

Location Checklist



Operator / #	CRESTONE PEAK RESOURCES OPERATING LLC / 10633		
Location ID & Name	331818 GRENEMYER-61N67W/26NESE		
County	Weld, CO		
Well Information	Well Name:	GRENEMYER #43-26	
	Well API #:	05-123-21344	
	Lat/Long as Drilled:	40.020771 / -104.850157	
	Plug Date & Form 6s Doc#:	10/17/2018 & 401833724	
Facility Entities	<input checked="" type="checkbox"/> Tank Battery (Off-Site)	Pits	
	<input checked="" type="checkbox"/> Wells	<input checked="" type="checkbox"/>	On-Location Flowlines (Form 42) Doc #: 401786635
	<input type="checkbox"/> Domestic Taps	<input checked="" type="checkbox"/>	Off-Location Flowlines (Form 44) Doc #: 401887076
Equipment On-Site	<input checked="" type="checkbox"/> None	Debris	
	Pit mouse/rat holes, cellars backfilled		
Access Road	<input type="checkbox"/> Regraded	<input type="checkbox"/> Contoured	
	<input type="checkbox"/> Culverts removed	<input type="checkbox"/> Gravel removed	
	<input checked="" type="checkbox"/>	Pre-Existing (Must provide supporting documentation) *Ditch Road – See Pre-Infrastructure Map	
Reclamation Status	<input checked="" type="checkbox"/>	Location and associated disturbances reclaimed	
	<input type="checkbox"/>	Subsidence	
Spills or Releases (Form 19)	<input checked="" type="checkbox"/> No	<input type="checkbox"/>	Yes
Remediation (Form 27/27A)	<input checked="" type="checkbox"/> No	<input type="checkbox"/>	Yes
On-Location Flowlines	<input type="checkbox"/> No	<input checked="" type="checkbox"/>	Yes
Off-Location Flowlines	<input type="checkbox"/> No	<input checked="" type="checkbox"/>	Yes
Inspection Corrective Actions	<input checked="" type="checkbox"/> No	<input type="checkbox"/>	Yes
Sundry Notice	Form 4 Doc # & Date:	No Form 4s were detected during the QA & QC Audit.	
	Purpose:		
	Comments:		
	Attachments:		
Drone Information	Make & Model	DJI M300/DJI Mavic 3 Multispectral	
	Image Processing Software	Pix4dfields – RGB/Multispectral Imagery & Pix4dmatic – RGB Imagery	
	Pilot Name & FAA Certificate #	Sam Streeter, #4100157	
	Date of FAA Certificate Issuance	23 Dec 2023	

**SITE-SPECIFIC QUALITY ASSURANCE
& QUALITY CONTROL AUDIT**



Final Reclamation Complete Notice – Cropland Drone Imagery

PERMIT CLOSURE REPORT – CROPLAND

Location ID 331818

Location Name GRENEMYER-61N67W/26NESE

Report Date

18 Feb 2025

Soil Sage has conducted a thorough data audit as part of our Quality Assurance and Quality Control (QA/QC) protocols. This report was developed in accordance with the ECMC Operator Guidance – Operator supplied cropland drone imagery and information for submitting a final reclamation complete notice.

Crop Year and Type

Crop 2024 – Corn

Quality Assurance & Quality Control Audit

Auditor	Soil Sage
Audit Date	15 Mar 2024

Audit Methodology

The following source materials were consulted during the QA and QC audit process:

- ✓ Site Permit Closures provided by CIVITAS Resources
- ✓ Colorado Oil & Gas Information System – COGIS Database
- ✓ On-site Evaluation and Proprietary Soil Sage Drone Imagery data collection
- ✓ Review of legacy imagery for site location and facility parameters

All pertinent data, imagery, and materials are included at the end of this report.

Site Description

Name	GRENEMYER-61N67W/26NESE		
Location ID	331818		
Operator / #	CRESTONE PEAK RESOURCES OPERATING LLC / 10633		
Field	WATTENBERG / 90750		
County, State	Weld, CO		
Lat/Long	40.020719 / -104.850161		
	<input checked="" type="checkbox"/>	Planned Location	As Drilled
Facility Status	CL	Location	NESE 26 1N67W
Facility Status Date	10/17/2018		
Facility Entities	<input checked="" type="checkbox"/>	Tank Battery (Off-Site)	Pits
	<input checked="" type="checkbox"/>	Wells	<input checked="" type="checkbox"/> Off-Location Flowlines (Form 44)
		Domestic Taps	<input checked="" type="checkbox"/> On-Location Flowlines (Form 42)
		Electric Utilities	
Equipment on Site	<input checked="" type="checkbox"/>	No	Yes
		If yes, list:	
		Pit mouse/rat holes, cellars backfilled	
Access Road		Regraded	Contoured
		Culverts Removed	Gravel Removed
	<input checked="" type="checkbox"/>	Pre-Existing: must provide supporting documentation *Ditch Road – See Pre-Infrastructure Map	
Environment Incidents & Remediation	<input checked="" type="checkbox"/>	None	Spill or Release (Form 19)
		Remediation (Form 27/27A)	
Variance Requests	No Variance Requests were detected during this QA & QC Audit.		
Inspection Corrective Actions (CA)s	No Corrective Actions (CA)s were detected during the QA & QC Audit.		
	Complete ECMC Inspection Search Results: Link		
Sundry Notice (Form 4)	No Form 4s were detected during the QA & QC Audit.		
On Location Flowlines (Form 42)	Form 42s were detected during the QA & QC Audit. See individual scout card data for details.		

<p>Off-Location Flowlines (Form 44)</p>	<p>Form 44 Doc # & Date: 401887076 & 02/22/2019</p> <ul style="list-style-type: none"> ○ Purpose: Registration ○ Abandonment Date: None Stated ○ ECMC Approval Date & Signee: 02/22/2019 by Jeff Robbins ○ Operator Comments: None Stated ○ Note: This Form 44 includes data for four Off-Location Flowlines: 462373, 462374, 462375 and 462376. This Location is connected to 462375 below. <p>Flowline Facility Information</p> <ul style="list-style-type: none"> ○ ECMC Flowline ID: 462375 ○ Operator Flowline ID: 122720189 ○ Status & Date: AC & 03/05/2019 ○ Flowline Type: Wellhead Line ○ Type of Fluids Transported: Multiphase ○ Start Point Location ID: 331818 ○ Start Point Riser Lat/Long: 40.020765 / -104.850136 (GRENEMYER #43-26 Well) ○ Equipment at Start Point: Well ○ End Point Location ID: 319013 ○ End Point Riser Lat/Long: 40.019380 / -104.851980 (GRENEMEYER E UNIT-61N67W/26NESE Production Facilities) ○ Equipment at End Point Riser: Separator
<p>Field Inspection Form (Form INSP)</p>	<p>Form INSP Doc # & Date: 688401705 & 03/27/2019</p> <ul style="list-style-type: none"> ○ Status Summary: NO FOLLOW UP INSPECTION REQUIRED ○ Inspected Facilities: GRENEMYER 43-26 Well ○ Inspection Status: PA ○ Inspection Date & Inspector: 03/27/2019 by Randy Silver ○ Comments: Well is P&A. At time of inspection well site appears to be plowed over by farmer. Forms 6 and 42 are on file with COGCC. ○ Attachments: Inspection Photos Doc # 688401706 <p>Form INSP Doc # & Date: 681900540 & 02/04/2016</p> <ul style="list-style-type: none"> ○ Status Summary: NO FOLLOW UP INSPECTION REQUIRED ○ Inspected Facilities: GRENEMYER 43-26 Well ○ Inspection Status: PR ○ Inspection Date & Inspector: 02/04/2016 by Gary Helgeland

	<ul style="list-style-type: none"> ○ Comments: Bradenhead is plumbed to surface. Location snow covered.
COGIS Tank Facilities Information (Scout Card)	No Tank Battery documents were detected during this QA/QC Audit. However, the Tank Battery coordinates (40.019000 / -104.851680) are referenced in Field Inspection Doc # 681900540 and is located at Location ID 319013 .
COGIS Well Information (Scout Card)	<p>Well Name: GRENEMYER #43-26</p> <p>API#: 05-123-21344</p> <p>FACILITY ID: 266191</p> <ul style="list-style-type: none"> ○ Status & Date: PA & 10/17/2018 ○ Lat/Long as Drilled: 40.020771 / -104.850157 ○ Form 6 Doc # & Date: 401833724 & 06/28/2019 ○ Form 42 Doc # & Date: 401786635 & 10/08/2018 <p>Purpose: START OF PLUGGING OPERATIONS - 48-hour notice required. Date: 10/09/2018.</p>

ECMC Abbreviations: [Location & Facility Status Codes](#), [Inspection Types & Statuses](#) and [ECMC Help](#).

Audit Key Findings – Designation Land Use Observations

PREVIOUS LAND USE	CURRENT LAND USE
Reference Imagery for Infrastructure: DRCOG 2002, 2004	Remotely Sensed Imagery: 15 Feb 2024; 27 Aug 2024
Designation: Oil & Gas Facility	Designation: Cropland

The following imagery sources were reviewed during this Audit: EarthExplorer, DRCOG, USDA NAIP, ESRI, Google Earth and Soil Sage Remotely Sensed Imagery.

Site Observation Notes

No additional information.

In accordance with ECMC guidance, this cropland evaluation has demonstrated that this location has been returned to its original condition and crops are reflective of the cropland reference areas.

Closure Information

Location ID [331818](#) GRENNEMYER-61N67W/26NESE is in Weld County, Colorado near the intersection of County Road 6 and County Road 23. There is one plugged and abandoned well (Grenemyer #43-26 API # [05-123-21344](#)). There is an Off-Location Flowline (Flowline ID [462375](#)) between this well and the Off-Site Production Facility at Location ID [319013](#).

Grenemyer #43-26 well (API # [05-123-21344](#)) was plugged and abandoned on October 17th, 2018. The pre-existing ditch road used to access the Location is still in use by the Landowner. The Off-Site Production Facility, Location ID [319013](#), was closed and reclaimed in 2019.

Soil Sage drone imagery confirms that no equipment was left on site at this location after reclamation activities occurred.

Summary Acreage Table

Description	Acres
Historic Disturbance Extent	2.70
Access Road	Not Included
Flowline	Not Included
Tank Battery	Off-Site (Loc ID 319013)
Well Pad	2.70

Drone Information

Make	DJI
Model	M300/Mavic 3 Multispectral
Image Processing Software	Pix4dfields – RGB/Multispectral Imagery & Pix4dmatic – RGB Imagery
Pilot Name	Sam Streeter
Pilot FAA Certificate Number	4100157
Date of FAA Certificate Issuance	23 Dec 2023



CIV - 331818- GRENEMEYER 43-26
Map Extent - Pre-Infrastructure
Overview

Imagery: DRCOG
 Imagery Date: 1 Apr 2002
 Map Date: 08 Jan 2025
 Datum: WGS 1984 UTM Zone 13N
 POC: Soil Sage

◆ Wells
 [-] Ditch Road

0 45 90 180 Meters

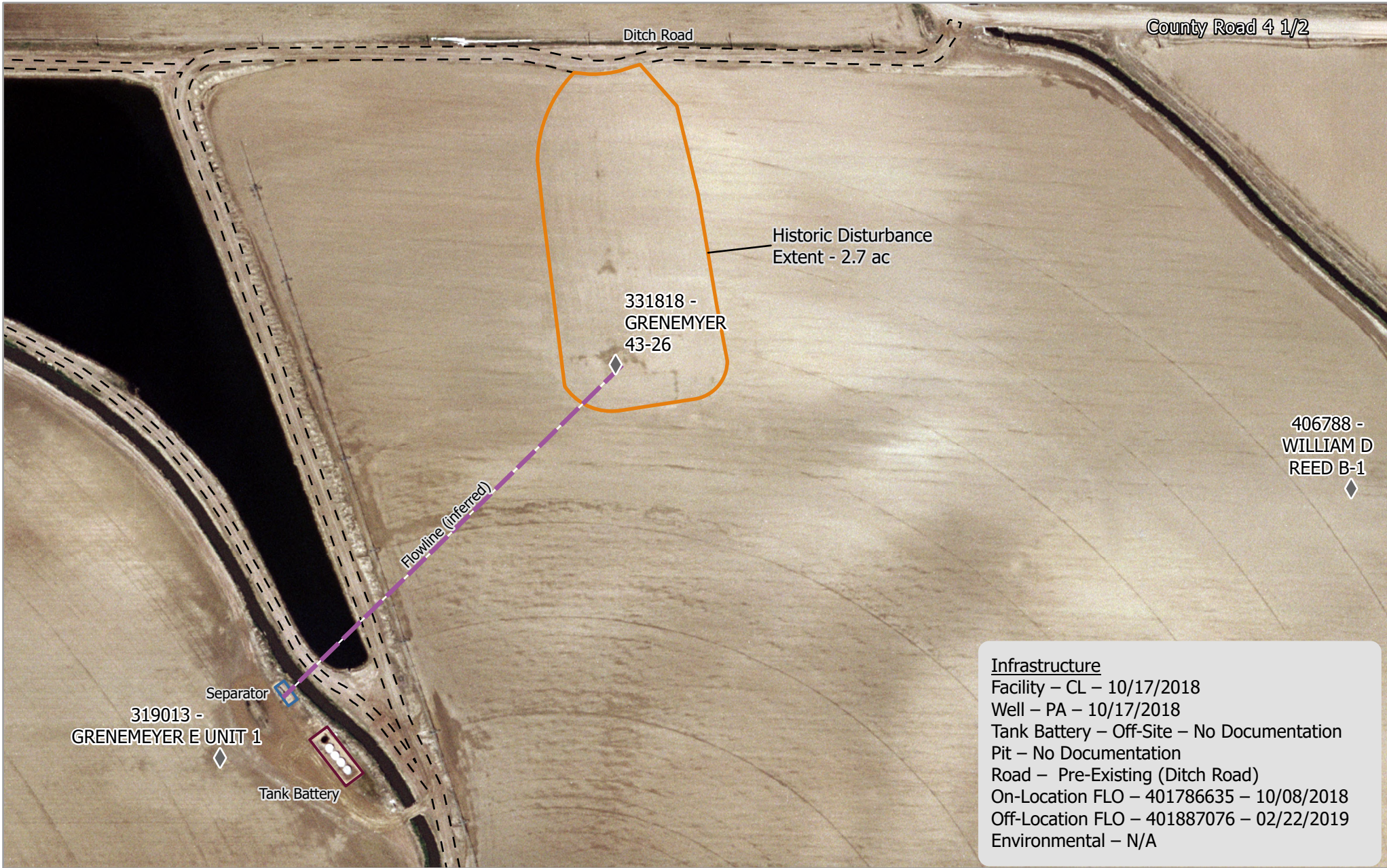
Scale: 1:3,000

Pad Location:
 40.020719
 -104.850161

N

Service Credits - Maxar, Microsoft





Infrastructure
 Facility – CL – 10/17/2018
 Well – PA – 10/17/2018
 Tank Battery – Off-Site – No Documentation
 Pit – No Documentation
 Road – Pre-Existing (Ditch Road)
 On-Location FLO – 401786635 – 10/08/2018
 Off-Location FLO – 401887076 – 02/22/2019
 Environmental – N/A

CIV - 331818- GRENEMEYER 43-26
Map Extent - Pre-Plugging Overview

Imagery: DRCOG
 Imagery Date: 13 Apr 2004
 Map Date: 08 Jan 2025
 Datum: WGS 1984 UTM Zone 13N
 POC: Soil Sage

◆ Wells	▭ Tank Battery
— Flowline	▭ Separator
▭ Disturbance	⋯ Ditch Road

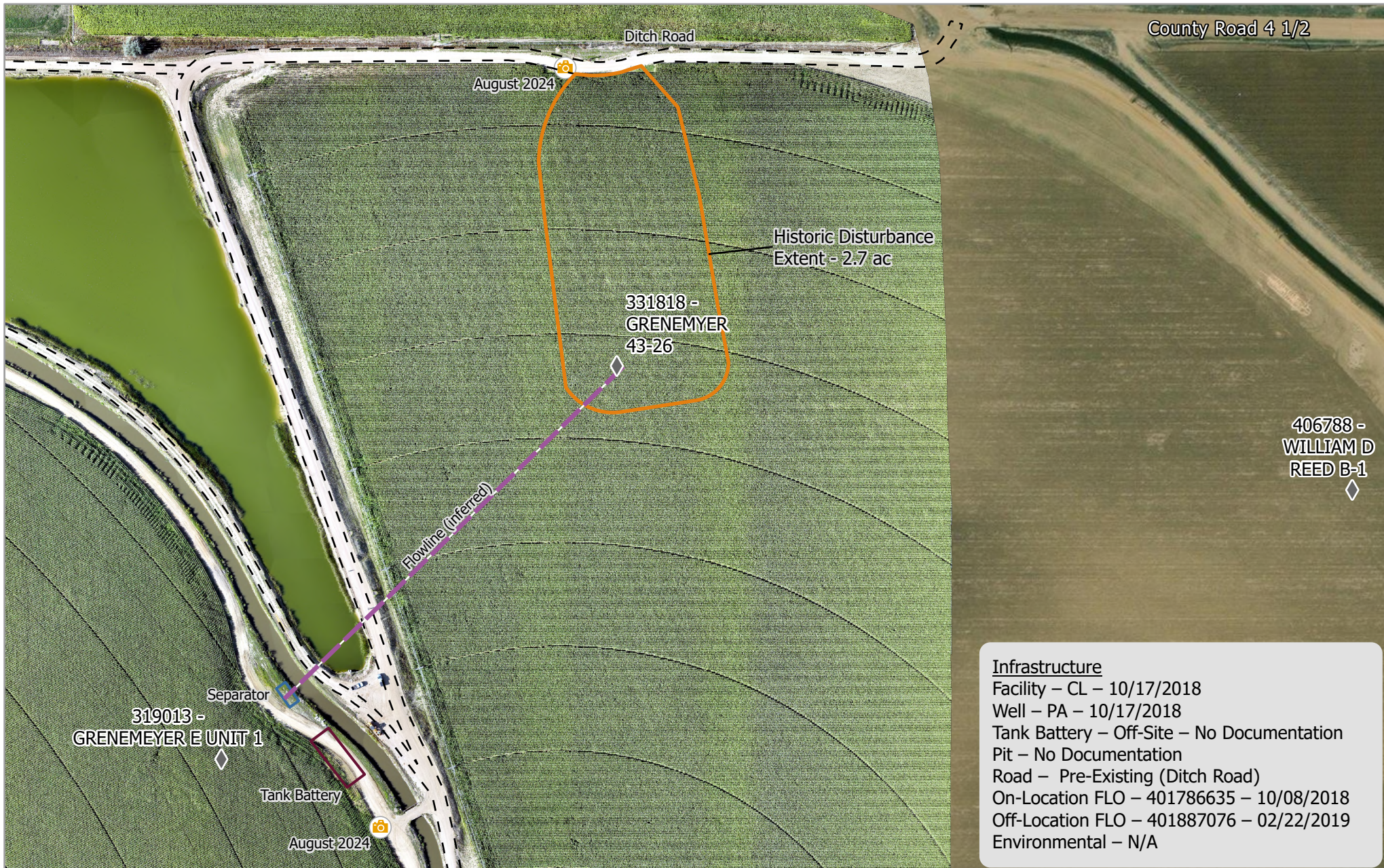
0 35 70 140 Meters

Total Disturbance: 2.7 Acres
 Scale: 1:2,400

Pad Location:
 40.020719
 -104.850161

N





Infrastructure
 Facility – CL – 10/17/2018
 Well – PA – 10/17/2018
 Tank Battery – Off-Site – No Documentation
 Pit – No Documentation
 Road – Pre-Existing (Ditch Road)
 On-Location FLO – 401786635 – 10/08/2018
 Off-Location FLO – 401887076 – 02/22/2019
 Environmental – N/A

CIV - 331818- GRENEMYER 43-26
Map Extent - Post-Plugging Overview

Imagery: RS Orthomosaic
 Imagery Date: 27 Aug 2024
 Map Date: 08 Jan 2025
 Datum: WGS 1984 UTM Zone 13N
 POC: Soil Sage

- ◆ Wells
- 📷 Observation Points
- Flowline
- ▭ Disturbance
- ▭ Tank Battery
- ▭ Separator
- ▭ Ditch Road

0 35 70 140 Meters

Total Disturbance: 2.7 Acres
 Scale: 1:2,400

Pad Location: 40.020719
 -104.850161

N



Service Credits - Maxar, Microsoft

Cardinal Directional Drone Photos & Reference Area Photos

Site Investigation and Photos Date

27 Aug 2024

Drone Photo Height

130 feet

Cardinal directional photos of the site. Reference overview map.



In View – Well, Ditch Road, Flowline

NORTH – 40.020258/-104.850449



In View – Well, Ditch Road, Flowline

EAST – 40.020790/-104.851021



In View – Well, Ditch Road, Flowline

SOUTH – 40.021272/-104.850291



In View – Well, Tank Battery (Loc ID [319013](#)), Ditch Road, Flowline **SOUTHWEST** – 40.021278/-104.849682



In View – Well, Ditch Road, Flowline **WEST** – 40.020740/-104.849633



In View – Tank Battery (Loc ID [319013](#)), Ditch Road, Flowline **NORTH** – 40.018444/-104.852183



In View – Tank Battery (Loc ID [319013](#)), Ditch Road, Flowline **EAST** – 40.019138/-104.853343



In View – Tank Battery (Loc ID [319013](#)), Ditch Road, Flowline **SOUTH** – 40.020054/-104.852411



In View – Tank Battery (Loc ID [319013](#)), Ditch Road, Flowline **WEST** – 40.019078/-104.850979

Well – Handheld Photographic Evidence

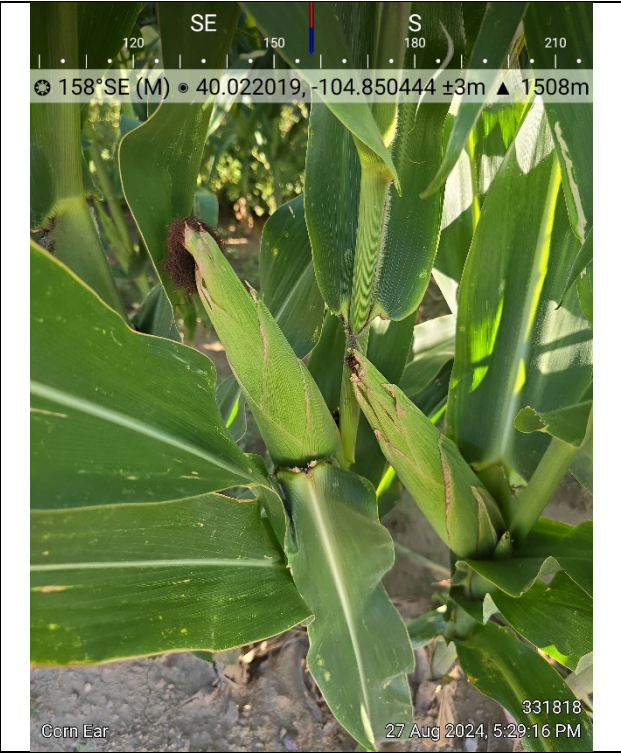
Site Investigation and Photos Date

27 Aug 2024

Handheld photos taken from the Ditch Road. No handheld photos taken from Location ID [331818](#) GREEMYER #43-26 wellhead location due to crop height.



Corn – 40.022031/-104.850444



Corn Ear – 40.022019/-104.850444



Corn Tassel – 40.022021/-104.850447



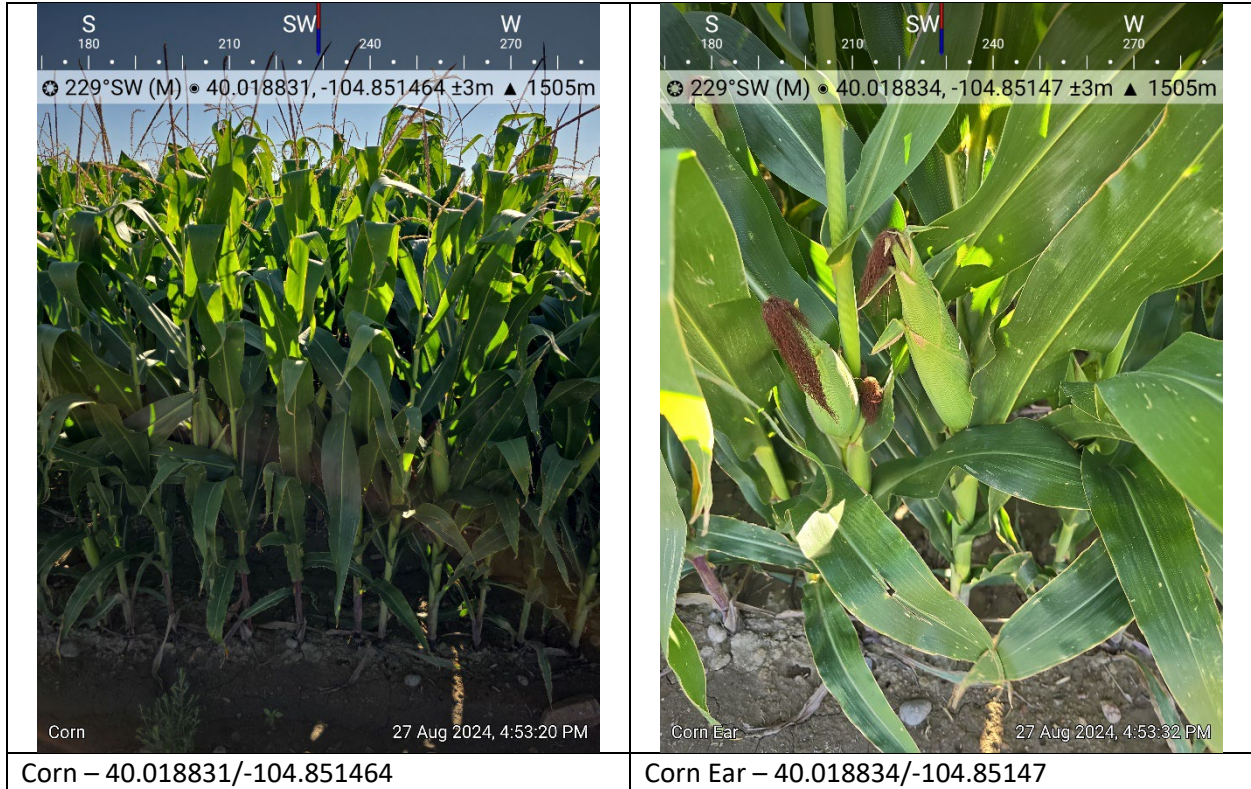
Looking Southeast – 40.022026/-104.850412

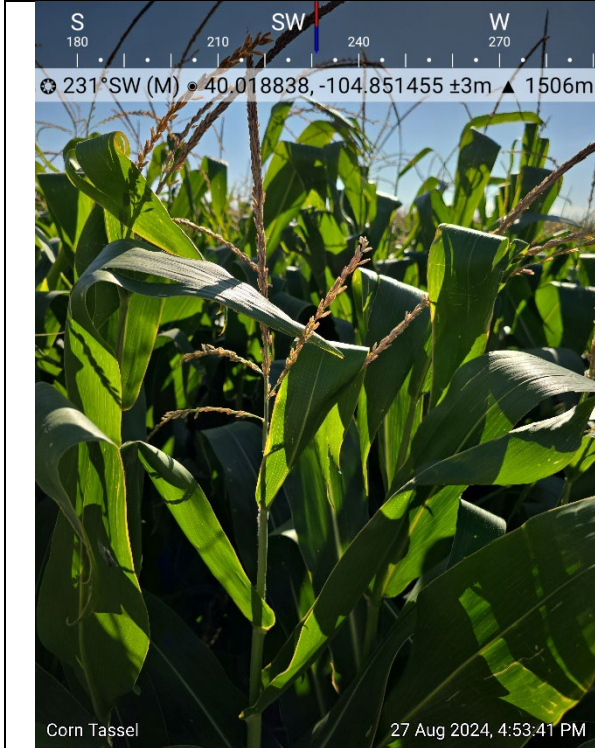
Off-Location Tank Battery Within Cropland – Handheld Photographic Evidence

Site Investigation and Photos Date

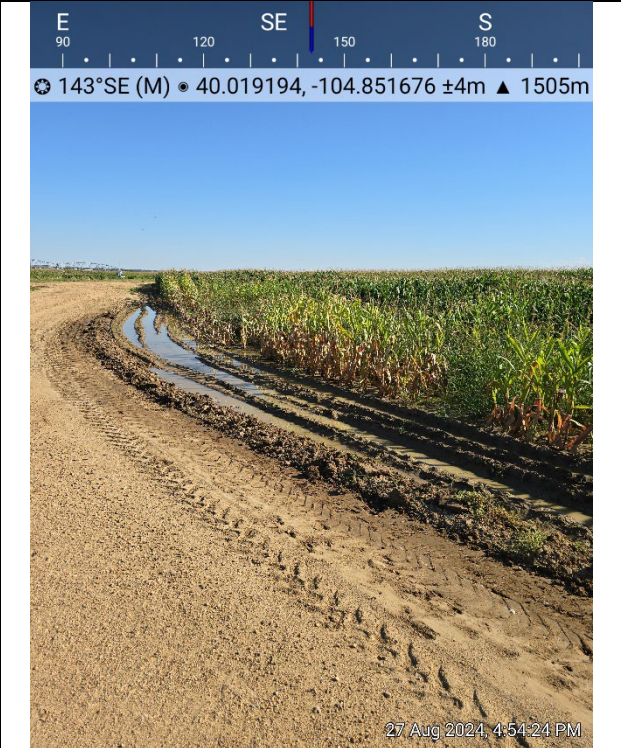
27 Aug 2024

Handheld photos taken from the road near Location ID [319013](#).





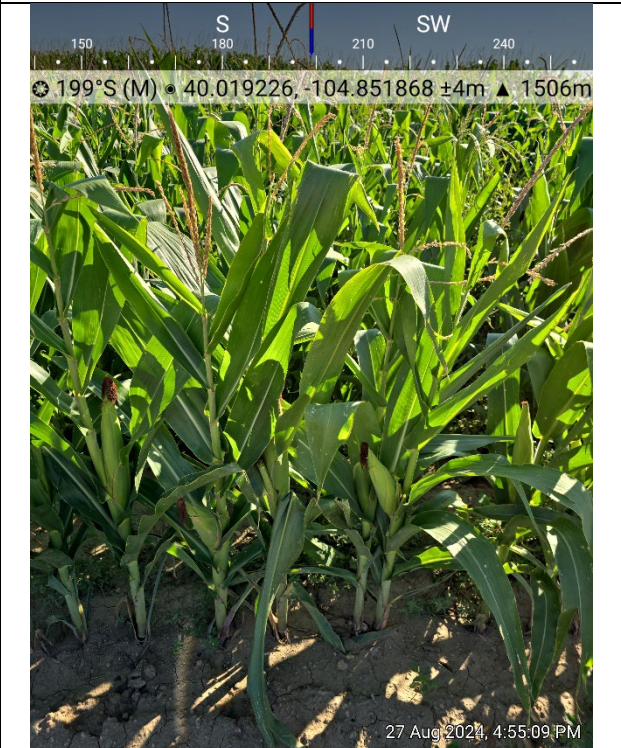
Corn Tassel – 40.018838/-104.851455



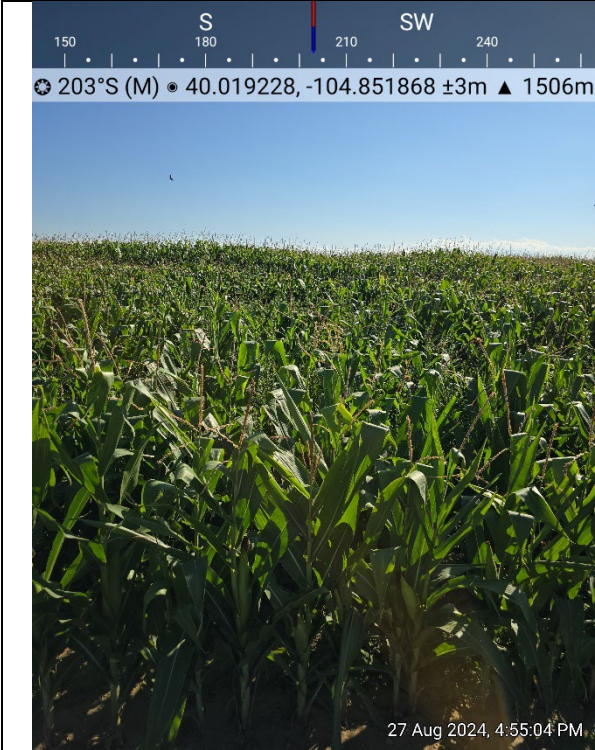
Looking Southeast – 40.019194/-104.851676



Looking South – 40.019226/-104.851865



Looking South – 40.019226/-104.851868



Looking Southwest – 40.019228/-104.851868

Cardinal Directional Drone Photos Showing No Equipment Remaining

Site Investigation and Photos Date

15 Feb 2024

Drone Photo Height

115 feet

Cardinal directional photos of the site. Reference overview map.





In View – Well, Ditch Road, Flowline

EAST – 40.020808/-104.851055



In View – Well, Ditch Road, Flowline

SOUTH – 40.021386/-104.850286



In View – Well, Ditch Road, Flowline

WEST – 40.020748/-104.849635



In View – Tank Battery (Loc ID [319013](#)), Ditch Road, Flowline

NORTH – 40.018361/-104.851982



In View – Tank Battery (Loc ID [319013](#)), Ditch Road, Flowline

EAST – 40.019061/-104.852784



In View – Tank Battery (Loc ID [319013](#)), Ditch Road, Flowline

SOUTH – 40.019715/-104.852057



In View – Tank Battery (Loc ID [319013](#)), Ditch Road, Flowline

WEST – 40.019156/-104.850971

ATTACHMENTS

Maps and Figures

Area Maps

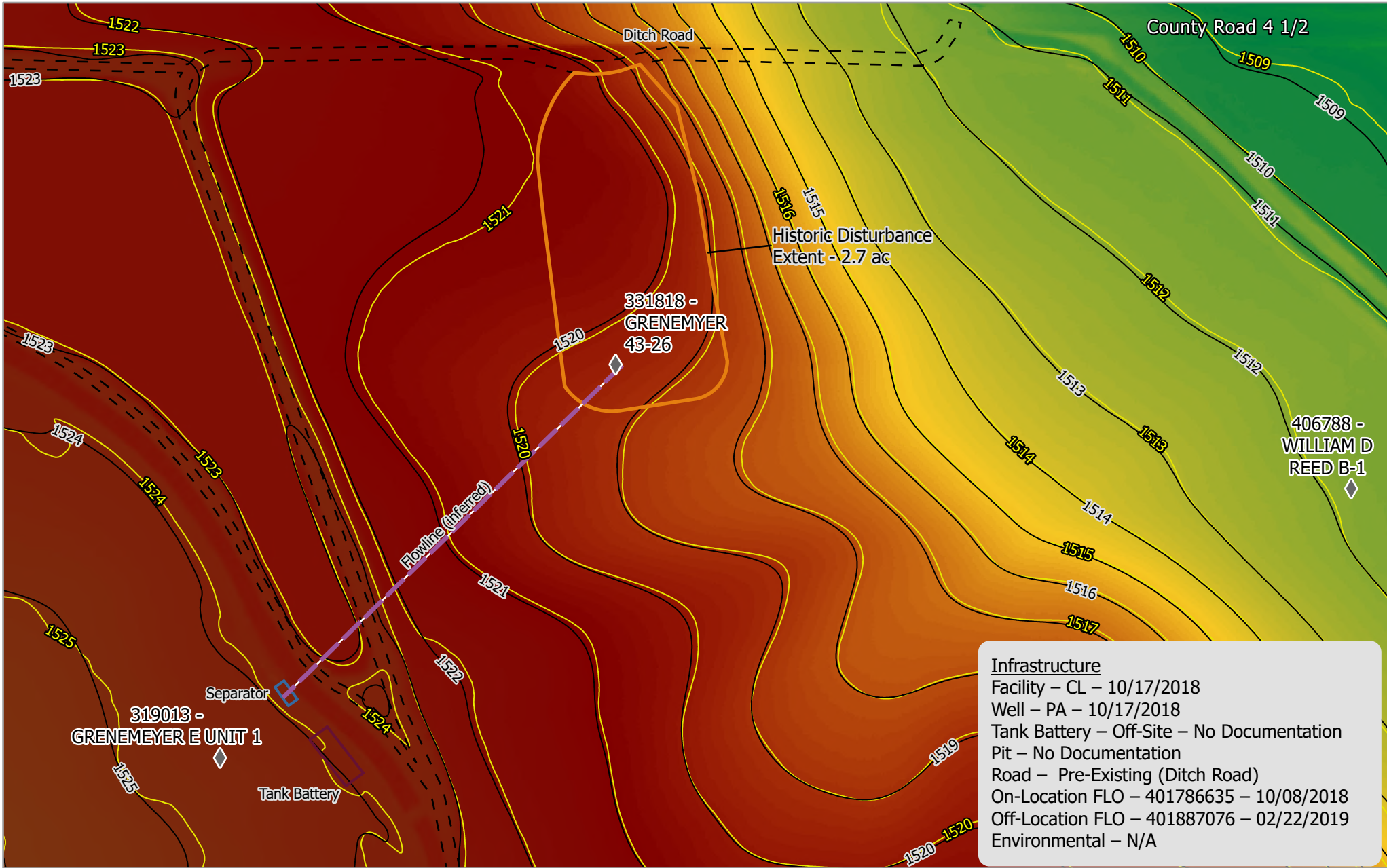
Elevation & Contours

Hydrology

Background Information

Natural Resources Conservation Service (NRCS) Map Unit Description

Reference Soil Document



Infrastructure
 Facility – CL – 10/17/2018
 Well – PA – 10/17/2018
 Tank Battery – Off-Site – No Documentation
 Pit – No Documentation
 Road – Pre-Existing (Ditch Road)
 On-Location FLO – 401786635 – 10/08/2018
 Off-Location FLO – 401887076 – 02/22/2019
 Environmental – N/A

CIV - 331818- GRENAMEYER 43-26
Map Extent - Elevation & Contours

Imagery: USGS, DRCOG
 Imagery Date: 2014, 2020
 Map Date: 08 Jan 2025
 Datum: WGS 1984 UTM Zone 13N
 POC: Soil Sage

◆ Wells	□ Separator
— Flowline	- - - Ditch Road
~ 1 Meter Contours (2014)	Elevation
~ 1 Meter Contours (2020)	Meters
▭ Disturbance	1541
▭ Tank Battery	1495

0 35 70 140 Meters

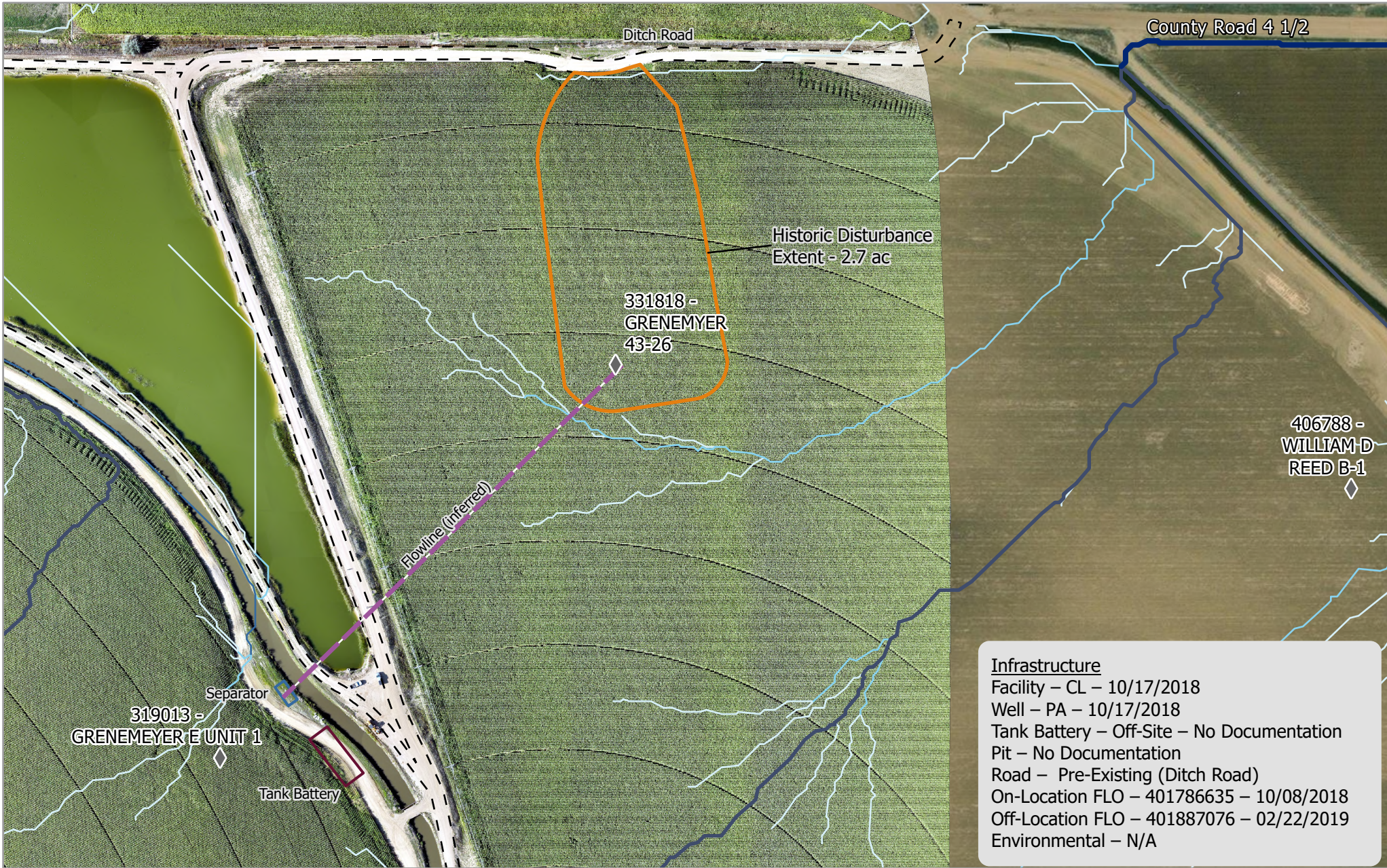
Total Disturbance: 2.7 Acres
 Scale: 1:2,400

Pad Location:
 40.020719
 -104.850161

N



Service Credits - Maxar, Microsoft



Infrastructure
 Facility – CL – 10/17/2018
 Well – PA – 10/17/2018
 Tank Battery – Off-Site – No Documentation
 Pit – No Documentation
 Road – Pre-Existing (Ditch Road)
 On-Location FLO – 401786635 – 10/08/2018
 Off-Location FLO – 401887076 – 02/22/2019
 Environmental – N/A

CIV - 331818- GRENEMYER 43-26
Map Extent - Hydrology

Imagery: DRCOG, RS Orthomosaic
 Imagery Date: 2020, 27 Aug 2024
 Map Date: 08 Jan 2025
 Datum: WGS 1984 UTM Zone 13N
 POC: Soil Sage

◆ Wells	▭ Separator	Stream Order
— Flowline	- - - Ditch Road	1
▭ Disturbance		2
▭ Tank Battery		3
		5
		6

0 35 70 140 Meters

Total Disturbance: 2.7 Acres
 Scale: 1:2,400

Pad Location:
 40.020719
 -104.850161

N



Soil Properties

USDA Soil Description

Reference Soil Information

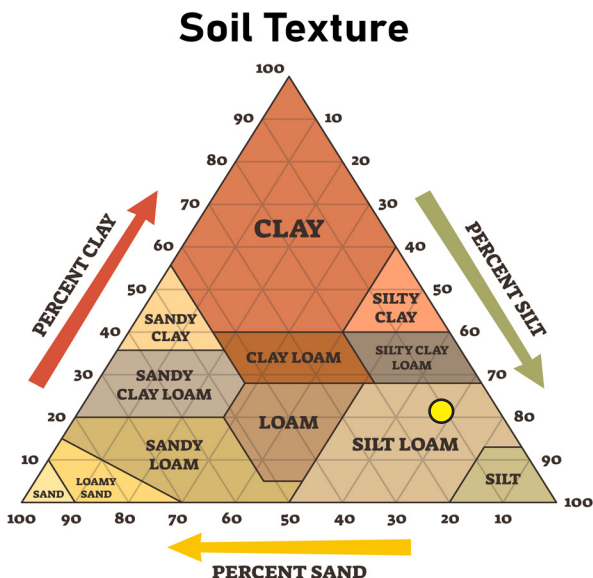
The location of the site is contained within two soil types, Wiley-Colby Complex at two slopes.

Map Unit 82 Reference Soil information - Wiley-Colby Complex

This soil is formed from calcareous eolian deposits. Landform is plains. Ecological Site Description is Loamy Plains. Soils are well-drained with a high water holding capacity, and slope 1 to 3 percent.

Depth (in)	Physical			Chemical			
	Texture	Bulk Density	Particle Size Percent sand, silt, clay	pH	EC	SAR	OM%
0-11	Silt Loam	1.23	11-68-21	7.9	0.0	0.0	0.75
11-60	Silty Clay Loam	1.23	7-64-29	8.2	0.0	0.0	0.25
60-64	Silty Clay Loam	1.28	7-64-29	8.5	1.0	0.0	0.25

Soil Texture Triangle reflect the 0-10 in depth



Erosion Potential (10 inches)

- K Factor, Whole soil - .43. Values of K range from 0.02 to 0.69. Other factors being equal, the higher the value, the more susceptible the soil is to sheet and rill erosion by water.

- Wind Erodibility Group – 4L. The soils assigned to group 1 are the most susceptible to wind erosion, and those assigned to group 8 are the least susceptible.

Soil Properties

USDA Soil Description

Reference Soil Information

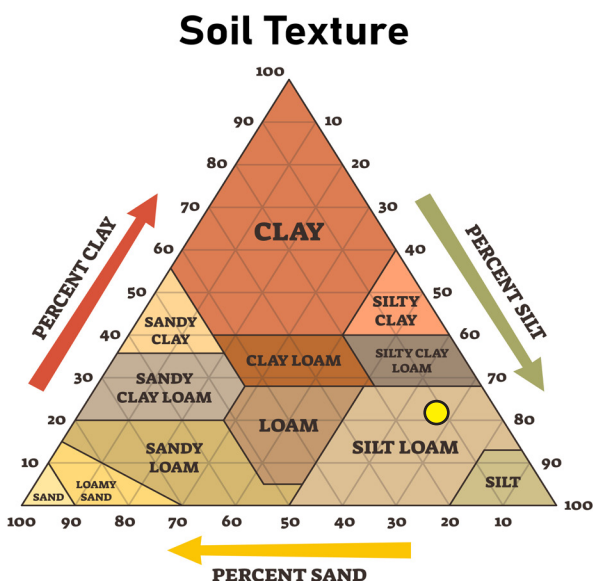
The location of the site is contained within two soil types, Wiley-Colby Complex at two slopes.

Map Unit 83 Reference Soil information - Wiley-Colby Complex

This soil is formed from calcareous eolian deposits. Landform is plains. Ecological Site Description is Loamy Plains. Soils are well-drained with a high water holding capacity, and slope 3 to 5 percent.

Depth (in)	Physical			Chemical			
	Texture	Bulk Density	Particle Size Percent sand, silt, clay	pH	EC	SAR	OM%
0-11	Silt Loam	1.23	11-68-21	7.9	0.0	0.0	0.75
11-60	Silty Clay Loam	1.23	7-64-29	8.2	0.0	0.0	0.25
60-64	Silty Clay Loam	1.28	7-64-29	8.5	1.0	0.0	0.25

Soil Texture Triangle reflect the 0-10 in depth



Erosion Potential (10 inches)

- K Factor, Whole soil - .43. Values of K range from 0.02 to 0.69. Other factors being equal, the higher the value, the more susceptible the soil is to sheet and rill erosion by water.

- Wind Erodibility Group – 4L. The soils assigned to group 1 are the most susceptible to wind erosion, and those assigned to group 8 are the least susceptible.

Soil Reference Information

There is a general relationship of soil bulk density to root growth based on soil texture. Bulk densities ideal for root growth are less than 1.60 g/cc for sandy textures, less than 1.40 g/cc for loamy textures, and less than 1.10 g/cc for clayey textures. Bulk densities that restrict root growth are greater than 1.80 g/cc for sandy textures, 1.65 g/cc for loamy textures, and 1.47 g/cc for clayey textures.

Vegetation

Reference vegetation – Loamy Plains Ecology

Climate

Average Annual Precipitation 14 to 17 inches annually

Average Annual Air Temperature 50 degrees F

Drought conditions in effect

Long-term effects of these latest drought events have yet to be determined. Growth of native cool-season plants begin about April 1 and continue to mid-June. Native warm-season plants begin growth about May 1 and continue to about August 15. Regrowth of cool-season plants occur in September in most years, depending on moisture.

Reference dynamics

The Reference State is characterized by co-dominant warm-season shortgrass (blue grama), and cool-season midgrass (western wheatgrass, green needlegrass). The Warm-Season Shortgrass State is characterized by a warm-season short bunchgrass (blue grama) and stoloniferous grass (buffalograss). The Increased Bare Ground State is characterized by early successional warm-season bunchgrass (Fendler threeawn), cool-season short bunchgrass (squirreltail), annual grasses, and annual forbs.

Drought has increased mortality of blue grama and buffalo grasses in some locations

The major grasses in the Reference Plant Community include western wheatgrass, green needlegrass, and blue grama. Western wheatgrass is a major cool-season grass in this plant community and is a valuable forage plant in late spring and/or early summer. Sub-dominant grasses include needle and thread, buffalograss, and sand dropseed. Major forbs include American vetch, upright prairie coneflower, scarlet globemallow, and dotted blazingstar (dotted gayfeather). A minor amount of shrubs such as fourwing saltbush and winterfat may also occur.

Well suited for carbon sequestration

Vegetation

Reference Vegetation – Loamy Plains Ecology

At Risk Plant Community

Key species from the Reference Plant Community, such as green needlegrass, western wheatgrass, American vetch, fourwing saltbush, and winterfat have been reduced in production. Blue grama and buffalograss have increased in abundance, are beginning to dominate the community, and will begin to exhibit a sod-bound appearance. Sand dropseed, red threeawn, sixweeks fescue, plains pricklypear, hairy false goldenaster, and bottlebrush squirreltail also have increased. This plant community is at risk of losing the cool-season grasses, key forbs such as American vetch and purple prairie clover, and key shrubs.

Total aboveground biomass has been reduced. Reduction of rhizomatous wheatgrass, nitrogen-fixing forbs, and the shrub component, and increased warm-season shortgrasses have begun to alter the biotic integrity of this community. Water and nutrient cycles may be impaired.

Loamy Plains Ecosystem Vegetative Community Composition

Common Name	Scientific Name
Western Wheatgrass	<i>Pascopyrum smithii</i>
Green Needlegrass	<i>Nassella viridula</i>
Indian Ricegrass	<i>Achnatherum hymenoides</i>
Needle and Thread	<i>Hesperostipa comata</i>
Blue Grama	<i>Bouteloua gracilis</i>
Buffalograss	<i>Bouteloua dactyloides</i>
Sand Dropseed	<i>Sporobolus cryptandrus</i>
Sideoats Grama	<i>Bouteloua curtipendula</i>
Little Bluestem	<i>Schizachyrium scoparium</i>
Little Barley	<i>Hordeum pusillum</i>
Sixweeks Fescue	<i>Vulpia octoflora</i>
American Vetch	<i>Vicia americana</i>
Purple Prairie Clover	<i>Dalea purpurea var. purpurea</i>
White Locoweed	<i>Oxytropis sericea</i>
Slimflower Scurfpea	<i>Psoralidium tenuiflorum</i>
Scarlet Globemallow	<i>Sphaeralcea coccinea</i>
Broadbeard Beardtongue	<i>Penstemon angustifolius</i>
Lacy Tansyaster	<i>Machaeranthera pinnatifida ssp. pinnatifida var. pinnatifida</i>
Dotted Blazing Star	<i>Liatris punctata</i>
Upright Prairie Coneflower	<i>Rativida columnifera</i>
Rush Skeletonplant	<i>Lygodesmia juncea</i>