

Inspected FacilitiesFacility ID: 457362 Type: LOCATION API Number: - Status: AC Insp. Status: AC**Complaint**

Comment: Follow up to inspection doc# 694400410 and the corective actions assigned within. On 3/25/2022, COGCC Staff deployed a continuous sound meter at the complainants address approximately 25' from the complainants home, as guided by COGCC rule 423 c.(2) A.
 The study ran overnight and concluded on 3/28/2022.
 Adjustments to sound audit are made due to wind speeds beyond 5mph.
 LEQ 2 is calibrated for low frequency (C-scale).
 The overall observed LEQ-2 for the entirety of the study is observed at 69.8 DB. When nighttime operations (19:00-07:00HOURS) are isolated the average LEQ 2 is observed at 71.4 DB.
 See attachments for weather and sound data.

Corrective Action: **Comply with rule 423-1 (2) B.**Date: 02/25/2022**Completion**Operation: Drillout

Date Flowback:

Contractor:

Comment: Active drillout operations

Corrective Action:

Date:

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

| Document Num | Description | URL |
|--------------|-----------------------|---|
| 402997737 | INSPECTION SUBMITTED | http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5706981 |
| 694400417 | weather data | http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5706977 |
| 694400418 | Daytime sound audit | http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5706978 |
| 694400419 | Nighttime sound audit | http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5706979 |
| 694400420 | Photos | http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5706980 |