

Date.	Locality.	No. of Bore.	Footage.	Total Depth.	SHIFTS PER DAY.		Strata.	Remarks.	
					Men.	Shifts.			
1940									
	AM66 cords: 562993E5471294N.	14F	35	35	6	1		Ref No 1163	
Nov. 27							surface cement	0-2 2-3	2' 1'
28			43	78			pur drift	3-19 19-71	16' 52'
29	no footage overhauling tractor.						pur drift	71-76 76-83	5' 7'
Dec 2			27	102			sediment (decamp wood)	83-106	23'
3.			18	120			pur soft slate bottom	106-111 111-120	5' 9'

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					Men.	Shifts.			
	AM66 cords: 563013E5471264N.	15F	33	33	6	1		Ref No 1164	
4							surface cement	0-1 1-3	1' 2'
			41	74			pur drift	3-19 19-70	5' 51'
			22	96			pur drift	70-76 76-81	6' 5'
							sediment (decamp wood)	81-92	11'
							slate bottom	92-96	4'

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					Men.	Shifts.			
	AM66 cords: 563104E5471205N.	16D	25	25	6	1		Ref No 1168	
Dec. 4							surface cement	0-1 1-5	1' 4'
5			40	65			pur drift	5-48'	43'
6			20	85			pur	48'-61'	13'
9			10	95			slate bottom	61-95'	34'

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					Men.	Shifts.			
	AM66 cords: 563030E5471305N.	16F	25	25				Ref No 1165	
" 9							surface cement	0-1 1-10	1' 9'
10			43	68			sediment	10-34	24'
11			18 (13)	81			pur drift	34-56	22'
							pur	56-62	6'
							slate bottom	62-75	13'
							slate bottom	75-81	6'