

Location

Overall Good:

Emergency Contact Number:

Comment: Adequate

Corrective Action:

Date: _____

Overall Good:

Spills:

Type	Area	Volume	

In Containment: No

Comment:

Multiple Spills and Releases?

Fencing/:

Type WELLHEAD

Comment: Panel

Corrective Action:

Date:

Type IGNITOR/COMBUSTOR

Comment: Panel

Corrective Action:

Date:

Equipment:

corrective date

Type: Bird Protectors # 3

Comment:

Corrective Action:

Date:

Type: Gas Meter Run # 1

Comment:

Corrective Action:

Date:

Type: Plunger Lift # 1

Comment:

Corrective Action:

Date:

Type: Emission Control Device # 2

Comment:

Corrective Action:

Date:

Type: Horizontal Heated Separator # 1

Comment:

Corrective Action:

Date:

Type: Bradenhead # 1

Comment: Appears to be plumbed to surface.

Corrective Action:

Date:

Tanks and Berms:

Contents	#	Capacity	Type	Tank ID	SE GPS

CRUDE OIL	1	300 BBLs	STEEL AST		40.310900,-104.496600
Comment:					
Corrective Action:					Date:
<u>Paint</u>					
Condition	Adequate				
Other (Content)					
Other (Capacity)					
Other (Type)					
<u>Berms</u>					
Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance	
Earth	Adequate	Walls Sufficient	Base Sufficient	Adequate	
Comment:					
Corrective Action:					Date:
Contents	#	Capacity	Type	Tank ID	SE GPS
PRODUCED WATER	1	OTHER	PBV CONCRETE		40.311000,-104.496500
Comment: Shares containment with crude oil tank.					
Corrective Action:					Date:
<u>Paint</u>					
Condition					
Other (Content)					
Other (Capacity) 53 BBL					
Other (Type)					
<u>Berms</u>					
Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance	
Comment:					
Corrective Action:					Date:
Contents	#	Capacity	Type	Tank ID	SE GPS
CRUDE OIL	1	300 BBLs	STEEL AST		40.311000,-104.496500
Comment:					
Corrective Action:					Date:
<u>Paint</u>					
Condition	Adequate				
Other (Content)					
Other (Capacity)					
Other (Type)					
<u>Berms</u>					
Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance	
Earth	Adequate	Walls Sufficient	Base Sufficient	Adequate	
Comment:					

Corrective Action:					Date:
Contents	#	Capacity	Type	Tank ID	SE GPS
PRODUCED WATER	1	OTHER	PBV FIBERGLASS		40.310900,-104.496600
Comment: Shares containment with crude oil tank.					
Corrective Action:					Date:

Paint

Condition	
Other (Content)	
Other (Capacity)	110 BBL
Other (Type)	

Berms

Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance
Comment:				
Corrective Action:				Date:

Venting:

Yes/No	NO	
Comment:		
Corrective Action:		Date:

Flaring:

Type	
Comment:	
Corrective Action:	
	Date:

Inspected FacilitiesFacility ID: 250241 Type: WELL API Number: 123-18044 Status: PR Insp. Status: SI**Idle Well**Purpose: Shut In Temporarily Abandoned Reminder: _____Comment: SI, LO/TO

Corrective Action: _____ Date: _____

COGCC Comments

Comment	User	Date
<p>COGCC Inspection Report Summary On Thursday 7/30/20 at approximately 0816hrs, I, Inspector Adam Burns, Conducted an on-site inspection at UPRC 13-1014 of Noble Energy at Location ID: 329923 in Weld County, Colorado. While there, I observed a production well that is SI, LO/TO. See attached photo. No violation of the COGCC rules were observed at the time of inspection. This is a summary of inspection report. Continuing education inspections</p>	burnsa	07/30/2020

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

Document Num	Description	URL
699102151	Inspection Photos	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5214446