

NUMBER: W-18132 LAT = 27D 22M S
7 SAMPLES FROM 0 TO 13.9 FT. LON = 80D 08M S

VSL-13
WORKED BY:CINDY FISCHLER

- 0 - 2 SHELL BED; YELLOWISH GRAY TO GRAYISH ORANGE
UNCONSOLIDATED
ACCESSORY MINERALS: QUARTZ SAND-15%
FOSSILS: MOLLUSKS, BARNACLES, ECHINOID, BRYOZOA
BENTHIC FORAMINIFERA
GASTROPODS, MILIOLIDS, <5% PELLETS. FINELY GROUND SHELL
FRAGMENTS.
- 2 - 6 SHELL BED; YELLOWISH GRAY TO LIGHT OLIVE GRAY
UNCONSOLIDATED
ACCESSORY MINERALS: QUARTZ SAND-15%
FOSSILS: MOLLUSKS, BARNACLES, BRYOZOA, ECHINOID
BENTHIC FORAMINIFERA
GASTROPODS, MILIOLIDS, <5% PELLETS. FINELY GROUND SHELL
FRAGMENTS.
- 6 - 8 SHELL BED; VERY LIGHT ORANGE TO GRAYISH BROWN
UNCONSOLIDATED
ACCESSORY MINERALS: QUARTZ SAND-10%
FOSSILS: MOLLUSKS, BARNACLES, MILIOLIDS, ECHINOID, BRYOZOA
GASTROPODS, FORAMINIFERA. MOST OF THE SHELL MATERIAL IS
FINELY GROUND.
- 8 - 10 SHELL BED; YELLOWISH GRAY TO LIGHT OLIVE GRAY
UNCONSOLIDATED
ACCESSORY MINERALS: QUARTZ SAND- 7%
FOSSILS: MOLLUSKS, BARNACLES, ECHINOID, BRYOZOA, MILIOLIDS
GASTROPODS, FORAMINIFERA. FINELY GROUND SHELL FRAGMENTS.
- 10 - 12 SHELL BED; YELLOWISH GRAY TO LIGHT OLIVE GRAY
UNCONSOLIDATED
ACCESSORY MINERALS: QUARTZ SAND-10%
FOSSILS: MOLLUSKS, BARNACLES, ECHINOID, BRYOZOA, MILIOLIDS
GASTROPODS. FINELY GROUND SHELL FRAGMENTS.
- 12 - 13.9 SHELL BED; YELLOWISH GRAY TO LIGHT OLIVE GRAY
UNCONSOLIDATED
ACCESSORY MINERALS: QUARTZ SAND-15%
FOSSILS: MOLLUSKS, BARNACLES, ECHINOID, MILIOLIDS, BRYOZOA
GASTROPODS, FORAMINIFERA. MOST OF THE SHELL MATERIAL IS
FINELY GROUND.