

Date.	Locality.	No. of Bore.	Footage.	Total Depth.	SHIFTS PER DAY.		Strata.	Remarks.	Core
					Men.	Shifts.			
M6 cords: 582956E S471144N					No 5 D (Surge) Ref N° 1120				
May 23	1 chain from 5D	5D	32	32	3	1	surface	0-1'	1'
24	No 4 D bearing		39	71			puddy drift	1-4'	3'
27	240		21	92			cement	4-10'	6'
28			40	132			drift	10'-78'	68'
29			28	160			sediment	78'-85'	7'
							drift	85'-100'	15'
							wash	100'-110'	10'
							drift	110'-115'	5'
							wash	115'-136'	21'
							pudd	136'-144'	8'
							sediment	144'-147'	3'
							hard slate bottom	147'-150'	3'
			Av 0.7 02.						
M6 cords: 582937E S471135N					No 6 D (calyx) Ref N° 1121				
22	1 chain from 6D	6D	41	41	3	1	Surface	0-1'	1'
23	No 5 D bearing 240°		31	72			cement	1-8'	7'
24			38	110			drift	8'-30'	22'
27			48	158			pudd	30'-33'	3'
							drift	33'-58'	25'
							pudd	58'-61'	3'
							drift	61'-77'	16'
							pudd	77'-81'	4'
							drift	81'-105'	24'
							wash	105'-111'	6'
							drift	111'-120'	9'
							wash	120'-140'	20'
							pudd	140'-143'	3'
							wash	143'-153' 9"	12' 9"
							soft slate bottom	153' 9"-158'	2' 3"
			Av 0.66						
M6 cords: 582920E S471128N					No 7 D (calyx) Ref N° 1122				
28	1 chain from 7D	7D	10	10	3	1	Surface	0-1'	1'
29	No 6 D S 60° 30' W		42	52			cement	1-80'	79'
30			31	83			drift	10'-48'	38'
31			37	120			Sand (descomp. wood)	48'-51'	3'
Jan. 3			20	140			drift	51'-57'	6'
4			20	160			pudd	57'-85'	28'
							drift	85'-101'	16'
							wash	101'-110'	9'
							drift	110'-116'	6'
							wash	116'-158' 3"	42' 5"
							hard slate bottom	158' 3"-160'	1' 9"
			Av 5.78 02.						
M6 cords: 582901E S471119N					No 8 D (Surge) Ref N° 1123				
May 30	1 ch from No 7D	8D	15	15	3	1	surface	0-1'	1'
31	S 60° 30' W		41	56			cement	1-8'	7'
Jun 5			18	74			drift	8'-70'	62'
6			36	110			sediment	70-84'	14'
7			30	140			drift	84'-99'	15'
10			8	148			wash	99'-109'	10'
11			4	152			drift	109'-117'	8'
							wash	117'-150'	33'
							hard slate	150-152'	2'
			Av 4.63 02.						

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