

**FORM
INSP**

Rev
X/20

**State of Colorado
Energy and Carbon Management Commission**

1120 Lincoln Street, Suite 801, Denver, Colorado 80203
Phone: (303) 894-2100 Fax: (303) 894-2109



Inspection Date:

12/02/2025

Submitted Date:

12/03/2025

Document Number:

718000053

FIELD INSPECTION FORM

Loc ID 423538 Inspector Name: ALLISON, RICK On-Site Inspection 2A Doc Num: _____

Status Summary:

- THIS IS A FOLLOW UP INSPECTION
- FOLLOW UP INSPECTION REQUIRED
- NO FOLLOW UP INSPECTION REQUIRED

Operator Information:

ECMC Operator Number: 100322
Name of Operator: NOBLE ENERGY INC
Address: 1099 18TH STREET SUITE 1500
City: DENVER State: CO Zip: 80202

Findings:

- 5 Number of Comments
- 3 Number of Corrective Actions
- Corrective Action Response Requested

ANY CORRECTIVE ACTION(S) FROM PREVIOUS INSPECTIONS THAT HAVE NOT BEEN ADDRESSED ARE STILL APPLICABLE

Contact Information:

Contact Name	Phone	Email	Comment
Jeff White		jeffery.white@chevron.com	
, Inspections		rbucogccinspectionreports@c hevron.onmicrosoft.com	All Chevron Inspections

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
423537	WELL	SI	01/01/2021	OW	123-33614	Harper USX EE27-23D	EI

General Comment:

[ECMC Environmental Inspection, focused on Remediation Status / PA status of wells. ECMC also inspected production facility.](#)

Location

Overall Good:

Emergency Contact Number:

Comment:

Corrective Action:

Date: _____

Overall Good:

Spills:

Type	Area	Volume			

In Containment: No

Comment:

Multiple Spills and Releases?

Tanks and Berms:

Contents	#	Capacity	Type	Tank ID	SE GPS
PRODUCED WATER	3	<100 BBLS	BV CONCRETE		,
Comment:	Evidence of overfill was observed at the southernmost of the 3 produced water buried vessels.				
Corrective Action:	Inspect produced water vessels and ensure operations are maintained to prevent Spills, pursuant to Rule 608.f.				Date: 01/03/2026

Paint

Condition	<input type="text"/>
Other (Content)	<input type="text"/>
Other (Capacity)	<input type="text"/>
Other (Type)	<input type="text"/>

Berms

Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance
Metal				
Comment:	At least two tears in the liner are present near the produced water vessels. Secondary containment integrity is compromised.			
Corrective Action:	Repair liner and inspect liner for integrity to maintain compliance with Rules 603.o. and 608.f.			Date: 01/03/2026

Venting:

Yes/No	<input type="text"/>		
Comment:	<input type="text"/>		
Corrective Action:	<input type="text"/>		Date: <input type="text"/>

Flaring:

Type	<input type="text"/>		
Comment:	<input type="text"/>		
Corrective Action:	<input type="text"/>		Date: <input type="text"/>

Inspected Facilities

Facility ID: 423537 Type: WELL API Number: 123-33614 Status: SI Insp. Status: EI

The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12

Environmental

Spill/Remediation:

Comment: Remediation Projects 31310, 31420, 41903, 43317, 43319 are in process for the Harper USX EE 27-23D, 27-07D, 27-02D, 27-01D.

The Harper USX EE27-23D has been plugged and well casing backfilled. The Operator has two remediation projects open for this well: REM 31310 and REM 41903. REM 31310 contains multiple denied Supplemental Form 27s related to the well. REM 41903 contains no reports. Well cut&cap reported as 10/16/2025. Supplemental Form 27 for both remediation projects is due 1/16/2026.

Operator has not provided an approvable workplan for Remediation Project 31420 for the plugged and abandoned Harper USX EE27-02D.

Harper USX EE27-01D (REM 43317) and Harper USX EE27-07D (REM 43319) are not yet plugged.

Corrective Action: Submit updated Supplemental Form 27 for Remediation Project 31420 (overdue). Date: _____

Emission Control Burner (ECB): _____

Comment: _____

Pilot: _____ Wildlife Protection Devices (fired vessels): _____

Attached Documents

You can go to ECMC Images (<https://ecmc.state.co.us/weblink/>) and search by document number:

Document Num	Description	URL
718000054	HarperUSXEE27-photos12/2/2025	https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=7358464