

Inspection Photos

July 1, 2022

Operator: Caerus Piceance LLC - #10456

Location ID: 335104

Location Name: Benzel-66S93W /25SENW

Inspection Document #: 702800416

Garfield County, CO

SENW Section 25 T6S R93W

Anna O'Malley
Reclamation Specialist, COGCC



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos
Location Name: Benzel-66S93W /25SENW
Location ID: 335104



Photo 1. Photo taken from the west at the Location entrance shows an overview of the production area.



Photo 2. Photo taken from the west at the Location entrance shows an overview of the production area.



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Number: 702800416

Inspection Photos

Location Name: Benzel-66S93W /25SEW

Location ID: 335104



Photo 3. Photo taken from the southeast of the Location shows jointed goatgrass (CO List B Noxious Weed).



Photo 4. Photo taken from the south of the Location shows jointed goatgrass (CO List B Noxious Weed).

Inspection Photos
Location Name: Benzel-66S93W /25SENW
Location ID: 335104



Photo 5. Photo taken from the north of the Location shows the northern interim area is dominated by seeded species including Russian wildrye, intermediate wheatgrass, and tall wheatgrass (non-native perennial grasses).



Photo 6. Photo taken from the adjacent reference area to the north of the Location shows the reference area (foreground) is dominated by sagebrush and cheatgrass (CO List B Noxious Weed). The blue circle indicates the Location interim area dominated by seeded perennial grasses.

Inspection Photos
Location Name: Benzel-66S93W /25SENW
Location ID: 335104



Photo 7. Photo taken from the north of the Location shows a portion of the interim area where perennial plants are sparse and annual weeds dominate.



Inspection Photos
Location Name: Benzel-66S93W /25SENW
Location ID: 335104



Photo 8. Photo taken from the southeast of the Location shows establishment of native perennial grasses James' galletta and alkali sacaton.

