

# Core Description

Blow Counts  
Feet

DGSID

Q:25-04

LOCALID

JMO-CNA-04-79

Start Depth

Stop Depth

Coring Start Time

Coring Stop Time

Drilling Notes:

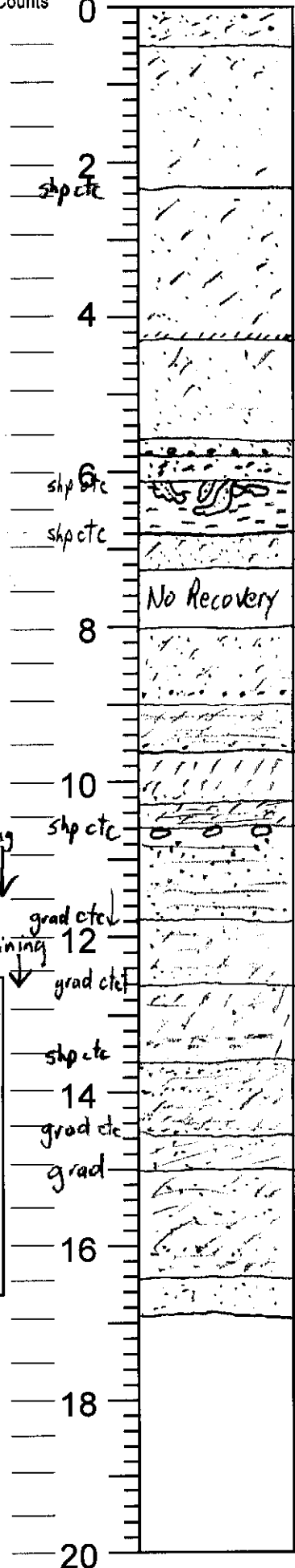
Described in lab colors-dry

Date

3/11/10

Described by

KWR



0 SAND, pale yl 2.5Y 8/2; vf, mod slty; org (grass) at top; few gran

0.5 SAND; pale yl 2.5Y 8/2; vf; slily slty; stress? ohm cn; fr glauc; mod loose; silt % decr. ↓

2 shp cte 2.35 SAND; vf, mod slty; brnsh yl 10YR 6/6; stress, hard; ohm cn; crsn dn vf-f by 3" by 3.4" few wh mott. silt lam @ base (disturbed by coring)

4 4.35 SAND; f-vf grd dn to f; vf cn-abd, pale yl 2.5Y 8/4; faint x-bd; mod-slty

5.55 SAND; f-m grd dn to c; vf-c-sml pbl cn 5.65-5.75

5.75 mod slty; pale yl; 2.5Y 7/4

6.1 SAND; f-m; gran lvc cn; pale yl; mixed w cly silt; 11 grey-bi-act

6.8 SILT; cly; 11 grey 2.5Y 7/2; w/ sand (m-c) filled burrows 6.1-6.5

6.8 SAND; vf-f; m cn; loose wh 2.5Y 8/1; silty (wh silt matrix)

7.25 ohm cn-abd (wh powder on touch)

8 No Recovery

8.03 SAND; vf-f; grd dn to f-m; wh 2.5Y 8/1; silty (wh silt matrix) faintly lam by 8.8"; lam m-c 8.85-8.9

9.0 SAND; vf-f; v silty; w/ lam f-m; c; +ohm lam; horiz lam m-f 9.5-9.6; wh-pale yl 2.5Y 8/3

9.6 SILT; slily-mod sdy; vf; v silty cly; wh 5Y 8/1 (white powder); mod sdy-sdy 10.15-10.3 vf-f

10.3 SAND; f-vf; m cn; lam w/ SILT; wh-pale; 2.5Y 8/3

10.35 v silty SAND; v crs-gran; mod slty; txt lam w/ silty sand m-v crs; pale yl; brnsh yl zone 11.15-11.25 (10YR 6/6) fines downward; m-crs by 11.5

11.9 SAND; f-m grd down to vf-f; v silty; wh 5Y 8/1; faint ohm lam; cn; faint txt lam (f) cn

12.6 SILT; sdy vf; grd dn to SILT w/ cly SILT lam; wh-pale yl 5Y 8/2; faint ohm lam

13.6 SAND; vf-f; wh; slty; interlam w SAND; f-m; mod slty-silty; brnsh yl 10YR 6/6; f-m 13.6-13.75; 13.9-14; 14.35-14.5; txt lam cn few gran (f-m); ohm conc

14.5 SAND; inter lam vf-f v SILT; 5Y f-vf; mod slty few m; lam at ~10° angle

15 SAND; vf; to SILT; sdy vf; wh 5Y 8/1; ohm lam cn; b/l 15.6 few f sd lam

16.4 SAND; v SILTY; vf; w/ f lam wh; ohm

16.85 lam cn; fr mica

fining dn ↓

grad cte ↓

grad cte ↓

shp cte ↓

grad cte ↓

grad ↓