

Date.	Locality.	No. of Bore.	Footage.	Total Depth.	SHIFTS PER DAY.		Strata.	Remarks.
					Men.	Shifts.		
1938							Core	
Ref No 257								
June 17	1 Ch. from 79B	79B	25	25	3	1	0'-1'	Surface
20	79B-bearing		51	76	-	-	1'-8'6"	17'6" Drift
21	30° E. of N.		32	108	-	-	8'6"-37'	28'6" Drift
							37'-46'	9' Sediment
							46'-49'6"	3'6" Drift
							49'6"-51'	1'6" Sand
							51'-89'	38' Drift
							89'-94'	5' Sediment
							94'-97'	3' Drift (Wash Stones)
							97'-98'	1' Wash
							98'-105'	7' Soft Slate Bottom
			2.40					

Date.	Locality.	No. of Bore.	Footage.	Total Depth.	SHIFTS PER DAY.		Strata.	Remarks.
					Men.	Shifts.		
Ref No 258								
22	1 Ch. from 80B	80B	65	65	3	1	0'-6"	6' Surface
23	79B-bearing		47	112	-	-	6'-9'	8'6" Tuffy Drift
	30° E. of N.						9'-13'	4' Sediment
							13'-28'	15' Tuffy Drift
							28'-37'	9' Drift
							37'-48'6"	11'6" Sediment
							48'6"-62'	13'6" Drift
							62'-64'	2' Sand
							64'-67'6"	3'6" Drift
							67'6"-68'	6" Wash
							68'-79'	11' Drift
							79'-82'	3' Sediment
							82'-93'	11' Sand
							93'-112'	19' Soft Slate Bottom

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					Men.	Shifts.		
Ref No 259								
23	4 Chs N. 81B.	81B.	50	50	3	1	0'-2'	2' Surface
24	of 21B.		50	100	-	-	2'-4'	2' Cement
27			28	128	-	-	4'-9'6"	5'6" Tuffy Drift
							9'6"-13'	3'6" Sediment
							13'-32'6"	19'6" Drift
							32'6"-41'	8'6" Sediment
							41'-55'	14' Drift
							55'-60'	5' Wash
							60'-72'	12' Sediment
							72'-86'	14' Drift
							86'-98'6"	12'6" Sediment
							98'6"-112'	13'6" Drift
							112'-118'6"	6'6" Sediment
							118'6"-124'7"	6'1" Wash
							124'7"-128'	3'5" Sands to Bottom