

DGSID

Q:43-09

LOCALID

BE8-2

Start Depth

0

Stop Depth

20

Coring Start Time

Coring Stop Time

Stop Time

Drilling Notes:

Described dry in lab

Date

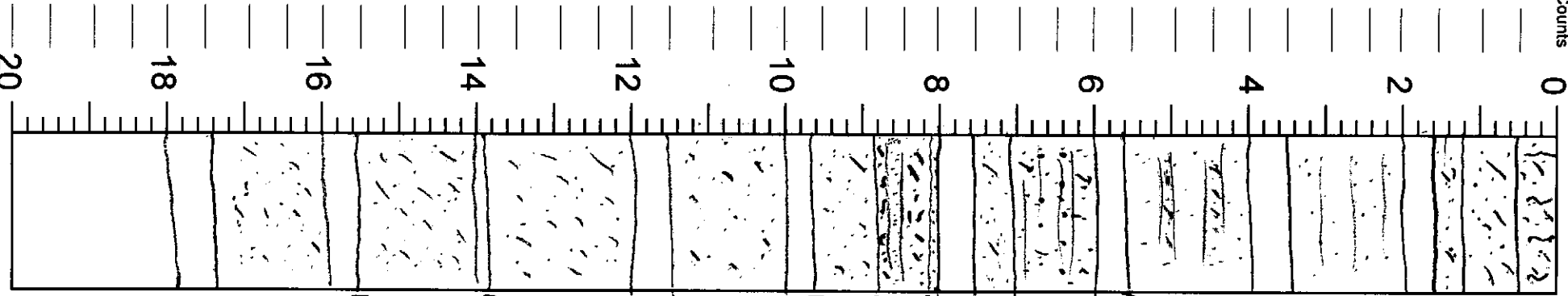
10/08/30

Described by

KWK

Blow Counts

Feet



Core Description

1.5 SAND, v-f, mod silty, abd roots stress; few crs-grah; it yish brn 2.5Y 6/4 7/6

1.8 SAND, v-f, silty, loose; pale y 2.5Y 7/4

SAND; interlam v-f-f + f-m; pale y 1-y; gud to wh 2.5Y 8/1; loose

as above; lam better defined; + lam v-f mod silty-silty sand; wh

1.6 SAND; interlam f-v, f-m-c, + c-v-c; wh silty; wh

1.1 SAND, f-v, silty, wh

1.5 as above Y 10 Y 7/8 it grey 5Y 7/1 (grish grey SAND, v-f, silty, mod clay thick lam sand, v-f (5.5-7.3) pale y 1.85 when wet, mod silty; mica ch; pale y 1.2.5Y 7/4; loose SAND, v-f, mod silty; mica ch; pale y 1.2.5Y 7/4; loose

as above

1.9 SAND, v-f, silty gud to SILT, v-f, sdy; pale y 1 w/ 2.5Y 8/4 11 gr 2.5Y 7/1 mod silty; mica ch

1.55 as above pale y 2.5Y 8/3 - 8/2 stress

1.4 as above faint ohm + v-f sd lam

No core recovered

Blow
Counts

Core Description

DGSID

Q143-09

LOCALID

BER-2

Start Depth

20

Stop Depth

40

Coring

Start Time

Coring

Stop Time

Drilling Notes:

Descl. in lab

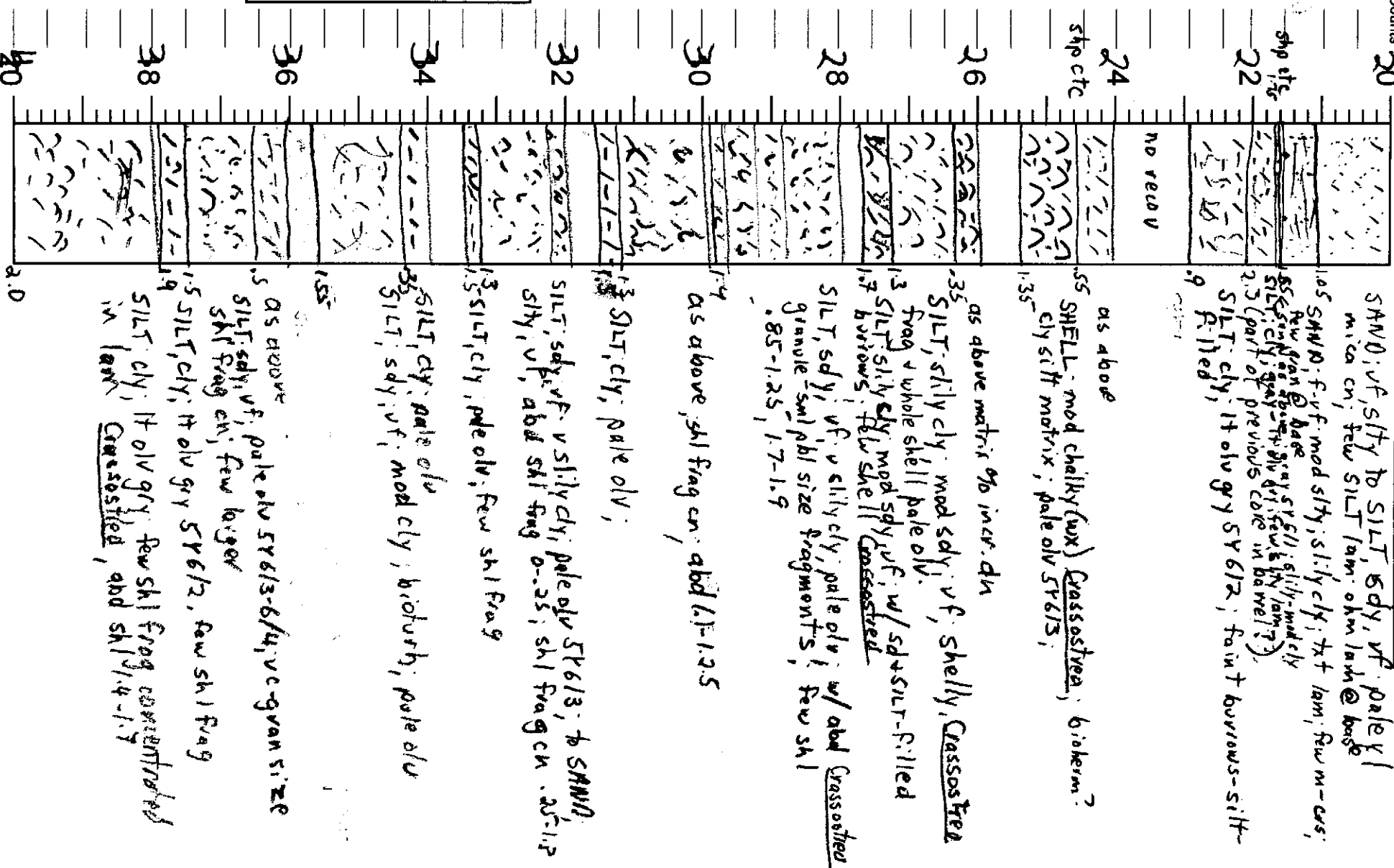
dry: samples
have sulphur
smell

Date

10/08/30

Described by

KWD



Blow
Counts

Core Description

DGSID

Q143-09

LOCALID

BE6-2

Start Depth

40

Stop Depth

60

Coring
Start Time

Coring
Stop Time

Drilling Notes:

Descr. in log
dry, samples
have sulphur
smell

Date

10/08/30

Described by

KWR

Feet

40

lowest
shell

42

540

etc

lowest
shell
1-1-1-1

1-1-1-1

1-1-1-1

1.9 SILT, sdy, vf, mod clay; few Crossostrea shell
1.8 SILT, clay, gry 5Y 6/1

SILT, clay, gry 5Y 6/1,

1.7 as above

SILT, clay, grysh brn 2.5Y 5/2 to lt brn gry
2.5Y 6/2 sily sdy, vf, mica cn, burrowed (air
filled; gry from above); blk gran + thin (leafy
carbonized plant frag) cn

2.0+
as above

44

as above

46

1.75 color changes to grysh brn 2.5Y 5/2 to
1.5 dk grysh brn 2.5Y 4/2

SILT, clay lt brnsh gry (may be junk)

48

1.75 SILT, clay dk grysh brn 2.5Y 4/2; sily sdy,
1.05 v.f. few sd-size blk plant frag.

SILT, clay, grysh brn 2.5Y 5/2 w/ lt olv brn
2.5Y 5/6 mod, v sily sdy, vf,

50

52

No
core

54

SILT, clay dk grysh brn 2.5Y 4/2, vf sd lam 1.0
burrowed

56

skip to
59

SILT, clay, grysh brn w/ lt olv brn mod; brn Fe stain @
base; pale y 2.5Y 8/2

59

1.9 SILT, clay, lt gry 2.5Y 7/2; brn sd-size plant
frag cn, f.v.f. m sd

540
etc

61

skip to
64

SILT, clay, lt olv gry 5Y 6/2; few plant frag
8 ft brn

60 64 20

1.8 SAND, mod sly c.m. sh 1.5; f.m 1.5; 1.8
gry 2.5Y 6/1

72 66