

Date.	Locality.	No. of Bore.	Footage.	Total Depth.	SHIFTS PER DAY.		Strata.	Remarks.
					Men.	Shifts.		
1940								Core
AMG Co-ords: 583943E 5469828N No 252 B. (Calyx) Ref No 1087								
Feb								
29	2 thro off	252B	40	40	3	1	Surface	0'-2' 2'
1	from 250B		45	85	-	-	Thin Drift	2'-11' 9'
4	Beary 30'		30	115	-	-	Sediment	11'-55' 44'
5	E. of H.		13	128	-	-	Wash	55'-58' 3'
							Drift	58'-76' 18'
							Wash	76'-83' 7'
							Drift	83'-87' 4'
							Wash	87'-125' 38'
				15 g			Soft slate bottom	125'-128' 25'
AMG Co-ords: 583709E 5469774N No 253 B (Surge) Ref No 1088								
5	2 thro W.	253B	35	35	3	1	Surface	0'-1' 1'
6	of 246 B		41	76	-	-	Thin Drift	1'-15' 14'
7			25	101	-	-	Drift	15'-56' 44'
							Sediment	56'-62' 6'
							Drift	62'-81' 19'
							Sediment	81'-83' 2'
							Drift	83'-85' 3'
							Wash	85'-90' 5'
							Sediment	90'-92' 2'
							Wash	92'-99' 7'
				11 g			Soft Gladstone bottom	99'-101' 12'
AMG Co-ords: 583787E 5469954N No 254 B (Calyx) Ref No 1089								
6	2 thro W.	254B	65	65	3	1	Surface	0'-2' 2'
7	of 243 B		42	107	-	-	Thin Drift	2'-20' 18'
							Drift	20'-23' 3'
							Sediment	23'-31' 8'
							Drift	31'-64' 33'
							Wash	64'-64' 4'
							Drift	64'-77' 9'
							Wash	77'-81' 4'
							Drift	81'-90' 9'
							Wash	90'-95' 5'
				03 g			Soft slate bottom	95' 3'-107' 11'
AMG Co-ords: 583655E 5469827N No 255 B (Surge) Ref No 1090								
8	2 thro W.	255B	33	33	3	1	Surface	0'-2' 2'
11	of 251 B		42	75	-	-	Thin Drift	2'-9' 7'
12			35	110	-	-	Sediment	9'-24' 15'
13			16	126	-	-	Drift	24'-36' 12'
							Wash	36'-38' 2'
							Drift	38'-59' 21'
							Sediment	59'-71' 12'
							Drift	71'-78' 7'
							Wash	78'-124' 3' 46' 3'
							Soft slate bottom	124' 3'-126' 19'
				5 g				

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