

Inspection Photos and Issue Report

3/18/2024

Operator: TEP ROCKY MOUNTAIN LLC #96850

Location ID: 316441

Inspection Doc: 696205682

Rio Blanco County, CO

Aaron Trujillo
NW Reclamation Specialist
CECMC



COLORADO

Energy & Carbon Management
Commission

Department of Natural Resources

Inspection Photos

Operator Name: TEP ROCKY MOUNTAIN LLC #96850

Location ID: 316441



Photo 1: Photos 1-2 taken from the Location entrance on the north end of the site. Photos provide an overview of the Location from east, southeast, southwest to west. Photo also examples showing BMPs to stabilize the working pad surface are no longer in proper functioning condition; control measures to minimize tracking inadequate; control measures to minimize off-site sediment transport by equipment, such as a vehicle tracking pad, also not observed. Photo also shows interim reclamation has been performed on the Location.



COLORADO

**Energy & Carbon Management
Commission**

Department of Natural Resources

Inspection Photos

Operator Name: TEP ROCKY MOUNTAIN LLC #96850

Location ID: 316441



Photo 2: See comments under photo 1.



COLORADO

**Energy & Carbon Management
Commission**

Department of Natural Resources



Inspection Photos

Operator Name: TEP ROCKY MOUNTAIN LLC #96850

Location ID: 316441



Photo 3: Photo example of areas of the access road that lacks stabilization. BMPs to stabilize the access road are no longer in proper functioning condition.



COLORADO

**Energy & Carbon Management
Commission**

Department of Natural Resources

Inspection Photos

Operator Name: TEP ROCKY MOUNTAIN LLC #96850

Location ID: 316441



Photo 4: Photo taken from the sediment trap on the south end of the Location. Photo shows unused signage and wattles; this is now considered debris. Photo also shows inlet to trap appears inadequate in size.



COLORADO

**Energy & Carbon Management
Commission**

Department of Natural Resources

Inspection Photos

Operator Name: TEP ROCKY MOUNTAIN LLC #96850

Location ID: 316441



Photo 5: Photo example showing erosion logs along perimeter of the Location have filled with sediment.



COLORADO

**Energy & Carbon Management
Commission**

Department of Natural Resources