

Final Reclamation and Stormwater Inspection

Date: 12/15/23

Operator: Bonanza Creek Energy Operating
Company LLC - 8960

Location ID: 310067

Inspection Document #: 713900197

Weld County, CO

Logan Hansen
Reclamation Specialist, ECMC



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Inspection Photos
Location Name: North Platte 23-24
Location ID: 310067



Colorado Energy & Carbon Management
Commission
Weld County
+40.3840,-104.3875
149° SE
12/15/23, 1:06 PM

Colorado Energy & Carbon Management
Commission
Weld County
+40.3832,-104.3871
356° N
12/15/23, 1:08 PM

Photo 1. The photo was taken from the well location entrance. The photo illustrates the access road is still in use with evidence of tire tracks.

Photo 2. The photo was taken at the well location facing North. The photo illustrates the access road still in place and active and the location is dominated by russian thistle, kochia and bare soil.

Inspection Photos
Location Name: North Platte 23-24
Location ID: 310067



Photo 3. The photo was taken at the well location facing East.
Refer to the comment for photo 2.

Photo 4. The photo was taken at the well location facing South.
Refer to the comment for photo 2.

Inspection Photos
Location Name: North Platte 23-24
Location ID: 310067



Photo 5. The photo was taken at the well location facing West.
Refer to the comment for photo 2.

Photo 6. The photo was taken at the well location facing
Southeast. Refer to the comment for photo 2.

Inspection Photos
Location Name: North Platte 23-24
Location ID: 310067



Colorado Energy & Carbon Management
Commission
Weld County
+40.3825,-104.3866
359° N
12/15/23, 1:14 PM



Colorado Energy & Carbon Management
Commission
Weld County
+40.3825,-104.3866
169° S
12/15/23, 1:14 PM

Photo 7. The photo was taken at the well location facing North.
Refer to the comment for photo 2.

Photo 8. The photo was taken at the well location facing South.
The photo illustrates the flowline access for API#123-25827 is
being used as an access road.