

Lithologic Well Log Printout

Well Number: W-18449

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 25m 04s

Lon = 81d 19m 26s

Elevation:N/A Ft

Worked By:Michelle Lachance

Vibracore Vdu-01

- 0 - 2 Clay; Moderate Bluish Gray To Moderate Dark Gray
Porosity: Low Permeability
Accessory Minerals: Silt-30%, Quartz Sand-05%
- 2 - 4 Clay; Pinkish Gray To Moderate Dark Gray
Porosity: Low Permeability
Accessory Minerals: Silt-20%, Quartz Sand-02%
- 4 - 6 Clay; Pinkish Gray To Moderate Dark Gray
Porosity: Low Permeability
Accessory Minerals: Silt-05%, Quartz Sand-<1%, Shell-<1%
- 6 - 8 Clay; Pinkish Gray To Moderate Dark Gray
Porosity: Low Permeability
Accessory Minerals: Silt-20%, Quartz Sand-<1%, Shell-<1%
- 8 - 10 Sand; Olive Gray To Dark Greenish Gray
Grain Size: Fine; Range: Very Fine To Medium
Roundness: Sub-Rounded To Angular; Medium Sphericity
Accessory Minerals: Silt-10%, Clay-10%, Shell-<1%
Heavy Minerals-<1%
- 10 - 12 Sand;
Grain Size: Fine; Range: Very Fine To Medium
Roundness: Sub-Rounded To Angular; Medium Sphericity
Accessory Minerals: Silt-10%, Shell-<1%
Heavy Minerals-<1%, Organics-01%
Other Features: Muddy
Fossils: Plant Remains, Bark-Like Plant Material
- 12 - 14 Sand;
Grain Size: Fine; Range: Very Fine To Medium
Roundness: Sub-Rounded To Angular; Medium Sphericity
Accessory Minerals: Silt-10%, Shell-<1%, Organics-05%
Other Features: Muddy
Fossils: Plant Remains
Bark-Like Plant Material
- 14 - 16 Sand;
Grain Size: Fine; Range: Very Fine To Medium
Roundness: Sub-Rounded To Angular; Medium Sphericity
Accessory Minerals: Organics-02%
Fossils: Plant Remains
Small Fossilized Leaf (~2mm)
- 16 - 18.8 Sand;
Grain Size: Fine; Range: Very Fine To Coarse
Roundness: Sub-Rounded To Angular; Medium Sphericity
Accessory Minerals: Shell-<1%, Organics-<1%
Fossils: Plant Remains, Fossil Fragments