

EC 23-17

Form 263C

TEST BORING DEPT.

RAYMOND
 CONCRETE PILE DIVISION
 RAYMOND INTERNATIONAL INC.
 140 CEDAR STREET, NEW YORK 6, N. Y.

JOB No. _____ DATE 5/29/67

Job Address S. George Delaware

Borings Completed _____ Borings to do _____

Fixed datum used is _____

Ground surface this boring is _____ " [Higher
lower]

DEPTH		CLASSIFICATION BE CAREFUL AND ACCURATE	No. of 30" Blows on specimen	Penetration of specimen in inches	LOST WATER
FROM	TO				
Ground Surface	8'	Medium Brown Sand Trace Clay & Gravel S-1@2'	21	12	
		S-2@5'	12	12	
8'	23'	Fine Brown Sand Trace Clay S-3@10'	6	12	
		S-4@15'	8	12	
		S-5@20'	4	12	
23'	28 1/2"	Fine Gray Silty Sand S-6@2 1/2'	5	12	
28 1/2"	33'	Fine Green Silty Sand S-7@30'	7	12	
33'	48 1/2"	Gray Sandy Silt Trace Shells S-8@35'	8	12	
		S-9@40'	12	12	
		S-10@45'	20	12	
48 1/2"	51 1/2"	Gray Silty Clay S-11@50'	12	12	
51 1/2"	60'	Green Sand & Shell Trace Silt S-12@55'	54	12	
		S-13@60'	41	12	
Ground Surface		Used _____" casing			

Water level is 9 1/4 ft. below Ground surface _____ hrs. after completion

Water level is _____ ft. below Ground surface 24 hrs. after completion

Boring stopped by Foreman Al Smith
✓ EC 23-17 Boring No. 2