

Date.	Locality.	No. of Bore.	Footage.	Total Depth.	SHIFTS PER DAY.		Strata.	Remarks.
					Men.	Shifts.		
1939							Cone	
PM 66-07051	567120 E 543120 N.	No 3B.						Ref No 1014
	1/2 Chas E of 2B.	3B.	Values					0'-2'6" 2'6" Surface Clay
			0'-14'8" Nil					2'6"-24' 2'6" Shingle
			14'8"-29'4" 2.24 grms/c.yd.					24'-38' 14" White Wash
			29'4"-36'8" Nil					
			AVERAGE VALUE 1.9 grms/c.yd.					
PM 66-07051	567120 E 543120 N.	No 4B.						Ref No 1015
	3/4 Chas W. of 1B.	4B.	Values					0'-3' 3" Surface Clay
			0'-14'8" Nil					3'-23' 20" Shingle
			14'8"-36' 7.47 grms/c.yd.					23'-27' 4" Red Sandstone Wash (cemented)
			36'-38' Nil					27'-38' 11" White Wash
			AVERAGE 4.3 grms/c.yd.					
PM 66-07051	567100 E 543110 N.	No 4A.						Ref No 1016
	60 ft from 1A 4A. bearing 55° E of S.	4A.	Values					0'-17' 17" Shingle Wash
			0'-14'8" Nil					17'-19' 2" Shell Shingle
			14'8"-27'4" 18.2 grms/c.yd.					19'-20' 1" Cementy Wash
								20'-27'4" 2 1/4" White Wash
			AVERAGE 36 grms.					27'4"-29' 18" Plate Bottom
PM 66-07051	567040 E 543100 N.	No 1C.						Ref No 1017
	4 Chas S. of 4A.	1C.	Values					0'-1' 1" Surface
								1'-4'6" 3'6" Shingle
								4'6"-18' 13'6" Shell Shingle
			Nil					18'-22' 4" Red Wash
								22'-25' 3" Plate Bottom
PM 66-07051	567040 E 543100 N.	No 2C.						Ref No 1018
	3/4 Chas E of 1C.	2C.	Values					0'-1' 1" Surface
			0'-14'8" Nil					1'-7' 6" Shingle Wash
			14'8"-20' 3.24 grms/c.yd.					7'-8' 1" Drift
			0.86 grms.					8'-18' 10" Shingle
								18'-20' 2" Red Cement Wash
								20'-22' 2" Plate Bottom
PM 66-07051	567040 E 543100 N.	No 3C.						Ref No 1019
	3/4 Chas E of 2C.	3C.	Values					0'-6" 6" Surface
			0'-14'8" Nil					6'-3'6" 3" Shingle
			14'8"-21'3" 3.64 grms/c.yd.					3'6"-5' 16" Drift
			1.22 grms.					5'-21'3" 16'3" Shingle
								21'3"-24' 2'9" Light Plate.