

Inspection Photos

05/30/2024

Operator: CAERUS PICEANCE LLC - 10456

Location ID: 335928

Inspection Doc: 696205850

Garfield County, CO

Aaron Trujillo
NW Reclamation Specialist
CECMC



COLORADO

**Energy & Carbon Management
Commission**

Department of Natural Resources

Inspection Photos

Operator Name: CAERUS PICEANCE LLC - 10456

Location ID: 335928



Photo 1: Photos 1-2 taken from the west end of the Location. Photo provides an overview of the Location from north, southeast, northeast to south.



COLORADO

**Energy & Carbon Management
Commission**

Department of Natural Resources

Inspection Photos

Operator Name: CAERUS PICEANCE LLC - 10456

Location ID: 335928



Photo 2: See comments under photo 1.



COLORADO

**Energy & Carbon Management
Commission**

Department of Natural Resources

Inspection Photos

Operator Name: CAERUS PICEANCE LLC - 10456

Location ID: 335928



Photo 3: New tank facility on the south end of the Location. Signage at tanks/facility not observed.

Inspection Photos

Operator Name: CAERUS PICEANCE LLC - 10456

Location ID: 335928



Photo 4: Photos examples showing lines at tanks both on the south and north end of the Location are missing required cap/plug.



COLORADO

**Energy & Carbon Management
Commission**

Department of Natural Resources

Inspection Photos

Operator Name: CAERUS PICEANCE LLC - 10456

Location ID: 335928



Photo 5: Photos taken from the cut slopes on the south end of the Location. Slope compaction is beginning to fail.

Inspection Photos

Operator Name: CAERUS PICEANCE LLC - 10456

Location ID: 335928



Photo 6: Photos examples showing erosion logs on the Location that have not been properly back-filled per good engineering practice.

Inspection Photos

Operator Name: CAERUS PICEANCE LLC - 10456

Location ID: 335928



Photo 7: Photos examples showing erosion logs on the Location that have not been properly back-filled per good engineering practice.

Inspection Photos

Operator Name: CAERUS PICEANCE LLC - 10456

Location ID: 335928



Photo 8: Photos taken from the southeast end of the working pad surface. Photo shows outlet leading from the working pad surface to the sediment trap has not been installed with armoring per good engineering practice. Stormwater would discharge directly onto the bare slopes to the trap, and will likely result in to erosion, degradation and sediment transport. Advise maintenance prior to erosion issues and to ensure BMP is adequate to minimize erosion, degradation and sediment transport.



COLORADO

**Energy & Carbon Management
Commission**

Department of Natural Resources

Inspection Photos

Operator Name: CAERUS PICEANCE LLC - 10456

Location ID: 335928



Photo 9: See comments under photo 8.



COLORADO

**Energy & Carbon Management
Commission**

Department of Natural Resources

Inspection Photos

Operator Name: CAERUS PICEANCE LLC - 10456

Location ID: 335928



Photo 10: Sanitary facility (porta john) has not been physically secured. Storing facility on a small trailer is not adequate.



COLORADO

**Energy & Carbon Management
Commission**

Department of Natural Resources

Inspection Photos

Operator Name: CAERUS PICEANCE LLC - 10456

Location ID: 335928



Photo 11: Photo taken from the east end of the Location, facing south. Photo shows areas of the working pad surface that will require 1003 reclamation.



COLORADO

**Energy & Carbon Management
Commission**

Department of Natural Resources