

Date.	Locality.	No. of Bore.	Footage.	Total Depth.	SHIFTS PER DAY.		Strata.	Remarks.	Core
					Men.	Shifts.			
	PMG Co-ords: 5832860E 5469926N.	No 280 B					Ref No 1115		
May 17		280 B	35	35	3	-	Surface	0-1'	1'
19			30	65			Cement	1-2'	1'
			30	65			puddy drift	2-6'	4'
			25	90			sediment	6'-21'	15'
			20	110			wash	21'-23'	2'
							sediment	23'-27'	4'
							drift	27'-58'	31'
							puddy	58'-82'	24'
							drift	82'-89'	7'
							wash	89'-100'	11'
							sediment	100'-101' 9"	1' 9"
							soft slate bottom	101' 9" - 110'	8' 3"
							av.	5.68 oz.	
	PMG Co-ords: 583086E 5471197N						Ref No 1116		
	3 N18°W 80 chains / D		30	30	3	-	Surface	0-1'	1'
	6 from 251B Thence		20	50			Cement	1-6'	5'
	20 chs 2008.						sediment	6'-18'	12'
							puddy	18'-45'	27'
							soft slate bottom	45'-50'	5'
							Trace		
	PMG Co-ords: 583051E 5471183N						Ref No 1117		
	7 2 chains W 2D		45	45	3	-	Surface	0-1'	1'
	8 of 1D		26	71			hard cement	1-7'	6'
							Drift	7'-67'	60'
							wash	67'-69' 6"	2' 6"
							slate bottom (soft)	69' 6" - 71'	1-6"
							Trace		
	PMG Co-ords: 583012E 5471167N.						Ref No 1118		
	9 2 chains W 3D		47	47	3	-	Surface	0-1'	1'
	10 of 2D		43	90			Cement	1-2'	1'
			13	103			sediment	2-18'	16'
							drift	18-101	83'
							soft slate bottom	101'-103'	2'
							Trace		
	PMG Co-ords: 582975E 5471161N.						Ref No 1119		
	14 2 chains W		41	41	3	-	Surface	0-1'	1'
	15 from No 3 D		44	85			Cement	1-5'	2'
	16 Casing fast.						puddy	5-13'	10'
							drift	13-24'	11'
							puddy	24'-27'	3'
			25	110			drift	27'-76'	49'
							puddy	76'-79'	3'
			8	128			drift	79'-120'	41'
							wash	120'-130'	10'
			128	136			hard sandstone	130'-136'	6'
							bottom		
							av.	0.72 oz.	