

017107

DRILL ADVANCE				LITHOLOGY					VISUAL PERCENTAGE MINERALISATION	
LOST CORE	DEPTH	DRILL ADVANCE INTERVAL	CORE RECOVERY	PERCENT RECOVERY	INTERVAL	DESCRIPTION	ALTERATION	GRAPHIC LOG	STRUCTURE	MINERALISATION
					61					
	61.7	1.8	1.95		62					
					63	200 mm band of porous medium lightish coloured feldspathic sandstones with very fine dark carbonaceous mudstone units interbedded.				
	63.5	1.8	1.7	94%	64					
					65					
	65.2	1.8	1.7		66					
					67					
	67.0	1.3	1.2	92%	68					
					68.0				Bedding to core axis: 20°	
	68.3	2.5	2.5	100%	69	From 68.0 onwards the core becomes less fractured and apparently more indurated (hornfelsed) carbonaceous mudstone to thin interbedded feldspathic sandstone horizons. Sandstone to mudstone approx 1:5.	Evidence of thermal metamorphism continues to increase on progressing down the hole.			
					70					
	70.8	4.5	4.4	98%	71	70.9 --- Minute quartz vein (1 mm thick) along joint plane.				
					72					
					73	72.6 --- Minute quartz vein (1 mm thick) along joint plane.				
					74					
					75				Bedding to core axis: 20°	

SCALE 1:100 (1cm = 1m)