

Date.	Locality.	No. of Bore.	Footage.	Total Depth.	SHIFTS PER DAY.		Strata.	Remarks.
					Men.	Shifts.		
1940								Core
AM6 Co-ords: 583939E 5468391 N.		No	233 B (Surge)				Ref No 1068	
Jan 26	1 Ch West of 231B	233B	75	75	3	1	Surface	0'-2' 2'
30			31	106	-	-	Cement	2'-4' 2'
31			27	133	-	-	Tuffy Drift	4'-12' 8'
							Drift	12'-49' 37'
							Sediment	49'-62' 13'
							Drift	62'-101' 39'
							Wash	101'-104' 3'
							Drift	104'-126' 22'
							Wash	126'-132' 6'
							Soft Plate Bottom	132'-133' 1'
AM6 Co-ords: 584440E 5468285 N.		No	234 B (Calyx)				Ref No 1069	
25	1 Ch S. of 234B	234B	72	72	3	1	Surface	0'-1' 1'
26	232B		52	124	-	-	Tuffy Drift	1'-16' 15'
							Sediment	16'-71' 55'
							Drift (Small Wood St.)	71'-116' 45'
							Wash	116'-122' 6'
							Soft Plate Bottom	122'-124' 2'
AM6 Co-ords: 584440E 5468268 N.		No	235 B (Surge) (Calyx)				Ref No 1070	
30	1 Ch S. of 234B	235B	50	50	3	1	Surface	0'-1' 1'
31	of 234B		33	83	-	-	Cement	1'-3' 2'
Feb. 1			40	123	-	-	Tuffy Drift	3'-17' 14'
							Sediment	17'-44' 27'
							Log (Recomp. Wood)	44'-53' 11'
							Wash	53'-75' 20'
							Sediment	75'-77' 2'
							Drift	77'-95' 18'
							Wash	95'-104' 9'
							Drift	104'-120' 16'
							Wash	120'-121' 1'
							Plate Bottom	121'-123' 2'
AM6 Co-ords: 583816E 5468397 N.		No	236 B (Surge)				Ref No 1071	
1	1 Ch W. of 233B	236B	38	38	3	1	Surface	0'-2' 2'
2	of 233B		50	88	-	-	Cement	2'-4' 2'
5			15	103	-	-	Sediment	4'-17' 13'
6							Tuffy Drift	17'-25' 8'
7							Sediment (Rec. Wood)	25'-31' 6'
							Drift (Small Wash St.)	31'-51' 20'
							Sediment	51'-70' 19'
							Drift	70'-86' 16'
							Coarse Drift	86'-104' 18'
							Drift (Small Wash St.)	104'-115' 11'
							Wash	115'-118' 38'
							Soft Plate Bottom	118'-120' 14'
AM6 Co-ords: 584497E 5468218 N.		No	237 B (Calyx)				Ref No 1072	
2	4 Chs for 237B	237B	49	49	3	1	Surface	0'-2' 2'
5	234B bearing		40	89	-	-	Cement	2'-5' 3'
6	55° E. of S.		21	110	-	-	Tuffy Sediment	5'-12' 7'
7			10	120	-	-	Tuffy Drift	12'-26' 14'
							Sediment	26'-43' 17'
							Drift	43'-60' 17'
							Sediment	60'-62' 2'
							Drift	62'-67' 5'
							Sediment	67'-72' 5'
							Drift	72'-100' 28'
							Plate Bottom	100'-103' 3'

10-7