

LITHOLOGIC WELL LOG PRINTOUT

SOURCE - FGS

WELL NUMBER: W-17715  
TOTAL DEPTH: 5.2 FT.  
SAMPLES - NONE

COUNTY - W17715  
LOCATION: T/R/S - NO ENTRY  
LAT = 27D 33M 04S  
LON = 80D 19M 04S

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 WILLETT, ADEL DABOUS  
TOTAL DEPTH IS 5'3"

- 0 - 1 SAND; LIGHT BROWN TO DARK YELLOWISH ORANGE  
45% POROSITY: POSSIBLY HIGH PERMEABILITY  
GRAIN SIZE: MEDIUM; RANGE: VERY FINE TO COARSE  
ROUNDNESS: SUB-ROUNDED TO ROUNDED; MEDIUM SPHERICITY  
ACCESSORY MINERALS: QUARTZ SAND-50%, SHELL-25%  
CALCITE-20%
  
- 1 - 1.4 SAND; DARK YELLOWISH ORANGE TO LIGHT BROWN  
45% POROSITY: POSSIBLY HIGH PERMEABILITY  
GRAIN SIZE: MEDIUM; RANGE: VERY FINE TO COARSE  
ROUNDNESS: SUB-ROUNDED TO ROUNDED; MEDIUM SPHERICITY  
ACCESSORY MINERALS: QUARTZ SAND-50%, SHELL-40%  
CALCITE-10%
  
- 1.4- 2.3 SAND; LIGHT BROWN TO DARK YELLOWISH ORANGE  
45% POROSITY: POSSIBLY HIGH PERMEABILITY  
GRAIN SIZE: MEDIUM; RANGE: VERY FINE TO COARSE  
ROUNDNESS: SUB-ROUNDED TO ROUNDED; MEDIUM SPHERICITY  
ACCESSORY MINERALS: QUARTZ SAND-60%, SHELL-20%  
CALCITE-20%
  
- 2.3- 3.2 SAND; LIGHT BROWN TO DARK YELLOWISH ORANGE  
45% POROSITY: POSSIBLY HIGH PERMEABILITY  
GRAIN SIZE: MEDIUM; RANGE: VERY FINE TO COARSE  
ROUNDNESS: SUB-ANGULAR TO ROUNDED; LOW SPHERICITY  
ACCESSORY MINERALS: QUARTZ SAND-60%, SHELL-20%  
CALCITE-20%
  
- 3.2- 4.3 SAND; LIGHT BROWN TO DARK YELLOWISH ORANGE  
45% POROSITY: POSSIBLY HIGH PERMEABILITY  
GRAIN SIZE: MEDIUM; RANGE: VERY FINE TO COARSE  
ROUNDNESS: SUB-ANGULAR TO ROUNDED; LOW SPHERICITY  
ACCESSORY MINERALS: QUARTZ SAND-60%, SHELL-20%  
CALCITE-20%
  
- 4.3- 5.2 SAND; LIGHT BROWN TO DARK YELLOWISH ORANGE  
45% POROSITY: POSSIBLY HIGH PERMEABILITY  
GRAIN SIZE: MEDIUM; RANGE: VERY FINE TO COARSE  
ROUNDNESS: SUB-ANGULAR TO ROUNDED; LOW SPHERICITY  
ACCESSORY MINERALS: QUARTZ SAND-60%, SHELL-20%  
CALCITE-20%

5.2 TOTAL DEPTH