

Date.	Locality.	No. of Bore.	Footage.	Total Depth.	SHIFTS PER DAY.		Strata.	Remarks.
					Men.	Shifts.		
1938								Core
Ref No 216			38 B	(Surge)				
Mar 7	1 chr from 38B	38B	36	36	3	1	0'-1'	1' Surface
8	Bearing 30°		51	87	-	-	1'-8'	7' Puffy Drift
9	E. of H.		35	122	-	-	8'-11'6"	3'6" Drift
10			6	128	-	-	11'6"-26'	14'6" Sediment
							26'-31'	5' Puffy Drift
							31'-37'	6' Drift
							37'-45'	8' Sediment
							45'-52'6"	9'6" Drift
							52'6"-56'	1'6" Wash
							56'-73'	17' Sediment
							73'-102'	29' Drift
							102'-102'	2' Wash
							102'-110'	6' Sediment
							110'-124'6"	14'6" Wash
							124'6"-128'	3'6" Soft Slate Bottom

Ref No 217			39 B.	(Calyx)				
11	1 chr from 39B.	39B.	40	40	3	1	0'-1'	1' Surface
13	37B-bearing		50	90	-	-	1'-7'	6' Puffy Drift
14	30° E. of H.		20	110	-	-	7'-12'6"	5'6" Wash
							12'6"-17'	4'6" Puffy Drift
							17'-19'	2' Sand
							19'-36'	17' Drift
							36'-47'6"	11'6" Sediment (Decomp. Wood)
							47'6"-74'	26'6" Drift
			120.				74'-82'	8' Wash
							82'-82'	2' Drift
							82'-91'	7' Wash
							91'-97'	6' Drift
							97'-105'6"	8'6" Wash
							105'6"-107'	1'6" Sediment
							107'-108'5"	1'5" Wash
							108'5"-110'	17' Hard Sandstone Bottom

Ref No 218			No 40 B	(Surge)				
11	1 chr from 40B	40B	41	41	3	1	0'-9'	9' Puffy Drift
14	38B-bearing		38	79	-	-	9'-19'6"	10'6" Sand
15	30° E. of H.		33	112	-	-	19'6"-32'	12'6" Drift
16			18	130	-	-	32'-36'	4' Sediment
							36'-38'	2' Wash
							38'-44'6"	2'6" Drift
							44'6"-46'	1'6" Sediment
							46'-52'	6' Drift
							52'-54'	2' Wash
							52'-62'6"	8'6" Drift
							62'6"-64'	1'6" Sediment
							64'-104'	40' Drift
							104'-112'	8' Sediment
							112'-127'8"	15'8" Wash
							127'8"-130'	2'4" Hard Sandstone Bottom