

Gladstone

244

51844

Date.	Locality.	No. of Bore.	Footage.	Total Depth.	SHIFTS PER DAY.		Strata.	Remarks.
					Men.	Shifts.		
1938								Core
		Ref No 202						
		25						
Jan 28	1 Ch. from 24B.		15	15	3	1	0'-2'	2' Surface
Feb 31	No 25 B. -		40	55	-	-	2'-4'	2' Mud
Feb 1	Bearing 30° E. of N.		34	89	-	-	4'-8'6"	4'6" Lumpy Drift
							8'-27'	18'6" Drift
							27'-32'	5' Sediment
							32'-49'	17' Drift
							49'-51'	2' Sediment
							51'-58'	7' Drift
							58'-63'	5' Sediment
							63'-50'6"	17'6" Drift
							50'6"-81'6"	1' Wash
							81'6"-84'0"	2'6" Drift
							84'-86'4"	2'4" Wash
							86'4"-89'	2'8" Soft Slate Bottom
								Surface

Ref No 203		25 B (Surge)							
2	1 Ch. from 25B	16	16	3	1	0'-2'	2'	Drift	
3	26B-Bearing	30	46	-	-	2'-5'	3'	Drift	
4	30° E. of N.	30	76	-	-	5'-9'	4'	Drift	
7		45	75(?)	-	-	9'-10'	1'	Cement	
9		27	102	-	-	10'-29'	19'	Drift	
						29'-34'6"	5'6"	Sediment	
						34'6"-44'	6'6"	Drift	
						44'-80'	29'	Drift, Sediment	
						80'-81'	1'	Wash	
						81'-95'	14'	Drift (Small Wash)	
						95'-98'5"	3'5"	Wash Stones	
						98'5"-102'	3'7"	Soft Slate Bottom	
								Surface	

Ref No 204		26 B (Calyx)							
3	1 Ch. from 26B	10	10	2	1	0'-8'	8'	Lumpy Drift	
4	No 27B	32	42	-	-	8'-12'6"	3'6"	Sediment	
17	Bearing 30° E. of N.	36(!)	81	-	-	12'6"-16'6"	4'	Lumpy Drift	
						16'6"-31'	15'6"	Sediment	
						31'-45'	14'	Sediment (Decomp. Wood)	
						45'-47'	2'	Drift	
						47'-50'	3'	Sediment	
						50'-53'6"	3'6"	Drift	
						53'6"-65'	11'6"	Wash	
						65'-68'	3'	Drift	
						68'-78'6"	10'6"	Wash	
						78'6"-81'	2'6"	Soft Slate Bottom	
								Surface	