

Interim Reclamation and Stormwater Inspection

Date: 06/14/2023

Operator: PCR OPERATING LLC - 10657

Location ID: 426218

Inspection Document #: 708200320

Morgan County, CO

SENE Section 6 T1N R57W

Dylan Edwardson
Reclamation Specialist, COGCC



COLORADO
Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos
Location Name: Davis Battery
Location ID: 426218



Photo 1. Location signage is not legible (e.g. peeling, faded, cracked, incorrect information). Comply with Rule 605.g.

Inspection Photos
Location Name: Davis Battery
Location ID: 426218



Photo 2. See comments in Photo 1.

Inspection Photos
Location Name: Davis Battery
Location ID: 426218



Photo 3. See comments in Photo 1.

Inspection Photos
Location Name: Davis Battery
Location ID: 426218



Photo 4. See comments in Photo 1.



Photo 5. Stained soil was observed underneath connections at vertical tanks and will need to be properly cleaned up and disposed of per Rule 905.e.

Inspection Photos
Location Name: Davis Battery
Location ID: 426218



Photo 6. See comments in Photo 5.

Inspection Photos
Location Name: Davis Battery
Location ID: 426218



Photo 7. No wildlife protection equipment (e.g. netting or similar) was observed on plastic drum to exclude wildlife entry/access. Comply with Rule 902.b.



Photo 8. Stained soil observed around vertical heater treater requires proper cleanup and disposal per Rule 905.e.

Inspection Photos
Location Name: Davis Battery
Location ID: 426218



Photo 9. Trash observed west of tank battery requires disposal per Rule 606.

Inspection Photos
Location Name: Davis Battery
Location ID: 426218



Photo 10. Animal burrows and undesirable vegetation (e.g. kochia) observed around the secondary containment at the battery.

Inspection Photos
Location Name: Davis Battery
Location ID: 426218



Photo 11. The interim areas are predominantly Colorado List C Noxious Weed (cheatgrass) that will need to be actively managed for during the growing season to prevent spread onto adjacent lands.