



SOIL SAMPLING DATA SHEET

Fort Morgan

Field ID: SA1-VAA-F5-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): SA 1

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: S1

Interval: T01N Depth: 0" - 8" inches
(T01N, T02N, T03N, etc)

Date: 12-12-06 0940 Samplers: DK10 BL

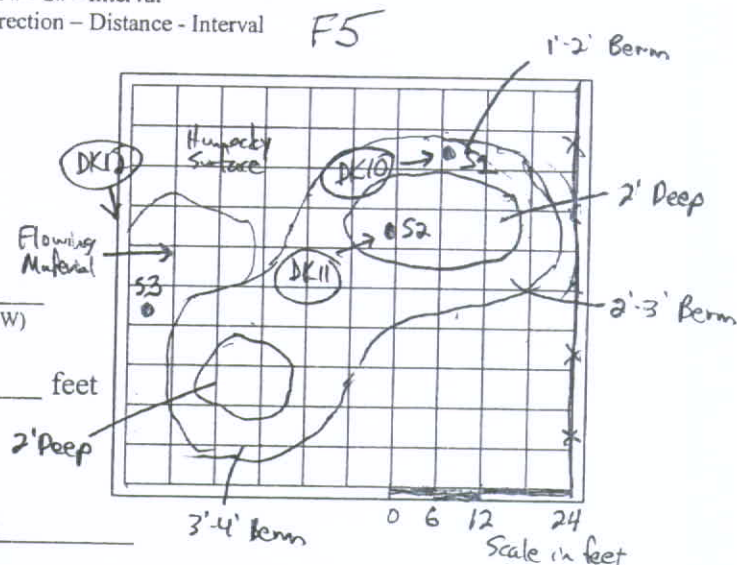
GPS Coordinates: N 40° 11.012'
W 103° 49.618' Datum: _____

Description: (include, color, size, texture)

Sand yellow-brown, fine-grained, well sorted, subangular, silty, clayey, moist
scattered roots, fluid portion of berm

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: SA1-VAA-F5-S2-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): SA 1

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: F 5

Sample Number: S 2

Interval: T01N Depth: 0" - 24" inches
 (T01N, T02N, T03N, etc)

Date: 12-12-06 0945 Samplers: DK1, BL

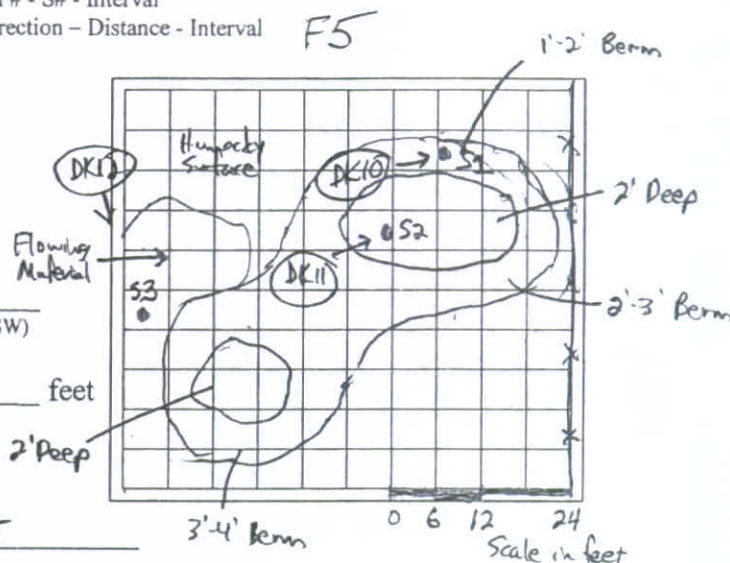
GPS Coordinates: N 40° 11.007'
W 103° 49.623' 4372' Datum: _____

Description: (include, color, size, texture) _____

Sand brown, fine grained, well sorted subangular, silty, slightly clayey, moist to very moist; inside at bottom of 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:

SA1-VAA-F5-S2-T02N

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

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

F5

Soil Area (1, 2 or 3):

SA 1

VAA or BA:

VAA

If BA, complete the following:

Direction:

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

Distance from edge:

feet

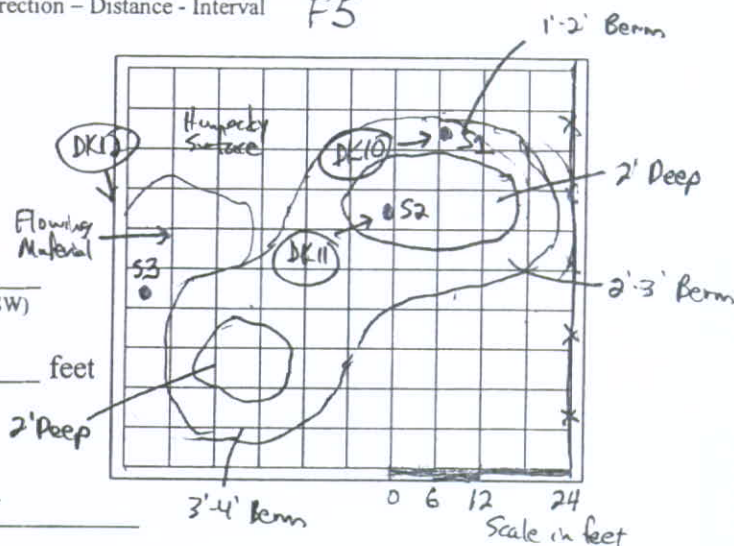
If VAA, complete the following:

Feature Number:

F5

Sample Number:

S2



Interval:

T02N

(T01N, T02N, T03N, etc)

Depth:

24" - 36"

inches

Date:

12-12-06

0950

Samplers:

DK & BL

GPS Coordinates:

N 40° 11.007'

W 103° 49.623

4372'

Datum:

Description: (include, color, size, texture)

Sand brown-gray, fine to medium grained, well sorted, subangular, very moist to wet, slightly silty, (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: SA1 - VAA - F5 - S3 - T01N

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

F5

Soil Area (1, 2 or 3): SA1

VAA or BA: VAA

If BA, complete the following:

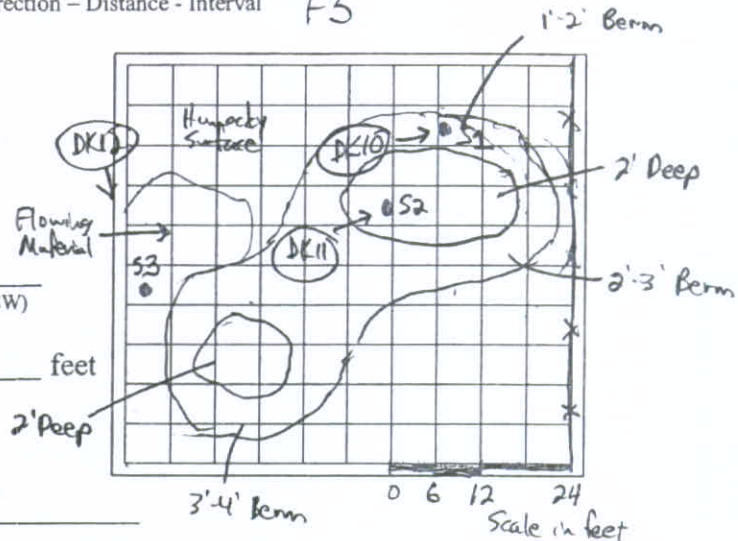
Direction: _____
(N, E, S, W, NE, NW, SE, SW)

Distance from edge: _____ feet

If VAA, complete the following:

Feature Number: F5

Sample Number: S3



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

Depth: 0"-24" inches

Date: 12-12-06 1015 Samplers: DK & BL

GPS Coordinates: N 40° 11.006'
W 103° 49.626' 4361' Datum: _____

Description: (include, color, size, texture) _____

Clay brown-gray, silty, sandy, moist to very moist frozen, fluid portion outside
of hole flowing to north

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:

SA1-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):

SA1

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:

T01N

(T01N, T02N, T03N, etc)

Depth:

0"-12"

inches

Date: 12-12-06

1040

Samplers:

DK 8L

N 40° 11.001'

GPS Coordinates:

W 103° 49.628'

4365'

Datum:

Description: (include, color, size, texture)

Sand yellow-brown, very fine grained, well sorted, subangular, very silty, slightly clayey, moist, berm on outside

Containers filled:

1 - 8oz Glass jar

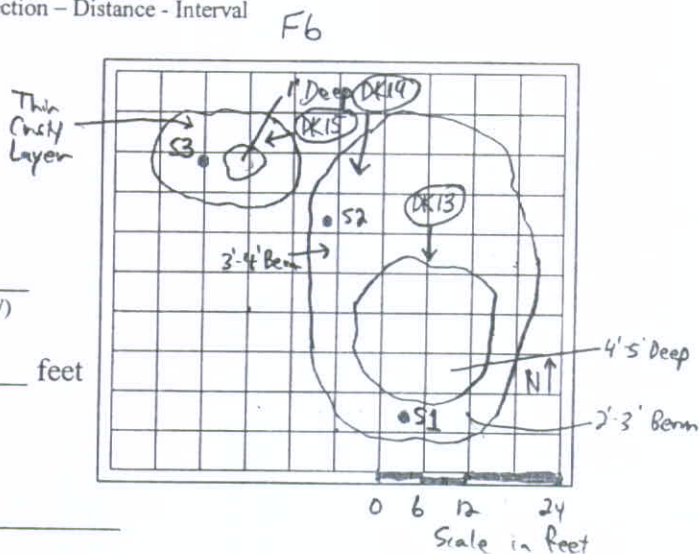
Analyses:

paste pH, paste SC, SAR

QC Samples: ☒ None

☐ Field Duplicate

☐ Matrix QC sample volume





SOIL SAMPLING DATA SHEET

Fort Morgan

Field ID: SA1-VAA-F6-S2-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): SA1

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: S2

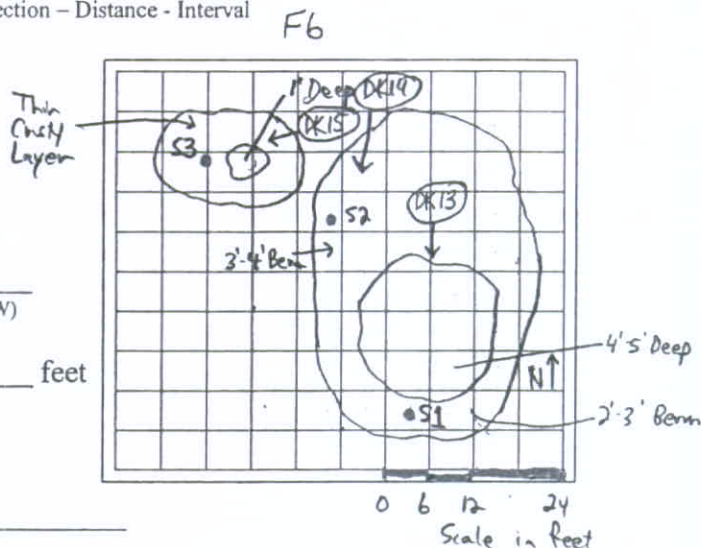
Interval: T01N Depth: 0" - 2" inches
 (T01N, T02N, T03N, etc)

Date: 12-12-06 1045 Samplers: DK & BL

GPS Coordinates: N 40° 11.005' W 103° 49.633' 4365' Datum: _____

Description: (include, color, size, texture) _____

Clay light gray, powdery, silty, very hard crusty occurring in chunks strewn across area, dry



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: SA1 - VAA - F6 - S3 - 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): SA1

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: S3

Interval: T01N Depth: 0"-1" inches
(T01N, T02N, T03N, etc)

Date: 12-12-06 1050 Samplers: DK 4 BL

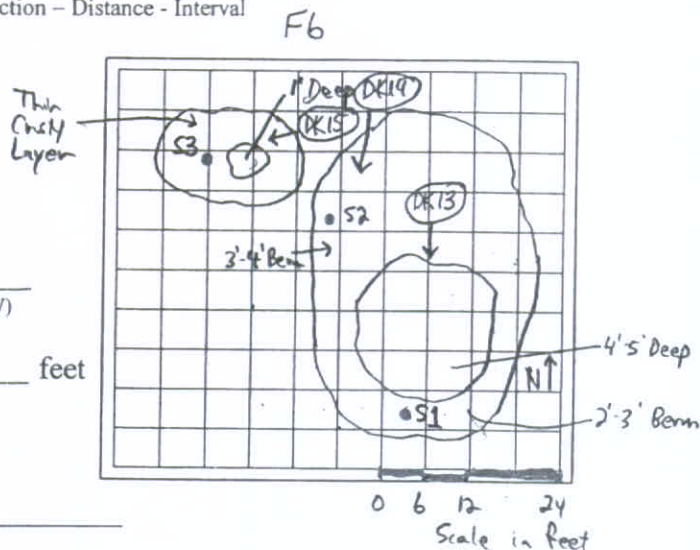
GPS Coordinates: N 40° 11.004'
W 103° 49.640' 4362' Datum: _____

Description: (include, color, size, texture) _____

Silt tan-brown, sandy, clayey, crusty, dry to slightly moist; very fluid from
crusty runny portion, just west of 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: SA1 - VAA - F6 - S3 - 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): SA 1

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: S3

Interval: T02N Depth: 1"-4" inches
 (T01N, T02N, T03N, etc)

Date: 12-12-06 1055 Samplers: DK: BL

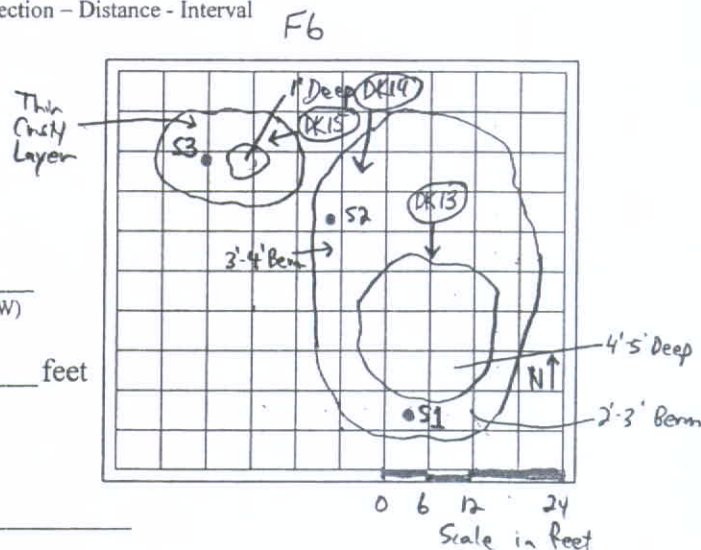
GPS Coordinates: N 40° 11.004'
W 103° 49.640' 4362' Datum: _____

Description: (include, color, size, texture)

Sand brown to yellow-brown, very fine to fine grained, well sorted, subangular,
silly, slightly clayey, moist ; just west of hole (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: SA1-VAA-F7-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): SA1

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: F7

Sample Number: S1

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

Depth: 0"-12" inches

Date: 12-12-06 1100 Samplers: DK17

GPS Coordinates: N 40° 11.001'
W 103° 49.638' 4349' Datum: _____

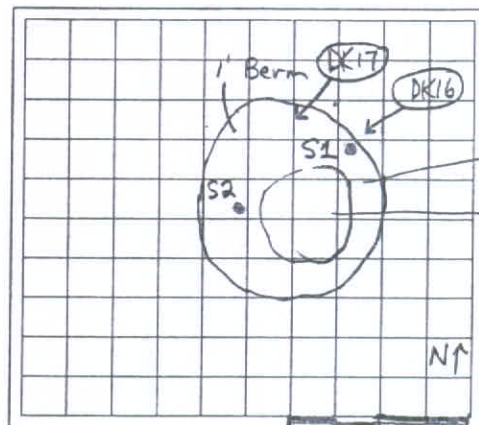
Description: (include, color, size, texture) _____

Sand yellow-brown, fine grained, well sorted, subangular, silty, clayey,
moist, top 5' aside of berm

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

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

F7



0 6 12 24
Scale in feet



SOIL SAMPLING DATA SHEET

Fort Morgan

Field ID: SA1-VAA-F7-S2-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): SA 1

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: F7

Sample Number: S2

Interval: T01N Depth: 0"-1" inches
 (T01N, T02N, T03N, etc)

Date: 12-12-06 1115 Samplers: DK17

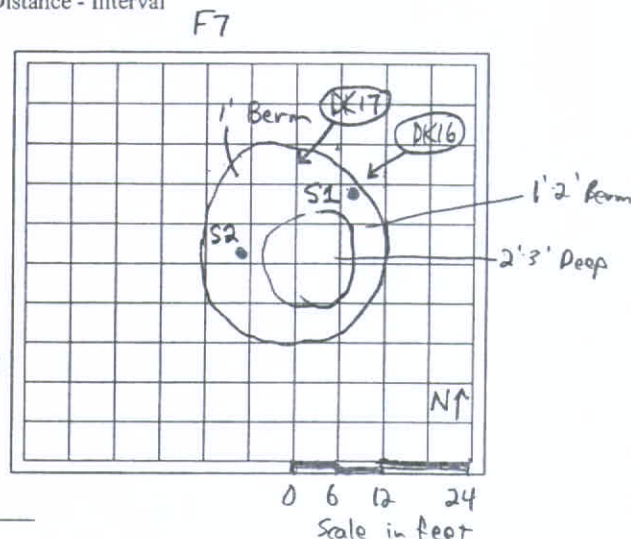
GPS Coordinates: N 40° 10.995'
W 103° 49.638' 4388' Datum: _____

Description: (include, color, size, texture) _____

Silt tan-brown, very clayey, sandy, crusty, dry to slightly moist;
just west of hole in flow out portion

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:

SA1-VAA-F7-S2-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):

SA 1

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:

F7

Sample Number:

S2

Interval:

T02N

(T01N, T02N, T03N, etc)

Depth:

1"-8"

inches

Date: 12-12-06

1120

Samplers:

DK & BL

GPS Coordinates:

N 40° 10.995'

W 103° 49.638'

4388'

Datum:

Description: (include, color, size, texture)

Sand yellow-brown, fine grained, well sorted, subangular, silty, slightly clayey,
very moist just west of hole in flow out portion

Containers filled:

1 - 8oz Glass jar

Analyses:

paste pH, paste SC, SAR

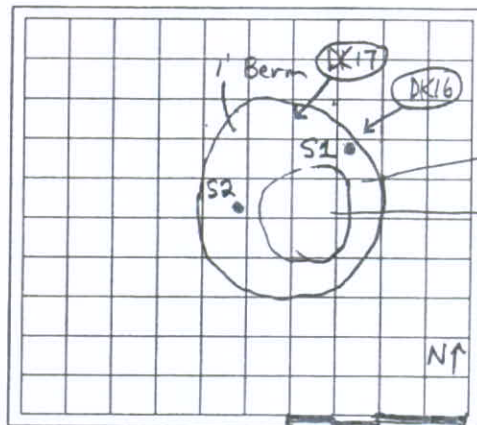
QC Samples:

☒ None

☐ Field Duplicate

☐ Matrix QC sample volume

F7



0 6 12 24
Scale in feet



SOIL SAMPLING DATA SHEET

Fort Morgan

Field ID:

SA1-VAA-F7-S2-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):

SA 1

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:

F7

Sample Number:

S2

Interval:

T02N

(T01N, T02N, T03N, etc)

Depth:

1"-8"

inches

Date: 12-12-06

1120

Samplers:

DK & BL

GPS Coordinates:

N 40° 10.995'

W 103° 49.638'

4388'

Datum:

Description: (include, color, size, texture)

Sand yellow-brown, fine grained, well sorted, subangular, silty, slightly clayey,
very moist just west of hole in flow out portion

Containers filled:

1 - 8oz Glass jar

Analyses:

paste pH, paste SC, SAR

QC Samples:

☒

None

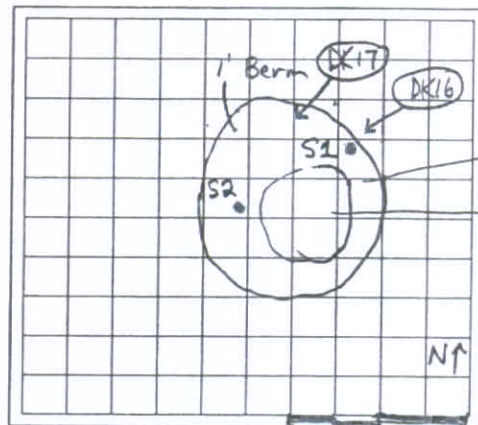
☐

Field Duplicate

☐

Matrix QC sample volume

F7



0 6 12 24
Scale in feet



SOIL SAMPLING DATA SHEET

Fort Morgan

Field ID: SA1-VAA-F8-S1-TO1N

For VAAs, field ID =

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

For BAs, field ID =

SA# - BA - Direction - Distance - Interval

Soil Area (1, 2 or 3): SA1

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: F8

Sample Number: S1

Interval: TO1N

(TO1N, TO2N, TO3N, etc)

Depth: 0" - 3" inches

Date: 12-12-06 1130

Samplers: DK & BL

GPS Coordinates:

N 40° 10.991'

W 103° 49.632'

4371'

Datum: _____

Description: (include, color, size, texture)

Silt tan-brown, clayey, slightly sandy, dry to slightly moist; flow out east of hole

Containers filled: 1 - 8oz Glass jar

Analyses: paste pH, paste SC, SAR

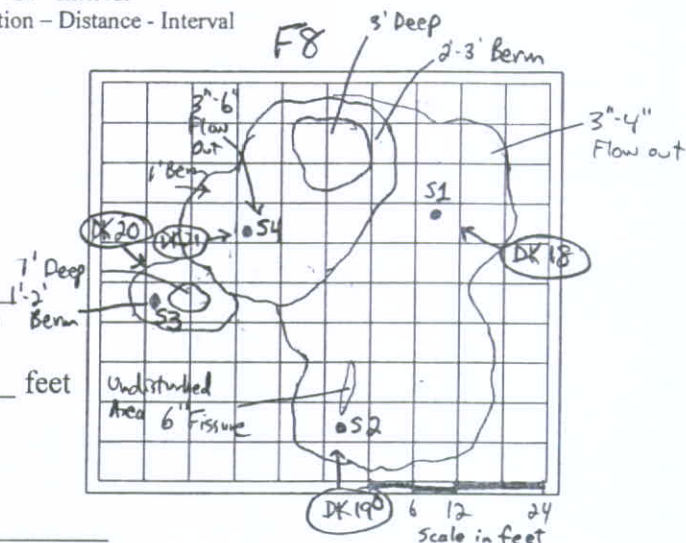
QC Samples: ☐ None

☒ Field Duplicate

☐ Matrix QC sample volume

SA1-VAA-F8-S1-TO1D

1130





SOIL SAMPLING DATA SHEET

Fort Morgan

Field ID: SA1-VAA-F8-S2-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): SA1

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: F8

Sample Number: S2

Interval: T01N (T01N, T02N, T03N, etc) Depth: 0"-4" inches

Date: 12-12-06 / 1135 Samplers: DK18

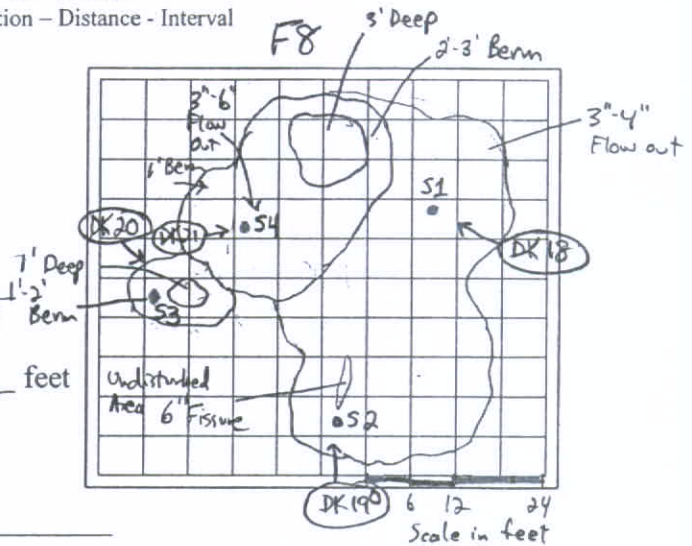
GPS Coordinates: N 40° 10.984'
W 103° 49.631' 4372' Datum: _____

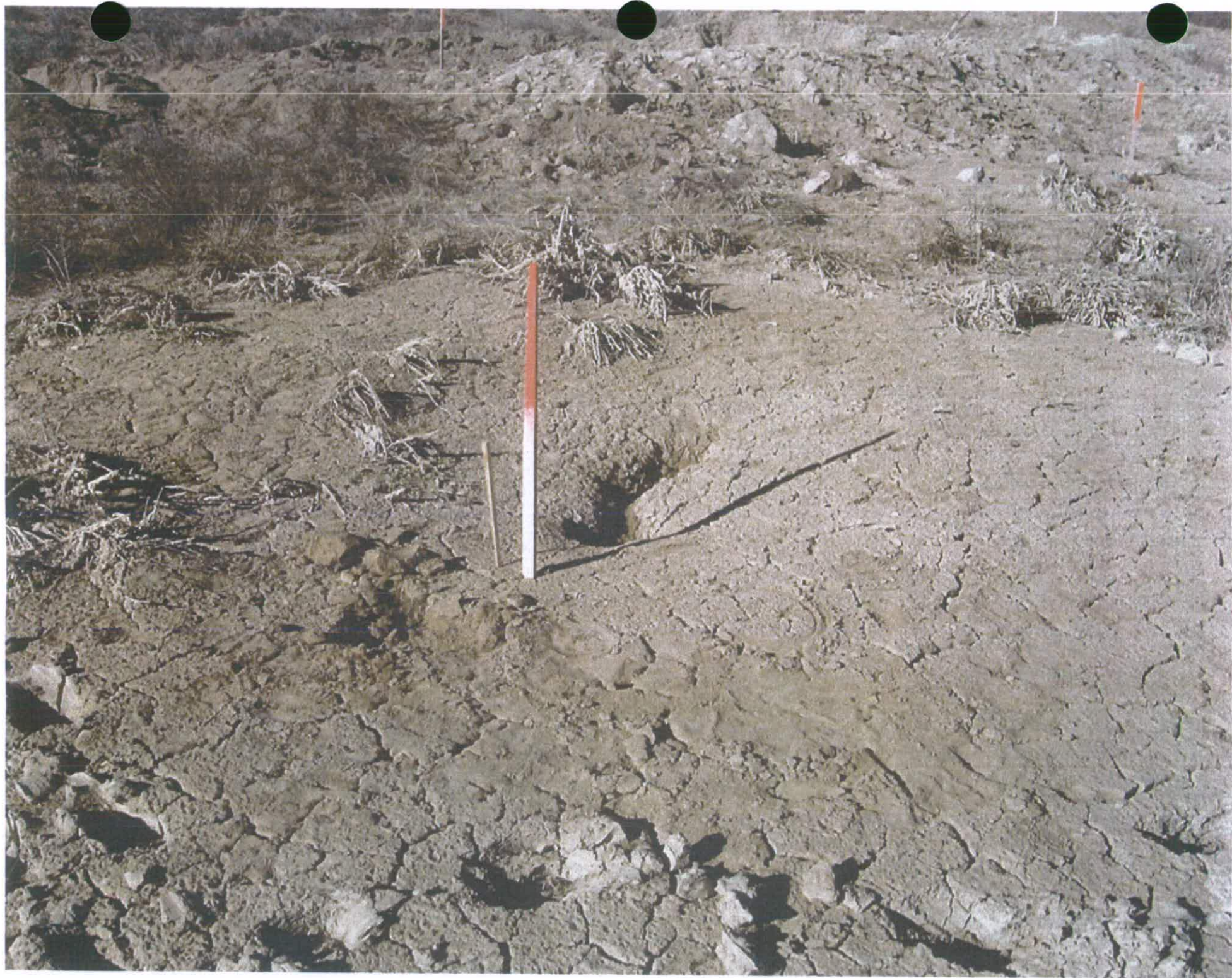
Description: (include, color, size, texture) _____

Silt tan-brown to yellow-brown, clayey, sandy, dry to slightly moist; flow out
just south of shallow fissure

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: SA1-VAA-F8-S3-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): SA1

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: F8

Sample Number: S3

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

Depth: 0"-6" inches

Date: 12-12-06 1145 Samplers: DK ÷ BL

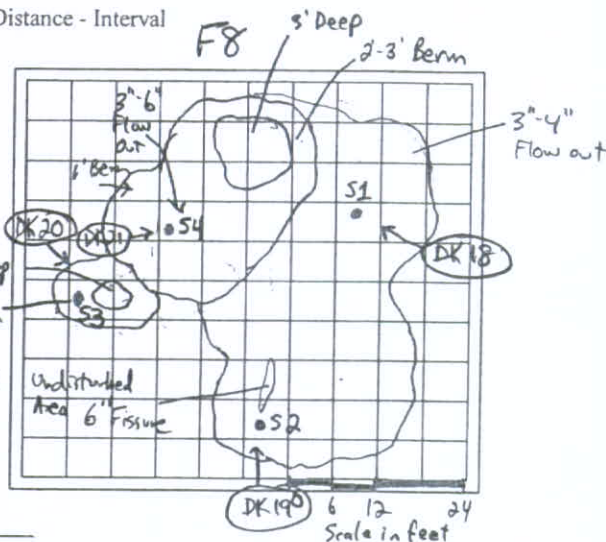
GPS Coordinates: N 40° 10.986'
W 103° 49.634' 4367' Datum: _____

Description: (include, color, size, texture) _____

Sand brown to yellow-brown, fine grained, well sorted, subangular, silty, clayey,
moist to very moist; outside berm of south 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: SA1-VAA-F8-S4-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): SA1

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: F8

Sample Number: S4

Interval: T01N

(T01N, T02N, T03N, etc)

Depth: 0"-1" inches

Date: 12-12-06 1150

Samplers: DK & BL

GPS Coordinates: N 40° 10.991'

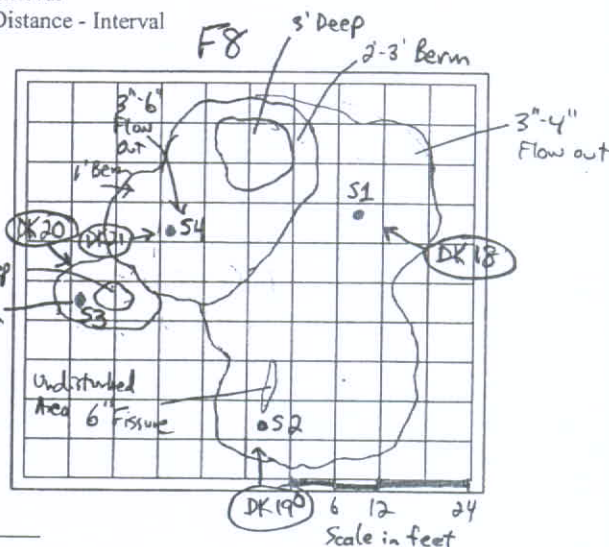
W 103° 49.634'

4369'

Datum: _____

Description: (include, color, size, texture)

Silt tan-brown, clayey, slightly sandy, crusty dry to very slightly moist; flow out
South of north 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:

SA1 - UAA - F8 - S4 - 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):

SA1

VAA or BA:

UAA

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:

F8

Sample Number:

S4

Interval:

T02N

(T01N, T02N, T03N, etc)

Depth:

1" - 6"

inches

Date: 12-12-06

1155

Samplers:

DK: BL

GPS Coordinates:

N 40° 10.991'

W 103° 49.634'

4369'

Datum:

Description: (include, color, size, texture)

Sand brown to yellow-brown, fine-grained, well sorted, subangular, silty^{very} clayey, moist
flow out south of north hole (Native)

Containers filled:

1 - 8oz Glass jar

Analyses:

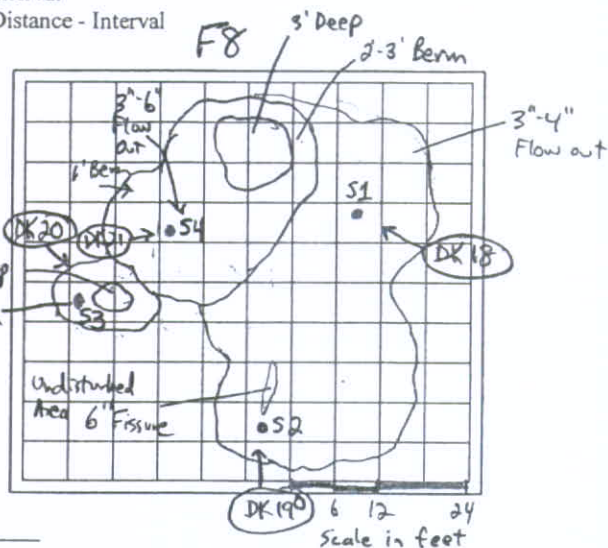
paste pH, paste SC, SAR

QC Samples:

☒ None

☐ Field Duplicate

☐ Matrix QC sample volume





SOIL SAMPLING DATA SHEET

Fort Morgan

Field ID: SA1 - VAA - F9 - 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): SA1

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: F9

Sample Number: S1

Interval: T01N Depth: 0" - 4" inches
 (T01N, T02N, T03N, etc)

Date: 12-12-06 1235 Samplers: DK & BL

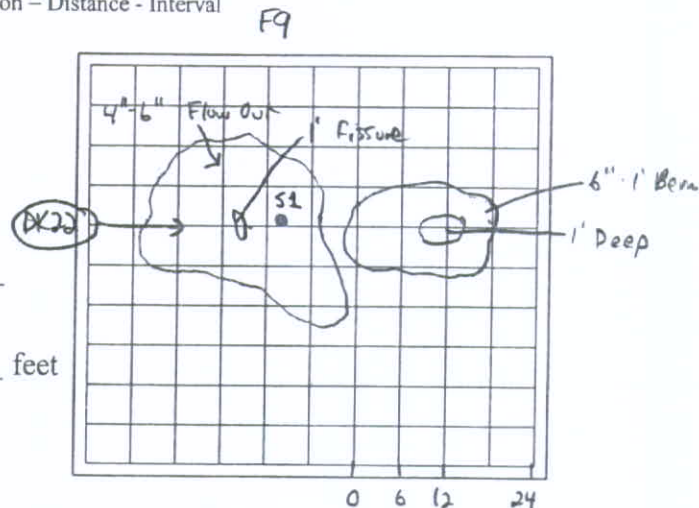
GPS Coordinates: N 40° 10.960'
W 103° 49.635' 4356' Datum: _____

Description: (include, color, size, texture)

Sand yellow-brown, fine to very fine grained, well sorted, subangular,
silty, slightly clayey, moist; just east of fissure in flow out

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: SA1-VAA-F10-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): SA 1

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: F10

Sample Number: S1

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

Depth: 0" - 12" inches

Date: 12-12-06 1245 Samplers: DK & BL

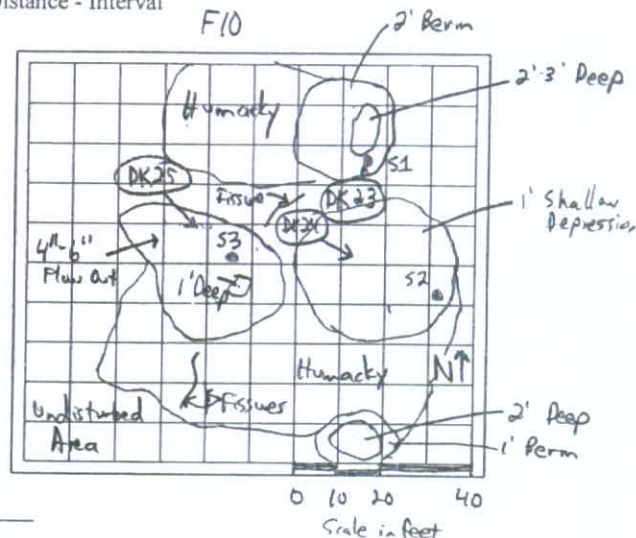
GPS Coordinates: N 48° 10.976'
W 103° 49.654' 4350' Datum: _____

Description: (include, color, size, texture)

Sand yellow-brown, fine grained, well sorted, subangular, silty, slightly clayey,
moist; inside of berm

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:

SA1-VAA-F10-S2-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):

SA1

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:

F10

Sample Number:

S2

Interval:

T01N

(T01N, T02N, T03N, etc)

Depth:

0" - 1"

inches

Date: 12-12-06

1250

Samplers:

DK & BL

GPS Coordinates:

N 40° 10.977'

W 103° 49.655'

4354'

Datum:

Description: (include, color, size, texture)

Silt green-gray, clayey, crusty, crumbly, hard, large pieces of rutile material
dry

Containers filled:

1 - 8oz Glass jar

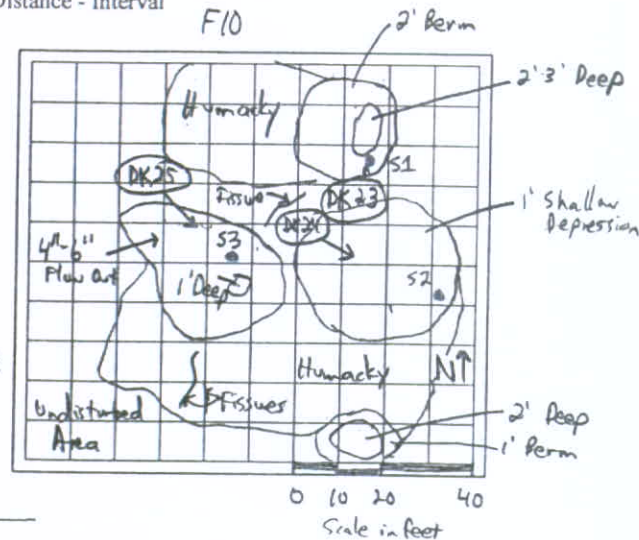
Analyses:

paste pH, paste SC, SAR

QC Samples: ☒ None

☐ Field Duplicate

☐ Matrix QC sample volume





SOIL SAMPLING DATA SHEET

Fort Morgan

Field ID: SA1 - VAA - F10 - S3 - 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): SA1

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: F10

Sample Number: S3

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

Depth: 0"-1" inches

Date: 12-12-06 1255 Samplers: DK: BL

N 40° 10.973'

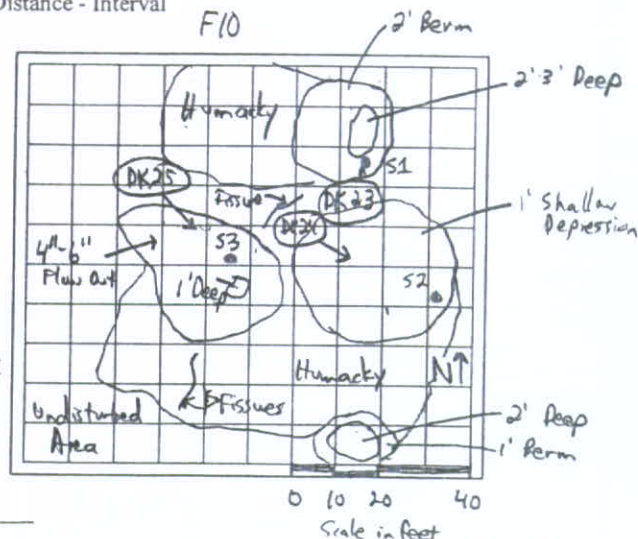
GPS Coordinates: W 103° 49.666' 4356' Datum: _____

Description: (include, color, size, texture) _____

Clay tan-brown, silty, crusty, dry; surface flake at

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: SA1 - VAA - F10 - S3 - 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): SA1

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: F10

Sample Number: S3

Interval: T02N (T01N, T02N, T03N, etc) Depth: 1" - 3" inches

Date: 12-12-06 1300 Samplers: DK & BL

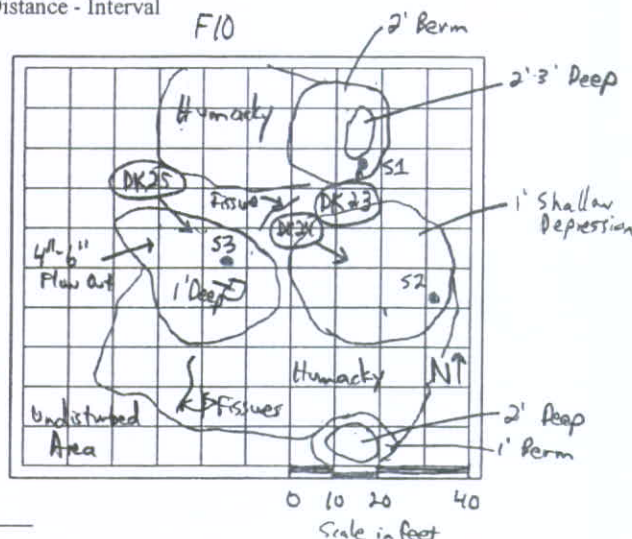
GPS Coordinates: N 40° 10.973'
W 103° 49.666' 4356' Datum: _____

Description: (include, color, size, texture) _____

Sand brown, fine grained, well sorted, subangular, silty, slightly clayey,
moist; just below crusty material near hole (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:

SA1 - VAA - F11 - 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):

SA

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:

F11

Sample Number:

S1

Interval:

T01N

(T01N, T02N, T03N, etc)

Depth:

0" - 2"

inches

Date: 12-12-06

1325

Samplers:

DK & BL

GPS Coordinates:

N 40° 10.964'

W 103° 49.689'

4358'

Datum:

Description: (include, color, size, texture)

Sand tan-brown to yellow-brown, fine grained, well sorted, subangular, silty to very silty, clayey, dry to slightly moist; crusty top material in flow out

Containers filled:

1 - 8oz Glass jar

Analyses:

paste pH, paste SC, SAR

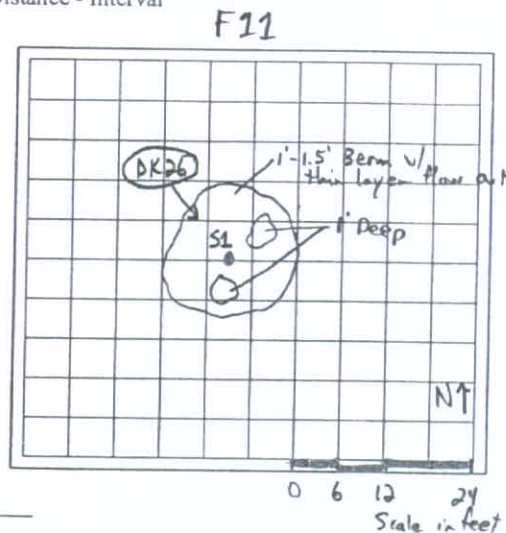
QC Samples: ☐ None

☒ Field Duplicate

☐ Matrix QC sample volume

SA1-VAA-F11-S1-T01D

1325





SOIL SAMPLING DATA SHEET
Fort Morgan

Field ID: SA1-VAA-F12-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): SA

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: F12

Sample Number: S1

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

Depth: 0"-1" inches

Date: 12-12-06 1410 Samplers: DK & BL

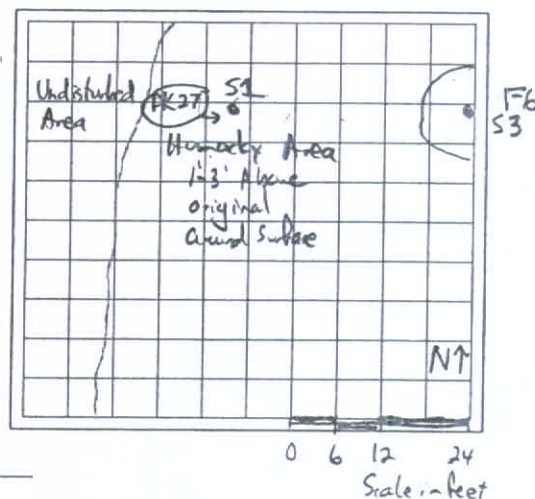
GPS Coordinates: N 46° 11.001'
W 103° 49.648' 4379' Datum: _____

Description: (include, color, size, texture)

Silt tan-brown, clayey, sandy, crusty, slightly moist; in hummock area

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: SA1 - VAA - F12 - 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): SA 1

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: F12

Sample Number: S1

Interval: T02N Depth: 6" - 8" inches
(T01N, T02N, T03N, etc)

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

GPS Coordinates: N 40° 11.601'
W 103° 49.648' 4379' Datum: _____

Description: (include, color, size, texture) _____

Sand brown yellow-brown, fine grained, well sorted, subangular, slightly
silty, moist, roots (Native)

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

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

