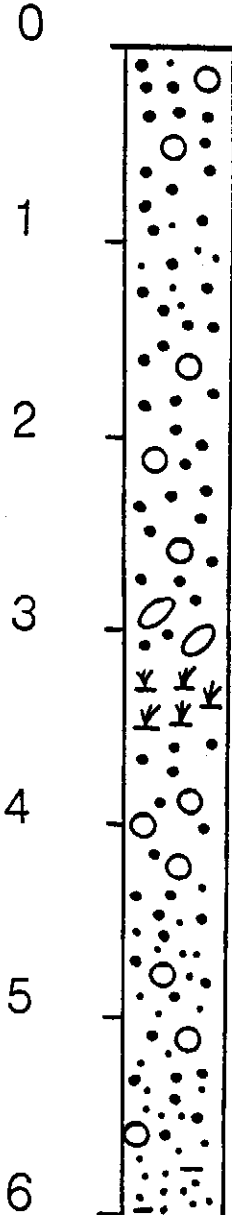


Qj 42-8

METERS

Verbal Description



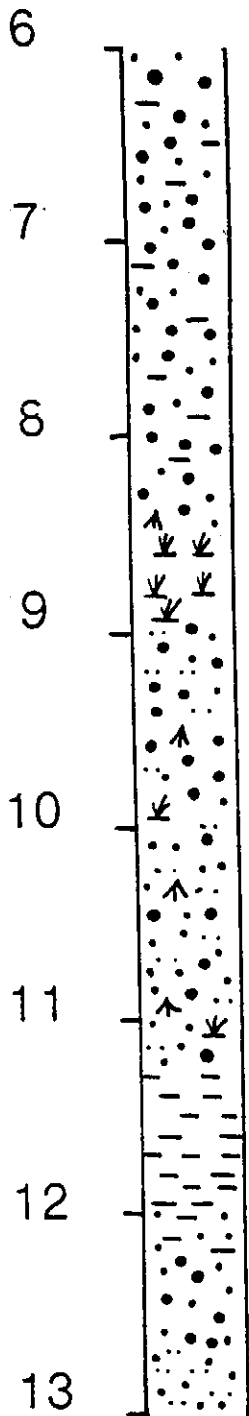
moderately well sorted, medium sand, quartz, heavy minerals, tan, gray

poorly sorted, medium sand, pebbles, heavy minerals

poorly sorted, medium sand, high proportion of plant fragments, gray-brown

decreasing grain size down the core, medium → fine sand

increasing % of mud, no granules or pebbles



poorly sorted medium sand, micaceous,
some clay, grain size decreasing down
hole

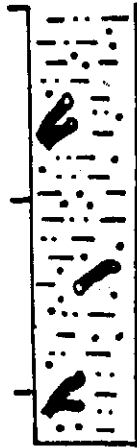
moderately well sorted, silty sand,
fibrous plant remains, micaceous,
bluish-gray

very compact very fine sandy clay, gray

muddy, very fine sand, micaceous
medium gray

Moderately well sorted, silty fine
sand, micaceous, mottling (burrows?)
gray, brown

13



Medium gray mud,
micaceous,

14

pieces of wood, clay (not very compact)

15

42-8

#46400

DRILLERS LOG	THICKNESS OF STRATUM	DEPTH TO BOTTOM OF STRATUM
TAN & GRAY MEDIUM SAND W/ TRACES OF GRAVEL	110"	110"
GRAY SLIGHTLY GRAVELLY MEDIUM SAND	10"	120"
GRAYISH BROWN FAIRLY ORGANIC MEDIUM SAND W/ TR. GRAVEL	15"	135"
GRADES TO	90"	225"
GRAY FINE SAND W/ TR. GRAVEL	15"	240"
(GRAVEL DEC W/ DEPTH)	85"	325"
LIGHT GRAY SLIGHTLY SILTY MEDIUM SAND W/ TR. CLAY	115"	440"
GRAY FAIRLY SILTY FINE-MEDIUM SAND W/ TR. ORGANICS	30"	470"
GRAY SLIGHTLY CLAYEY SILT W/ TR. VERY FINE SAND	10"	480"
GRAY SLIGHTLY SILTY MEDIUM SAND W/ TR. GRAVEL	20"	500"
GRAYISH BROWN FAIRLY SILTY FINE SAND	10"	510"
GRAY SLIGHTLY CLAYEY SILT W/ TR. ORGANICS	90" ±	600" ±