

Date.	Locality.	No. of Bore.	Footage.	Total Depth.	SHIFTS PER DAY.		Strata.	Remarks.
					Men.	Shifts.		
1940								
MG Co-ords: 583125E 5471215N. 17 D (Surge) Ref No 1169								
Dec 10		17D	18	18			surface 0-1	
							Clay 1-3	
"			25	43			wash 3-4	
							sediment 4-12	
							slate bottom 12-43	
								Trace
MG Co-ords: 583051E 5471314N 17 F (Calyx) Ref No 1166								
Dec 12	Surveyed	17F	10	10	6	1	surface 0-1	
							cement 1-2	
13	Phone.		38	48			raggy air 2-30	
	Dec 1940						air 30-49	
16			11	59			slate bottom 49-59.	
								nil
MG Co-ords: 583143E 5471223N. 18 D. (Surge) Ref No 1170								
Dec 12	Surveyed to here Dec 1940.	18D	36	36	6	1	surface 0-1	1'
							Clay 1-3	2'
							wash 3-4	1'
							sandy sediment 4-34	30'
							slate bottom 34-36	2'
MG Co-ords: 583143E 5471223N. 18 F (Calyx) Ref 1167								
Dec 17		18F	31	31	6	1	surface 0-1	1
							cement 1-2	1
			32	63			raggy drift 2-14	12
							drift 14-59	45
			17	80			raggy drift 59-65	6
							drift 65-89	14
			19	99			slate bottom 89-99	10
								Nil
MG Co-ords: 583160E 5471235N. 19 D (Surge) Ref No 1171								
Dec. 13	1ch. E 7	19D	21	21	6	1	surface 0-1	1
							clay 1-4	3
16	18D		4	25			air 4-7	3
							sediment 7-12	5
							slate bottom 12-25	13.
MG Co-ords: 583178E 5471237N. 20 D (Surge) Ref No 1172								
D. 17		20D	34	34	6	1	surface 0-1	1
							clay 1-3	2
18			18	52			sandy 3-8	5
							sandy sediment 8-22	14
							slate bottom 22-52	30

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