

Inspected Facilities			
Facility ID: <u>441825</u>	Type: <u>WELL</u>	API Number: <u>001-09847</u>	Status: <u>PR</u> Insp. Status: <u>PR</u>
Producing Well			
Comment: <u>PR</u>	Corrective Action: <input type="text"/>		Date: <input type="text"/>
Complaint			
Comment: <u>Complaint DOC#200440407. Area resident complained about C-scale noise coming from the Anderson Location. OGCC staff was on location on 10/6/16 to investigate. OGCC staff determined the sound source to be the compressors on the emissions reduction equipment that was running on the site. Ward energy was contacted and provided OGCC staff with background sound data (attached). The background C-Scale noise from the report was 69db. OGCC ran a sound survey about 250 yards to the north of location at GPS 39.95781, -104.82348. OGCC staff was not able to run a survey at the receptor because Sable avenue is between the location and receptor and would skew the survey. The OGCC sound survey resulted in a LeqC of 70.8db, but when traffic on 138th is factored out, the average is around 68-69db in line with the background survey preformed by Ward. 18A DOC#200440412</u>	Corrective Action: <input type="text"/>		Date: <input type="text"/>
BradenHead			
Comment: <u>Braden head is exposed at surface.</u>	Corrective Action: <input type="text"/>		Date: <input type="text"/>
Facility ID: <u>444565</u>	Type: <u>WELL</u>	API Number: <u>001-09941</u>	Status: <u>PR</u> Insp. Status: <u>PR</u>
Producing Well			
Comment: <u>PR</u>	Corrective Action: <input type="text"/>		Date: <input type="text"/>
BradenHead			
Comment: <u>Braden head is exposed at surface.</u>	Corrective Action: <input type="text"/>		Date: <input type="text"/>

Attached Documents

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

Document Num	Description	URL
674103714	Ward provided background noise study.	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3970829
674103715	Sound Survey	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3970830