

Location

Overall Good:

Signs/Marker:

Type	BATTERY		
Comment:			
Corrective Action:		Date:	
Type	TANK LABELS/PLACARDS		
Comment:			
Corrective Action:		Date:	

Emergency Contact Number:

Comment: Adequate

Corrective Action: _____

Date: _____

Good Housekeeping:

Type	WEEDS		
Comment:	Tumble weeds all around the gas meter run need to be removed for good housekeeping. GPS Coordinates (40.2615, -104.2615). See attached photo		
Corrective Action:	Comply with Rule 606.	Date:	05/16/2023

Overall Good:

Spills:

Type	Area	Volume	

In Containment: No

Comment: _____

Multiple Spills and Releases?

Equipment:

Type: Other	#		corrective date
Comment:	Unmarked Riser next to the separator needs tagged. See attached photo.		
Corrective Action:	Upon removing a flowline or crude oil transfer line from use with the intent to abandon, an operator must immediately apply OOSLAT to the risers. OOSLAT must stay in place at all times during the process of abandoning the flowline or crude oil transfer line until the operator removes the riser. Comply with Rule 1105.b		Date: 05/16/2023
Type: Gas Meter Run	# 1		
Comment:	Appears to have sold product. See attached photos.		
Corrective Action:	Immediately cease all gas sales pursuant to Order 1V-863. Further gas sales from this battery is a violation of Rule 219 and Order 1V-863		Date:

Venting:

Yes/No	NO		
Comment:			
Corrective Action:		Date:	

Flaring:

Type		
Comment:		

Corrective Action:

Date:

Inspected FacilitiesFacility ID: 468054 Type: TANK API Number: - Status: AC Insp. Status: AC**Producing Well**Comment: AC

Corrective Action:

Date:

COGCC Comments

Comment	User	Date
<p>COGCC Inspection Report Summary On Friday 5/5/23 at approximately 0946hrs, I, Inspector Adam Burns, Conducted an on-site inspection at 31-4-64 SWSW Ocoma Tank Battery of KP Kauffman Company inc, at Facility ID: 468054 in Weld County, Colorado. During this inspection the following possible compliance issues were observed: Tumble weeds all around the gas meter run need to be removed for good housekeeping. GPS Coordinates (40.2615, -104.2615). Comply with Rule 606. With a Corrective Action date of 5/16/23 Riser next to the separator is not marked. Upon removing a flowline or crude oil transfer line from use with the intent to abandon, an operator must immediately apply OOSLAT to the risers. OOSLAT must stay in place at all times during the process of abandoning the flowline or crude oil transfer line until the operator removes the riser. Comply with Rule 1105.b. With a Corrective Action date of 5/16/23 Appears to have sold product. Immediately cease all gas sales pursuant to Order 1V-863. Further gas sales from this battery is a violation of Rule 219 and Order 1V-863 Wells that flow into this facility include the following: -OCOMA 31-18 "API # 05-123-14803" -OCOMA 31-19 "API # 05-123-14917" -OCOMA 31-17 "API # 05-123-15026" -OCOMA 31-20 "API # 05-123-15271" -OCOMA 31-25 "API # 05-123-15677" -OCOMA 31-26 "API # 05-123-17417" -OCOMA 31-27 "API # 05-123-17806"</p> <p>They all feed into one Separator on location.</p> <p>Gas Meter Station ID: 045201 GPS Coordinates for gas meter: 40.2615, -104.6214</p> <p>See attached photos. A follow up on this site inspection needs to be conducted to ensure the compliance issues have been corrected to comply with COGCC rules. This is a summary of inspection report.</p>	burnsa	05/05/2023

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

Document Num	Description	URL
403395733	INSPECTION SUBMITTED	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=6106052
699106707	Inspection Photos	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=6106044