

187 Gladstone

195 Scotia Mine 51844

Date.	Locality.	No. of Bore.	Footage.	Total Depth.	SHIFTS PER DAY.		Strata.	Remarks.
					Men.	Shifts.		
1935							Core	
Nov.	Ref No 99			No 6				
14	2 chains W.	6	12	12	3	1	0'-19"	19" Surface
15	of No. 3 Hole	-	40	52	-	-	19"-3'9"	2' Hard Brown Cement
16		-	12	64	-	-	3'9"-34'	30'3" White luggy Drift
18		-	3	67	-	-	34'-37'8"	3'8" Brown lugg.
19		-	17 1/2	84 1/2	-	-	37'8"-57'	19'4" Drift
20		-			-	-	57'-60'5"	3'5" lugg
21		-			-	-	60'5"-64'	3'7" Drift
22		-			-	-	64'-66'6"	2'6" lugg.
23		-			-	-	66'6"-68'	1'6" Drift
		-			-	-	68'-71'	3' lugg with decomp. wood
		-			-	-	71'-72'	1' Gravel
		-			-	-	72'-72'8"	8" lugg
		-			-	-	72'8"-80'3"	7'7" Wash
		-			-	-	80'3"-84'6"	4'3" Soft Slate Bottom

3.17 oz per cu yd of 70% lugg.

Date.	Locality.	No. of Bore.	Footage.	Total Depth.	SHIFTS PER DAY.		Strata.	Remarks.
					Men.	Shifts.		
	Ref No 100			No 7				
20	2 chains W.	7	15	15	3	1	0'-9"	9' Surface
21	of No. 6	-	39	54	-	-	9" 2'10"	2'1" Hard Brown Cement
22		-	20	74	-	-	2'10"-4'	1'2" Yellow clay
23		-	10	84	-	-	4'-7'6"	3'6" Hard White Sand
25		-	6	90	-	-	7'6"-15'	7'6" Yellow Drift with
28		-	5	95	-	-	15'-19'5"	4'5" Gravel
29		-	9	104	-	-	19'5"-21'8"	2'3" White lugg
30		-	6	110	-	-	21'8"-38'	16'4" White luggy Drift
		-			-	-	38'-45'6"	7'6" Hard Sediment
		-			-	-	45'6"-56'	10'6" Brown Drift with
		-			-	-	56'-62'6"	6'6" decomposed wood
		-			-	-	62'6"-64'	1'6" lugg
		-			-	-	64'-67'4"	3'4" Drift
		-			-	-	67'4"-68'	8" luggy Drift
		-			-	-	68'-71'7"	3'7" Drift
		-			-	-	71'7"-80'	8'5" Hard Brown Drift
		-			-	-	80'-82'	2' lugg
		-			-	-	82'-84'	2' Refining Gravel
		-			-	-	84'-88'5"	4'5" Gravel (carry in luggs)
		-			-	-	88'5"-99'	10'7" Gravel with
		-			-	-	99'-105'6"	6'6" Heavy Wash
		-			-	-	105'6"-110	4'6" Slate Bottom

2.6 oz per cu yd of 70% lugg.

Date.	Locality.	No. of Bore.	Footage.	Total Depth.	SHIFTS PER DAY.		Strata.	Remarks.
					Men.	Shifts.		
Dec	Ref No 101			No 8				
3	2 ch. W. of	8	29	29	3	1	0'-6"	6" Surface
4	No 6 Hole?	-	32	61	-	-	6"-5'6"	5' Red luggy Drift
5	No 7	-	24	85	-	-	5'6"-6'	6" lugg
6		-	25	110	-	-	6'-9'	3' Hard White Sand
		-			-	-	9'-27'	18' luggy Drift
		-			-	-	27'-29'	2' lugg
		-			-	-	29'-50'	21' Redd of luggs Drift
		-			-	-	50'-51'	1' Hard frozen Sediment
		-			-	-	51'-60'	9' Drift
		-			-	-	60'-61'	1' lugg
		-			-	-	61'-64'	3' Gravel with
		-			-	-	64'-82'4"	18'4" lugg
		-			-	-	82'4"-100'3"	17'11" Gravel with small
		-			-	-	100'3"-106'7"	6'4" wash
		-			-	-	106'7"-110	3'5" Soft Slate Bottom

3.25 oz per cu yd of 70% lugg.