

Lithologic Well Log Printout

Well Number: W-18450

Total Depth: N/A Ft.

Samples – None

Completion Date: N/A

Other Types Of Logs Available - None

Source - Fgs

County - Duval_Vb

Location: T/R/S - No Entry

Lat = 30d 26m 02s

Lon = 81d 19m 16s

Elevation:N/A Ft

Worked By:Michelle Lachance

Vibracore Vdu-02

- 0 - 2 Sand; Olive Gray To Dark Greenish Gray
Grain Size: Fine; Range: Very Fine To Coarse
Roundness: Angular To Sub-Angular; Low Sphericity
Accessory Minerals: Shell-05%, Clay-10%
Fossils: Fossil Fragments
- 2 - 4 Sand; Light Olive Gray To Greenish Gray
Grain Size: Fine; Range: Very Fine To Coarse
Roundness: Angular To Sub-Angular; Low Sphericity
Accessory Minerals: Shell-05%, Clay-10%
Fossils: Fossil Fragments
- 4 - 6 Sand; Olive Gray To Moderate Dark Gray
Grain Size: Fine; Range: Very Fine To Coarse
Roundness: Angular To Sub-Angular; Medium Sphericity
Accessory Minerals: Shell-05%, Clay-08%
Fossils: Fossil Fragments
- 6 - 8 Sand; Light Olive Gray To Olive Gray
Grain Size: Fine; Range: Very Fine To Medium
Roundness: Angular To Sub-Angular; Medium Sphericity
Accessory Minerals: Shell-02%, Clay-05%
Fossils: Fossil Fragments
- 8 - 10 Sand; Olive Gray To Moderate Dark Gray
Grain Size: Fine; Range: Very Fine To Medium
Roundness: Angular To Sub-Angular; Medium Sphericity
Accessory Minerals: Shell-05%, Clay-05%
Fossils: Fossil Fragments
- 10 - 12 Sand; Light Olive Gray To Moderate Gray
Grain Size: Fine; Range: Very Fine To Coarse
Roundness: Angular To Sub-Rounded; Low Sphericity
Accessory Minerals: Shell-02%, Clay-04%
Fossils: Fossil Fragments
- 12 - 14 Sand; Light Olive Gray To Moderate Gray
Grain Size: Fine; Range: Very Fine To Coarse
Roundness: Angular To Sub-Rounded; Low Sphericity
Accessory Minerals: Shell-02%, Clay-02%
Heavy Minerals-<1%, Mica-<1%
Fossils: Fossil Fragments, Plant Remains
- 14 - 15.8 Sand; Light Olive Gray To Olive Gray
Grain Size: Fine; Range: Very Fine To Fine
Roundness: Angular To Sub-Rounded; Medium Sphericity
Accessory Minerals: Heavy Minerals-03%
Fossils: Fossil Fragments, Plant Remains
Presence Of Sandstone At Base Of Core Moderate Induration
Probably Silicic Cement