	
SP0003	79.1	79.2	Fx		ARGL	
SP0003	92.7	92.8	Fx	80	ARGL	
SP0003	93.7	93.72	Fx	60	ARGL	
SP0003	96.3	96.4	Fx	60	ARGL	
SP0003	99.6	99.61	Fx	60	ARGL	2cm rock minor gouge
SP0003	101.1	101.2	Fx	80	ARGL	
SP0003	104.7	104.7	Fx	35	ARGL	1.5cm gouge
		1				
SP0003	116.3	116.3	Fx	30	ARGL	
		4				
SP0003	119.6	119.6	Fx	50	ARGL	
		1				
SP0003	131.6	131.6	Fx	65	ARGL	1cm gouge
		1				
SP0004	18	18.1	Fx	60	ARGL	core above all broken, near surface
SP0004	19.2	19.5	Fx	45	ARGL	cross cuts bedding/comprises 2 - 3 zones
SP0004	29.9	30	Fx	70	SNDS	heavily oxidized
SP0004	49.1	49.3	Fx	50	SNDS	associated / qtz vn
SP0004	59.1	60.2	Fx		ARGL	several gouge zones associated with contact
SP0004	74.8	75.6	Fx		ARGL	extensive large core loss
SP0004	77.8	78	Fx		ARGL	core loss
SP0004	82.5	83.5	Fx		ARGL	core loss
SP0004	85.2	85.25	Fx	60	ARGL	gouge
SP0004	85.9	86	Fx	60	ARGL	gouge swelling movement along bedding/fol
SP0004	86.7	86.71	Fx	70	ARGL	1cm gouge & rock
SP0004	88	88.1	Fx	50	ARGL	gouge and rock
SP0004	91.8	91.81	Fx	80	ARGL	gouge & rock
SP0004	95	95.2	Fx	65	ARGL	gouge rock & quartz
SP0004	100	102.4	Fx		ARGL	core loss & minor gouge
SP0004	109.4	109.6	Fx	80	ARGL	some ground qtz vns
SP0004	115.5	115.6	Fx	50	ARGL	
		5				
SP0004	118.5	119.1	Fx	70	ARGL	broken qtz rock minor gouge
SP0004	122.6	123.2	Fx		ARGL	most gouge at start
SP0004	128.3	128.7	Fx	25	ARGL	qtz rubble C/A at end of section