

LITHOLOGIC WELL LOG PRINTOUT

SOURCE - FGS

WELL NUMBER: W-17736
TOTAL DEPTH: 7.9 FT.
SAMPLES - NONE

COUNTY - W17736
LOCATION: T/R/S - NO ENTRY
LAT = 27D 03M 09S
LON = 80D 06M 30S

COMPLETION DATE: N/A
OTHER TYPES OF LOGS AVAILABLE - NONE

ELEVATION:N/A FT

OWNER/DRILLER:PUSH CORE-HENRY FREEDENBERG/FLORIDA GEOLOGICAL SURVEY

WORKED BY:BRIAN CROSS, ALAN WILLET AND ADEL DABOUS
TOTAL DEPTH IS 7'11"

- 0 - 0.7 SAND; GREENISH GRAY TO DARK GRAY
35% POROSITY: INTERGRANULAR
GRAIN SIZE: MEDIUM; RANGE: VERY FINE TO COARSE
ROUNDNESS: SUB-ANGULAR TO SUB-ROUNDED; MEDIUM SPHERICITY
ACCESSORY MINERALS: CALCITE-07%, LIMESTONE-05%, SHELL-30%
HEAVY MINERALS-20%
- 0.7- 1.7 SAND; GREENISH GRAY TO DARK GRAY
35% POROSITY: INTERGRANULAR
GRAIN SIZE: MEDIUM; RANGE: VERY FINE TO COARSE
ROUNDNESS: SUB-ANGULAR TO ROUNDED; MEDIUM SPHERICITY
ACCESSORY MINERALS: CALCITE-03%, LIMESTONE-05%, SHELL-20%
HEAVY MINERALS-25%
- 1.7- 2.1 SAND; GREENISH GRAY TO DARK GRAY
35% POROSITY: INTERGRANULAR
GRAIN SIZE: MEDIUM; RANGE: VERY FINE TO COARSE
ROUNDNESS: SUB-ANGULAR TO ROUNDED; MEDIUM SPHERICITY
ACCESSORY MINERALS: CALCITE-03%, LIMESTONE-03%, SHELL-20%
HEAVY MINERALS-30%
- 2.1- 2.6 SAND; GREENISH GRAY TO DARK GRAY
35% POROSITY: INTERGRANULAR
GRAIN SIZE: MEDIUM; RANGE: VERY FINE TO COARSE
ROUNDNESS: SUB-ANGULAR TO SUB-ROUNDED; LOW SPHERICITY
ACCESSORY MINERALS: CALCITE-02%, LIMESTONE-20%, SHELL-40%
HEAVY MINERALS-05%
- 2.6- 4 SAND; GREENISH GRAY TO DARK GRAY
35% POROSITY: INTERGRANULAR
GRAIN SIZE: MEDIUM; RANGE: VERY FINE TO COARSE
ROUNDNESS: SUB-ANGULAR TO SUB-ROUNDED; MEDIUM SPHERICITY
ACCESSORY MINERALS: CALCITE-05%, LIMESTONE-10%, SHELL-20%
HEAVY MINERALS-15%
- 4 - 5.1 SAND; GREENISH GRAY TO DARK GRAY
35% POROSITY: INTERGRANULAR
GRAIN SIZE: MEDIUM; RANGE: VERY FINE TO COARSE
ROUNDNESS: SUB-ANGULAR TO SUB-ROUNDED; LOW SPHERICITY
ACCESSORY MINERALS: CALCITE-10%, LIMESTONE-05%, SHELL-30%
HEAVY MINERALS-15%
- 5.1- 5.6 SAND; GREENISH GRAY TO OLIVE GRAY

35% POROSITY: INTERGRANULAR
GRAIN SIZE: MEDIUM; RANGE: VERY FINE TO COARSE
ROUNDNESS: SUB-ANGULAR TO SUB-ROUNDED; LOW SPHERICITY
ACCESSORY MINERALS: CALCITE-10%, LIMESTONE-03%, SHELL-20%
HEAVY MINERALS-07%

5.6- 6.3 SAND; OLIVE GRAY TO LIGHT GRAY
30% POROSITY: INTERGRANULAR
GRAIN SIZE: FINE; RANGE: VERY FINE TO MEDIUM
ROUNDNESS: ANGULAR TO SUB-ANGULAR; LOW SPHERICITY
ACCESSORY MINERALS: CALCITE-02%, LIMESTONE-01%, SHELL-20%
HEAVY MINERALS-07%

6.3- 7.1 SAND; GREENISH GRAY TO LIGHT GRAY
30% POROSITY: INTERGRANULAR
GRAIN SIZE: FINE; RANGE: VERY FINE TO MEDIUM
ROUNDNESS: SUB-ANGULAR TO SUB-ROUNDED; LOW SPHERICITY
ACCESSORY MINERALS: CALCITE-02%, SHELL-15%
HEAVY MINERALS-10%

7.1- 7.3 SAND; GREENISH GRAY TO LIGHT GRAY
30% POROSITY: INTERGRANULAR
GRAIN SIZE: FINE; RANGE: VERY FINE TO COARSE
ROUNDNESS: ANGULAR TO SUB-ROUNDED; MEDIUM SPHERICITY
ACCESSORY MINERALS: CALCITE-03%, LIMESTONE-01%, SHELL-20%
HEAVY MINERALS-07%

7.3- 7.4 SAND; GREENISH GRAY TO LIGHT GRAY
30% POROSITY: INTERGRANULAR
GRAIN SIZE: FINE; RANGE: VERY FINE TO COARSE
ROUNDNESS: SUB-ANGULAR TO SUB-ROUNDED; MEDIUM SPHERICITY
ACCESSORY MINERALS: CALCITE-03%, LIMESTONE-01%, SHELL-20%
HEAVY MINERALS-05%

7.4- 7.9 SAND; GREENISH GRAY TO LIGHT GRAY
35% POROSITY: INTERGRANULAR
GRAIN SIZE: MEDIUM; RANGE: VERY FINE TO COARSE
ROUNDNESS: SUB-ANGULAR TO SUB-ROUNDED; MEDIUM SPHERICITY
ACCESSORY MINERALS: CALCITE-05%, LIMESTONE-03%, SHELL-30%
HEAVY MINERALS-07%

7.9 TOTAL DEPTH