GEOLOGIC LOG OF TEST - PRODUCTION WELL 3 (PW3) WEST PALM BEACH, FLORIDA

Sample Description	Depth Interval (feet)	Thickness (feet)
SAND - Sand, 100%, quartzitic, very pale yellow brown, fine- to medium-grained, well sorted, loose.	0- 8	8
CLAYEY SILT - Silt, 60%, dark brown, well compacted, slightly plastic; Clay, 40%, dark brown, slightly plastic.	8- 9	
SAND - Sand, 100%, quartzitic, very pale yellow brown to off white, fine-to medium-grained, sub-rounded, well sorted, sucrosic texture, loose.	9- 57	48
SILTY CLAY- Clay, 60%, blue green, non-plastic, interbedded with silt; Silt, 40%, pale yellow brown, loose.	57 - 58	1
SAND - Sand, 100%, quartzitic, pale yellow brown, fine- to medium-grained, well sorted, loose.	58 - 64	6
SHELLY SAND - Sand, 60%, quartzitic, pale yellow brown, fine- to medium-grained, poorly cemented in calcareous matrix; Shell, 40%, bleached, crushed, interbedded with sand.	64 - 82	18
SHELLY SANDSTONE - Sandstone, 70%, quartzitic, light gray to clear, fine-to medium-grained, well cemented in calcareous matrix; Shell, 30%, bleached and colored, crushed and broken fragments.	82–155	73
SHELLY SILTY SANDSTONE - Sandstone, 70%, quartzitic, light gray to clear, fine- to medium-grained, moderately well cemented in calcareous matrix; Silt, 15%, light gray, well sorted, cemented with sand; Shell, 15%, bleached		
and colored, whole and broken fragments, cemented with sand.	155-185	30

Geraghty & Miller, Inc.

Geologic Log Of Test-Production Well 3 (PW3) West Palm Beach, Florida

-2**-**

Sample Description	Depth Interval (feet)	Thickness (feet)
SHELLY LIMESTONE - Limestone, 80%, yellow brown, rounded, coarse sand size, poorly cemented; Shell, 20%, bleached, broken fragments, rounded.	185-200	15+
TOTAL DEPTH:	200	