

Date. Locality. No. of Bore. Footage. Total Depth. SHIFTS PER DAY. Men. Shifts. Strata. Core. Remarks.

1938

Ref No 266

88 B. (Calyx)

July 7	1 Ch. from sb	88 B.	40	40	3	1	0'-2'	2'	Surface
8	bearing 30° W.		41	81	-	-	2'-7'	5'	Clay Drift
11	off S.		20	101			7'-19'6"	12'6"	Wash
12			19	120			19'6"-23'	3'6"	Drift
							23'-29'	6'	Sediment
							29'-36'	7'	Drift
							36'-64'	28'	Sediment
							64'-68'	4'	Drift
							68'-73'	5'	Sediment
							73'-100'	27'	Drift
							100'-118'6"	18'6"	Wash
							118'6"-120'6"	2'	Soft Slate Bottom

11-3.

Ref No 267

89 B. (Surge)

8	1 Ch. from	89 B.	51	51	3	1	0'-2'	2'	Surface
11	75-bearing		38	89	-	-	2'-10'	8'	Clay Drift
12	30° W. of S.		14	103	-	-	10'-25'	15'	Drift
							25'-27'	2'	Sediment
							27'-42'6"	15'6"	Drift
							42'6"-46'6"	4'	Wash
							46'6"-60'	13'6"	Drift
							60'-62'	2'	Sediment
							62'-69'	7'	Drift
							69'-72'	3'	Wash
							72'-90'	18'	Drift
							90'-93'	3'	Wash
							93'-94'	1'	Sediment
							94'-95'	1'	Wash
							95'-103'	8'	Soft Slate Bottom

2-46.

Ref No 268

90 B. (Calyx)

13	1 Ch. from 88	90 B.	25	25	3	1	0'-1'	1'	Surface
14	Bearing 30°		41	66	-	-	1'-9'6"	8'6"	Clay Drift
15	W. of S.		20	86	-	-	9'6"-13'	3'6"	Drift
19			19	105	-	-	13'-58'6"	45'6"	Sediment
							58'6"-64'	5'6"	Wash
							64'-72'	8'	Drift
							72'-76'	4'	Sediment
							76'-101'3"	25'3"	Drift
							101'3"-105'	3'9"	Soft Slate Bottom

Trace.

Ref No 269

91 B. (Surge)

13	1 Ch. from	91 B.	39	39	3	1	0'-1'	1'	Surface
14	79 B-bearing		40	79	-	-	1'-3'	2'	Clay Drift
15	30° W. of N.		26	105	-	-	3'-10'6"	7'6"	Sediment
17			13	118	-	-	10'6"-13'	2'6"	Drift
							13'-17'	4'	Sediment
							17'-35'	18'	Drift
							35'-47'	12'	Sediment
							47'-49'	2'	Drift
							49'-53'6"	4'6"	Wash
							53'6"-59'	5'6"	Drift
							59'-62'	3'	Sediment
							62'-63'	1'	Wash
							63'-78'	15'	Drift
							78'-81'6"	3'6"	Wash
							81'6"-85'	3'6"	Drift
							85'-116'1"	31'1"	Wash
							116'1"-118'	1'11"	Soft Slate Bottom

20-8.