

DGSID

Dg13-10

LOCALID

HRS-7

Start Depth

0

Stop Depth

20

Coring

Start Time

1:45 p.m.

Coring

Stop Time

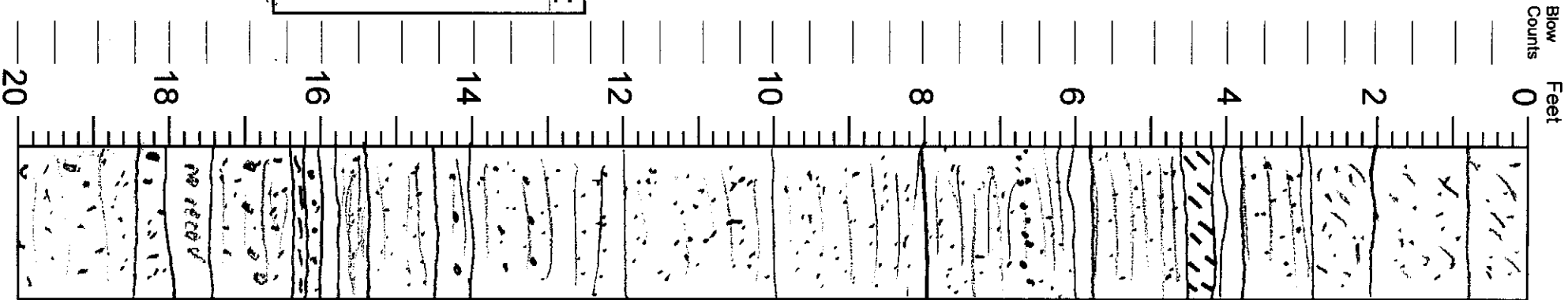
Drilling Notes:

Date

9/3/09

Described by

RWR



Core Description  
SAND, silty, gray, brn 2SP372, f-m; org-rich

8 SAND, f-m; mod silty; silty-mod clay; yish brn 10YR 5/4 str less; scot grain

20 as above color grades to brnsh y/ 10YR 6/4

9 SAND, f-m-c in lam; brnsh y/ -pale y/; cnsn dn to m-c; ohm lam cn

1.8 as above

8 SAND, c-vc; gran cn; tx + laminated m-c + c-vc; lt gray to pale y/ -wh 5Y 8/1

1.8 as above loose

6-8 vc-gran;

20 SAND, f-vc; m cn; wh; ohm lam cn

loose  
gd to

20 SAND, c-vc; wh; loose; ohm lam cn  
silty silty;

20 SAND, m-f; cis cn; c-vc lam cn;  
ohm lam cn; pale y/ 5Y 8/4;

20 as above

5 SAND, vc-cis; abd gran; tx + lam vc-cis + whs wh-pale y/

1.8 SAND, f-f; abd ohm lam mod silty wh silty

1.8 SAND, f-cis; abd gran; pale y/ 8/1

1.4 SAND, vc-cis; gran; pbl-gran lam cn; ohm cn; wh silty matrix

1.4 SAND, gran-vc; wh 5Y 8/1; mod silty

SAND; interbed. vc-c + m-f; wh;

wh silty matrix; mod silty  
beds. 2-4 ft thick

Blow  
Counts Feet

Core Description

DGSID

0913-10

LOCALID

HBS-7

Start Depth

20

Stop Depth

43

Coring

Start Time

Coring

Stop Time

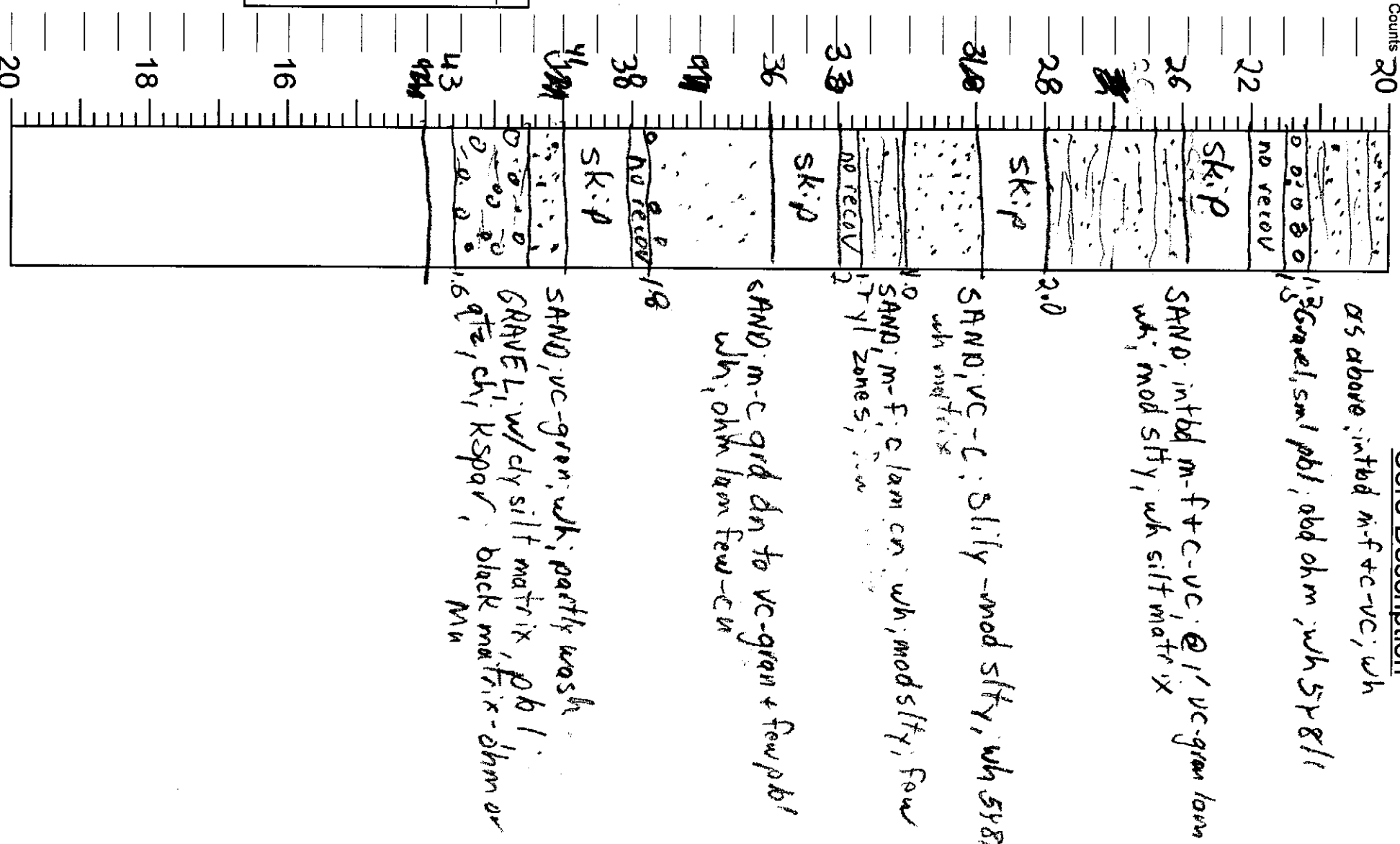
Drilling Notes:

Date

9/3/09

Described by

KWR



20

as above; intbd m-f + c-vc; wh

22

no recover

1/3 gravel, sm 1 pb1; abd ohm; wh 5r8/1

26

SAND, intbd m-f + c-vc; @ 1' vc-gran loam wh; mod sfty; wh silt matrix

28

skip

SAND, VC-C; silty-mod sfty; wh 5r8/1

33

no recover

SAND, m-f; c lam con; wh; mod sfty; few wh; mod frx

36

skip

SAND, m-c grad dn to vc-gran + few pb1 wh; ohm lam few-cv

38

skip

SAND, vc-gran; wh; partly wash  
GRAVEL, w/dy silt matrix; pb 1  
qtz, ch; Kspar; black matrix-ohm or Mn

43

16

18

20