

**FORM  
INSP**

Rev  
X/20

**State of Colorado  
Oil and Gas Conservation Commission**

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



Inspection Date:

05/12/2022

Submitted Date:

05/13/2022

Document Number:

690103017

**FIELD INSPECTION FORM**

Loc ID 332808 Inspector Name: Maclaren, Joe 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:**

OGCC Operator Number: 100322  
Name of Operator: NOBLE ENERGY INC  
Address: 2001 16TH STREET SUITE 900  
City: DENVER State: CO Zip: 80202

**Findings:**

- 4 Number of Comments
- 0 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
		rbucogccinspectionreports@chevron.onmicrosoft.com	
Schlagenhauf, Mark		mark.schlagenhauf@state.co.us	

**Inspected Facilities:**

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
293357	WELL	TA	03/25/2020	GW	123-26527	WIEDEMAN J 28-17	PA
299677	WELL	SI	07/01/2017	GW	123-29472	WIEDEMAN J 28-18D	PA
299678	WELL	SI	07/01/2017	OW	123-29473	WIEDEMAN J 28-21D	PA
299679	WELL	SI	08/01/2020	GW	123-29474	WIEDEMAN J 28-22D	PA
482134	SPILL OR RELEASE	AC			-	Wiedeman J28-18D	EG
482135	SPILL OR RELEASE	AC			-	Wiedeman J28-21D	EG

**General Comment:**

[COGCC Engineering Integrity Inspection; Flowline Inspection](#)  
[Photos uploaded](#)

Inspected Facilities									
Facility ID:	293357	Type:	WELL	API Number:	123-26527	Status:	TA	Insp. Status:	PA
Facility ID:	299677	Type:	WELL	API Number:	123-29472	Status:	SI	Insp. Status:	PA
Facility ID:	299678	Type:	WELL	API Number:	123-29473	Status:	SI	Insp. Status:	PA
Facility ID:	299679	Type:	WELL	API Number:	123-29474	Status:	SI	Insp. Status:	PA

Flowline			
#1	Type: Non-Well Site	of Lines	
<u>Flowline Description</u>			
Flowline Type:	Non-Well Site	Size:	Material:
Variance:		Age:	Contents:
<u>Integrity Summary</u>			
Failures:		Spills:	Repairs Made:
Coatings:		H2S:	Cathodic Protection:
<u>Pressure Testing</u>			
Witnessed:		Test Result:	Charted:
<u>COGCC Rules (check all that apply)</u>			
<input type="checkbox"/> 1101. Installation and Reclamation <input type="checkbox"/> 1102. Operations, Maintenance, and Repair <input checked="" type="checkbox"/> 1103. Abandonment			
<u>Comment:</u>	All (4) wells on location have been plugged and abandoned (Jan 2022); cut and cap operations have been completed. Off location wellhead flowlines (all wells) have been AIP/ removed; on location dump and process flowlines at facility/ battery have been removed. No flowline risers were observed at the (PA) wellheads or facility/ battery (decommissioned/ tanks and equipment removed) areas during this field inspection. No open excavations were observed. No Noble Energy personnel were on location at the time of field inspection.		
<u>Corrective Action:</u>			<u>Date:</u>

Facility ID:	482134	Type:	SPILL OR	API Number:	-	Status:	AC	Insp. Status:	EG
Facility ID:	482135	Type:	SPILL OR	API Number:	-	Status:	AC	Insp. Status:	EG

COGCC Comments		
Comment	User	Date
As outlined on COGCC form 19 spill report Doc #403041126 received on 05/06/2022: Laboratory analytical indicated that a historical release occurred at the Wiedeman J28-21D decommissioned flowline. Historical impacts were discovered during flowline decommissioning activities. Noble conducts routine AVO inspections of all oil and gas facilities.	maclarej	05/13/2022
As outlined on COGCC form 19 spill report Doc #403041126 received on 05/06/2022: Laboratory analytical indicated that a historical release occurred at the Wiedeman J28-18D decommissioned flowline. Historical impacts were discovered during flowline decommissioning activities. Noble conducts routine AVO inspections of all oil and gas facilities.	maclarej	05/13/2022

**Attached Documents**

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

Document Num	Description	URL
690103019	Signage at OOS GMR's	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5753811">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5753811</a>
690103020	Location photo; View N	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5753812">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5753812</a>