

Inspected FacilitiesFacility ID: 333250 Type: LOCATION API Number: - Status: AC Insp. Status: AC**Producing Well**Comment: SI

Corrective Action:

Date:

COGCC Comments

Comment	User	Date
<p>COGCC Inspection Report Summary</p> <p>This inspection was performed in response to COGCC complaint #200447309, and 200447307. Please see document#694400165 for complaint details and response. On 5/16/2019 at approximately 15:30, I, Supervisor Adam Kraich, conducted an on-site inspection at the LIND 65N67W #6NENE, location ID 333250.</p> <p>This inspection is of the location ONLY and does not identify specific rig maintenance operations taking place at time of inspection.</p> <p>After making contact, the complainant stated they were experiencing odors coming from a rig located on or near the Pavistma. An inspection of the LIND 65N67W #6NENE was performed as the location is in proximity to the Pavistma.</p> <p>The LIND 65N67W #6NENE location was observed to be shut in at time of inspection. A maintenance rig was also observed, but not in operation. Portable separation and flare equipment was observed in addition to the aforementioned maintenance rig, meeting COGCC condition of approval listed in DOC# 401806540: Operator shall implement measures to control venting, to protect health and safety, and to ensure that vapors and odors from well plugging operations do not constitute a nuisance or hazard to public welfare.</p> <p>No odors were observed on location during my inspection, using CDPHE Reg. 2 detection method. Weather conditions were; overcast with wind speeds observed as being mostly calm with a light breeze out of the northeast.</p> <p>No Violation of COGCC rules were observed at time of inspection.</p> <p>This is a summary of inspection report.</p>	kraicha	05/20/2019

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

Document Num	Description	URL
694400181	Inspection photos	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4827191