

FORM INSP Rev X/20	State of Colorado Energy and Carbon Management Commission 1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109	 	Inspection Date: <u>02/07/2026</u> Submitted Date: <u>03/18/2026</u> Document Number: <u>700300886</u>
FIELD INSPECTION FORM			

Loc ID _____ Inspector Name: LABOWSKIE, STEVE On-Site Inspection
 326506 _____ 2A Doc Num: _____

Status Summary:

THIS IS A FOLLOW UP INSPECTION
 FOLLOW UP INSPECTION REQUIRED
 NO FOLLOW UP INSPECTION REQUIRED

Findings:

3 Number of Comments
1 Number of Corrective Actions
 Corrective Action Response Requested

Operator Information:

ECMC Operator Number: 10749
 Name of Operator: SIMCOE LLC
 Address: 1199 MAIN AVE SUITE 101
 City: DURANGO State: CO Zip: 81301

ANY CORRECTIVE ACTION(S) FROM PREVIOUS INSPECTIONS THAT HAVE NOT BEEN ADDRESSED ARE STILL APPLICABLE

Contact Information:

Contact Name	Phone	Email	Comment
Adamczyk, Megan		megan.adamczyk@state.co.us	
, all		ehsinspections@machnr.com	new Simcoe as of 2025

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
89112	WELL	PR	06/01/2017	CBM	067-08216	THACKER 2	PR

General Comment:

Inspection in response to landowner noise complaint # 200452263. This inspection documents and addresses noise complaint only. SW compliance supervisor Steve Labowski conducted a-scale noise survey on location and c-scale survey at residence. The operations are well within decibel thresholds prescribed in Rule 424. There was periodic, impulsive noise associated with the mechanical operation of pumping unit and drive mechanism (see attachment page for linkto video and audio).

Residence is aprox. 780' from equipment. Rule 423.b(7) states "For periodic, shrill, and impulsive noise within 1000 feet of a Residential Building Unit, Operators will minimize noise that can be readily eliminated through maintenance, equipment modification, or other readily available procedures."

See complaint section for details and corrective action to provide details on investigation into readily available measures to minimize periodic, impulsive and shrill noises and that pumping unit and mover are operated and maintained to manufacturer specifications.

Inspected Facilities

Facility ID: 89112 Type: WELL API Number: 067-08216 Status: PR Insp. Status: PR

Complaint

Comment: noise complaint # 200452263 (surface owner). Between aprox. 11 AM and 12, 2 noise surveys were conducted a-scale noise survey on location and c-scale survey at residence. Winds were below 3 mph from a southwest/south direction, clear skies, temps around 50 deg (F). A #M SoundPro DL data logging meter was used and calibrated before and after each survey with a handheld calibrator. Both meter and calibrator were laboratory calibrate lasdt on 5/16/25.

See attachment section for link to sound surveys. a-scale survey was conducted at 100 feet from equipment for 20 minutes and averaged 44.6 db(a) which converts to 33.7 db(a) @ 350' using equation provided in Rule 423. c-scale survey was done for 19 minutes at 25' from residence in direction of equipment and averaged 50.3 db(c). Both surveys indicate noise levels within the limits prescribed i Table 423-1.

See attachment section for link to video/audio characterizing periodic and impulsive noise from pumping unit and drive mechanism.

Rule 423.b(7) For periodic, shrill, and impulsive noise within 1000 feet of a Residential Building Unit, Operators will minimize noise that can be readily eliminated through maintenance, equipment modification, or other readily available procedures.

Readily available procedures are such as but not limited to, general maintenace and adjustments of bushings and linkages, ensuring proper rod balance, adjusting belt, dampening/tightening belt gaurd (see audio/video) which seems to be a source of the periodic/impulsive noise.

Corrective Action: **In order to close complaint, demonstrate compliance of Rule 423.b(7) with an investigation and summary via FIRR of readily available measures to minimize shrill, periodic and impulsive noise from pumping unit, mover and drive mechanism.**

Also confirm all equipment is adequately maintained and operating within manufacturer spoeifications per Rule 608.d

Date: 04/01/2026

The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12

Attached Documents

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

Document Num	Description	URL
404585097	INSPECTION SUBMITTED	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=7484744
700300887	a-scale sound survey	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=7484738
700300888	c-scale sound survey	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=7484739
700300889	video w/audio of periodic impulsive noise	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=7484740
700300890	a-scale meter placement sw edge of pad	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=7484741
700300891	c-scale meter placement 25' from ne corner house	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=7484742