

Date.	Locality.	No. of Bore.	Footage.	Total Depth.	SHIFTS PER DAY.		Strata.	Remarks.
					Men.	Shifts.		
1938								Core
Ref No 253			No 75B (Surge)					
June 8	2 1/2 Chs 14 x	75B	51	51	3	1	0'-1'	1' Surface
9	10 ft W. from		49	90	-	-	1'-3'	2' Cement
10	49 B.		24	114	-	-	3'-4'6"	1'6" Turf
							4'6"-9'	4'6" Sediment
							9'-35'6"	26'6" Drift
							35'6"-37'	1'6" Turf
							37'-63'	26' Drift
			0.52				63'-75'	12' Sediment
							75'-85'	10' Drift
							85'-106'8"	21'8" Wash
							106'8"-114'	7'4" Soft Slate Bottom

Ref No 254			No 76B (Calyx)					
10	1 Ch from	76B	56	56	3	1	0'-1'	1' Surface
14	74 B-bearing		30	86	-	-	1'-5'	4' Puffy Drift
15	W.		5	91	-	-	5'-9'6"	4'6" Hard
16			34	125	-	-	9'6"-15'	5'6" Sediment
							15'-31'	16' Drift
							31'-38'6"	7'6" Turf
							38'6"-52'	13'6" Drift
							52'-57'	5' Drift/Wood Slats
			7.55				57'-59'	2' Sediment (Acorn/Wood)
							59'-74'6"	15'6" Drift
							74'6"-119'10"	45'4" Wash
							119'10"-122'	2'2" Hardstone Bottom

Ref No 255			No 77B (Surge)					
14	1 Ch from	77B	35	35	3	1	0'-2'	2' Surface
15	75 B-bearing		40	75	-	-	2'-9'6"	7'6" Puffy Drift
16	30° E. of 17.		37	112	-	-	9'6"-25'6"	16' Drift
							25'6"-28'	2'6" Sediment
							28'-98'	70' Drift
			Surface				98'-108'6"	10'6" Sediment
							108'6"-112'	3'6" Soft Slate Bottom

Ref No 256			No 78B (Calyx)					
17	1 Ch W	78B	36	36	3	1	0'-1'	1' Surface
20	of 76B		38	74	-	-	1'-4'	3' Puffy Drift
21			31(?)	103	-	-	4'-11'6"	7'6" Hard
22			14	117	-	-	11'6"-23'	11'6" Drift
							23'-26'6"	3'6" Sediment
							26'6"-30'	3'6" Drift
							30'-37'	7' Puffy Drift
							37'-44'6"	7'6" Drift
							44'6"-47'	2'6" Puffy Drift
			2.05				47'-55'	8' Drift
							55'-58'	3' Sediment
							58'-84'	26' Drift
							84'-91'6"	7'6" Wash
							91'6"-93'	1'6" Sediment
							93'-102'3"	11'3" Wash
							102'3"-117'	12'9" Soft Slate Bottom