

Date	Locality	No. of Bore	Footage	Total Depth	SHIFTS PER DAY		Strata	Remarks
					Men	Shifts		
1939							Core	
MB Co-ords:	567080E 5431000N	No 4 C.					Ref No 1020	
		$\frac{3}{4}$ Ch E. 4 C.	Values				0'-2'6" 2'6" Surface	
		of 3 C.	0'-22' Nil				2'6"-22' 19'6" Shingle	
			22'-23'6" 19.71 pro/c. yd.				22'-23'6" 1'6" Red Clay Wash	
			1.22 pro				23'6"-25' 1'6" Red Slate Bottom	
MB Co-ords:	567080E 5431000N	No 5 C.					Ref No 1021	
		$\frac{3}{4}$ Ch E. 5 C.	Values				0'-1' 1' Surface	
		of 4 C.					1'-19'6" 18'6" Shingle	
			Trace on Bottom				19'6"-23' 3'6" Slate Bottom	
MB Co-ords:	567080E 5431000N	No 6 C.					Ref No 1022	
		$\frac{3}{4}$ Ch N. 6 C.	Values				0'-2'6" 2'6" Surface	
		of 1 C.	0'-14'8" Nil				2'6"-10' 7'6" Drift	
			14'8"-26' 32.22 pro/c. yd.				10'-23' 13' Shingle	
			Gold first noted at 19'				23'-26' 3' Cementy Wash	
			14 grains.				26'-29' 3' Slate Bottom	
MB Co-ords:	567080E 5431000N	No 7 C.					Ref No 1023	
		$\frac{1}{2}$ Ch W. 7 C.	Values				0'-1' 1' Surface	
		of 6 C.	0'-22' Nil				1'-21'6" 20'6" Shingle	
			22'-23'6" 73.26 pro/c. yd.				21'6"-23'6" 2' Cementy Wash	
			2.6 pro				23'6"-25' 1'6" Slate Bottom	
MB Co-ords:	567080E 5431000N	No 8 C.					Ref No 1024	
		$\frac{3}{4}$ Ch W. 8 C.	Values				0'-2'6" 2'6" Surface	
		of 7 C.	0'-14'8" Nil				2'6"-19'6" 17' Shingle	
			14'8"-22' 4.16 pro/c. yd.				19'6"-22' 2'6" Cementy Wash	
			Gold first noted at 19'				22'-24' 2' Slate Bottom	
			1.38 pro					