



Site Specific Final Reclamation Completion Notice – Cropland Drone Imagery

Permit Closure Report – Cropland

Location ID: 322559

Location Name: FRANK-64N64W/12NENE

Report Date:

2/11/2026

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.

Inspection:

Performed by	Chevron
Date	7/16/2025

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

Location Checklist



Location Name	FRANK-64N64W/12NENE			
Location ID	322559			
Type	Well Location			
Operator / #	NOBLE ENERGY INC - 100322			
Field	WATTENBERG			
County, State	Weld, CO			
COGIS Well Information (Scout Card)	Well Name: FRANK #1			
	Facility ID: 243847			
	Well API #: 05-123-11639			
	Status & Date: PA - 4/23/2019			
	Lat/Long: 40.332370 / -104.491950			
	Notes: N/A			
Location	NENE 12 4N64W			
Location Status - Date	CL - 4/23/2019			
Facility Entities	<input type="checkbox"/>	Tank Battery	<input type="checkbox"/>	Pits
	<input checked="" type="checkbox"/>	Wells	<input checked="" type="checkbox"/>	Off-Location Flowlines (Form 44)
	<input type="checkbox"/>	Domestic Taps	<input type="checkbox"/>	On-Location Flowlines (Form 42)
	<input type="checkbox"/>	Electric Utilities	<input type="checkbox"/>	
Equipment on Site	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>	Yes
	If yes, list:			
	<input type="checkbox"/>	Pit mouse/rat holes, cellars backfilled		
Access Road	<input checked="" type="checkbox"/>	Regraded	<input checked="" type="checkbox"/>	Contoured
	<input type="checkbox"/>	Culverts Removed	<input checked="" type="checkbox"/>	Gravel Removed
	<input checked="" type="checkbox"/>	Revegetated	<input type="checkbox"/>	
	<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. #:	04/23/2019 - 402080553			
Spills or Releases (Form 19)	<input type="checkbox"/>	No	<input checked="" type="checkbox"/>	Yes
Remediation (Form 27/27A)	<input type="checkbox"/>	No	<input checked="" type="checkbox"/>	Yes
On-Location Flowlines	<input checked="" type="checkbox"/>	No	<input type="checkbox"/>	Yes
Off-Location Flowlines	<input type="checkbox"/>	No	<input checked="" type="checkbox"/>	Yes
Inspection Corrective Actions	<input type="checkbox"/>	No	<input checked="" type="checkbox"/>	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 44)	Form 44 Doc # & Date: 403206312 - 10/24/2022			
	Purpose: Flowline Abandonment			
	Abandonment Date: 4/23/2019			
	ECMC Approval Date & Signee: 3/6/2023 - Director of COGCC			
	Operator Comments: N/A			
	Flowline Facility Information			
	ECMC Flowline ID: 469881			
	Operator Flowline ID: Noble Flowline System			
	Status & Date: AC - 2/9/2026			
	Flowline Type: Wellhead Line			
	Type of Fluids Transported: Crude Oil			
	Start Point Location ID: 322559			
	Start Point Riser Lat/Long: 40.332370 / -104.491950			
	Equipment at Start Point: Wellhead			
End Point Location ID: 329417				
End Point Riser Lat/Long: 40.332461 / -104.489790				
Equipment at End Point: Separator				
Field Inspection Form (Form INSP)	Form INSP Doc # & Date: 1. 680704852 - 10/16/2017 2. 680704997 - 11/14/2017			
	Status Summary: 1. FOLLOW UP INSPECTION REQUIRED 2. THIS IS A FOLLOW UP INSPECTION NO FOLLOW UP INSPECTION REQUIRED			
	Inspected Facilities: 1. Well 2. Well			
	Inspection Status: 1. PR 2. PR			
	Inspection Date & Inspector: 1. 10/16/2017 - Peterson, Tom 2. 11/14/2017 - Peterson, Tom			
	Comments: 1. East berm wall has eroded down. 2. Berm condition noted in prior inspection document #680704852 has been corrected.			
Inspection Corrective Actions (CAs)	Repair or install berms or other secondary containment devices.			

Spill or Release (Form 19)	Spill/Release Facility ID: 1395541
	Status & Date: Case Closed - 1/27/2022
	Form 19 Initial/Supplemental Doc # & Date: 402938719 - 6/28/2006
	Date Closed: 1/27/2022
	Date of Discovery: 6/19/2006
	Spill Type: SPILL OR RELEASE
	Reference Location Facility ID & Type: 481479 - Tank Battery
	Operator: NOBLE ENERGY INC
	Operator Comments: Historical impacts were discovered during decommissioning work at the Frank 1, 12-02, 7-4 tank battery location. Impacted soil was discovered in the vicinity of the produced water vessel. Five cubic yards of impacted soil was removed for disposal, and confirmation soil samples were collected for analysis by a certified laboratory.
	Request for Closure: Robert Chesson - 1/27/2022
Site Investigation and Remediation Workplan (Form 27/27A)	Remediation Project #: 3701
	Form 27 Initial Doc # & Date: N/A
	Purpose: N/A
	Notes: N/A
	Form 27 Supplemental Docs # & Date: 1395542 - 6/28/2006
	Purpose: Spill or Release
	Operator Comments: Impacted soil was excavated and hauled to the Noble Energy land farm. Clean fill dirt was delivered to the site and backfilled into the excavated area.
	ECMC Comments: N/A
	ECMC COAs: According to information provided, approximately 1,556 cubic yards of impacted soil was excavated and transported to the Noble Energy Production, Inc. (Noble) centralized E&P waste management facility in Weld County. Confirmation soil samples indicated Total Petroleum Hydrocarbons (TPH) concentrations well below the COGCC standard for sensitive areas. Additionally, approximately 520 barrels of impacted ground water was recovered from the open excavation and transported offsite to an approved injection well for disposal. Subsequently, two monitoring wells were installed downgradient to the excavation. Laboratory results of samples collected from the wells during 8/06, 11/06, 2/07, and 5/07 indicated non-detectable BTEX concentrations. Based upon the information provided, COGCC staff approves closure of this remediation site with no further action required at this time. However, should conditions be discovered which indicate that concentrations in soils exceed the COGCC standards for sensitive areas or if groundwater is found to have been significantly impacted, Noble may be required to conduct further site investigation and/or remediation at the site. Remediation sites shall be reclaimed in accordance with the 1000 Series rules for reclamation as per Rule 909.b.(6).
	Closure Request Approved: Randall Ferguson
Final Resolution: 5/29/2007	
COGIS Tank Facilities Information (Scout Card)	Tank Battery Name: FRANK-64N64W/12NWNE
	Location ID: 329417
	Status & Date: CL - 1/27/2022
	Lat/Long: 40.331823 / -104.496621
	Notes: N/A
Drone Information	Make & Model: DJI Mavic 3
	Image Processing Software: Drone Image Uploader/Drone Deploy
	Pilot Name & FAA Certificate: Steve Stanton - 5001944
	Date of FAA Certificate Issuance: 11/1/2024



Imagery Sources

The following imagery sources were reviewed during this investigation:

NAIP Imagery from 2009-2023, and historic Google Earth imagery from 1985-2025.

Site Observation Notes

No Additional Information

Closure Information

This final reclamation completion notice is intended to close the FRANK-64N64W/12NENE (322559) location which consists of the FRANK #1 (API # 05-123-11639) wellhead. This wellhead does not share a disturbance with any other wells or tank batteries. There is one off-location flowline associated with this well that transported crude oil to the associated tank battery, and was abandoned in April of 2019. The associated tank battery has its own location ID (329417) which will remain open until final reclamation has been achieved.

FRANK #1 was reclaimed and returned to the landowner for agricultural use in 2016. The wellhead was accessed off of County Road 61. The access road was reclaimed and returned to agriculture in conjunction with the reclamation of the well location.

A Spill/Release (Form 19) was documented on 6/28/2006 (Doc. # 402938719) for a spill or release as “Historical impacts were discovered during decommissioning work at the Frank 1, 12-02, 7-4 tank battery location. Impacted soil was discovered in the vicinity of the produced water vessel. Five cubic yards of impacted soil was removed for disposal, and confirmation soil samples were collected for analysis by a certified laboratory.” This spill/release was closed by Robert Chesson on 1/27/2022.

A Remediation Workplan (Form 27) was documented on 6/28/2006 (Doc. # 1395542) for a spill or release. This remediation workplan was closed by Randall Ferguson on 5/29/2007.

A corrective action (CA) was identified during the records review. This CA came from an inspection on 10/16/2017 by Tom Peterson stating, “Repair or install berms or other secondary containment devices.” This CA was addressed during the following inspection on 11/14/2017 conducted by Tom Peterson.

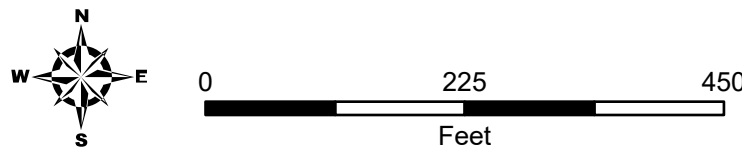
Drone imagery confirms that no equipment was left on site at this location after reclamation activities occurred.

Pre-Plugging Active Operations Location Overview



Chevron Form 4 Final Reclamation - Pre Plugging Overview

FRANK-64N64W/12NENE

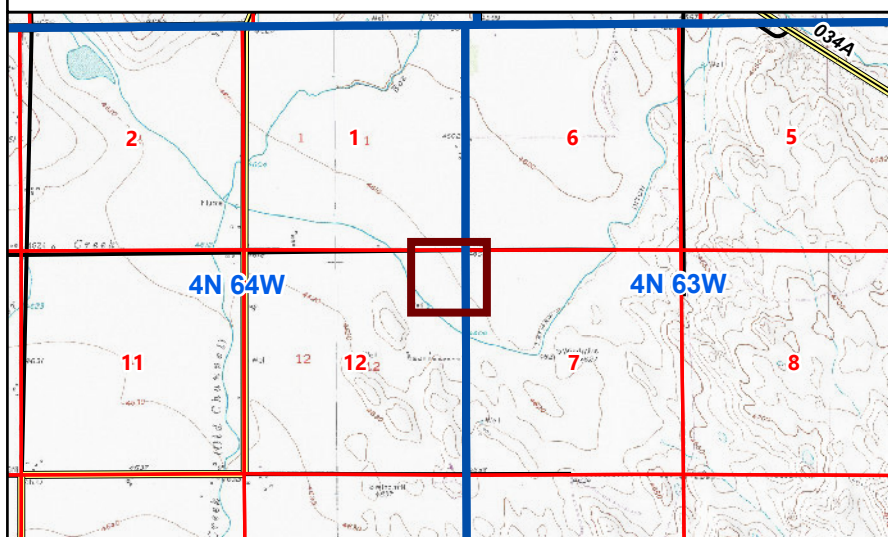


Editor: EJanak
File: Chevron_PrePlugging_v1

Prepared by:
Scale: 1:2,000
Date: 2/11/2026

- Well Head
- Flowline - Abandoned
- Access Road - Reclaimed
- Former Tank Battery
- Reclaimed Well Pad
- County/Local Road
- Well Local

NAIP 2013 Imagery

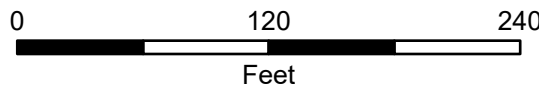
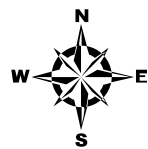


Post-Plugging and Abandonment Location Overview



Chevron Form 4 Final Reclamation - Post Plugging Overview

FRANK-64N64W/12NENE

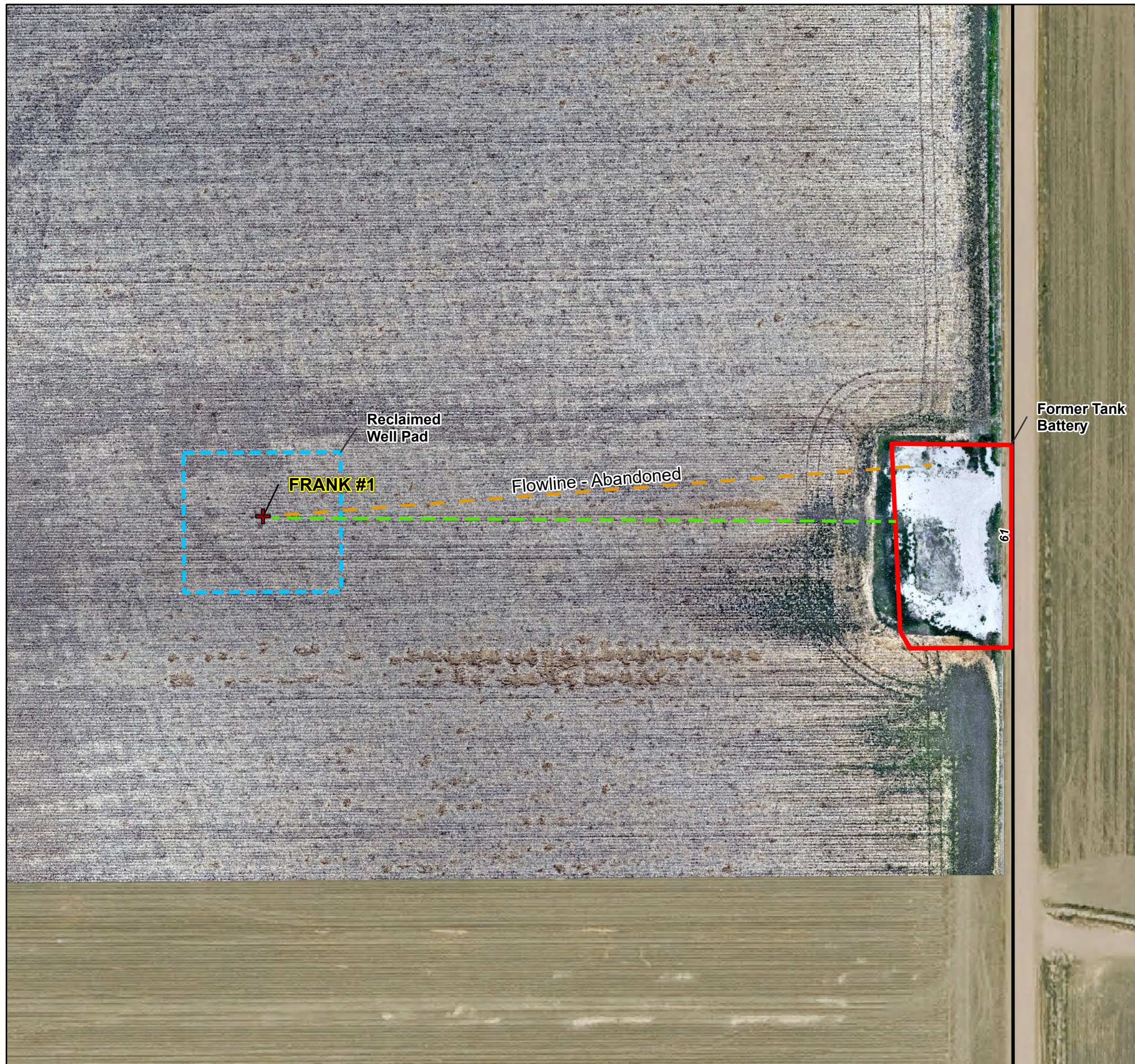
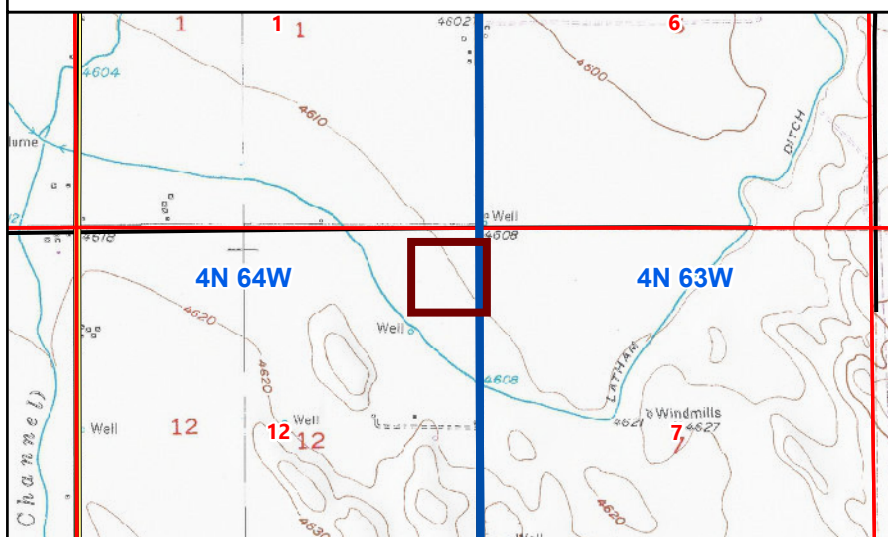


Editor: EJanak
File: Chevron_PostPlugging_v1

Prepared by:
Scale: 1:1,100
Date: 2/11/2026

- Well Head
- Flowline - Abandoned
- Access Road - Reclaimed
- Former Tank Battery
- Reclaimed Well Pad
- County/Local Road
- Weld Local

2025 Drone Imagery



Cardinal Direction Drone Photos

Photo Dates:

7/16/2025

Drone Photo Height:

85'

North of Disturbance Facing South
Lat/Long: 40.33319850 / -104.49193456



South of Disturbance Facing North
Lat/Long: 40.33140692 / -104.49193594



West of Disturbance Facing East
Lat/Long: 40.33230372 / -104.49311286



East of Disturbance Facing West
Lat/Long: 40.33230375 / -104.49076014



Reference Photo for Crop Growth Stage

Cropland Reference Photo (Wheat)
Lat/Long: 40.33410372 / -104.49351981

