

Core Description

Blow Counts

Feet

DGSID

Pe22-06

LOCALID

GEO-16

Start Depth

0

Stop Depth

20

Coring Start Time

Coring Stop Time

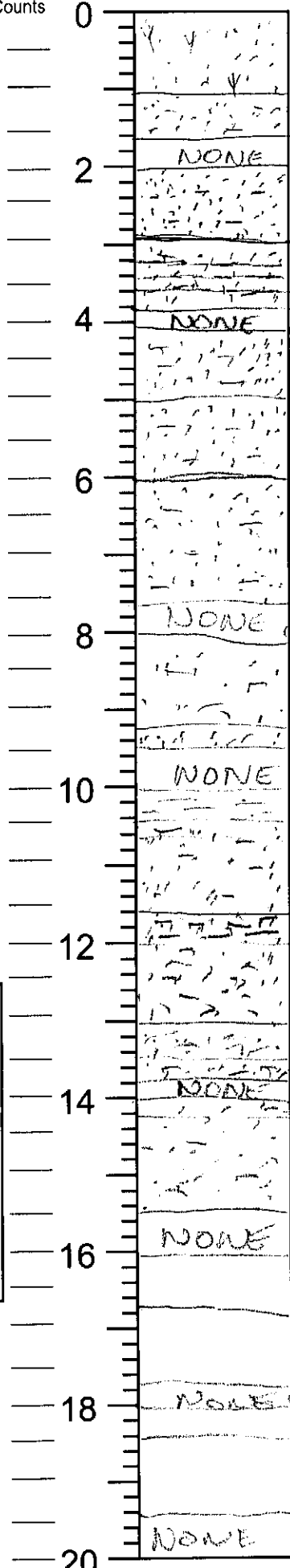
Drilling Notes:

Cored thru augers b/l 10'

Date

07/05/31

Described by



woody, leafy, dirt
 very dark gray (5YR 3/1)
 slightly muddy sand reddish yellow (5YR 6/6)
 (1.6)
 Slightly muddy sand, reddish yellow m-f (7.5YR 6/8)
 Slightly muddy sand m-f light brown (5YR 6/3) w/rusty layers -
 (1.8)
 same as above
 Reddish yellow (7.5YR 6/6) m sand somewhat silty + fluffy
 light gray (7.5YR 7/1) sand, m-e somewhat silty
 light cross bedding with heavies and rusty colors; fluffy
 (1.6)
 m-c, same as above,
 C-granular, light gray (7.5YR 7/1) very fluffy
 (1.9)
 vf sandy clay, heavy mineral + rusty layers light brown (7.5YR 6/3)
 m-c clayey granular sand light gray w/rusty layer at 10.6 (7.5YR 7/1)
 vc clayey sand gray (7.5YR 5/1)
 va-granular silty sand gray (7.5YR 6/1)
 (7.5YR 6/2)
 m-f-c sand, somewhat silty pinkish gray
 (1.6)
 m-c sand, clayey light brn (7.5YR 6/4)
 same as above
 m-c silty sand with layering of rust reddish yellow (5YR 6/6)
 (1.4)
 v. clayey m sand reddish yellow (7.5YR 6/6)
 m-c silty sand, granular reddish yellow (7.5YR 6/6)
 (1.7)
 same as above
 m-c silty sand, granular same gravel and rusty cross bedding
 (1.4)
 Reddish yellow (7.5YR 6/4)

Blow Counts
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Core Description

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Ae22-06

LOCALID

Start Depth

Stop Depth

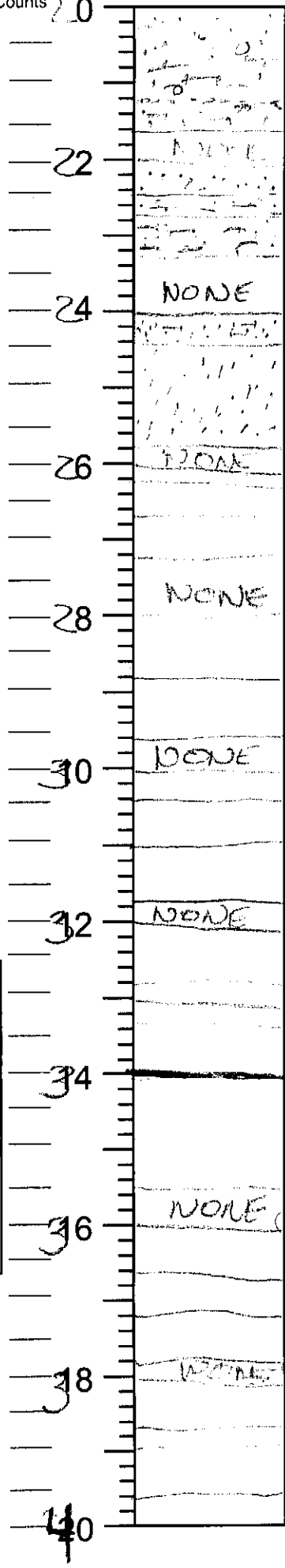
Coring Start Time

Coring Stop Time

Drilling Notes:

Date

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vc granular silty sand (7.5YR 5/8) strong brn clayey

vc granular silty sand (7.5YR 5/8) strong clayey sand, brown (7.5YR 4/5) brn c. clayey sand strong brn (7.5YR 5/6)

vc granular somewhat silty sand yellowish brn (10YR 5/6) m-f clayey sand strong brn (7.5YR 5/8) fine-light cross bedding

18 same as above sandy clay, yellowish red (5YR 5/8) compacted somewhat clayey sand A-vc yellowish red (5YR 5/8)

m-f silty sand reddish yellow (5YR 6/8)

clayey sand, m-c, granular w/ some pebbles reddish yellow (5YR 6/8)

vc gravelly clayey sand reddish brn (5YR 5/4)

m silty-clayey sand, rusty yellowish red (5YR 5/8) cross bedding

m sand, silty yellowish red (5YR 5/8) (darker than above)

17 same as above clayey f sand yellowish red (5YR 5/8) clay, same color as above, some gray too clayey m-c sand, yellowish red (5YR 5/8)

m sand, somewhat silty, yellowish red (5YR 5/8) with heavy min. cross bedding (light) and light rusty cross bedding

15 m sand yellowish red (5YR 5/8)

m-c sand, silty yellow red (5YR 5/7)

m-f silty-clayey sand yellow red (5YR 5/8) but darker than above, cross bedding, some yellowish red (5YR 5/8) m-f silty sand clay gray (5YR 6/1) light reddish brn (5YR 6/3) vs sand

18 m-f sand, silty same color, light bedding

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Start Depth

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Stop Depth

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Coring Start Time

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Coring Stop Time

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Drilling Notes:

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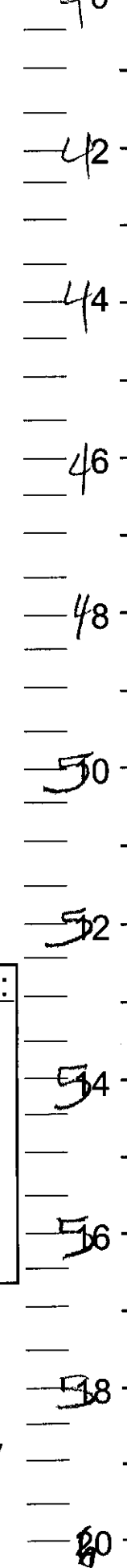
Date

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Described by

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Blow Counts
Feet



Core Description

slightly silty f sand yellowish red (5PR 5/8)
 slightly silty m sand yellowish red (5PR 5/8)
 vc silty sand yellowish red (5PR 5/8)
 clay, gray (5PR 6/1) and black
 m silty sand, light laminations reddish yellow (5PR 6/6)
 m-f sand, same color, heavies in layers gray clay (5PR 5/1) (thin)
 clayed sand m-f reddish yellow vf laminae (5PR 6/6)
 m-c sand reddish yellow (5PR 6/6)
 yellowish red (5PR 5/8) m sand fine rusty layering
 vf laminae
 f. sand, silty matrix reddish yellow (5PR 6/8) (1.8)
 m sand, silty (5PR 5/6) yellowish red
 gravel, silty sandy matrix, same color as above
 m sand, silty, same color, some vf layering (1.9)
 m-c silty sand light reddish brn (5PR 6/4)
 vc silty granular sand, light reddish brn (100%) (5PR 6/4)
 vc silty loose sand, light reddish brn (11.6) (5PR 6/4)
 some pebbles c sand reddish yellow (5PR 6/8)
 vc gravelly sand same color
 c sand
 vc gravelly sand same color

60