

DEPTH		ROCK DESCRIPTION	MINERALISATION		CORE REC'D	
From	To		Run	Short		
0	7	No core. Tricone bit			7.0	
7	16.3	Core very broken. Orange-buff strongly oxidised, fg Quartz Lithic Wacke Rare white interbeds of bleached Mudstone. Iron and manganese oxide staining on broken chips		Rare limonite spots after ?sulphide or ?magnetite	10.6	2.8
16.3	16.6	Dark brown slightly sandy friable clay			13.6	1.9
16.6	22.4	Pale grey to white oxidised, bleached Siltstone to fg Quartz Lithic Wacke, with patches of more strongly oxidised orange-buff Fg Wacke and Siltstone. Iron and manganese oxide staining on broken surfaces. Very thin (0.5mm) ferruginous veinlets ?after carbonate. Oxidation seems stronger in the wackes than in the siltstones. Weak foliation ?bedding variable from sub parallel to 25°. Core broken. Lower contact gradational			15.1	0.2
22.4	26.9	Orange to brown strongly oxidised Lithic Wacke and Siltstone. Strong iron and manganese oxide staining. 23.0-23.3 Thin veinlets of goethite 24.0-26.9 Core very broken 24.5-24.9 Less oxidised pale grey Siltstone			16.6	0.9
26.9	34.8	Core very broken. Pale grey to white oxidised and bleached Siltstone, and buff to orange oxidised Wacke and Siltstone. 27.3-27.7 Foliation ?bedding at 25°			17.3	0.1
34.8	34.8	Base of strong oxidation			25.0	
34.8	35.45	Grey-green weakly oxidised Fg Lithic Wacke with slumped clasts (?or boudins) of vuggy weathering mg Lithic Wacke. Vugs possibly after carbonate. Weak foliation ?bedding 40°. Lower contact 35°			27.0	0.6
35.45	35.8	Pale grey F-mg Limestone, massive. Lower contact 50°		1% fg disseminated Pyrite	29.6	1.6
35.8	36.5	Grey Siltstone and F-mg Quartz Lithic Wacke with weathered out thin carbonate veins. Foliation ?bedding 40° Lower contact core very broken.		3% Pyrite in stringers and disseminations	31.1	0.7
36.5	37.35	Green weakly oxidised f-mg mafic volcanic Lithic Wacke. Foliation 30° 36.5-36.7 Core very broken 37.2-37.25 Core very broken with recovery of brown magnetic gossanous chips		1% fg disseminated Pyrite	32.1	0.2
37.35	37.5	Core broken ?Vein of Pyrite magnetite ?haematite in a gangue of green chloritic Wacke. Lower contact broken core about 25°		50% Pyrite + magnetite + ?haematite in vein	33.2	0.8
					34.8	1.1
					36.6	
					37.2	0.1
					38.6	
					38.9	0.15
					39.1	
					40.0	0.15
					44.8	
					46.0	0.1
					50.4	
					50.8	0.05
					51.8	0.05
					100.4	