

Section 2298 165 Gladstone

196

51844

Date.	Locality.	No. of Bore.	Footage.	Total Depth.	SHIFTS PER DAY.		Strata.	Remarks.
					Men.	Shifts.		
1935								Core
Dec	Ref No 102	No 9	Hole					
9	2 d. W. of	9	5	5	3	1	0'-1'6"	1'6" Surface
10	No 8	30	30	35	-	-	1'6"-4'	2'6" Brown Cement
11		27	57	62	-	-	4'-7'	3' Sandy Drift
12		27	84	89	-	-	7'-11"	4' Sand
							11'-14'	3' Sucky Drift
							14'-17'	3' Drift
							17'-25'	8' Sucky Drift
							25'-57'	32' Drift
							57'-61'	4' Sand with
							61'-74'	13' Decomp. wood
							74'-77'	3' Drift
							77'-86'6"	9'6" Wash
							86'6"-89'	2'6" Soft Slate Bottom

.33 oz per cu. yd of 70% Conc.

Ref No 103		No 10	Hole						
13	146 ft. W.	10	4	4	3	1	0'-1'	1' Surface	
14	of No 9	22	22	26	-	-	1'-3'	2' Brown Sediment	
16		37	37	63	-	-	3'-7'6"	4'6" Sand	
							7'6"-13'	5'6" Sucky Drift	
							13'-15'	2' Half Brown Sand	
							15'-24'6"	9'6" White Sucky Drift	
							24'6"-26'	1'6" Drift	
							26'-34'	8' Drift	
							34'-65'	1' Half White Sand	
							35'-52'4"	17'4" Drift with base	
							52'4"-54'	1'8" of sediment	
							54'-59'	5' Sand with decomp. wood	
							59'-63'	4' Drift	
								Soft Slate Bottom	

Grace Only

Ref No 104		No 11	Hole						
17	2 ch. N. of	11	10	10	3	1	0'-2'	2' Surface	
18	No 7	40	40	50	-	-	2'-4'4"	2'4" Brown Cement	
19		25	65	75	-	-	4'-9"-7'9"	3' Sand	
20		33	98	108	-	-	7'9"-15'6"	8'2" Sucky Drift	
							15'6"-17'6"	2' Drift	
							17'6"-20'	2'6" Sucky Drift	
							20'-25'	5' Half White Sand	
							25'-32'4"	7'4" Gravel	
							32'4"-34'	1'8" Sediment	
							34'-46'4"	12'4" Drift	
							46'4"-49'3"	2'11" Sand	
							49'3"-55'	5'9" Drift	
							55'-57'	2' Sand with	
							57'-69'	12' decomp. wood	
							69'-73'	4' Drift with small	
							73'-85'	12' Drift with small	
							85'-85'8"	8' Drift with small	
							85'-8"-90'	4'4" Sand with small	
							90'-104'7"	14'7" Wash	
							104'7"-108"	3'5" Soft Slate Bottom	

6.286 oz per cu. yd. of 70%

10' to 12'