

Central Operating INC, State 1
121-08118

Inspection #688313166

9/21/2022

Routine Field Inspection



Sign is on
ground.

Colorado Oil and Gas Conservation Commission
39.75185, -103.04519, 4616.1ft, 168°
09/21/2022 01:58:08 PM



Colorado Oil and Gas Conservation Commission
39.75187, -103.04524, 4586.6ft, 100°
09/21/2022 01:58:34 PM



Colorado Oil and Gas Conservation Commission
39.75187, -103.04523, 4586.6ft, 139°
09/21/2022 01:58:21 PM



Stained soil at wellhead.

Colorado Oil and Gas Conservation Commission
39.75187, -103.0452, 4576.8ft, 126°
09/21/2022 01:58:51 PM

Dryland farming around
well.



Colorado Oil and Gas Conservation Commission
39.75187, -103.04524, 4576.8ft, 81°
09/21/2022 01:59:02 PM



Colorado Oil and Gas Conservation Commission
39.75303, -103.0474, 4573.5ft, 218°
09/21/2022 01:49:16 PM



ATTENTION CRUDE OIL HAULERS

You must use the Vapor
Collection system that is
connected to the ECD PRIOR
to LOADING OIL.

**ALL CRUDE HAULERS HAVE BEEN
PROPERLY TRAINED AND WILL BE
RESPONSIBLE FOR ANY & ALL
VIOLATIONS FOR NOT DOING SO**

Colorado Oil and Gas Conservation Commission

39.753, -103.04738, 4596.5ft, 218°

09/21/2022 01:49:29 PM



Colorado Oil and Gas Conservation Commission

39.753, -103.04739, 4599.7ft, 179°

09/21/2022 01:49:38 PM



Colorado Oil and Gas Conservation Commission


39.75298, -103.04726, 4593.2ft, 254°

09/21/2022 01:50:49 PM



No
bullplug
or cap on
loudout.

Colorado Oil and Gas Conservation Commission
39.75298, -103.04737, 4596.5ft, 128°
09/21/2022 01:50:01 PM

A close-up photograph of a metal pipe or wellhead. The pipe is dark and cylindrical, with a missing end cap (bullplug) at its top. The surrounding surface is heavily rusted and textured. The pipe's interior is visible, showing a dark, hollow space. The overall scene suggests an industrial or mining environment.

No
bullplug
on
loadout.

Colorado Oil and Gas Conservation Commission
39.75297, -103.04734, 4596.5ft, 133°
09/21/2022 01:50:29 PM



Animal holes in tank berms.

Colorado Oil and Gas Conservation Comm
39.75299, -103.04737, 4596.5
09/21/2022 01:49



Crude oil
tank berm
near CR
MM is
worn
down.

Colorado Oil and Gas Conservation Commission
39.75297, -103.04737, 4596.5ft, 239°
09/21/2022 01:50:11 PM



Colorado Oil and Gas Conservation Commission

39.75297, -103.04737, 4596.5ft, 239°

09/21/2022 01:50:11 PM



Colorado Oil and Gas Conservation Commission
39.75298, -103.04736, 4596.5ft, 213°
09/21/2022 01:50:18 PM



Colorado Oil and Gas Conservation Commission
39.75301, -103.0473, 4583.3ft, 323°
09/21/2022 01:51:10 PM



ECD not on, not required.

Colorado Oil and Gas Conservation Commission
39.75313, -103.04713, 4566.9ft, 278°
09/21/2022 01:51:46 PM



Colorado Oil and Gas Conservation Commission
39.75312, -103.04709, 4566.9ft, 217°
09/21/2022 01:52:03 PM



The 400 bbl PW tank is leaking at tank valve (see next photo) and has run down hole per this photo.

Colorado Oil and Gas Conservation Commission
39.75297, -103.04726, 4593.2ft, 265°
09/21/2022 01:50:57 PM



Colorado Oil and Gas Conservation Commission
39.75308, -103.04728, 4576.8ft, 286°
09/21/2022 01:51:24 PM



Colorado Oil and Gas Conservation Commission
39.75314, -103.04719, 4557.1ft, 258°
09/21/2022 01:52:20 PM



Tank quantity label is needed.

Colorado Oil and Gas Conservation Commission
39.75317, -103.04732, 4557.1ft, 78°
09/21/2022 01:53:25 PM



Tank berms are eroding.

Colorado Oil and Gas Conservation Commission
39.75307, -103.04742, 4583.3ft, 5
09/21/2022 01:55:17 PM



Colorado Oil and Gas Conservation Commission
39.75314, -103.04733, 4560.4ft, 148°
09/21/2022 01:53:43 PM



Colorado Oil and Gas Conservation Commission

39.75322, -103.04727, 4570.2ft, 319°

09/21/2022 01:52:53 PM



Colorado Oil and Gas Conservation Commission

39.75322, -103.04726, 4573.5ft, 344°

09/21/2022 01:53:00 PM