

RA 43-01

Md Pit

Test Hole Wi-Bh 14 (Altitude: 45 feet)

Pleistocene series:

Walston silt:

Sand, fine, tan to gray	5	5
Sand, medium, tan to gray; some black clay	5	10
Sand, medium, organic material	5	15

Beaverdam sand:

Sand, medium, gray	5	20
Sand, coarse to medium, gray; with blue clay	5	25
Clay, sandy, light blue	12	37
Clay, sandy, buff	3	40
Sand, coarse to medium, light gray; some bluish green clay	2	42
Gravel, granule to coarse, light gray, some green and blue clay	3	45
Sand, coarse to medium, buff; some light green clay	5	50
Sand, medium, slightly clayey, buff	10	60
Sand, coarse, buff; some light clay	5	65
Sand, medium, buff-gray; some clay	5	70
Sand, medium, light buff	5	75
Sand, medium, clayey, light tan	5	80

Pliocene (?) series:

Sand, medium, tan; some clay	5	85
Sand, medium to fine, tan; some clay	19	104

Miocene series:

Yorktown and Cohansey formations (?):

Pocomoke aquifer:

Sand, medium, blue-gray; some clay	1	105
Clay, sandy, fine, blue-gray	4	109
Sand, medium, gray-buff; some clay	3	112
Sand with some clay, medium, buff	2.5	11.5
Sand, granule to coarse, brown	.5	12