

GEOLOGIC LOG OF
OBSERVATION WELL OBL-9
WEST PALM BEACH, FLORIDA

<u>Sample Description</u>	<u>Depth Interval (feet)</u>	<u>Thickness (feet)</u>
SANDY SHELL - Shell 60%, bleached and colored; Sand, 40%, quartz, grayish orange, fine- to medium-grained, sub-rounded, unconsolidated.	0- 20	20
SAND - Sand, 100%, quartz, grayish brown, fine- to medium-grained, rounded, well sorted, unconsolidated.	20- 40	20
SHELLY SAND - Sand, 60%, quartz, gray to pale yellow brown, fine- to medium-grained, sub-rounded, well sorted; Shell, 40%, bleached, broken fragments, evenly distributed, unconsolidated.	40- 60	20
SANDSTONE - Sand, 90%, quartz, gray to clear, fine- to medium-grained, sub-rounded, well cemented in calcareous matrix; Shell, 10%, bleached, crushed fragments, cemented in sandstone.	60-100	40
SANDSTONE - Sand, 80%, quartz, light gray to clear, fine- to medium-grained, sub-rounded, well cemented in calcareous matrix; Shell, 10%, bleached, crushed fragments, cemented in sandstone; Marl, 10%, white, interbedded throughout sandstone.	100-155	55+
TOTAL DEPTH:	155	