

Inspected Facilities			
Facility ID: <u>431774</u>	Type: <u>LOCATION</u>	API Number: <u>-</u>	Status: <u>AC</u> Insp. Status: <u>AC</u>
Producing Well			
Comment: <u>AC</u>			
Corrective Action:		Date:	
Complaint			
Comment: <u>Inspection in response to complaint. Field Inspector Assigned: Adam Burns Complaint Received Date: 3-24-2021 Complaint Contacted: Curt Meyer Location ID # 431774 Inspection Document # 699100998 18. Complaint Document # 200449590 Nature of Complaint: Low Frequency Noise Field Inspector Actions: On 3-24-2021, I Adam Burns area field inspector was assigned a complaint (low frequency, vibration) received by COGCC staff in reference to Noise. The complainant filed a complaint with the commission on the COGCC website. On 4-9-2021, I along with supervisor Adam Kraich set a sound meter at 31736 County Road 50, Kersey, CO 80644. 40.3472, -104.4566. The sound audit began 4-9-2020 and ended 4-16-2020. Only nighttime (19:00 to 07:00) hours were used in the study. Additionally, the only usable data in the study was highlighted in green on the weather data sheet. The proximity and consistent operation of the Wetco Farm tank battery, place it as the possible sound source of the non compliant low frequency levels. The resulting data from the study, is an LEQ 2 of 64.6 DB, which suggest noncompliance of Rule 423-1. See report for corrective action detail. See attachments for sound audit, and weather detail. All information reviewed and site inspection information were submitted to the COGCC for further review. END OF REPORT</u>			
Corrective Action: <u>Comply with Rule 423-1</u>			Date:

Attached Documents

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

Document Num	Description	URL
699103409	Photos	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5408334
699103410	Sound Audit	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5408335
699103412	Weather Data	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5408336