

Final Reclamation Inspection

May 15, 2025

Operator: NOBLE ENERGY INC - 100322

Location ID: 447341

Inspection Document #: 718800328

Weld County, CO

Katelyn Mitchem
Reclamation Specialist, ECMC



COLORADO

**Energy & Carbon Management
Commission**

Department of Natural Resources

Inspection Photos
Location Name: BOHLENDER D 20-3,4,6,2J
Location ID: 447341



Photo 1. Photo taken from access road, at the entrance to the location. Photo illustrates weedy vegetation at the location.



Photo 2. Photo taken from the access road, facing South. Photo illustrates that gravel remains across the access road and vegetation establishment does not meet Rule 1004 standards.

Inspection Photos

Location Name: BOHLENDER D 20-3,4,6,2J

Location ID: 447341



Photo 3. Photo taken of the access road. Photo illustrates that gravel remains and cheatgrass (*Bromus tectorum*) is present across the location and is a List C noxious weed species.



Photo 4. Photo taken from the well location, facing Southwest. Photo illustrates that the location does not meet Rule 1004 standards as there is insufficient vegetation cover, the location is dominated by weedy annual vegetation, and gravel remains across the location.



Inspection Photos
Location Name: BOHLENDER D 20-3,4,6,2J
Location ID: 447341



Photo 5. Photo taken from the tank battery location, facing West. See comments under Photo 4.



Photo 6. Photo taken from the tank battery location, facing East. See comments under Photo 4.

Inspection Photos

Location Name: BOHLENDER D 20-3,4,6,2J

Location ID: 447341



Photo 7. Photo taken of vegetation at the tank battery location. Photo illustrates that cheatgrass (*Bromus tectorum*) is present across the location and is a List C noxious weed species.



Photo 8. Photo taken of the tank battery location. Photo illustrates that gravel remains on the location.



Inspection Photos
Location Name: BOHLENDER D 20-3,4,6,2J
Location ID: 447341



Photo 9. Photo taken of the reference area, west of the location, facing North. Photo illustrates some perennial vegetation and weedy annual growth including cheatgrass (*Bromus tectorum*).

