

Grand Mesa Operating CO, Nana Unit 1-16

073-06769

Inspection #688311687

12/2/2021

Routine Field Inspection



**COLORADO**

**Oil & Gas Conservation  
Commission**

Department of Natural Resources

GRAND MESA OPERATING COMPANY  
316-265-3000  
NANA-UNIT #1-16  
SE SE SECT 16-7S-55W, CR 28  
LINCOLN COUNTY, CO  
IN CASE OF EMERGENCY CALL 911

Colorado Oil and Gas Conservation Commission  
39.43528, -103.54919, 5380.6ft, 230°  
12/02/2021 01:00:41 PM



Colorado Oil and Gas Conservation Commission

39.43531, -103.5494, 5364.2ft, 117°

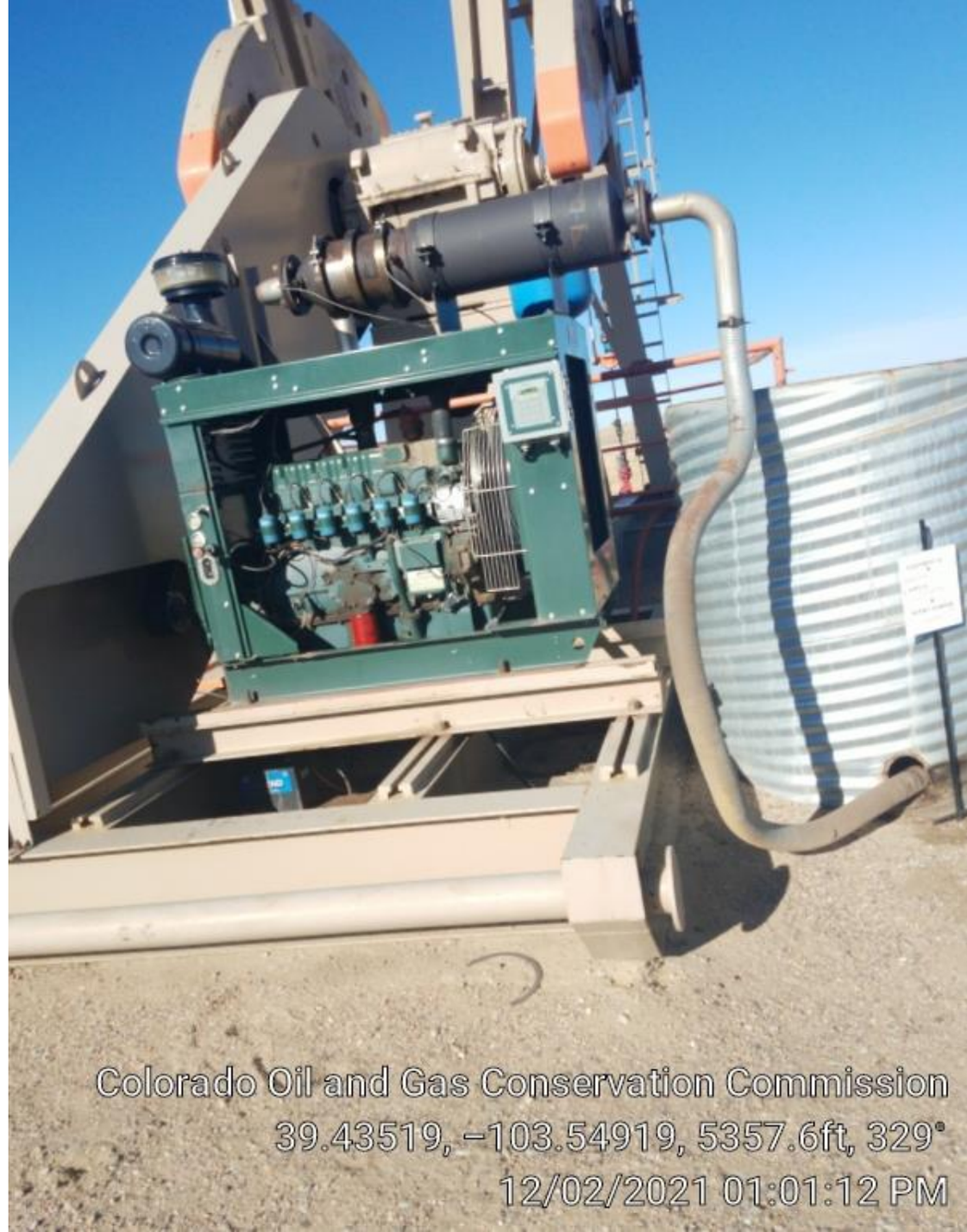
12/02/2021 01:02:02 PM



Colorado Oil and Gas Conservation Commission  
39.4352, -103.54927, 5347.8ft, 64°  
12/02/2021 01:01:38 PM



Colorado Oil and Gas Conservation Commission  
39.43518, -103.54925, 5344.5ft, 72°  
12/02/2021 01:01:30 PM



Colorado Oil and Gas Conservation Commission  
39.43519, -103.54919, 5357.6ft, 329°  
12/02/2021 01:01:12 PM



Colorado Oil and Gas Conservation Commission  
39.43525, -103.54921, 5370.7ft, 321°  
12/02/2021 01:01:04 PM



Interim Reclamation

Colorado Oil and Gas Conservation Commission

39.43525, -103.5492, 5370.7ft, 173°

12/02/2021 01:00:54 PM



Interim Reclamation

Colorado Oil and Gas Conservation Commission

39.43525, -103.54921, 5370.7ft, 106°

12/02/2021 01:00:57 PM



Interim Reclamation

Colorado Oil and Gas Conservation Commission

39.43521, -103.54919, 5364.2ft, 228°

12/02/2021 01:01:09 PM

A photograph showing a single white wind turbine standing in a vast, flat field of dry, yellowish-brown grass. The horizon is low and flat, with a clear, bright blue sky above. The turbine is positioned on the left side of the frame, with its three blades extending upwards and outwards. The ground in the foreground is a mix of dry grass and bare, reddish-brown soil.

Interim Reclamation

Colorado Oil and Gas Conservation Commission

39.43518, -103.54924, 5344.5ft, 318°

12/02/2021 01:01:27 PM

A photograph showing a wide, flat field of dry, brownish-yellow grass. In the distance, a line of wind turbines is visible against a clear, bright blue sky. The turbines are white with three blades each. The overall scene suggests a rural or agricultural area that has been converted to a wind farm.

Interim Reclamation

Colorado Oil and Gas Conservation Commission  
39.4353, -103.54937, 5360.9ft, 277°  
12/02/2021 01:01:56 PM

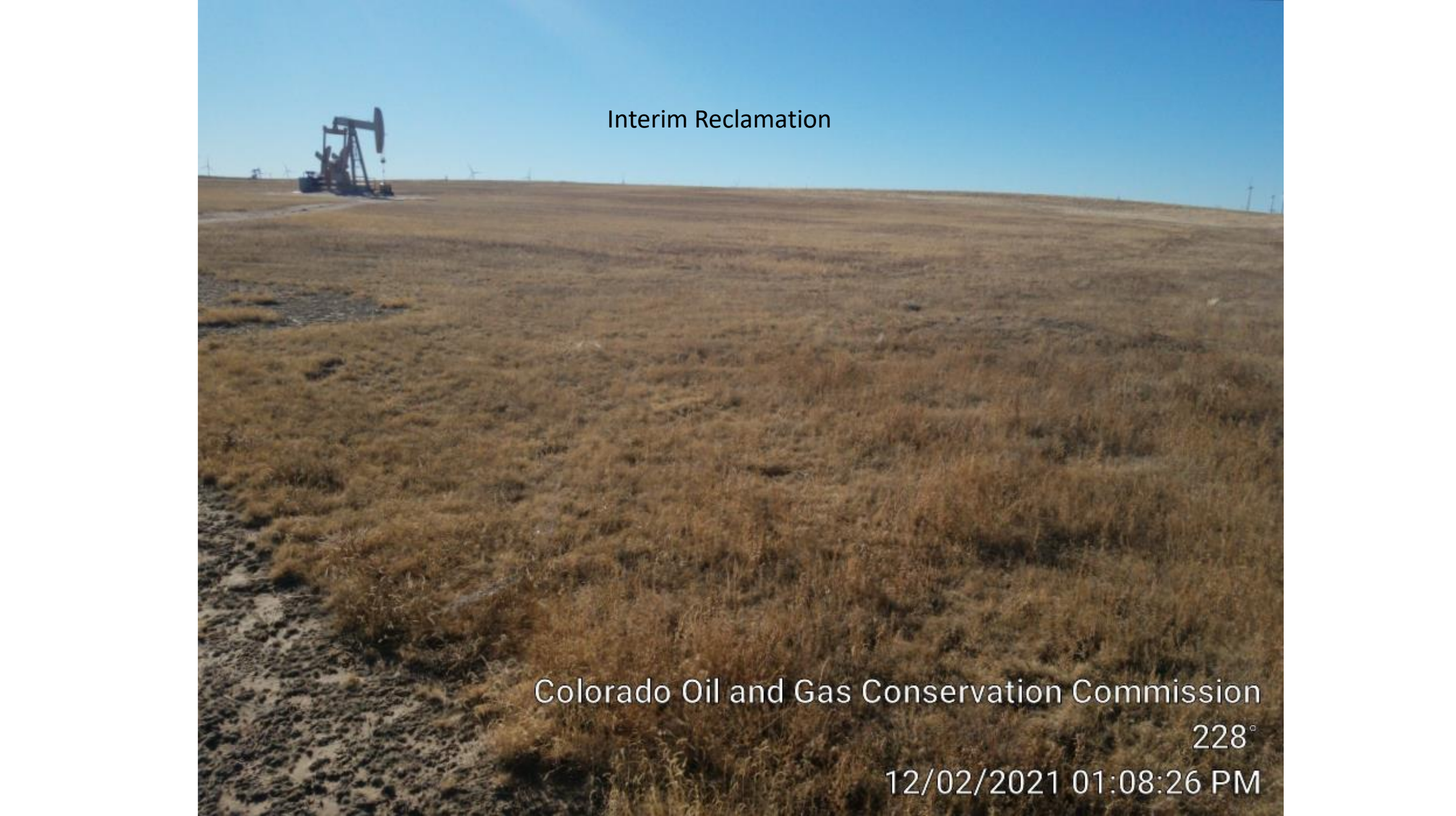


Interim Reclamation

Colorado Oil and Gas Conservation Commission

39.43531, -103.54939, 5360.9ft, 45°

12/02/2021 01:01:59 PM



Interim Reclamation

Colorado Oil and Gas Conservation Commission

228°

12/02/2021 01:08:26 PM



Interim Reclamation

Colorado Oil and Gas Conservation Commission

39.43581, -103.54867, 5354.3ft, 174°

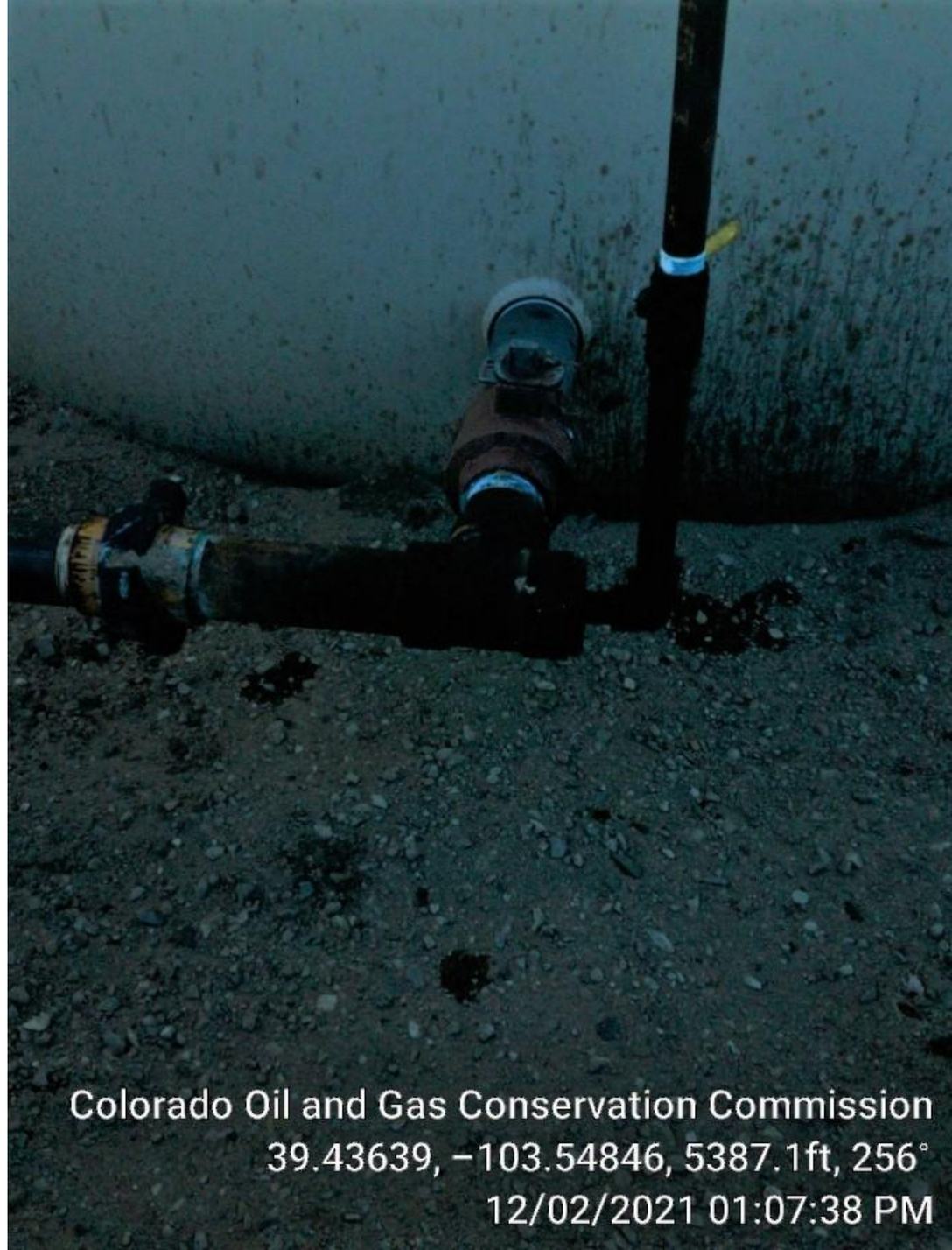
12/02/2021 01:08:52 PM



Colorado Oil and Gas Conservation Commission  
39.43613, -103.54845, 5357.6ft, 284°  
12/02/2021 01:06:45 PM



Colorado Oil and Gas Conservation Commission  
39.43615, -103.54844, 5357.6ft, 338°  
12/02/2021 01:06:47 PM



Mechanical conditions at  
tank valve.

Colorado Oil and Gas Conservation Commission  
39.43639, -103.54846, 5387.1ft, 256°  
12/02/2021 01:07:38 PM



Colorado Oil and Gas Conservation Commission  
39.43589, -103.54858, 5377.3ft, 3°  
12/02/2021 01:03:18 PM



Colorado Oil and Gas Conservation Commission  
39.43594, -103.54845, 5380.6ft, 279°  
12/02/2021 01:04:49 PM



Colorado Oil and Gas Conservation Commission  
39.4359, -103.54842, 5367.5ft, 236°  
12/02/2021 01:04:44 PM

ER  
EQUIP  
ARD ID



HEATER TREATER 4X20  
EQUIPMENT ID

AIRS ID 073-0183-003

PERMIT NUMBER  
20L10223

Colorado Oil and Gas Conservation Commission  
39.4359, -103.54836, 5337.9ft, 240°  
12/02/2021 01:04:41 PM



Colorado Oil and Gas Conservation Commission  
39.43588, -103.54858, 5377.3ft, 33°  
12/02/2021 01:03:21 PM



Colorado Oil and Gas Conservation Commission  
39.43595, -103.54852, 5370.7ft, 77°  
12/02/2021 01:05:01 PM

# MC-11 FLOW ANALYZER

000126

TOTAL

MCF

000.0000

RATE

MCF / DAY

CALIBRATION

ACCESS

DEC.  
POINT

INCRE-  
MENT

ENTER  
STEP

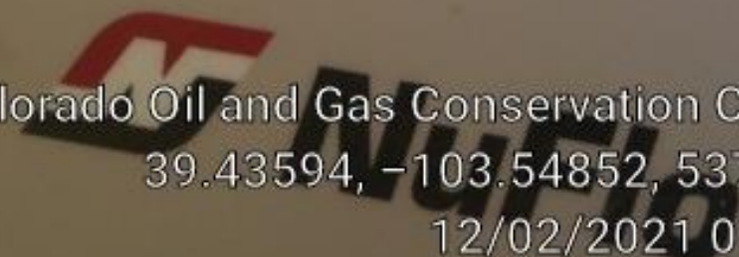
VIEW  
DIV.

RESET

Colorado Oil and Gas Conservation Commission

39.43594, -103.54852, 5377.3ft, 234°

12/02/2021 01:05:59 PM



# MC-II FLOW ANALYZER

0002 1.8

TOTAL (l) MCF

000000

RATE MCF/DAY

CALIBRATION

ACCESS

DEC.  
POINT

INCRE-  
MENT

ENTER  
STEP

VIEW  
DIV

RESET

Colorado Oil and Gas Conservation Commission  
39.43594, -103.54852, 5377.3ft, 229°

12/02/2021 01:06:05 PM