



# Site Specific Final Reclamation Completion Notice – Abandoned Location Drone Imagery

## Permit Closure Report – Abandoned Location

**Location ID:** 413260

**Location Name:** ELISE STATE CC/30-30

## Report Date:

01/07/2025

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 abandoned location drone imagery and information for submitting a final reclamation completion notice.

## Abandoned Location Type

This site was permitted, but no construction or drilling was completed for the location.

## Inspection:

Performed by	H2E Inc.
Date	2/13/2025

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

# Location Checklist



<b>Name</b>	ELISE STATE CC/30-30		
<b>Type</b>	Wellhead		
<b>Location ID</b>	413260		
<b>Operator / #</b>	NOBLE ENERGY INC - 100322		
<b>Field</b>	WATTENBERG		
<b>County, State</b>	Weld, Colorado		
<b>Lat/Long</b>	40.290940 / -104.490300		
	X	Planned Location	As Drilled
<b>Location</b>	SESE 24 4N64W 6		
<b>Location Status - Date</b>	AL - 1/25/2012		
<b>Facility Entities</b>		Tank Battery	Pits
	X	Wells	Off-Location Flowlines (Form 42)
		Domestic Taps	On-Location Flowlines (Form 42)
		Electric Utilities	
<b>Equipment on Site</b>	X	No	Yes
		If yes, list:	
		Pit mouse/rat holes, cellars backfilled	
<b>Access Road</b>	X	Abandoned Location - No Access Road Constructed	
		Regraded	Contoured
		Culverts Removed	Gravel Removed
		Pre-Existing (Must provide supporting documentation):	
<b>Reclamation Status</b>	X	Abandoned Location - No Access Road Constructed	
		Regraded	Contoured
		Culverts removed	Gravel removed
<b>Plug date &amp; Form 6S Doc. #</b>	N/A		
<b>Spills or Releases (Form 19)</b>	X	No	Yes
<b>Remediation (Form 27/27A)</b>	X	No	Yes
<b>On-Location Flowlines</b>	X	No	Yes
<b>Off-Location Flowlines</b>	X	No	Yes
<b>Inspection Corrective Actions</b>	X	No	Yes
<b>Variance Requests</b>	No variance requests were identified.		
<b>Sundry Notice (Form 4)</b> Abandoned Location	<b>Form 4 Doc. # &amp; Date:</b> 2330870 - 1/18/2012		
	<b>Purpose:</b> Notice of Abandoned Location		
	<b>Comments:</b> Field inspection will be conducted to determine site status		
	<b>Attachments:</b> N/A		
<b>Sundry Notice (Form 4)</b>	No sundry notice pertaining to series 900-1200 was identified.		
<b>On Location Flowlines (Form 42)</b>	Abandoned Location - No Flowlines Constructed		
<b>Off-Location Flowlines (Form 44)</b>	Abandoned Location - No Flowlines Constructed		
<b>Field Inspection Form (Form INSP)</b>	No field inspections were conducted at this location		
<b>Inspection Corrective Actions (CAs)</b>	None		
<b>Environmental Incidents &amp; Remediation</b>	X	None	Spill or Release (Form 19)
		Remediation (Form 27/27A)	
<b>Spill or Release (Form 19)</b>	Abandoned Location - No Potential for Spills		
<b>Site Investigation and Remediation Workplan (Form 27/27A)</b>	Abandoned Location - No Need for Remediation		

<b>COGIS Tank Facilities Information (Scout Card)</b>	<b>Tank Battery Name:</b> Abandoned Location - No Associated Tank Battery
	<b>Location ID:</b> N/A
	<b>Status &amp; Date:</b> N/A
	<b>Lat/Long:</b> N/A
	<b>Notes:</b> N/A
	<b>Form 4 Doc # &amp; Date:</b> N/A
	<b>Purpose:</b> N/A
<b>COGIS Well Information (Scout Card)</b>	<b>Well Name:</b> ELISE STATE CC #30-30
	<b>Facility ID:</b> 413259
	<b>Well API #:</b> 05-123-30623
	<b>Status &amp; Date:</b> AL - 1/25/2012
	<b>Lat/Long:</b> 40.290940 / -104.490300
	<b>Notes:</b> None
	<b>Form 4 Doc # &amp; Date:</b> 2330870 - 1/18/2012
<b>Drone Information</b>	<b>Purpose:</b> Location Abandonment
	<b>Make &amp; Model:</b> DJI M3E MultiSpectral
	<b>Image Processing Software:</b> Pix4D Mapper
	<b>Pilot Name &amp; FAA Certificate #:</b> Ian Hattabaugh - 5069217
	<b>Date of FAA Certificate Issuance:</b> 10/4/2024



## Designated Land Use Observations

**The following imagery sources were reviewed during this investigation:**

Historic Google Earth imagery from 1985-2023, and 2025 drone imagery.

## Site Observation Notes

This location and its associated wells were never constructed.

## Closure Information

This final reclamation completion notice is intended to close the ELISE STATE CC/30-30 location (413260) which consists of the ELISE STATE CC #30-30 (API # 05-123-30623) wellhead. This location is not shared with any other wells or tank batteries. This location was permitted but never constructed and no wells were drilled, so there are no associated tank batteries or flowlines to be abandoned. The Sundry Notice (Form 4) attached to this submission (Doc # 2330870) indicates that the well was not drilled.

There were no remediation plans associated with this location due to the lack of construction and drilling/production of the well. No inspections or corrective actions (CA's) were identified during the records review.

Drone imagery confirms that no oil and gas-related disturbances were associated with this location.

## Summary Acreage Table

Description	Acres
Historic Disturbance Extent	N/A
Access Road	N/A
Flowline	N/A
Tank Battery	N/A
Well Pad	N/A

# Historic Location Overview

# Pre-Permitting Overview

2006

## Legend

 ELISE STATE CC #30-30

40.290940 / -104.490300  ELISE STATE CC #30-30

Google Earth

Image USDA/FPAC/GEO



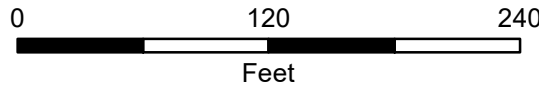
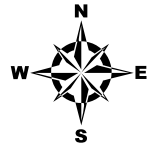
1000 ft

# Current Abandoned Location Overview



# Noble Form 4 Final Reclamation - Abandoned Location Overview

ELISE STATE CC 30-30

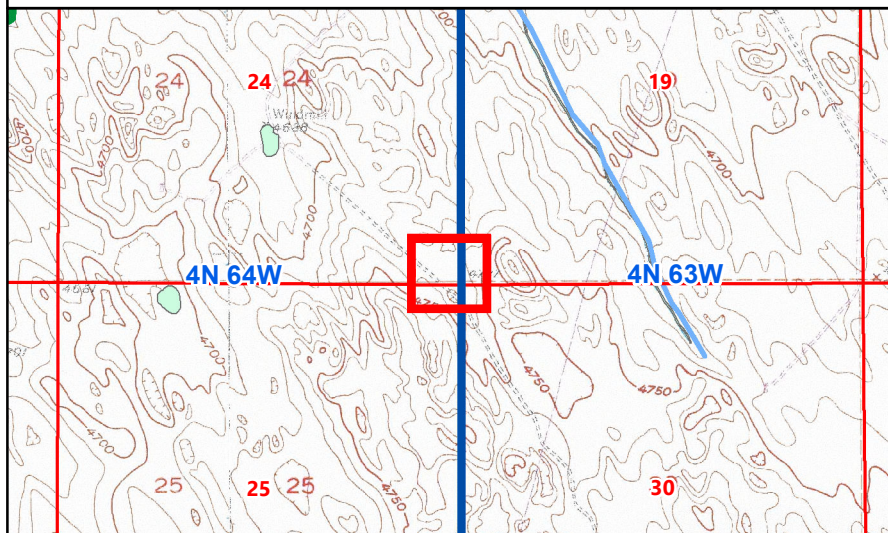


Editor: CDenison  
File: Noble\_Drone\_Rec\_AbandonedLocation\_DDP

Prepared by:  
Scale: 1:1,100  
Date: 2/14/2025

Well Head

## 2025 Drone Imagery



# Cardinal Direction Drone Photos of the Abandoned Location Area

Photo Dates:

2/14/2025

Drone Photo Height:

100'

North of Location Facing South  
Lat/Long: 40.29171742 / -104.49027850



South of Location Facing North  
Lat/Long: 40.29017042 / -104.49030731



West of Location Facing East  
Lat/Long: 40.29091178 / -104.49130025



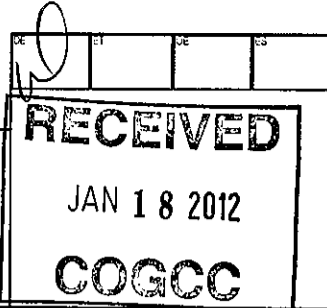
East of Location Facing West  
Lat/Long: 40.29089511 / -104.48926019





SUNDRY NOTICE

Submit original plus one copy. This form is to be used for general, technical and environmental sundry Information. For proposed or completed operations, describe in full on Technical Information Page (Page 2 of this form.) Identify well or other facility by API Number or by OGCC Facility ID. Operator shall send an informational copy of all sundry notices for wells located in High Density Areas to the Local Government Designee (Rule 603b.)



1. OGCC Operator Number: 100322
2. Name of Operator: Noble Energy Inc.
3. Address: 1625 Broadway, Suite 2200
4. Contact Name: Linda Pavelka
5. API Number: 05-123-30623-00
6. Well/Facility Name: ELISE STATE CC
7. Well/Facility Number: 30-30
8. Location: SESE, S24- T4N, R64W
9. County: WELD
10. Field Name: WATTENBERG
11. Federal, Indian or State Lease Number:
Survey Plat, Directional Survey, Surface Eqmpt Diagram, Technical Info Page, Other

General Notice

CHANGE OF LOCATION: Attach New Survey Plat (a change of surface qtr/qtr is substantive and requires a new permit)
CHANGE SPACING UNIT
CHANGE OF OPERATOR (prior to drilling):
CHANGE WELL NAME
ABANDONED LOCATION:
NOTICE OF CONTINUED SHUT IN STATUS
SPUD DATE:
REQUEST FOR CONFIDENTIAL STATUS
SUBSEQUENT REPORT OF STAGE, SQUEEZE OR REMEDIAL CEMENT WORK
RECLAMATION: Attach technical page describing final reclamation procedures per Rule 1004.

Technical Engineering/Environmental Notice

Notice of Intent
Report of Work Done
Intent to Recomplete (submit form 2)
Request to Vent or Flare
E&P Waste Disposal
Change Drilling Plans
Repair Well
Beneficial Reuse of E&P Waste
Gross Interval Changed?
Rule 502 variance requested
Status Update/Change of Remediation Plans
Casing/Cementing Program Change
Other: for Spills and Releases

I hereby certify that the statements made in this form are, to the best of my knowledge, true, correct and complete.

Signed: Linda Pavelka Date: 1/16/2012 Email: lpavelka@nobleenergyinc.com
Print Name: Linda Pavelka Title: Regulatory Manager

COGCC Approved: David S. Nasher Title: Date: 1/25/12

CONDITIONS OF APPROVAL, IF ANY:

FIELD INSPECTION WILL BE CONDUCTED TO DETERMINE SITE STATUS