

Date.	Locality.	No. of Bore.	Footage.	Total Depth.	SHIFTS PER DAY.		Strata.	Remarks.
					Men.	Shifts.		
1940								Core
AM66000ds: 583827E 5460748 N.		No	243B	(Surge)			Ref No 1078	
Feb 14	2 Chas W.	243B	41	41	3	1	Surface	0'-2' 2'
15	of 183B		54	95	-	-	Clay	2'-9' 7'
							Sandy sediment	9'-16' 7'
							Wash	16'-20' 4'
							Sediment	20'-26' 6'
							Drift	26'-45' 19'
							Sediment	45'-57' 12'
			0.3				Drift	57'-60' 3'
							Wash	60'-61' 1'
							Drift	61'-77' 16'
							Wash	77'-83' 6'
							Drift	83'-85' 2'
							Wash	85'-92' 7'
							Soft slate bottom	92'-95' 3'
AM66000ds: 583915E 5469774 N.		No	244B	(Calyx)			Ref No 1079	
15	2 Chas E	244B	28	28	3	1	Surface	0'-2' 2'
	of 184B						Clay	2'-6' 4'
							Wash	6'-16' 10'
							Sediment	16'-20' 4'
							Slate bottom	20'-28' 8'
AM66000ds: 583898E 5469775 N.		No	245B	(Calyx)			Ref No 1080	
16	2 Chas 6ft from	245B	40	40	3	1	Surface	0'-1' 1'
19	183B-beery		45	85	-	-	Clay	1'-6' 5'
20	30° E. of H.		35	120	-	-	Sediment	6'-29' 23'
							Drift	29'-33' 4'
							Clay	33'-41' 8'
							Sediment	41'-50' 9'
			4				Drift	50'-87' 37'
							Wash	87'-98' 9'
							Clay	98'-101' 3'
							Wash	101'-108' 7'
							Sediment	108'-116.5' 8.5'
							Gladstone bottom	116.5'-120' 37'
AM66000ds: 583749E 5469762 N.		No	246B	(Surge)			Ref No 1081	
16	4 Chas W.	246B	48	48	3	1	Surface	0'-1' 1'
19	of 243B		28	76	-	-	Clay	1'-11' 10'
20			16	92	-	-	Sandy sediment	11'-15' 4'
							Sediment	15'-26' 9'
							Drift	26'-41' 15'
							Sediment	41'-43' 2'
							Soft Gladstone	43'-70' 27'
							Soft slate	70'-92' 21'

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