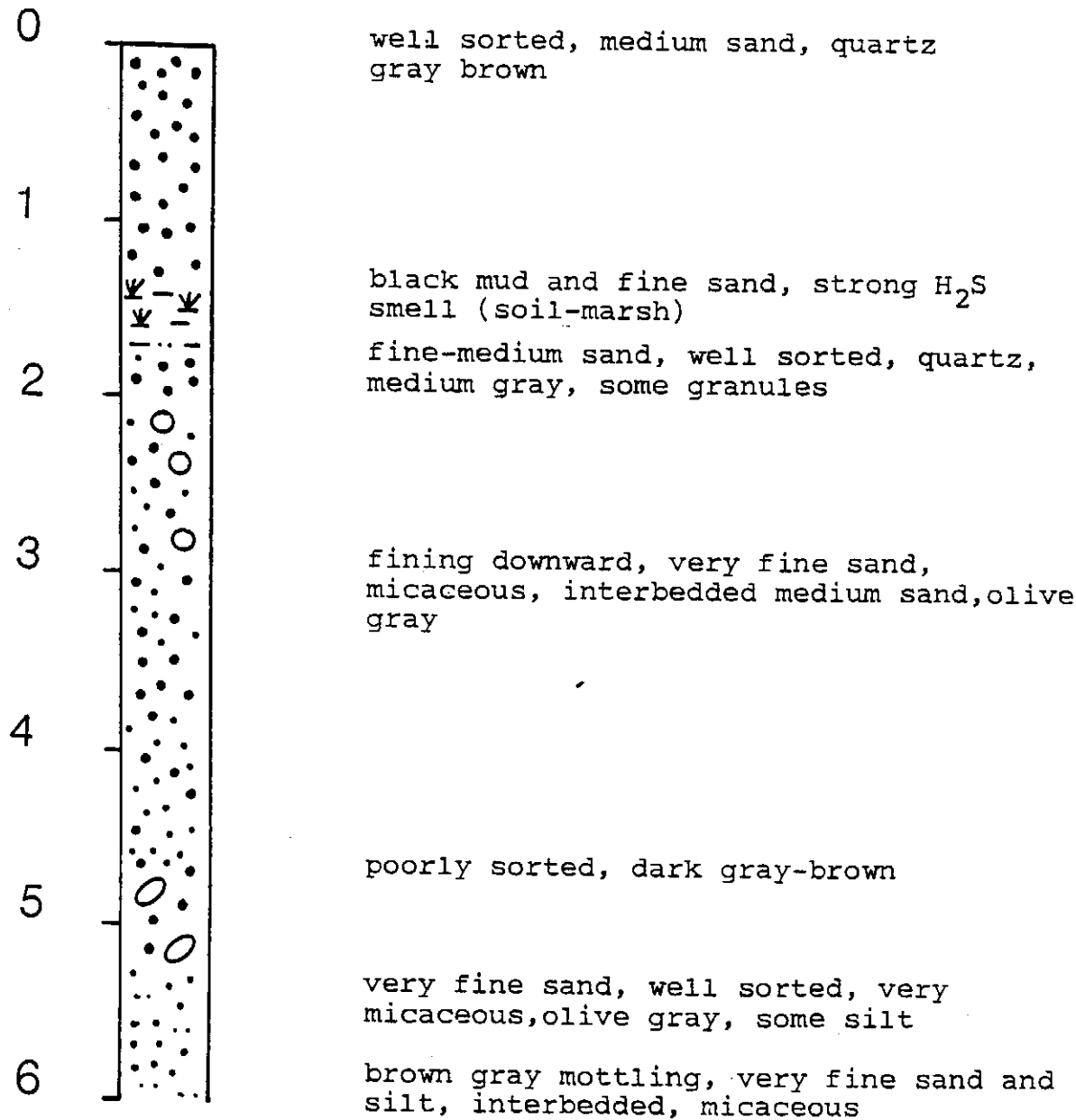
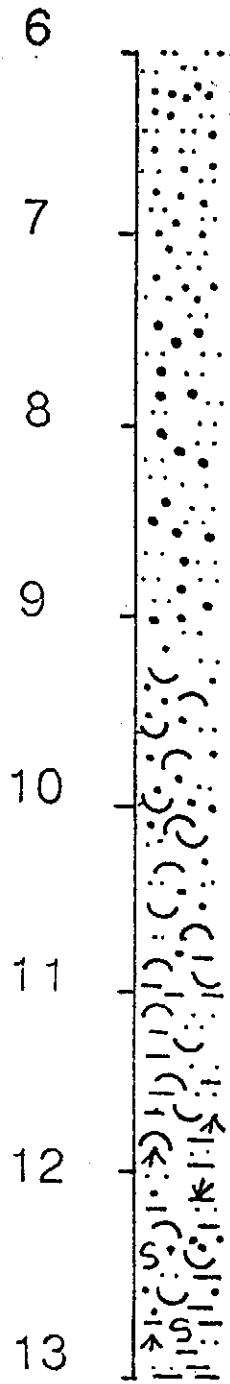


Qj 42-9

METERS Verbal Description





very fine sand and silt, medium gray
micaceous, well sorted

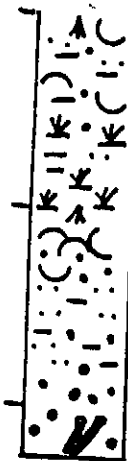
becoming coarser

silty very fine sand, well sorted,
abundant shell fragments

compact gray mud, shell hash

mud and very fine sand matrix with
broken shells, mottled, micaceous,
scattered plant fibers, brown-light brown
(burrows?)

•13



High proportion of plant fragments,
brown silt

14

shell hash in a matrix of medium gray
very fine sand and silt

15

dark brown, green silt, gray mottling
grass and pieces of wood (marsh?)

Qs 42-9

46701

DRILLERS LOG	THICKNESS OF STRATUM	DEPTH TO BOTTOM OF STRATUM
BROWN - GRAY BROWN MEDIUM SAND	4.6'	4.6'
BLACK SLIGHTLY CLAYEY SILT w/ TRACES FINE SAND	0.8'	5.4'
GRAY FINE - MEDIUM SAND ↓ GRADED CHANGE	4.6'	10.0'
GRAY FINE - VERY FINE SAND	5.4'	15.4'
GRAYISH BROWN MODERATELY SILTY F-MED. SAND	2.1'	17.5'
OLIVE GRAY SLIGHTLY SILTY FINE-V.FINE SAND	1.7'	" 19.2'
BROWN - GRAY FAIRLY SILTY FINE SAND	0.8'	20.0'
GRAY MODERATELY SILTY FINE SAND	4.2'	24.2'
GRAY MODERATELY SILTY MEDIUM - COARSE SAND	5.8'	30.0'
GRAY FAIRLY SILTY FINE SAND w/ TRACE OF SHELL FRAGMENTS	5.4'	35.4'
GRAY VERY SILTY CLAY w/ TH. SHELL FRAGS.	3.8'	39.2'
GRAY SLIGHTLY FINE-SAND SILT w/ TRACES CLAY & SHELLS.	2.5'	41.7'
AS ABOVE BUT CONTAINS ORGANICS (PLANT MATTER)	2.5'	44.2'
BROWN AS ABOVE - PLANT FRAGS. INC. W/ DEPTH. & SO DOES SILT	2.0'	46.2'
GRAY FAIRLY SANDY SILT w/ SHELL FRAGS	0.5'	46.7'
DARK BROWN SILT w/ WOOD FRAGS.	3.3+	50.0+