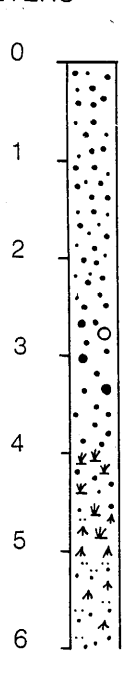
Qj 52-4

METERS

Verbal Description



moderately sorted, medium sand, quartz heavy minerals

slightly coarser

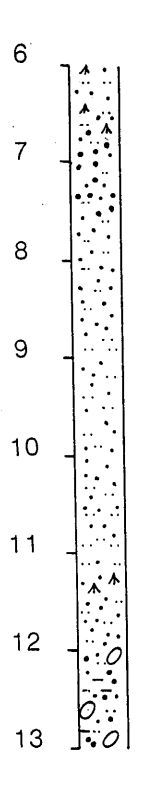
moderately poorly sorted sand, light gray, heavy minerals

peaty, H₂S smell

silty fine sand, black, olive gray, green, dark gray mottling

plant fibers

very fine sand and silt

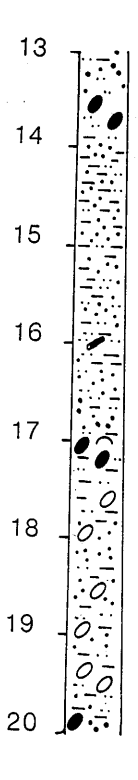


Moderately well sorted, medium sand, some silt, heavy minerals

silty very fine sand, micaceous bluish light gray

olive brown, fine sand and scattered rootlets and small pieces of grass color change to bluish dark gray

moderately sorted medium-fine sand,
.clay, silt, pebbles, greenish dark gray



very silty sand, mud balls

fine sand and mud, micaceous, heavy minerals

small pieces of wood

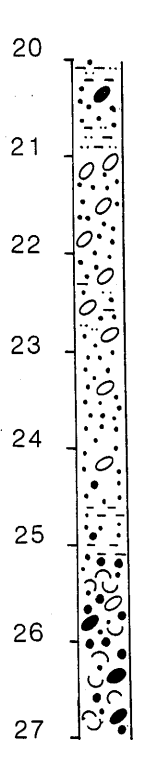
sand fraction becoming coarser

shell debris, mud balls, in a silty sand

more pebbles

very fine-fine sand, mud balls, mica-ceous

medium sand, quartz, some mud



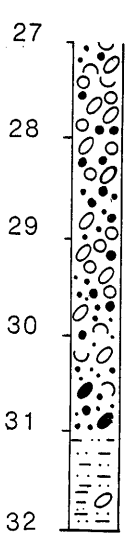
Large well compacted clay ball (>3cm), green increasing amount of pebbles

increasing amount of silt, some clay, pebbles

moderately well sorted, medium sand, pebbles and heavy minerals

medium-coarse sand, mud layers, pebbles,
greenish yellow-gray

very coarse sand, quartz, shell debris, pebbles and clay balls



mostly pebbles and granules (average size 2 cm.), coarse sand

Green mud balls, pebbles, shell fragments, in a matrix of yellow-brown poorly sorted sand,

brown-gray mottling, fine sand, mica-ceous, a few large pebbles

very compact clay (mud?), pebbles, and a small amount of medium sand