

Date.	Locality.	No. of Bore.	Footage.	Total Depth.	SHIFTS PER DAY.		Strata.	Remarks.
					Men.	Shifts.		
MG Co-ords: 582811E 5471076N.								
July 10					No 130 (Surge)		Ref No 1128	
	1 chain S60° N°130		10	10			Surface	0-1' 1'
11	30' N from No 120.		35	45			Cement	1-5' 4'
							drift	5'-12' 7'
12			25	70			pur	12'-26' 14'
							sediment	26'-36' 10'
15			25	95			drift	36'-46' 10'
							pur	46'-65' 19'
16			15	110			drift	65'-95' 30'
							pur	95'-108' 5'
17							wash	108'-109' 1'
							sediment	109'-109' 5'
18							hard slate bottom	109'-111' 2'

MG Co-ords: 582772E 5471059N.								
					No 14 D (Surge)		Ref No 1129	
17	2 chrs S60°30'W No 14		12	12			surface	0-1' 1'
	from No 130		28	40			Cement	1-4' 3'
			25	75			drift	4'-11' 7'
							pur	11'-27' 16'
							sediment	27'-36' 9'
22			18	93			drift	36'-47' 11'
							pur	47'-56' 9'
							drift	56'-91' 35'
							hard slate bottom	91'-93' 2'

MG Co-ords: 583235E 5471264N.								
					No 15 D. (Surge)		Ref No 1130	
23	80' from No 14		25	25	3	1	surface	0-2' 2'
24	from 10		12	37			sandy sediment	2'-20' 18'
							drift	20-27' 7'
							wash	27'-33' 6'
							hard slate bottom	33'-37' 4'

5 chains S60°30'W from 7E No 147B (Surge) See also Book 2 page 79 See page 279 Logged in! See page 279 this Book								
29					No 147B (Surge)			
30					melting plants upstg down casing			
31			2	96			surface	0-1' 1'
							drift	1-3'6" 2'6"
1			19	115'			sediment	3'6"-12'0 8'6"
							drift	12'-44 32'
2			5	120			pur	44-90 46'
							sediment	90-119 29'
							Hard slate bottom	119-120 7'
					Nil			