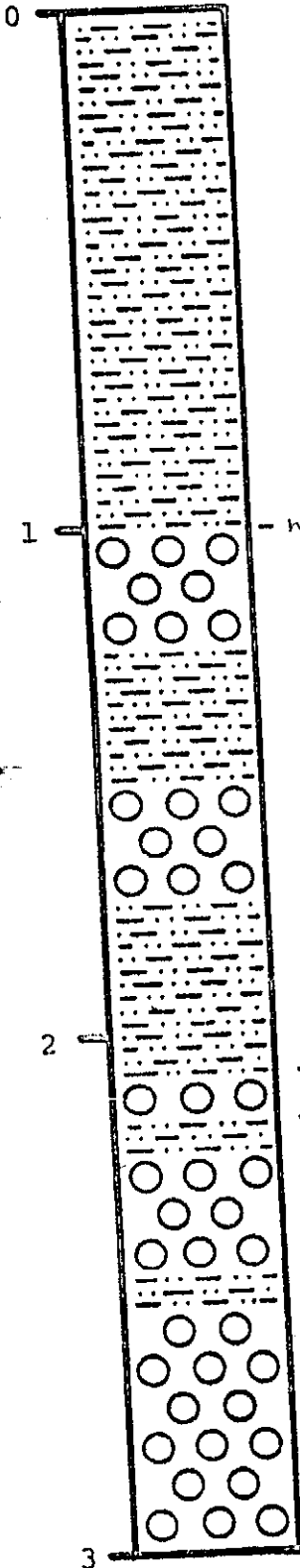


Rj 33-04

Oxidized yellow and orange at the top-area of active erosion today, lack of material in transport

Meters



Gray silt-clay

1 - not a big difference from above

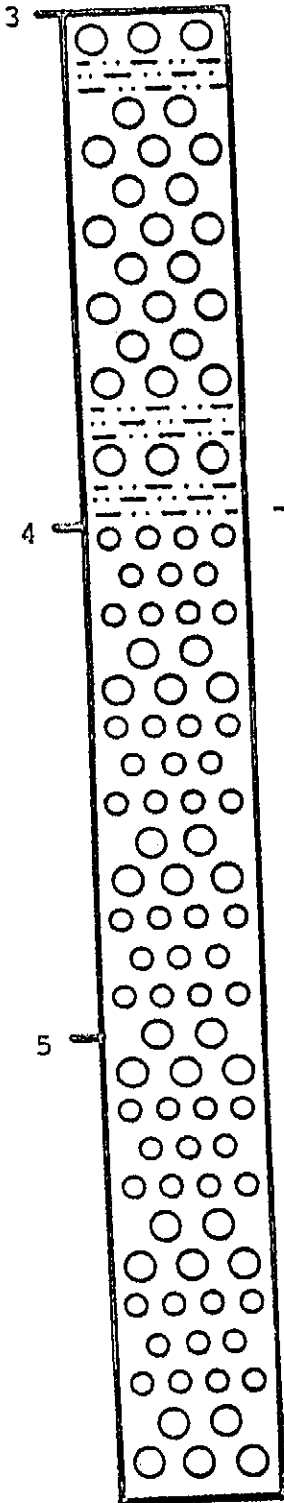
med- Coarse sand and silt-clay interbeds

2 - relatively sharp
 - Green-gray coarse sand } core in poor condition
 - Gray silt-clay } wt pebbles
 - ? sharp? core cut here

Light gray coarse sand with silt-clay layers

3

Meters



Light gray coarse sand with silt-clay layers

- noticeable, but not sharp

Interbedded medium sand and coarse sand

Typical creamy white color as described by Strom and Kraft in Pleistocene or Pre-Pleistocene northwest of Lewes, De.

now oxidized orange
very silty - white pebbly

bottom benches mostly lost

JCK-DNREL - L3

WATER DEPTH 30'

27090.1

42402.9

584 m

- 0-12 cm gray and golden gray ^{clay} ~~mud~~, oxidation in a middle layer also white sand layer Samp 1 5 cm
- 12-100 cm dark gray mud w/ silt lens Samp 2 50 cm
- 100-204 a slightly different color gray than from 12-100 cm (darker interbedded w/ silts and coarse sands Samp 3 150 cm
- 204-218 green/gray coarse sand and pebbles Samp 4 210 cm
- 218-224 gray mud layer (may have been a drupe) distributed with units above and below
- 224-400 light gray 1.0φ sands with mud layers more prevalent at the base (386-400) of the unit mud layers - 240 (maybe clasts)

311	390	395-400
386	393	
- 400-590 interbedded med-coarse sands with pebbles, slightly oxidized appear to be coarsening downward sequences:

400-440	564-570	} ^{med} Samp 6 410 _{coarse} Samp 7 470
440-528	570-570	
528-550	580 ↓	
550-564		