

DGSID

Q:25-05

LOCALID

JMD-CNA-03-79

Start Depth

[]

Stop Depth

[]

Coring Start Time

[]

Coring Stop Time

[]

Drilling Notes:

dry colors

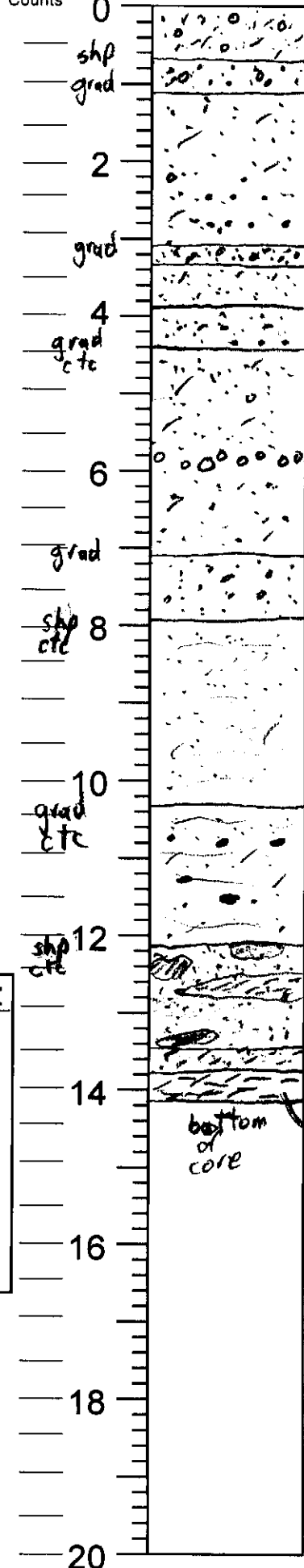
Date

KWR

Described by

3/17/00

Blow Counts
Feet



Core Description

0 SAND: v crs - crs; gran-pbl cn-abd; lt grey 5Y 7/2; mod silty; (plow zone or fill);
 0.7 SAND: v crs - crs; gran cn; few pbl; silty-mod stly
 v pale brn 10YR 7/4
 1.1 SAND: crs-m; gran cn; few sm pbl; silty stly
 yl 10YR 7/6 to brnsh yb 10YR 7/6 (mottled)
 faint x-lam (more obvious b/l 2.2) 2.3-3.1 bk
 crs-vc; w/ vc-gran lam; hard ohm cn
 3.1 SAND: crs-vc; loose; gran-v sm pbl cn-abd pale yl
 3.3 SAND: m-f; crs cn; pale yl; silty stly (hard)
 3.5 SAND: m-f; w/ crs-vc crs lam; pale yl 2.5 Y 8/3
 4.1 (loose)
 4.4 SAND: f-m; grad to m-cb by 5'; pale yl; silty-mod
 stly (hard); vc-sm pbl cn b/l 5'; pbl lam
 5.7-5.9; faint lam to stress; ohm cn
 7.05 SAND: crs-m; pale yl 2.5 Y 8/4; vc-v sm pbl cn
 silty stly; stress-v faint lam; ohm cn
 7.9 SAND: v f; w sorted; loose-silty stly
 ohm cn; tr glauc; stress (JMD reported
 lam + burrows) faint lam + burr mott
 when wetted; pale yl
 10.3 SAND: v f; lam w/ v f stly sand; silty-mod stly;
 tr org (charcoal?) by 10.65 lam; dry stly rip-up clasts
 sand crs to f-v f; m cn by 10.9; few gran;
 pale yl - yl 2.5 Y 8/6; cly clasts - lt grey
 12.15 SAND: f; m cn; w pbl-size cly clasts - ripups of
 sand-filled burrows disrupting cly lam. few vc-
 gran; tr ary; rdsh yl 7.5 YR 6/8; 12.85+ below
 13.45 mostly sand
 13.7 SAND: silty; f; silty cly dk grey 5Y 4/1; w/
 yl sulfur stains - stinky
 14.1 CLAY: stly; gran 5Y 6/1 to pale olive 5P 6/3
 v f org frag cn