

TEST BORING LOG		BORING NO. W-85			
Geotechnical Consultants		BHT. NO. 1 OF 2			
PROJECT WILMIDD/LOWER TOWNSHIP REGION		PROJ. NO. 81-07181-06			
CLIENT P.O.A. ENGINEERING CO.		BORING CONTRACTOR CALVIN H. GIBSON ASSOC. INC.			
BORING CONTRACTOR CALVIN H. GIBSON ASSOC. INC.		ELEVATION 74.72			
GROUND WATER		DATE			
TIME	DEPTH	CASING	TYPE		
			DIAM		
			WT.		
			FALL		
			DATE START		
			DATE FINISH		
			DRILLER V. ALMAR		
			CMOD REP. C. TALLEY		
DEPTH	CASING BLOW	SAMPLE NO	BLOW ON SAMPLE SPOON PER FT	IDENTIFICATION	REMARKS
1		S-1	5	Gr-FS, t:sh	rec=9"
2		S-1	6	Gr-FS, t:sh (w/pt FS)	
3		S-2	0	dkgr O.S. t:sh	rec=18"
4			0		
5		S-3	3	Gr-FS, t:sh	rec=14"
6		S-3	17		
7		S-4	7	do	rec=16"
8			17		
9			26		
10		S-5	9	do	rec=14"
11		S-5	14		
12		S-6	8	do	rec=12"
13			16		
14			21		
15			26		
16			31		
17		S-7	13	do	rec=14"
18			17		
19			20		
20			27		
21		S-8	11	do	rec=16"
22			14		
23					

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TEST BORING LOG		BORING NO. W-85			
Geotechnical Consultants		BHT. NO. 3 OF 3			
PROJECT WILMIDD/LOWER TOWNSHIP REGION		PROJ. NO. 81-07181-06			
CLIENT P.O.A. ENGINEERING CO.		BORING CONTRACTOR CALVIN H. GIBSON ASSOC. INC.			
BORING CONTRACTOR CALVIN H. GIBSON ASSOC. INC.		ELEVATION 74.72			
GROUND WATER		DATE			
TIME	DEPTH	CASING	TYPE		
			DIAM		
			WT.		
			FALL		
			DATE START		
			DATE FINISH		
			DRILLER V. ALMAR		
			CMOD REP. C. TALLEY		
DEPTH	CASING BLOW	SAMPLE NO	BLOW ON SAMPLE SPOON PER FT	IDENTIFICATION	REMARKS
24					
25		S-9	13	Gr-FS, t:sh	rec=16"
26		S-9	18	Gr-FS, t:sh	
27			23		
28			28		
29			33		
30		A	5	Gr-FS, t:sh	
31		S-10	2	dkgr O.S. t:sh	rec=22"
32			3		
33			7		
34			12		
35			17		
36		S-11	3	Gr-FS	rec=18"
37			8		
38			13		
39			18		
40			23		
41			28		
42			33		
43			38		
44			43		
45			48		
46			53		
47			58		
48			63		
49			68		

END OF BORING 36.5'

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FOR INTERPRETATION OF SOIL, ROCK AND GROUNDWATER CONDITIONS, SEE TEST OF COMPARIS WARD DAVIS DIXON REPORT, OF WHICH THIS LOG IS A PART