

LITHOLOGIC WELL LOG PRINTOUT

SOURCE - FGS

WELL NUMBER: W-18233  
TOTAL DEPTH: 18.5 FT.  
9 SAMPLES FROM 0 TO 18.5 FT.

COUNTY - MMS02  
LOCATION: T/R/S - NO ENTRY  
LAT = 27D 21M 17S  
LON = 80D 08M 34S

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

ELEVATION: N/A FT

OWNER/DRILLER: VSLA-5

WORKED BY: CINDY FISCHLER

- 0. - 18.5 090UDSS UNDIFFERENTIATED SAND, CLAY, AND SHELLS
- 0 - 4 SHELL BED; YELLOWISH GRAY TO GRAYISH ORANGE  
40% POROSITY: INTERGRANULAR; UNCONSOLIDATED  
ACCESSORY MINERALS: QUARTZ SAND-10%  
FOSSILS: MOLLUSKS, BARNACLES, MILIOLIDS, ECHINOID, BRYOZOA  
GASTROPODS. SHELL HASH.
- 4 - 6 SHELL BED; YELLOWISH GRAY TO LIGHT OLIVE GRAY  
40% POROSITY: INTERGRANULAR; UNCONSOLIDATED  
ACCESSORY MINERALS: QUARTZ SAND- 8%, SILT- 3%  
OTHER FEATURES: WEATHERED  
FOSSILS: MOLLUSKS, BARNACLES, BRYOZOA, ECHINOID, MILIOLIDS  
GASTROPODS. SHELL HASH.
- 6 - 14 SHELL BED; YELLOWISH GRAY TO GRAYISH ORANGE  
40% POROSITY: INTERGRANULAR; UNCONSOLIDATED  
ACCESSORY MINERALS: QUARTZ SAND-10%  
FOSSILS: MOLLUSKS, BARNACLES, BRYOZOA, MILIOLIDS, ECHINOID  
GASTROPODS, OSTRACODS, FORAMINIFERA. SHELL HASH.
- 14 - 16 SHELL BED; LIGHT OLIVE GRAY  
40% POROSITY: INTERGRANULAR; UNCONSOLIDATED  
ACCESSORY MINERALS: QUARTZ SAND-25%  
FOSSILS: MOLLUSKS, BARNACLES, MILIOLIDS  
BENTHIC FORAMINIFERA  
GASTROPODS. VERY FINELY GROUND SHELL HASH. SOME SAND GRAINS  
APPEAR POLISHED.
- 16 - 18.5 SHELL BED; LIGHT OLIVE GRAY  
30% POROSITY: INTERGRANULAR; UNCONSOLIDATED  
ACCESSORY MINERALS: QUARTZ SAND-15%, SILT- 8%  
FOSSILS: MOLLUSKS, BARNACLES, ECHINOID  
BENTHIC FORAMINIFERA, MILIOLIDS  
FINELY GROUND SHELL HASH AND A FEW LARGE SHELLS.

18.5 TOTAL DEPTH