

# SOIL SAMPLING DATA SHEET

## Fort Morgan



Field ID: SA2-VAA-F5-S3-T03N

For VAAs, field ID = SA# - VAA - F# - S# - Interval  
For BAs, field ID = SA# - BA - Direction - Distance - Interval

Soil Area (1, 2 or 3): SA 2

VAA or BA: VAA

If BA, complete the following:

Direction: \_\_\_\_\_  
(N, E, S, W, NE, NW, SE, SW)

Distance from edge: \_\_\_\_\_ feet

If VAA, complete the following:

Feature Number: F5

Sample Number: S3

Interval: T03N  
(T01N, T02N, T03N, etc)

Depth: 20" - 32" inches

Date: 12.14.06 1410 Samplers: DK & BL

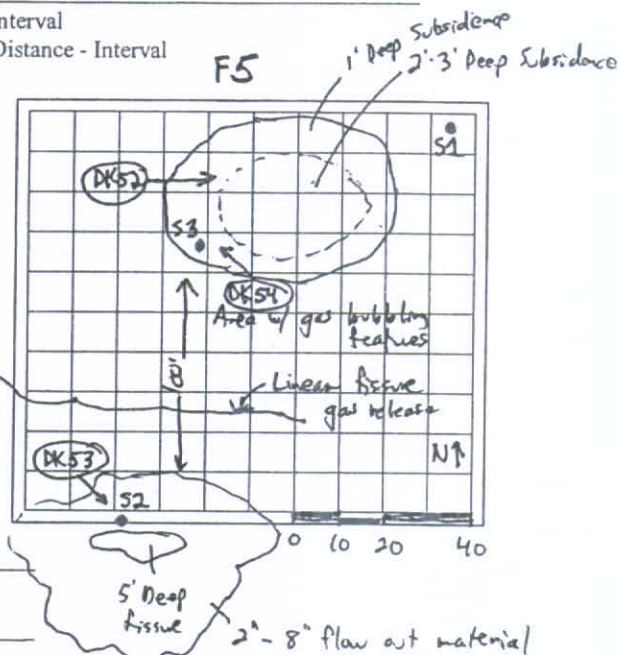
GPS Coordinates: N 40° 11.201'  
W 103° 48.860' 4358' Datum: \_\_\_\_\_

Description: (include, color, size, texture) \_\_\_\_\_

clay yellow-brown, moderately plastic, silty to very silty, sandy, moist (Native)

Containers filled: 1 - 8oz Glass jar Analyses: paste pH, paste SC, SAR

QC Samples: ☒ None ☐ Field Duplicate ☐ Matrix QC sample volume









# SOIL SAMPLING DATA SHEET

## Fort Morgan

Field ID:

SA2-VAA-F5-S3-T04N

For VAAs, field ID = SA# - VAA - F# - S# - Interval  
For BAs, field ID = SA# - BA - Direction - Distance - Interval

Soil Area (1, 2 or 3): SA 2

VAA or BA: VAA

If BA, complete the following:

Direction: \_\_\_\_\_  
(N, E, S, W, NE, NW, SE, SW)

Distance from edge: \_\_\_\_\_ feet

If VAA, complete the following:

Feature Number: F5

Sample Number: S3

Interval: T04N  
(T01N, T02N, T03N, etc)

Depth: 32" - 41" inches

Date: 12-14-06 1415 Samplers: DK: BL

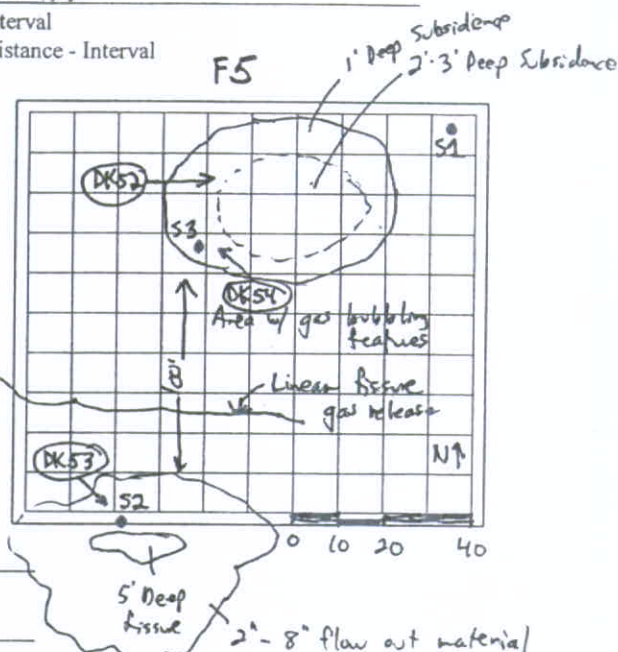
GPS Coordinates: N 40° 11.201'  
W 103° 48.860 4358' Datum: \_\_\_\_\_

Description: (include, color, size, texture)

Sand yellow-brown, very fine grained, well sorted subangular, very silty w/  
silt layers, moist (Native)

Containers filled: 1 - 8oz Glass jar Analyses: paste pH, paste SC, SAR

QC Samples: ☒ None ☐ Field Duplicate ☐ Matrix QC sample volume









**SOIL SAMPLING DATA SHEET**  
**Fort Morgan**

Field ID:

SA2-VAA-F6-S1-T01N

For VAAs, field ID =

SA# - VAA - F# - S# - Interval

For BAs, field ID =

SA# - BA - Direction - Distance - Interval

Soil Area (1, 2 or 3):

SA2

VAA or BA:

VVA

If BA, complete the following:

Direction:

(N, E, S, W, NE, NW, SE, SW)

Distance from edge:

feet

If VAA, complete the following:

Feature Number:

F6

Sample Number:

S1

Interval:

T01N

(T01N, T02N, T03N, etc)

Depth:

0" - 12"

inches

Date:

12-14-06

1430

Samplers:

DK: BL

GPS Coordinates:

N 40° 11.189'

W 103° 48.882'

4368'

Datum:

Description: (include, color, size, texture)

Sand yellow-brown, fine grained, well sorted, subangular, slightly  
silty, moist (flaw out west of deep hole)

Containers filled:

1 - 8oz Glass jar

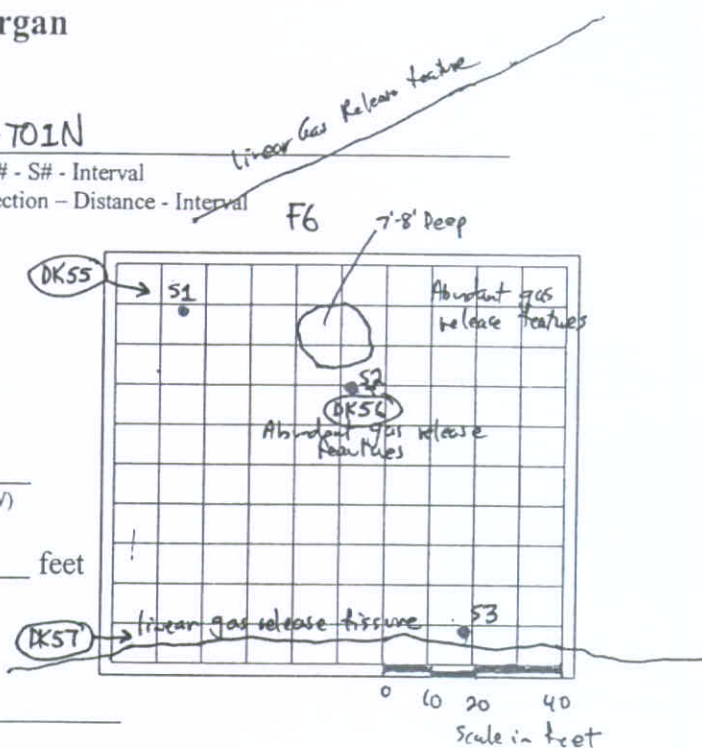
Analyses:

paste pH, paste SC, SAR

QC Samples: ☒ None

☐ Field Duplicate

☐ Matrix QC sample volume









**SOIL SAMPLING DATA SHEET**  
**Fort Morgan**

Field ID:

SA2-VAA-F6-S1-T02N

For VAAs, field ID = SA# - VAA - F# - S# - Interval

For BAs, field ID = SA# - BA - Direction - Distance - Interval

Soil Area (1, 2 or 3):

SA2

VAA or BA:

VAA

If BA, complete the following:

Direction:

(N, E, S, W, NE, NW, SE, SW)

Distance from edge:

feet

If VAA, complete the following:

Feature Number:

F6

Sample Number:

S1

Interval:

T02N

(T01N, T02N, T03N, etc)

Depth:

12"-24"

inches

Date: 12-14-06 1440

Samplers:

DK55, BL

GPS Coordinates:

Datum:

Description: (include, color, size, texture)

Clay brown, moderately plastic, silty, sandy, moist (Native)

Containers filled:

1 - 8oz Glass jar

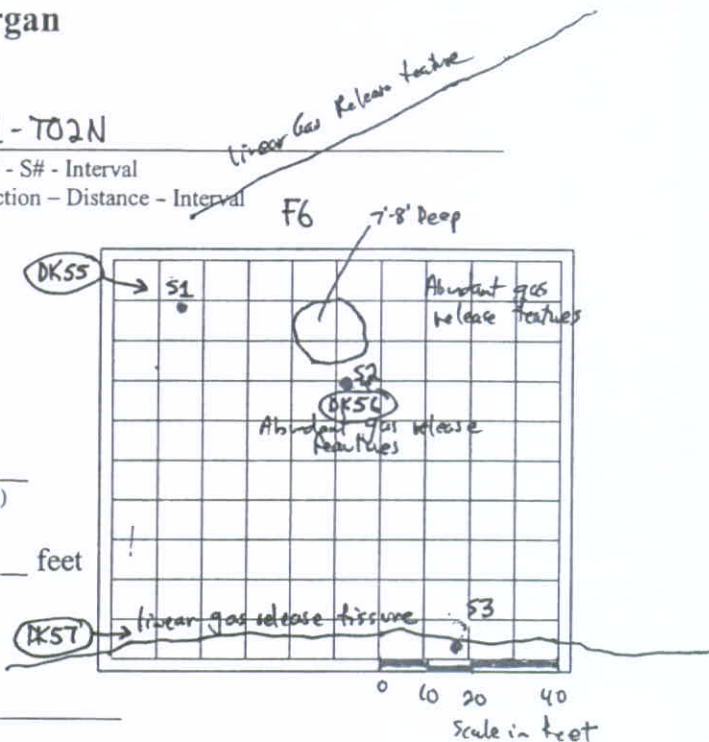
Analyses:

paste pH, paste SC, SAR

QC Samples: ☒ None

☐ Field Duplicate

☐ Matrix QC sample volume









**SOIL SAMPLING DATA SHEET**  
**Fort Morgan**

Field ID:

SA2-VAA-F6-S1-T03N

For VAAs, field ID = SA# - VAA - F# - S# - Interval

For BAs, field ID = SA# - BA - Direction - Distance - Interval

Soil Area (1, 2 or 3):

SA2

VAA or BA:

VAA

If BA, complete the following:

Direction:

(N, E, S, W, NE, NW, SE, SW)

Distance from edge:

feet

If VAA, complete the following:

Feature Number:

F6

Sample Number:

S1

Interval:

T03N

(T01N, T02N, T03N, etc)

Depth:

24" - 33"

inches

Date: 12-14-06 1445

Samplers:

DK: BL

GPS Coordinates:

Datum:

Description: (include, color, size, texture)

Clay brown gray-brown; hard, blocky, silty, sandy, scattered to abundant  
white/tan caliche nodules, slightly moist (Native)

Containers filled:

1 - 8oz Glass jar

Analyses:

paste pH, paste SC, SAR

QC Samples: ☒ None

☐ Field Duplicate

☐ Matrix QC sample volume

