

Blow  
Counts

Feet

Core Description

DGSID

QK4-12

LOCALID

PCD-8D

Start Depth

Stop Depth

Coring

Start Time

Coring  
Stop Time

Drilling Notes:

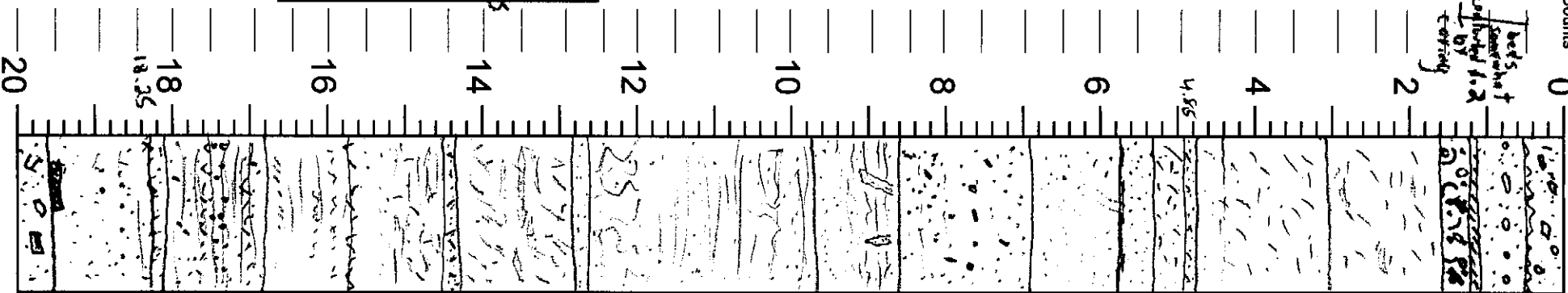
colors-dry  
Cores in 1 m sections  
after description  
they were cut in  
half & put in  
core boxes.

Date

2/19/10

Described by

KWR



0.5 SAND, f-m, loose 17 gr, 5V 7/1, few phl-VC, organic frag lam (chips, leaf, etc), lam, leaf litter @ base  
 1.5 SILT, sdy, vf, gray 5Y 6/1, thin lam, big @ top & bottom  
 1.6 SAND, vf, to gray (small phl); silt frag cm, frags cm  
 1.7  
 1.8 SILT, clay to CLAY, silty, pale olive 5Y 6/3, massive other than rare-few silt lenses;  
 3.05 color change  
 3.15 SILT, clay, to CLAY, silty, 11 olive gry 5P 6/2 dkns to olive gry 5Y 5/2 by 6.5; v elongaty sdy, sd % incrdn to silty sdy, silt lam @ 4.4  
 4.75 SAND, vf, f, mod sily, olive gry 5Y 5/2  
 SILT, clay, to CLAY, sily, div gry, silty-mod sdy, vf, massive  
 5.3 silt cte  
 SAND, f-vf, silty sly, gray 5Y 6/1 grad dn to 17 gry 5Y 7/1  
 org (small size) cm, 3.5-5.5% deer below, whitish w/ matrix in / sand @ very base  
 SAND, 5, v g on abd, mod w sorted, silty sly, phm cm, tv org, pale Y 1.5 F 6/2 faint div g, mod banded from above etc (bluish gry) 3.5-5.5% hard, loose 6.9-6.9  
 6.9 continue above  
 SAND, c/s-m, scat vc-gran, c/sns dn to c/s-v-c/s, (f, brush gry 3.5 P 6/2), org frag cm (granule-size) could be banded (black); 1.5 gm f silt (m-c/s v c/s-v-c/s) lam, more common towards base  
 8.6 silt cte  
 SAND, f-vf, loose; 17 brush gry, abd thin silt lam mostly planar, few wavy, few sd, filled burr, near top dn to 9.1; few lam of 4-9.7; few-cm org frag (sd-size) f-7  
 SAND, vf, silty sly, mod sily, 17 brush gry, interlam w/ SILT, sdy, vf, 17 ysk brn 2.5 Y 5/3, mod disturb disrupting lam, few f-m sand/lam w/ or burrow f-11, abd org frag (vf sd-size) 12-12.6 highly bioturb,  
 12.6 SAND, f-vf, loose, pale y/l, partly mixed w/ below;  
 13.5 SILT, sdy, vf, v org-rich, grysh brn (post-coring?)  
 2.5Y 5/2, abd lam of loose pale y/l sd 13.25-13.7  
 14.3 SAND, vf, f, pale y/l 2.5Y 8/2 abd granule-size org frags  
 14.5 SAND, vf, f, loose, pale y/l w/ abd silt (as 12.6, 14.3) in lenses + lam (bioturb) to 15.3, mostly sand to 15.3  
 a bad org frag, lam org frag 15.7  
 15.7 SAND, vf, f, pale y/l, loose, lam org frag cm, few silt lam @ base, cons dn to f-vf  
 16.8 SAND, lam f-m, m-cd VC-gran (17.4-17.5) few phl / lam org frag cm, silty sly 17.8-18  
 18.1 SAND, f-vf, pale y/l, silty sly, thick lam org frag 18.2-18.25  
 SAND, f-vf, grad, dn to c/s-m, pale y/l, w/ lam sand-size charred frag, 8.35-18.6, 4 elsew/ like  
 19.6 large plant frag @ base, 28' long, flat, faint 17 / lam  
 SAND, vf, mod sily, a/bd plant frag-large to 20.6, pale y/l

DGSID

OK41-12

LOCALID

PCA-8D

Start Depth

Stop Depth

Coring Start Time

Coring Stop Time

Drilling Notes:

odorless-dry

Date

Described by

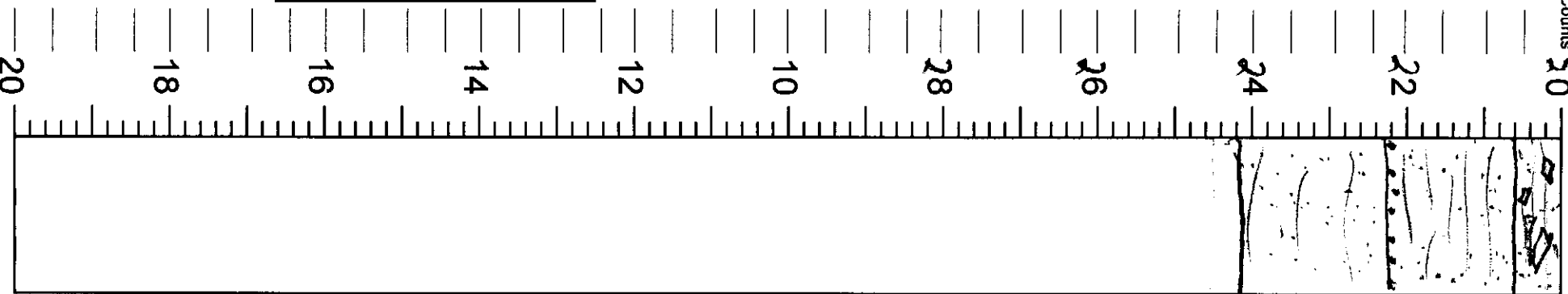
Blow Counts

20

20.6 SAND, v-f. mod silty; pale y!; abnd large plant frag. some f. silty

22.5 SAND, m-cr; w/ cr-vees lam. pale y! v silty s'ly; abd scat rounded charcoal; prob charcoal; gran. sand pbl lome base

24.15 SAND, f-vf; pale y!; except 11 bench qtz 22.4-22.6 v silty s'ly; abd scat rounded charcoal; grains - some in lam like chm



Core Description