

Final Reclamation Inspection

August 18, 2025

Operator: FOUNDATION ENERGY MANAGEMENT LLC -
10112

Location ID: 304152

Inspection Document #: 718800806

Yuma County, CO

Katelyn Mitchem
Reclamation Specialist, ECMC



COLORADO

**Energy & Carbon Management
Commission**

Department of Natural Resources

Inspection Photos
Location Name: SIMMONS #5-19
Location ID: 304152



Photo 1. Photo taken from the well location, facing north. Photo illustrates that final reclamation meets Rule 1004 standards at the well location. However, the location does not meet reclamation regulations as stormwater erosion was observed along the access road.



Photo 2. Photo taken from the well location, facing east. See comments under Photo 1.

Inspection Photos
Location Name: SIMMONS #5-19
Location ID: 304152



Photo 3. Photo taken from the well location, facing south. See comments under Photo 1.



Photo 4. Photo taken from the well location, facing west. See comments under Photo 1.

Inspection Photos
Location Name: SIMMONS #5-19
Location ID: 304152



Photo 5. Photo taken of the access road to the well location, facing south, towards the location. Photo illustrates that final reclamation activities have taken place, but the road appears to have not been contoured and gravel remains. Stormwater erosion was observed along the access road.



Photo 6. Photo taken of the access road to the well location, facing north, away from the location. Photo illustrates stormwater erosion, highlighted in red.

Inspection Photos
Location Name: SIMMONS #5-19
Location ID: 304152



Photo 7. Photo taken from the access road, facing southeast. Photo illustrates midstream equipment that has fallen over.



Photo 8. Photo taken of ground cover along the access road. Photo illustrates that gravel remains, but vegetation has established to Rule 1004 standards.

Inspection Photos
Location Name: SIMMONS #5-19
Location ID: 304152



Photo 9. Photo taken of the reference area to the location, northwest of the location, facing west. Photo illustrates perennial grass vegetation.