

Final Reclamation and Stormwater Inspection

Date: 11/08/2023

Operator: MARKUS PRODUCTION INC - 53790

Location ID: 313957

Inspection Document #: 708200693

Morgan County, CO

Dylan Edwardson
Reclamation Specialist, ECMC



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Inspection Photos

Location Name: NB-Wickstrom-State 33-16

Location ID: 313957



Photo 1. Bare/exposed soils observed near the former location entrance.

Inspection Photos

Location Name: NB-Wickstrom-State 33-16

Location ID: 313957



Photo 2. The former access road is predominantly bare soil and some undesirable vegetation (e.g. russian thistle and kochia) also observed.

Inspection Photos

Location Name: NB-Wickstrom-State 33-16

Location ID: 313957



Photo 3. It appears there is some subsidence from a cattle guard removal at the access road/location entrance. Additional grading or contouring activity is required.

Inspection Photos

Location Name: NB-Wickstrom-State 33-16

Location ID: 313957



Photo 4. Bare soils observed at the northern portion of the location.

Inspection Photos

Location Name: NB-Wickstrom-State 33-16

Location ID: 313957



Photo 5. Undesirable vegetation (e.g. kochia and russian thistle) around the former well location.

Inspection Photos

Location Name: NB-Wickstrom-State 33-16

Location ID: 313957



Photo 6. Western portion of the location, near the former tank battery. See comments in Photo 5.

Inspection Photos

Location Name: NB-Wickstrom-State 33-16

Location ID: 313957



Photo 7. Road base/gravel observed near the southern portion of the location, near the former tank battery.

Inspection Photos

Location Name: NB-Wickstrom-State 33-16

Location ID: 313957



Photo 8. Northeastern portion of the location. Road base/gravel still present.

Inspection Photos

Location Name: NB-Wickstrom-State 33-16

Location ID: 313957



Photo 9. Eastern portion of the location, near the former well. Exposed soils and undesirable vegetation (e.g. russian thistle and kochia) observed.