

JCK - LI DNREC

water depth 13

R; 33-02

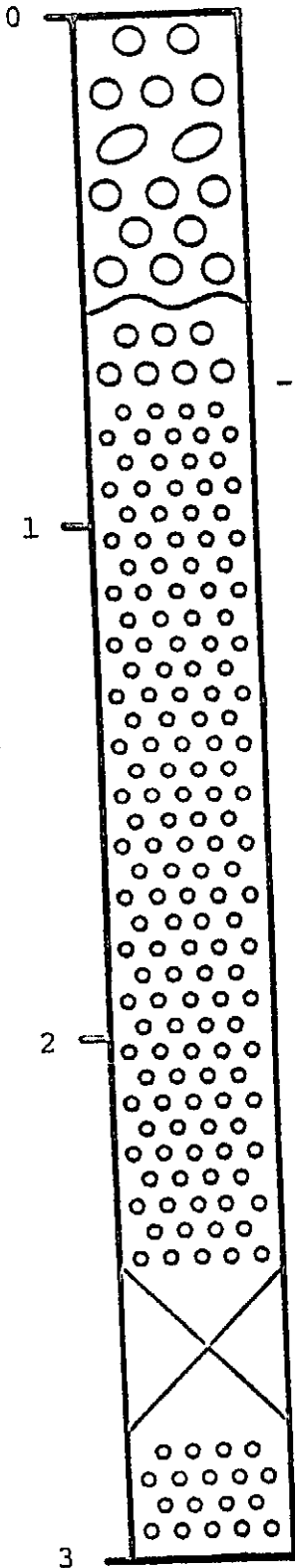
27091.0

42401.7

150m

- 0-20 gray to light gray 1.5φ sand w/ heavy minerals ^{as pebbles} coarsens towards the bottom. At very bottom, a dark bed of finer sand persists. Samp 1 10cm
- 20-54 light gray .5φ sand with pebble layer at top (6cm), clay ball (38cm) Sharp contact Samp 2 40cm
- 54-73 even lighter gray (gray/white) ^{fine sand} 2.0φ sand ~~with pebbles~~ Samp 3 65cm
- 73-79 gray and golden gray 1.5φ sand horizontal layers and heavy mineral layers
- 79-156 brown/dark gray 3.5φ sand w/ heavy minerals, horizontally layered, organic and oxidation appears Samp 4 110cm
- 156-244 gray 3.5φ sand w/ heavy mineral layers and horizontal bedding (gap of 31cm) Samp 5 180cm
- 275-383 (unit but more structured, Dansays. reminescent of 79-156) brown/dark gray 3.5φ sand w/ heavy mineral layers, three clay/clay/silt layers, oxidation present and more prevalent near clay layers Samp 6 340cm
- 314, 328, 355 → clay layers

Meters



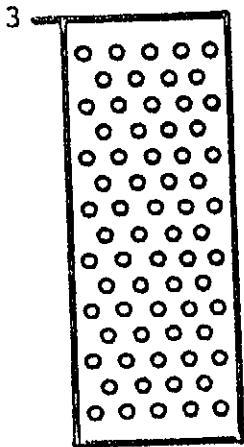
Light gray coarse sand with pebbles
Toe of Beach

Pleistocene
Light gray medium sand

Brown-gray fine sand with heavy minerals,
with partial failure (may be lower shore-
face but probably Pleistocene)

Missing interval

Meters



Brown-gray ^{v. fine} sand with heavy minerals
~~some~~ clayey/silty
mice laminations 10.6-11.0 ft



do not appear to be x-beds