

Complaint #: 200426201

Field Inspector Assigned: Carlile, Craig

Complaint Received:

Date: 3/9/2015

Contacted by Inspector: Via phone, left message.

Date: 3/10/2015, Time (Military): 16:45

Well Number: 05-123-40177 Location #: 438862

Inspection Document #:67400 **2063**

Complainant: Margaret Czajkowski Phone: 970 481-4875

Address: 7129 Parks Lane  
Fort Lupton, CO 80621

Nature of complaint: Lights, Traffic, Noise

Field Inspector Actions:

A thorough inspection of the location was conducted by Craig Carlile and a simultaneous sound survey was conducted by Jason Gomez.

It was determined that:

This is multi-well location (13 Wells), on the date of the inspection the first two wells were being fractured in an alternating fashion (zipper frac). Well (API 05-123-40177) was completing the 16<sup>th</sup> stage of 18 total stages. The frac pumps were running during the duration of the sound survey.

Sound survey attached to inspection document 674002063 yielded a A scale LEQ level of: 56.1 Decibels

Operator is planning to continue working the wells from a west to east fashion.

Anadarko representative on location at the time of the inspection: Jim

COGCC Field Inspector Craig Carlile notified the Anadarko representative of the complaint and the nature of the complaint.

Storm water features included a cattle guard type track pad at the entrance/exit of the location, drainage ditches, berms, sediment trap and a culvert. These are shown in the following photos:



cattle guard type track pad



culvert at location entrance

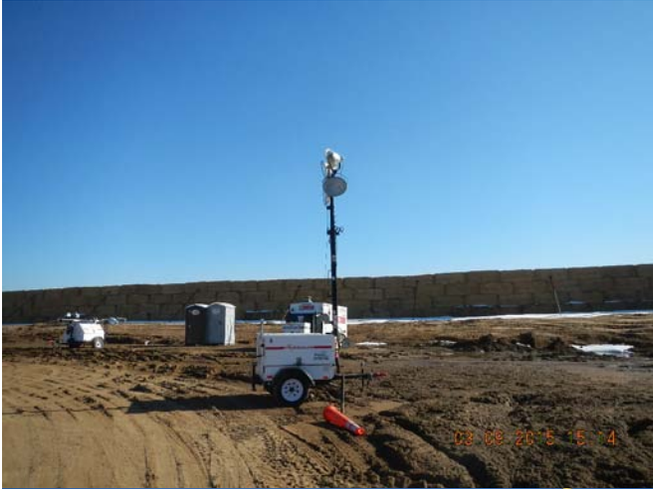


entrance/Exit road condition



sediment trap

Multiple portable diesel powered lighting units were on the location. During the day light inspection, it was observed that the lights were kept to a minimum height and were directed downward. The Anadarko representative on sight offered that they would survey and attempt to identify any areas of potential improvement during the night shift. Representative photos of the lighting units follow.





Summary:

No apparent violation of COGCC rules were found during the inspection.