

# Inspection Photos and Issue Report

8/17/2022

Operator: CAERUS PICEANCE LLC #10456

Location #479149

Garfield County, CO

Aaron Trujillo

NW Reclamation Specialist

COGCC

**Inspection Photos**  
**Operator Name: CAERUS PICEANCE LLC #10456**  
**Location #479149**



August 17, 2022

**Photo 1:** Photo shows signage at Location entrance.

Inspection Photos  
Operator Name: CAERUS PICEANCE LLC #10456  
Location #479149



August 17, 2022



August 17, 2022

**Photo 2:** Photos examples showing stormwater ponding on the production area, as well as tracking issues; BMPs insufficient to stabilize working pad area, and to minimize vehicle tracking and sediment transport.

Inspection Photos  
Operator Name: CAERUS PICEANCE LLC #10456  
Location #479149



August 17, 2022

**Photo 3:** Previous inspection observed what appeared to be cement material spilling out of containment and upon the working pad surface. Inspection required spill to be cleaned and BMPs installed. Photo shows spill has not been cleaned. Additionally, it was observed that stormwater has come in contact with the material, and has hardened it in areas.

Inspection Photos  
Operator Name: CAERUS PICEANCE LLC #10456  
Location #479149



**Photo 4:** Photo shows various spills remain evident on the south end of the Location.

Inspection Photos  
Operator Name: CAERUS PICEANCE LLC #10456  
Location #479149



**Photo 5:** Photo shows improper covering BMPs resulting in precipitation/stormwater contact with materials

Inspection Photos  
Operator Name: CAERUS PICEANCE LLC #10456  
Location #479149



August 17, 2022



August 17, 2022

**Photo 2:** Photos examples showing topsoil remains in use as part of the Location's perimeter stormwater controls, specifically, one of the three sediment traps/basins on the Location, and berm.

Inspection Photos  
Operator Name: CAERUS PICEANCE LLC #10456  
Location #479149



August 17, 2022



August 17, 2022

**Photo 4:** Photo taken from the base of the fill material. Photo shows areas where vegetation such as Scrub Oak, Lupine, etc.. is growing within soils beneath the fill material, and soils between the fill and the topsoil stockpiles, indicating that not all of the topsoil was segregated and stored during soil salvage operations.