

Date.	Locality.	No. of Bore.	Footage.	Total Depth.	SHIFTS PER DAY.		Strata.	Remarks.
					Men.	Shifts.		
1935								
1935	Ref No 213		No 35 B. (Calyx)					
Mar. 1	1 Chn. from 35B	18	18	3	1	0'-2'	2'	Surface
	2 34 B. bearing	60	78	-	-	2'-7'	5'	Drift
	3 30° E of N.	34	112	-	-	7'-9'	2'	Drift
	4	10	122	-	-	9'-13'	4'	Puffy Drift
						13'-32'6"	19'6"	Drift
						32'6"-42'	9'6"	Sediment (Decomp. Wood)
						42'-74'	32'	Drift
						74'-80'	6'	Wash
						80'-83'	3'	Drift
						83'-87'	4'	Wash
						87'-91'6"	4'6"	Sediment
						91'6"-96'	4'6"	Wash
						96'-99'	3'	Drift
						99'-106'	7'	Sediment
						106'-121'8"	15'8"	Wash
						121'8"-123'	1'4"	Hard Sandstone

Ref No 214		No 36 B. (Sieve)							
1	1 Chn. from 36B	31	31	3	1	0'-8'	8'	Puffy Drift	
2	33B-bearing	57	80	-	-	8'-19'	11'	Sediment	
3	30° E of N.	30	110	-	-	19'-74'	55'	Drift. Sediment	
4		20	130	-	-	74'-75'	1'	Wash	
						75'-106'	31'	Drift	
						106'-125'9"	19'9"	Wash	
						125'9"-130'	4'3"	Soft Slate Bottom	

Ref No 215		No 37 B (Calyx)							
7	1 Chn. from 37B.	38	38	3	1	0'-1'	1'	Surface	
8	No 35B-	52	90	-	-	1'-11'6"	10'6"	Puffy Drift	
9	bearing 30°	29	119	-	-	11'6"-15'	3'6"	Wash	
10	E. of N.	5	124	-	-	15'-24'	9'	Sediment	
						24'-38'	14'	Drift	
						38'-43'	5'	Sediment	
						43'-73'6"	30'6"	Drift	
						73'6"-79'	5'6"	Wash	
						79'-85'	6'	Drift	
						85'-88'	3'	Sediment	
						88'-92'	4'	Drift	
						92'-98'6"	6'6"	Wash	
						98'6"-106'	7'6"	Drift (Small Wash Stones)	
						106'-121'4"	15'4"	Wash	
						121'4"-124'	2'8"	Soft Slate Bottom	