

Date.	Locality.	No. of Bore.	Footage.	Total Depth.	SHIFTS PER DAY.		Strata.	Remarks.
					Men.	Shifts.		
1935								
Nov. 20	Heath's Property	33	9	9			Granite drift, clay $\frac{3}{4}$ c. ft. dirt occas. wash stones Sandstone Slate Bot. Lin - Nil	
Ref No	155							
Ref No	156	34	7	7			0'-6' Granite Sandstone clay drift $\frac{1}{2}$ c. ft. dirt 6'-7' Sandstone Slate Bottom Lin - Nil	
Ref No	157	35	8 $\frac{1}{2}$	8 $\frac{1}{2}$			Blue Granite Clay $\frac{3}{4}$ c. ft. dirt drift Sandstone Slate Bottom Lin - Nil	
21		36	13 $\frac{1}{2}$	13 $\frac{1}{2}$			0'-5' Sand. Clay $\frac{3}{4}$ c. ft. dirt 5'-13 $\frac{1}{2}$ ' fine drift with occas. wash stones Sandstone, Slate Bottom Lin - Trace	
Ref No	158							
Ref No	159	37	16	16			0'-5' Sand. Clay 1 c. ft. dirt 5'-16' Drift Wash black sand Lin - Trace Sandstone Slate B.	
Ref No	160	38	18	18			0'-12' Coarse Drift wash $\frac{1}{4}$ c. ft. dirt 12'-18' soft sand- stone clay Lin - Trace Hard sandst. Bottom	
22		39	18	18			0'-5' Coarse Drift $1\frac{1}{4}$ c. ft. dirt 5'-18' Soft Sandstone Granite Bottom Lin - Nil	
Ref No	161							
Ref No	162	40	14	14			0'-2' Sand 2'-6' soft cement $\frac{3}{4}$ c. ft. dirt 6'-14' Drift. Clay Sandst. Slate Bottom, Lin - Nil	
23		41	14	14			0'-5' surface sand 1' soft cement 5'-12' Coarse Drift 12'-10' soft Granite Sandstone Bottom Lin - Nil	
Ref No	163							
Ref No	164	42	11	11			0'-10' Coarse Drift. $\frac{1}{2}$ c. ft. dirt Yellow sandy clay 10'-11' soft sandstone Lin - Nil	
Ref No	165	43	8	8			0'-2' surface sand 2'-8' sandstone clay Lin - Nil Soft Sandstone Slate Bottom	