YOUR LOGO

Client: ABCD

Project: 06722

Address: Test Hills Avenue, Testfield, CT

WELL LOG

MW-102

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Drilling Start Date: 08/10/2018

Drilling End Date: 08/10/2018

Drilling Company: Geosearch

Drilling Method: Hollow Stem Auger

Drilling Equipment: CME 75

Driller: Justin Emma

Logged By: MB

Boring Depth (ft): 15.2

Boring Diameter (in): 8.00

Sampling Method(s):

DTW During Drilling (ft): N/A

DTW After Drilling (ft): 8.3

Top of Casing Elev. (ft):

Location (Lat, Long):

Well Depth (ft): 15.0

Well No.

Well Diameter (in): 2.0

Screen Slot (in): 0.010

Riser Material: Sch 40 PVC

Screen Material: Sch 40 PVC Slotted

Seal Material(s): Bent. Chips

Filter Type: #2

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION		COLL	ECT				MEASURE	
				Sample Type	Time	Blow Counts	Recovery (ft)	SOIL/ROCK VISUAL DESCRIPTION	PID (ppm)	Lab Sample	ОЕРТН (ft)
0											0
- -								(0') Concrete (0.5') Silty GRAVEL with sand (GM); few fine-coarse grained gravel, some fine-medium sand, some silt, dark brown (2') Silty GRAVEL with sand (GM); few fine-coarse grained gravel, some fine-medium sand, some silt, dark brown	1.1		-
5 								(4') As Above	2.1		— ——5
-		0						(6') Silty SAND (SM); little fine-medium grained sand, some silt, well-graded, loose, moist, pale brown	2.6		_
_		•					-	(8') Silty SAND (SM); little fine-medium grained sand, some silt, well-graded, very loose, wet, light brown	1.4		_
10		Y Y Y Y Y Y Y Y Y Y						(9') Poorly graded SAND with silt (SP-SM); mostly medium-coarse grained sand, little silt, trace clay, loose, wet, dark yellowish-brown	1.0		10
-								(12') As Above	0.0		_
15 		0						(14') Silty SAND (SM); mostly fine grained sand, some silt, well-graded, wet, light brown (15.2') Boring terminated	2.8		— —15 —
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