

Date	Locality	No. of Bore.	Footage.	Total Depth.	SHIFTS PER DAY.		Strata.	Remarks.	
					Men.	Shifts.			
1940									
IMB Co-ords: 582908E 5471708N.					N° 14 E (Surge) Ref N° 1144				
Sept 12	1 chain S60°30'W N°14E		15	15	6	1	surface	0-1	1-0
18	from N°15		33	48			sand	1-8	7'0"
16			23	71			drift	8-18	3'
17			12	83			pyg	18-21	7'
							drift	21-28	8'
							pyg	28-36	26'
							drift	36-62	18'
							wash	62-80	3'
							marstone bottom	80-83	
							Trace		
IMB Co-ords: 582928E 5471714N					N° 15 E (Calyx) Ref N° 1145				
13	1 chain S60°30'W 15°E		21	21	6	1	surface	0-6	1'
16	from N°17E		41	62			sand	6-7	6'
17			33	95			drift	7-19	12'
							pyg	19-22	3'
							drift	22-29	7'
							pyg	29-34	5'
							drift	34-64	30'
							wash	64-87' 5"	23 1/2'
							marstone bottom	87' 5"-95'	7' 9"
							Approx 20		
							156		
IMB Co-ords: 582412E 5471477N					N° 16 E (Surge) Ref N° 1146				
18	5 chains S60°30'W 16°E		33	33	6	1	surface	0-1	1'
19	from N°1E		17	50			clay	1-8	7'
							drift	8-16	8'
							marstone	16-50	34'
							Nice		
IMB Co-ords: 582944E 5471726N					N° 17 E (Calyx?) Ref N° 1147				
18	17°E		25	25	6	1	surface	0-1	1'
19	?		36	61			sand	1-13'	12'
20			12	73			drift	13-17'	4'
23			3	76			pyg	17-24'	7'
							drift	24-27'	3'
							pyg	27-28'	18'
							drift	28-58'	13'
							wash	58-67'	9'
							sediment	67-69'	2'
							drift	69-71'	2'
							wash	71-74'	3'
							marstone bottom	74-76'	2'
							Trace		
IMB Co-ords: 582320E 5471429N					N° 18 E (Surge) Ref N° 1148				
20	5 chains S60°30'W 16°E		21	21	6	1	surface	0-3	3
23	18°E		7	28			pyg	3-15'	12
24			12	40			drift	15-38	23
							marstone	38-40	2
							Nice		
							11 121		