

Inspection Photos

2/17/2021

Operator: TEP ROCKY MOUNTAIN LLC - 96850

Location ID: 334721

Garfield County, CO

Aaron Trujillo

NW Reclamation Specialist

COGCC

Inspection Photos
Operator Name: TEP ROCKY MOUNTAIN LLC - 96850
Location ID: 334721



Photo 1: Photo of producing wells on Location. Photo also shows signage at wells.



Inspection Photos

Operator Name: TEP ROCKY MOUNTAIN LLC - 96850

Location ID: 334721



Photo 2: Photo taken from the northern corner of the Location, facing east. Photos 1-3 provide an overview of the Location from east, southeast to south.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Operator Name: TEP ROCKY MOUNTAIN LLC - 96850

Location ID: 334721



Photo 3: See comments under photo 1.



Inspection Photos
Operator Name: TEP ROCKY MOUNTAIN LLC - 96850
Location ID: 334721



Photo 4: See comments under photo 1.



Inspection Photos
Operator Name: TEP ROCKY MOUNTAIN LLC - 96850
Location ID: 334721



Photo 5: Photo shows 300 bbl “natural gas condensate” and 200 bbl “produced water” tanks and containment bmp on the north end of the Location.



Inspection Photos
Operator Name: TEP ROCKY MOUNTAIN LLC - 96850
Location ID: 334721



Photo 6: Photo shows separator equipment on the north end of the Location.



Inspection Photos

Operator Name: TEP ROCKY MOUNTAIN LLC - 96850

Location ID: 334721



Photo 7: Photo taken from the southwest end of the Location, facing north. Photos 7-9 provide an overview of the Location from north, east to southeast.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Operator Name: TEP ROCKY MOUNTAIN LLC - 96850

Location ID: 334721



Photo 8: See comments under photo 7



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Operator Name: TEP ROCKY MOUNTAIN LLC - 96850

Location ID: 334721



Photo 9: See comments under photo 7



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Operator Name: TEP ROCKY MOUNTAIN LLC - 96850

Location ID: 334721



Photo 10: Photo shows the western-most sediment trap on the south end of the Location. BMP has been constructed with a slope-drain.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos
Operator Name: TEP ROCKY MOUNTAIN LLC - 96850
Location ID: 334721



Photo 11: Continued from photo 11. Photo shows outlet of slope drain. Photo shows outlet has not been constructed in accordance with good engineering practice; erosion degradation evident.

Inspection Photos
Operator Name: TEP ROCKY MOUNTAIN LLC - 96850
Location ID: 334721



Photo 12: Photo taken from west of the drain outlet (photo 11), facing west. Photo shows hay bale control measure; BMPs has not been maintained in proper functioning condition.

Inspection Photos
Operator Name: TEP ROCKY MOUNTAIN LLC - 96850
Location ID: 334721



Photo 13: Photo taken from the slopes on the south end of the Location. Photo shows gully erosion. BMPs missing or insufficient to stabilize slopes.

Inspection Photos

Operator Name: TEP ROCKY MOUNTAIN LLC - 96850

Location ID: 334721



Photo 14: See comments under photo 13.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos
Operator Name: TEP ROCKY MOUNTAIN LLC - 96850
Location ID: 334721



Photo 15: Photo shows gulley erosion on the southern slopes of the Location.

Inspection Photos
Operator Name: TEP ROCKY MOUNTAIN LLC - 96850
Location ID: 334721



Photo 16: Photo taken from the south end of the Location, facing south. Photo shows gully erosion.



Inspection Photos
Operator Name: TEP ROCKY MOUNTAIN LLC - 96850
Location ID: 334721



Photo 17: Photo shows the eastern sediment trap on the south end of the Location. Gulley erosion observed in photos 13-16 observed below sediment trap.

Inspection Photos
Operator Name: TEP ROCKY MOUNTAIN LLC - 96850
Location ID: 334721



Photo 18: Photo shows example of marked anchors observed on the Location.