

Inspection Photos

November 8, 2022

Operator: TEP Rocky Mountain LLC - #96850

Location ID: 335659

Location Name: FEDERAL-66S94W/10SENE

Inspection Document #: 702800927

Garfield County, CO

SENE Section 10 T6S R94W

Anna O'Malley
Reclamation Specialist, COGCC



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos
Location Name: FEDERAL-66S94W/10SENE
Location ID: 335659



Photo 1. Photo shows an overview of the northern production area.



Inspection Photos
Location Name: FEDERAL-66S94W/10SENE
Location ID: 335659



Photo 2. Photo shows the southern production area.



Photo 3. Photo shows the southern production area.



Inspection Photos
Location Name: FEDERAL-66S94W/10SENE
Location ID: 335659



Photo 4. Photo shows the northwestern interim area. Perennial grasses (dark tan/orange) are well established in portions of the interim area. The center of the interim area has poor perennial cover and is dominated by cheatgrass (light tan).



Inspection Photos
Location Name: FEDERAL-66S94W/10SENE
Location ID: 335659



Photo 5. Photo shows rill erosion occurring in portions of the interim area/fill slope to the east. Current vegetative cover is insufficient to stabilize the slope.



Inspection Photos

Location Name: FEDERAL-66S94W/10SENE

Location ID: 335659



Photo 6. Photo shows erosion degradation migrating from the separators to the access road. Stormwater is cutting beneath rock armor, no geotextile liner observed.



Photo 7. Refer to Photo 6 comment.



COLORADO

Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Number: 702800927

Inspection Photos
Location Name: FEDERAL-66S94W/10SENE
Location ID: 335659



Photo 8. Photo shows a close-up of erosion in Photos 6 and 7.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Number: 702800927

Inspection Photos
Location Name: FEDERAL-66S94W/10SENE
Location ID: 335659



Photo 9. Photo shows an example of a sediment trap inlet where concentrated flows cutting are beneath rock armor. No geotextile liner was observed.



Inspection Photos
Location Name: FEDERAL-66S94W/10SENE
Location ID: 335659



Photo 10. Photo shows an example of a erosion degradation occurring at a sediment trap outlet.