

Date.	Locality.	No. of Bore.	Footage.	Total Depth.	SHIFTS PER DAY.		Strata.	Remarks.
					Men.	Shifts.		
1937							Core	9 0130
	AMG Co-ords: 5671E 54264N				No 3. Key No 599			
Oct 25	^{180'} 60' S.E. from	3	5	5	2	1	0'-22'	18' Sandstone
26	Main x cut.		10	15	-	-	22'-30'	5' Slate
28			7	22	-	-	30'-36'	4' Sandstone
29			8	30	-	-		
30			6	36	-	-		
Nov. 2			7	43	-	-	36'-46'	9' Sandstone
3			7	50	-	-		
4			6	56	-	-	46'-56'	8' Slate, Sandstone

Railton - Cement Works.

LIMESTONE 80

61844

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					Men.	Shifts.		
1937							Core.	
			No 1	Ref N° 599			NO PLAN	
Nov 12		1	6	6	2	1	0'-20'	- Surface Soil -
13			14	20	-	-		Clay
15			20	40	-	-		
16			20	60	-	-	20'-91'	- Clay
17			20	80	-	-		
18			20	100	-	-	91'-93'	2' Limestone
20			6	106	-	-	93'-106	- Clay.
24			15(?)	114	-	-	93'-99'	- Core
27			5	119	-	-	99'-119'	19'7" Limestone.
29			10	129	-	-		
30			15	144	-	-		
Dec 1			15	159	-	-	119'-160'	41' Limestone
2			15	174	-	-		
3			15	189	-	-		
4			11	200	-	-	160'-200'	40' Limestone

9 0131

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					Men.	Shifts.		
			No 2	Ref N° 600				
8		2	25	25	2	1	0'-25'	20' Surface Soil - Clay
9			22	47	-	-	25'-47'	0' Clay - Basalt boulders
10			13	60	-	-	47'-60'	6' Clay - Basalt
11			5	65	-	-	60'-65'	2' Gravel - Quartzite
13			11	76	-	-	65'-76'	6' Basalt Boulders
14			6	82	-	-	76'-90'	14' Limestone
16			8	90	-	-	90'-95'	5' Limestone
20			5	95'	-	-		
1938 Jan 6			10	105	-	-	95'-122'	27' Limestone
7			10	115	-	-		
8			7	122	-	-		
10			13	135	-	-	122'-142'	20' Limestone
11			13	148	-	-		
12			13	161	-	-	142'-162'	20' Limestone

4 GENERAL A.M.G. Co-ords: 4511 E 54236 N.

81 51844

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					Men.	Shifts.		
1938								9 0132
Jan 13		2	13	174	2	1	162'-182' 20'	limestone
14			13	187	-	-		
15			13	200	-	-	182'-200'	15' limestone

No 3. Ref No 601

21		3	25	25	2	1	0'-25'	Surface Soil. Clay
22			15	40	-	-	25'-29'	Clay
24			11	51	-	-	29'-40'	1' limestone
25			11	62	-	-	40'-51'	Clay
26			11	73	-	-	51'-64'	13' limestone
27			10	83	-	-	64'-66'	Clay
28			10	93	-	-	66'-93'	27' limestone
Feb 1			15	^{66(?)} 108	-	-	51'-71'	20' limestone
2			15	⁸¹ 128	-	-		
3			14	95	-	-	71'-90'	19' limestone
4			13	108	-	-		
5			12	120	-	-	90'-120'	30' limestone
7			16	136	-	-		
8			16	152	-	-	120'-152'	32' limestone
9			16	168	-	-	152'-184'	32' limestone
10			16	184	-	-		
11			16	200	-	-	184'-200'	16' limestone

No 4 Ref No 602

14		4	20	20	2	1	0'-14'	Surface Soil. Clay
15			20	40	-	-	14'-15'	1' Basalt
16			20	60	-	-	15'-25'	Clay
17			13	73	-	-	25'-30'	5' Basalt
March 14			10	83	-	-	30'-73'	Clay
15			10	93	-	-	73'-74'	1' Basalt
					-	-	74'-76'	2' limestone
17			12	105	-	-	76'-86'	Clay
					-	-	86'-96'	10' limestone
					-	-	96'-105'	2' Clay, Basalt

Railton - Cement Works

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1938								
			No 5.				Ref N ^o 603	
Feb. 19		5	8	8	2	1	0'-8'	- Clay
21			17	25	-	-		
22			17	42	-	-	8'-40'	8' Clay
23			17	59	-	-	40'-68'	- Clay
24			17	76	-	-		
25			17	93	-	-	68'-90'	22' Limestone
26			17	110	-	-	90'-110'	20 Limestone
28			15	125	-	-		
Mar 1			15	140	-	-	110'-141'	31' Limestone
2			16	156	-	-		
3			16	172	-	-	141'-172'	31' Limestone
4			15	187	-	-		
5			15	202	-	-	172'-202'	30' Limestone
			No 6.				Ref N ^o 604	
22		6	20	20	2	1	0'-40'	- Clay, pebbles
23			20	40	-	-	40'-73'	0' Clay, pebbles.
24			18	58	-	-		
25			15	73	-	-		
28			15	88	-	-		
29			15	103	-	-	73'-103'	30' Limestone
30			15	118	-	-		
31			14	132	-	-	103'-133'	30' Limestone
1			14	146	-	-		
2			14	160	-	-	133'-160'	27' Limestone
4			15	175	-	-	160'-178'	18' Limestone
5			15	190	-	-		
6			6	196	-	-	178'-196'	18' Limestone

9 0133