

Interim Reclamation and Stormwater Inspection

Date: 02/22/2024

Operator: PDC ENERGY INC - 69175

Location ID: 429507

Inspection Document #: 708200937

Weld County, CO

Dylan Edwardson
Reclamation Specialist, ECMC



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Inspection Photos
Location Name: DeTienne FD Pad 10-202HN
Location ID: 429507



Photo 1. Taken from the location entrance; vehicle track out observed on County Road 19 (north bound lane).

Inspection Photos
Location Name: DeTienne FD Pad 10-202HN
Location ID: 429507



Photo 2. Taken from the location entrance; vehicle track out observed on County Road 19 (south bound lane).

Inspection Photos
Location Name: DeTienne FD Pad 10-202HN
Location ID: 429507



Photo 3. Vehicle track out pad requires maintenance.

Inspection Photos
Location Name: DeTienne FD Pad 10-202HN
Location ID: 429507



Photo 4. Vehicle track out pad requires maintenance.

Inspection Photos

Location Name: DeTienne FD Pad 10-202HN

Location ID: 429507



Photos 5 & 6. Tash observed throughout the location (photos taken from the western side of the location).

Inspection Photos
Location Name: DeTienne FD Pad 10-202HN
Location ID: 429507



Photo 7. NFPA placard illegible at produced water tank and secondary containment without wildlife protection BMP.

Inspection Photos
Location Name: DeTienne FD Pad 10-202HN
Location ID: 429507



Photo 8. Hole/subsidence observed on the western side of the production areas (south of tank battery).

Inspection Photos
Location Name: DeTienne FD Pad 10-202HN
Location ID: 429507



Photo 9. Erosion degradation occurring on the western side of the production areas.

Inspection Photos
Location Name: DeTienne FD Pad 10-202HN
Location ID: 429507



Photo 10. Erosion degradation occurring near the southwestern corner of the production areas.

Inspection Photos
Location Name: DeTienne FD Pad 10-202HN
Location ID: 429507



Photo 11. Hole/subsidence observed on the southwestern corner of the production areas.

Inspection Photos
Location Name: DeTienne FD Pad 10-202HN
Location ID: 429507



Photo 12. Erosion degradation occurring on the southern side of the production areas.

Inspection Photos
Location Name: DeTienne FD Pad 10-202HN
Location ID: 429507



Photo 13. Tank labels are not legible (peeling, faded, cracked, etc).

Inspection Photos
Location Name: DeTienne FD Pad 10-202HN
Location ID: 429507



Photo 14. Erosion degradation occurring on the southern side of the production areas.

Inspection Photos
Location Name: DeTienne FD Pad 10-202HN
Location ID: 429507



Photo 15. (Continued from Photo 14) Erosion degradation occurring on the southern side of the production areas.

Inspection Photos
Location Name: DeTienne FD Pad 10-202HN
Location ID: 429507



Photo 16. (Continued from Photo 15) Erosion degradation occurring on the southern side of the production areas.

Inspection Photos
Location Name: DeTienne FD Pad 10-202HN
Location ID: 429507



Photo 17. (Continued from Photo 16) Erosion degradation occurring on the southern side of the production areas.

Inspection Photos
Location Name: DeTienne FD Pad 10-202HN
Location ID: 429507



Photo 18. Hole/subsidence observed on the southeastern corner of the production areas.

Inspection Photos
Location Name: DeTienne FD Pad 10-202HN
Location ID: 429507



Photo 19. Debris on the southeastern side of the production areas. Remove or reinstall signage.

Inspection Photos
Location Name: DeTienne FD Pad 10-202HN
Location ID: 429507



Photo 20. Tank labels are not legible (peeling, faded, cracked, etc).

Inspection Photos
Location Name: DeTienne FD Pad 10-202HN
Location ID: 429507



Photo 21. Eastern interim reclamation areas appear to be irrigated cropland (alfalfa observed throughout). A follow-up inspection will be conducted at a future date to verify vegetation compliance with Rule 1003.

Inspection Photos
Location Name: DeTienne FD Pad 10-202HN
Location ID: 429507



Photo 22. Unstabilized production areas require additional maintenance to prevent vehicle trackout.

Inspection Photos
Location Name: DeTienne FD Pad 10-202HN
Location ID: 429507



Photo 23. Unstabilized production areas require additional maintenance to prevent vehicle trackout.

Inspection Photos
Location Name: DeTienne FD Pad 10-202HN
Location ID: 429507



Photo 24. Subsidence located underneath loadout collection point.

Inspection Photos
Location Name: DeTienne FD Pad 10-202HN
Location ID: 429507



Photo 25. Erosion degradation located near the northern portion of the tank battery.

Inspection Photos
Location Name: DeTienne FD Pad 10-202HN
Location ID: 429507



Photo 26. Northern interim reclamation areas appear to be irrigated cropland (alfalfa observed throughout). A follow-up inspection will be conducted at a future date to verify vegetation compliance with Rule 1003.