



Site Specific Final Reclamation Completion Notice – Cropland Drone Imagery

Permit Closure Report – Cropland

Location ID: 322917

Location Name: GUNTHER-65N64W/18SENE

Report Date:

10/14/2025

H2E has conducted a thorough review of the data provided in this report. This report was developed in accordance with ECMC Operator Guidance – Operator supplied cropland drone imagery and information for submitting a final reclamation completion notice.

Crop Year and Type

Crop 2025 – Corn

Crop 2024 – Corn

Inspection:

Performed by	H2E Inc.
Date	9/9/2025

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

Location Checklist



Location Name	GUNTHER-65N64W/18SENE			
Location ID	322917			
Type	Wellhead			
Operator / #	NOBLE ENERGY INC - 100322			
Field	KERSEY - #44600			
County, State	Weld, CO			
COGIS Well Information (Scout Card)	Well Name: GUNTHER #18-2			
	Facility ID: 244468			
	Well API #: 05-123-12263			
	Status & Date: PA - 12/20/2016			
	Lat/Long: 40.401087 / -104.585855			
Notes:	N/A			
Location	SENE 18 5N64W			
Location Status - Date	CL - 12/20/2016			
Facility Entities	<input checked="" type="checkbox"/>	Tank Battery		Pits
	<input checked="" type="checkbox"/>	Wells	<input checked="" type="checkbox"/>	Off-Location Flowlines (Form 42)
	<input type="checkbox"/>	Domestic Taps		On-Location Flowlines (Form 42)
	<input type="checkbox"/>	Electric Utilities		
Equipment on Site	<input checked="" type="checkbox"/>	No		Yes
		If yes, list:		
		Pit mouse/rat holes, cellars backfilled		
Access Road	<input checked="" type="checkbox"/>	Regraded	<input checked="" type="checkbox"/>	Contoured
	<input type="checkbox"/>	Culverts Removed		Gravel Removed
	<input type="checkbox"/>	Revegetated		
	<input type="checkbox"/>	Pre-Existing (Must provide supporting documentation):		
Reclamation Status	<input checked="" type="checkbox"/>	Location and associated disturbances reclaimed		
	<input type="checkbox"/>	Subsidence		
Plug date & Form 6S Doc. #:	12/20/2016 - 401193647			
Spills or Releases (Form 19)	<input checked="" type="checkbox"/>	No		Yes
Remediation (Form 27/27A)	<input checked="" type="checkbox"/>	No		Yes
On-Location Flowlines	<input checked="" type="checkbox"/>	No		Yes
Off-Location Flowlines	<input type="checkbox"/>	No	<input checked="" type="checkbox"/>	Yes
Inspection Corrective Actions	<input checked="" type="checkbox"/>	No		Yes
Variance Requests	No Variance Requests Identified			
Sundry Notice (Form 4)	No sundry notice pertaining to series 900-1200 rules was identified.			
Off-Location Flowlines (Form 42) Pre May 2018	Form 42 Doc # & Date: 401202527 - 02/06/2017			
	Purpose: Flowline Abandonment			
	Abandonment Date: 1/30/2017			
	ECMC Approval Date & Signee: N/A			
	Operator Comments: N/A			
	Flowline Facility Information			
	ECMC Flowline ID: 469881			
	Operator Flowline ID: Noble Flowline System			
	Status & Date: AC - 10/2/2025			
	Flowline Type: Wellhead Line			
	Type of Fluids Transported: Crude Oil			
	Start Point Location ID: 322917			
	Start Point Riser Lat/Long: 40.401087 / -104.585855			
	Equipment at Start Point: Wellhead			
End Point Location ID: N/A				
End Point Riser Lat/Long: 40.400668 / -104.585753				
Equipment at End Point: Separator				

Field Inspection Form (Form INSP)	Form INSP Doc # & Date: 673801531 - 11/13/2014
	Status Summary: SATISFACTORY
	Inspected Facilities: Well
	Inspection Status: PR
	Inspection Date & Inspector: 11/07/2014 - Gomez, Jason
	Comments: N/A
Inspection Corrective Actions (CAs)	No Corrective Actions identified.
Spill or Release (Form 19)	No Spill/Releases Documented
Site Investigation and Remediation Workplan (Form 27/27A)	No Remediation Projects Documented
COGIS Tank Facilities Information (Scout Card)	Tank Battery Name: N/A
	Facility ID: N/A
	Status & Date: N/A
	Lat/Long: 40.399230,-104.583600
	Notes: N/A
Drone Information	Make & Model: DJI M3E MultiSpectral
	Image Processing Software: Pix4D Mapper
	Pilot Name & FAA Certificate: Peter Nelson - 4974559
	Date of FAA Certificate Issuance: 3/19/2024



Imagery Sources

The following imagery sources were reviewed during this investigation:

NAIP Imagery from 2009-2023, and historic Google Earth imagery from 1985-2023.

Site Observation Notes

No Additional Information

Closure Information

This final reclamation completion notice is intended to close the GUNTHER-65N64W/18SENE (322917) location which consists of the GUNTHER #18-2 (API # 05-123-12263) wellhead. This wellhead does not share a disturbance with any other wells. There is one off location flowline associated with this well that transported crude oil to the associated tank battery, and was abandoned in January of 2017. The associated tank battery does not have its own location ID and will be tied with this location.

GUNTHER #18-2 was reclaimed and returned to the landowner for agricultural use in 2016. The wellhead was accessed from an unpaved access road that originated at an existing agricultural service road off of County Road 51. The access road was reclaimed and returned to agriculture in conjunction with the reclamation of the well location.

No Remediation Workplans (Form 27-I), Spill/Releases (Form 27), nor Corrective actions (CA's) were identified during the records review.

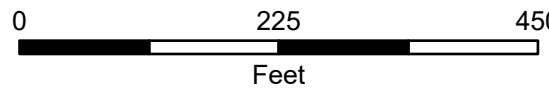
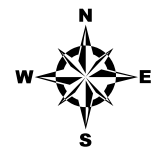
Drone imagery confirms that no equipment was left on site at this location after reclamation activities occurred.

Pre-Plugging Active Operations Location Overview



Form 4 Final Reclamation - Pre Plugging Overview

GUNTHER-65N64W/18SENE



Prepared by:
Scale: 1:2,000
Date: 11/19/2025

Editor: CDenison

File: Chevron_PrePlugging_v1

Well Head

Information

Flowline - Abandoned

Access Road - Reclaimed

Pre-Existing Access Road

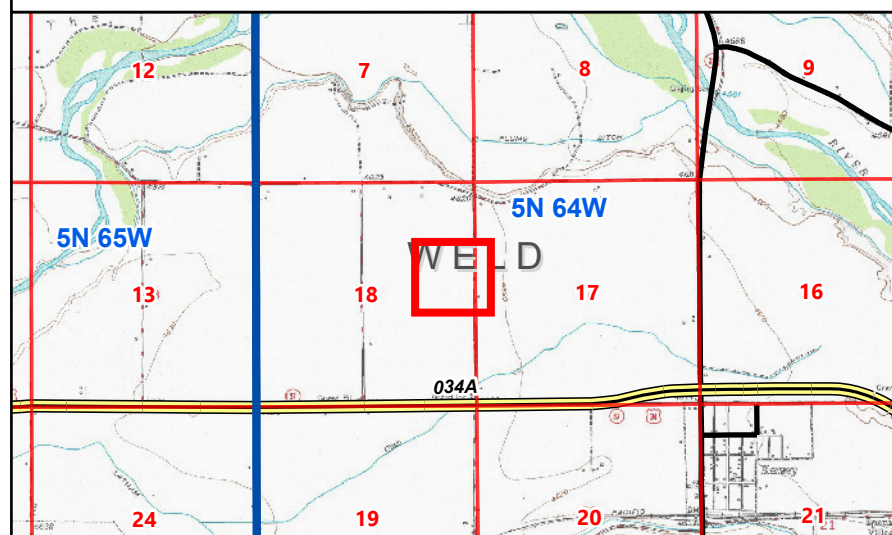
Former Separator

Reclaimed Tank Battery

Reclaimed Well Pad

County/Local Road

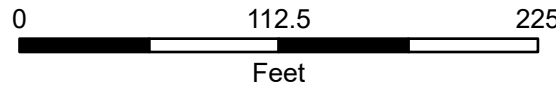
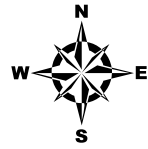
NAIP 2013 Imagery





Form 4 Final Reclamation - Pre Plugging Overview

GUNTHER-65N64W/18SENE



Prepared by:
Scale: 1:1,000
Date: 11/19/2025

Editor: CDenison

File: Chevron_PrePlugging_v1

⊕ Well Head

i Information

- - Flowline - Abandoned

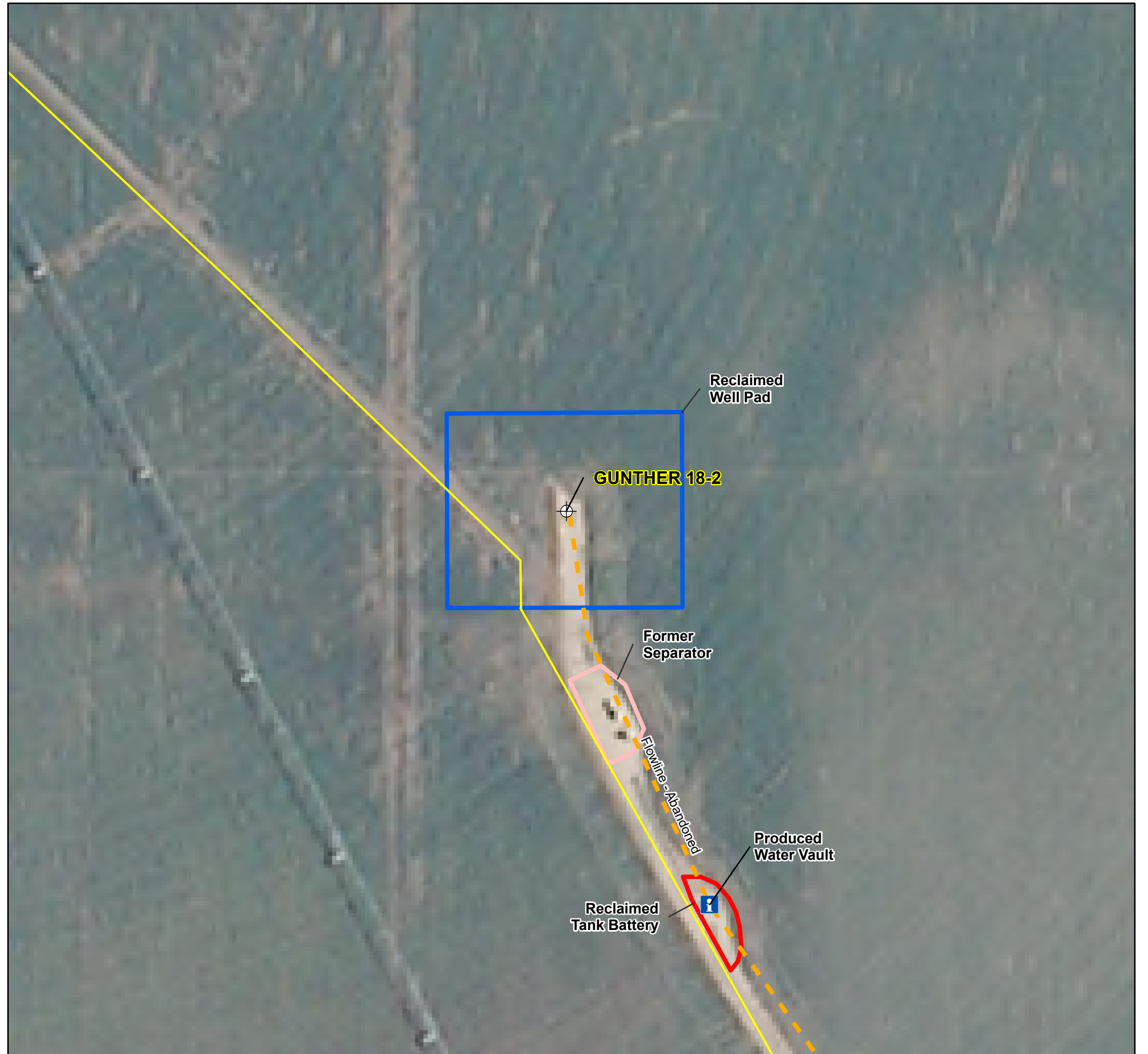
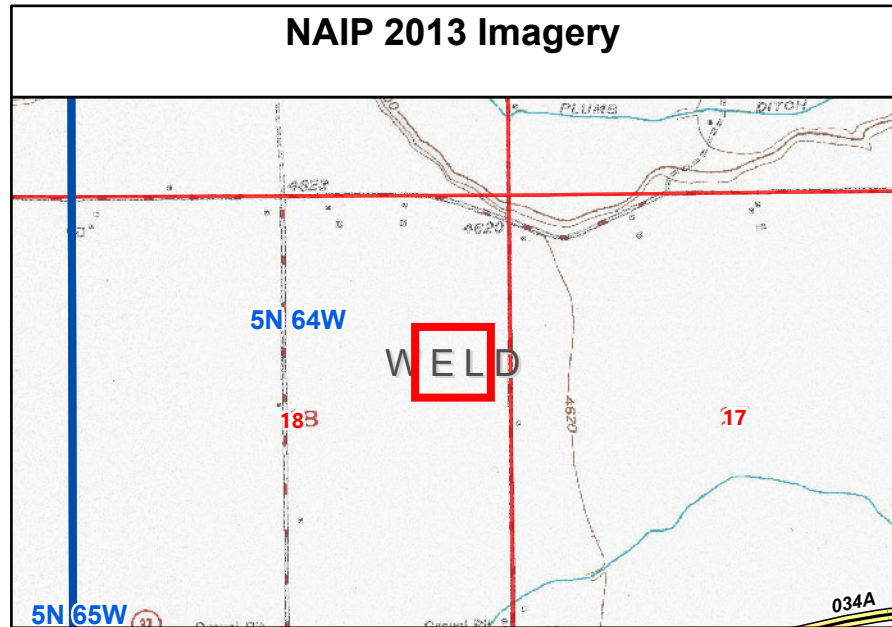
— Pre-Existing Access Road

— Former Separator

— Reclaimed Tank Battery

— Reclaimed Well Pad

NAIP 2013 Imagery

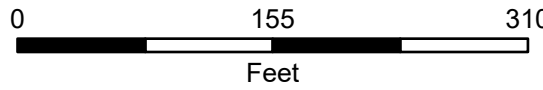
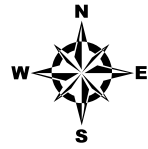


Post-Plugging and Abandonment Location Overview



Form 4 Final Reclamation - Post Plugging Overview

GUNTHER-65N64W/18SENE



Prepared by:
Scale: 1:1,400
Date: 11/19/2025

Editor: CDenison

File: Chevron_PostPlugging_v1

Well Head

Information

Flowline - Abandoned

Pre-Existing Access Road

Former Separator

Former Tank Battery

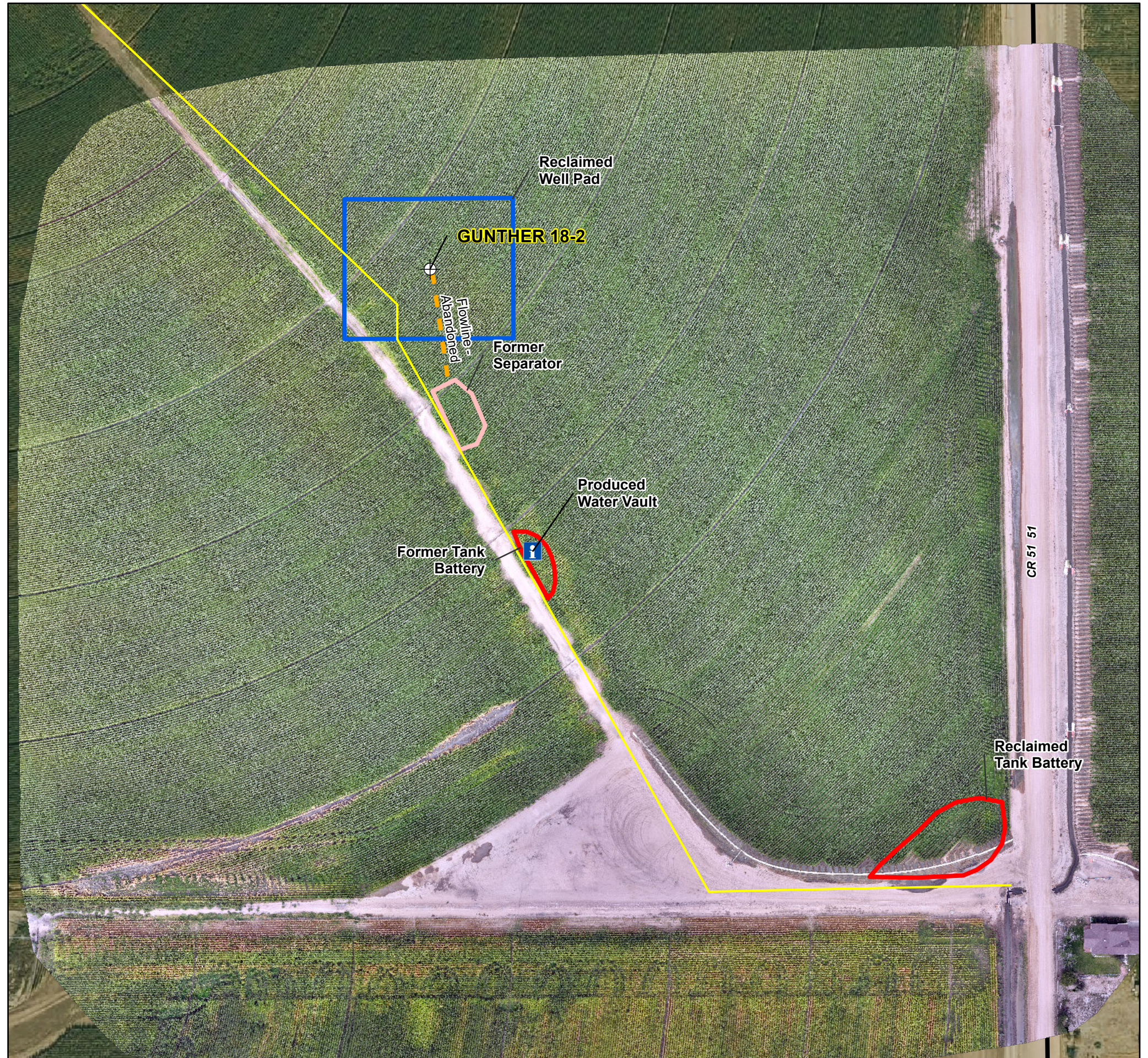
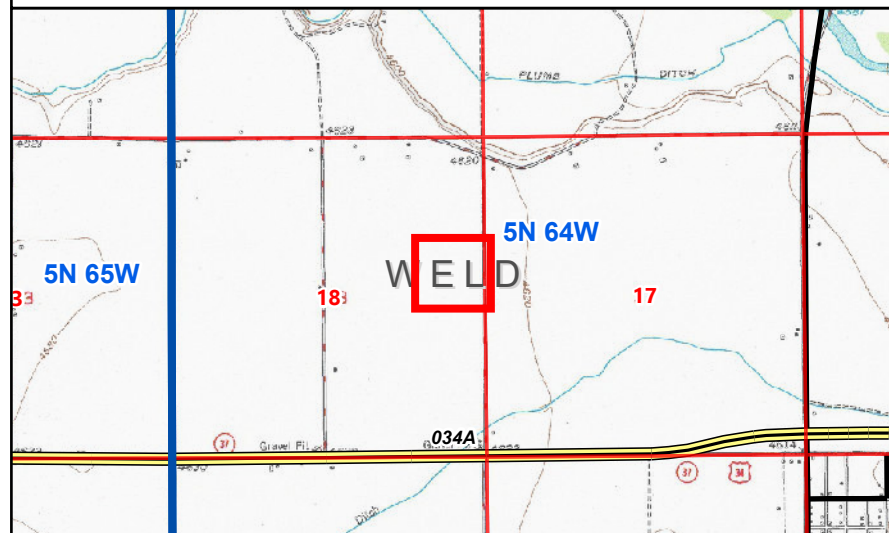
Reclaimed Tank Battery

Reclaimed Well Pad

County/Local Road

Weld Local

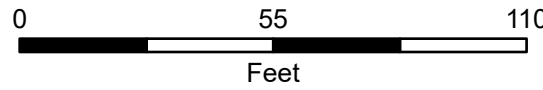
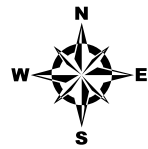
2025 Drone Imagery





Form 4 Final Reclamation - Post Plugging Overview

GUNTHER-65N64W/18SENE



Prepared by:
Scale: 1:500
Date: 11/19/2025

Editor: CDenison

File: Chevron_PostPlugging_v1

⊕ Well Head

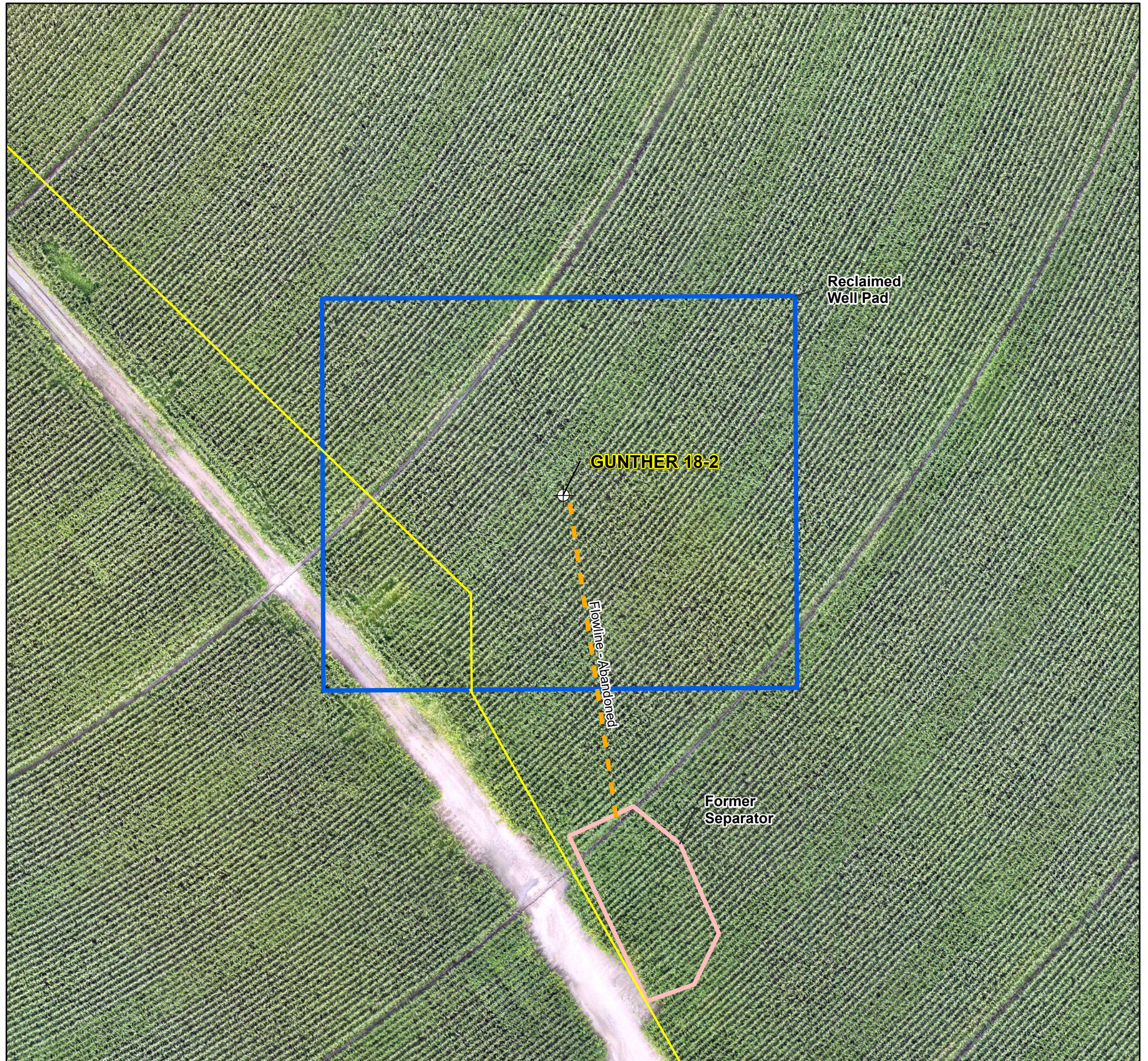
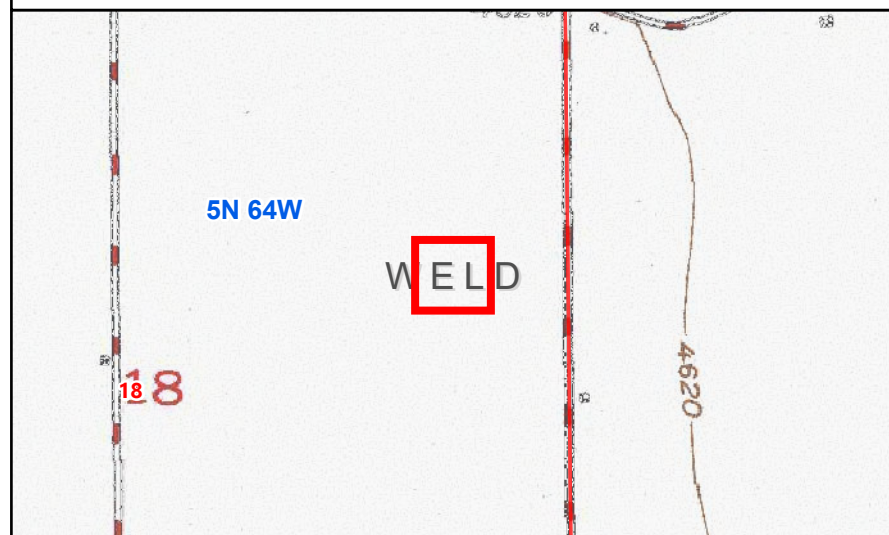
- - - Flowline - Abandoned

— Pre-Existing Access Road

▭ Former Separator

▭ Reclaimed Well Pad

2025 Drone Imagery



Cardinal Direction Well Pad Drone Photos

Photo Dates:

9/9/2025

Drone Photo Height:

85'

North of Disturbance Facing South
Lat/Long: 40.40175694 / -104.58575139



South of Disturbance Facing North
Lat/Long: 40.40039567 / -104.58583322



West of Disturbance Facing East
Lat/Long: 40.40104031 / -104.58671914



East of Disturbance Facing West
Lat/Long: 40.40108961 / -104.58495103



Cardinal Direction Tank Battery Drone Photos

Photo Dates:

9/9/2025

Drone Photo Height:

85'

North of Disturbance Facing South
Lat/Long: 40.40002250 / -104.58368469



South of Disturbance Facing North
Lat/Long: 40.39856522 / -104.58372925



West of Disturbance Facing East
Lat/Long: 40.39925811 / -104.58461611



East of Disturbance Facing West
Lat/Long: 40.39927714 / -104.58284453



Flowline Drone Photo

Photo Dates:

9/9/2025

Drone Photo Height:

85'

Flowline Photo Facing Southeast
Lat/Long: 40.40152128 / -104.58644978



Tank Battery Photo

Tank Battery Photo

Lat/Long: 40.39928500 / -104.58361500



Agricultural Ditch and stagnant water

09.09.2025

Reference Photo for Crop Growth Stage

Cropland Reference Photo (Corn)
Lat/Long: 40.39952167 / -104.58551333

