

LITHOLOGIC WELL LOG PRINTOUT

SOURCE - FGS

WELL NUMBER: W-17760
 TOTAL DEPTH: 13.9 FT.
 7 SAMPLES FROM 0 TO 13.9 FT.

COUNTY - W17760
 LOCATION: T/R/S - NO ENTRY
 LAT = 28D 08M 58S
 LON = 80D 26M 48S

COMPLETION DATE: 11/12/98
 OTHER TYPES OF LOGS AVAILABLE - NONE

ELEVATION:N/A FT

OWNER/DRILLER:FGS-FREEDENBERG, LACHANCE, DABOUS

WORKED BY:"L" REFERS TO CARBONATE SANDS

- 0 - 2 SAND; LIGHT OLIVE GRAY TO MODERATE DARK GRAY
 GRAIN SIZE: FINE; RANGE: VERY FINE TO COARSE
 ROUNDNESS: ANGULAR TO SUB-ROUNDED; LOW SPHERICITY
 ACCESSORY MINERALS: SHELL-20%, LIMESTONE-50%, MICA-01%
 HEAVY MINERALS-01%
 FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS, MILIOLIDS, CORAL
 BENTHIC FORAMINIFERA
- 2 - 4 SAND; YELLOWISH GRAY TO LIGHT OLIVE GRAY
 GRAIN SIZE: MEDIUM; RANGE: FINE TO VERY COARSE
 ROUNDNESS: ANGULAR TO SUB-ROUNDED; LOW SPHERICITY
 ACCESSORY MINERALS: SHELL-15%, LIMESTONE-50%
 HEAVY MINERALS-02%
 FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS, BRYOZOA, CORAL
 MILIOLIDS
 BENTHIC FORAMINIFERA PRESENT AS WELL 5% CARBONATE/QUARTZ
 CONGLOMERATE PEBBLES PRESENT
- 4 - 6 SAND; YELLOWISH GRAY TO LIGHT OLIVE GRAY
 GRAIN SIZE: MEDIUM; RANGE: FINE TO VERY COARSE
 ROUNDNESS: ANGULAR TO SUB-ROUNDED; LOW SPHERICITY
 ACCESSORY MINERALS: SHELL-20%, LIMESTONE-50%
 HEAVY MINERALS-02%
 FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS, BRYOZOA, MILIOLIDS
 BENTHIC FORAMINIFERA
 ~20% CARB/QTZ CONGLOMERATE GRAVEL
- 6 - 8 SAND; WHITE TO LIGHT OLIVE GRAY
 GRAIN SIZE: FINE; RANGE: VERY FINE TO COARSE
 ROUNDNESS: ANGULAR TO SUB-ROUNDED; LOW SPHERICITY
 ACCESSORY MINERALS: SHELL-25%, LIMESTONE-35%
 HEAVY MINERALS-01%
 FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS, BENTHIC FORAMINIFERA
 ~40% CARB/QTZ &K-SPAR?/CHERT? GRAVEL ~20% FORAMS
- 8 - 10 SAND; WHITE TO LIGHT OLIVE GRAY
 GRAIN SIZE: MEDIUM; RANGE: FINE TO COARSE
 ROUNDNESS: ANGULAR TO SUB-ROUNDED; LOW SPHERICITY
 ACCESSORY MINERALS: SHELL-15%, LIMESTONE-45%
 HEAVY MINERALS-02%
 FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS, BENTHIC FORAMINIFERA
 MILIOLIDS
 ~40% CARB/QTZ GRAVEL; CARB SANDS ARE WELL ROUNDED
- 10 - 12 SAND; WHITE TO LIGHT OLIVE GRAY
 GRAIN SIZE: MEDIUM; RANGE: FINE TO COARSE
 ROUNDNESS: ANGULAR TO SUB-ROUNDED; LOW SPHERICITY
 ACCESSORY MINERALS: SHELL-25%, LIMESTONE-35%
 HEAVY MINERALS-01%
 FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS, BRYOZOA, MILIOLIDS
 BENTHIC FORAMINIFERA
 ~30% CARB/QTZ GRAVEL
- 12 - 13.9 SAND; WHITE TO LIGHT OLIVE GRAY
 GRAIN SIZE: MEDIUM; RANGE: MEDIUM TO VERY COARSE
 ROUNDNESS: ANGULAR TO SUB-ROUNDED; LOW SPHERICITY
 ACCESSORY MINERALS: SHELL-40%, LIMESTONE-40%
 HEAVY MINERALS-02%

FOSSILS: MOLLUSKS, FOSSIL FRAGMENTS
~25% GRAVEL CONGLOMERATES OF CARB SAND, SHELLS, QTZ CARB
SANDS ARE WELL ROUNDED

13.9 TOTAL DEPTH