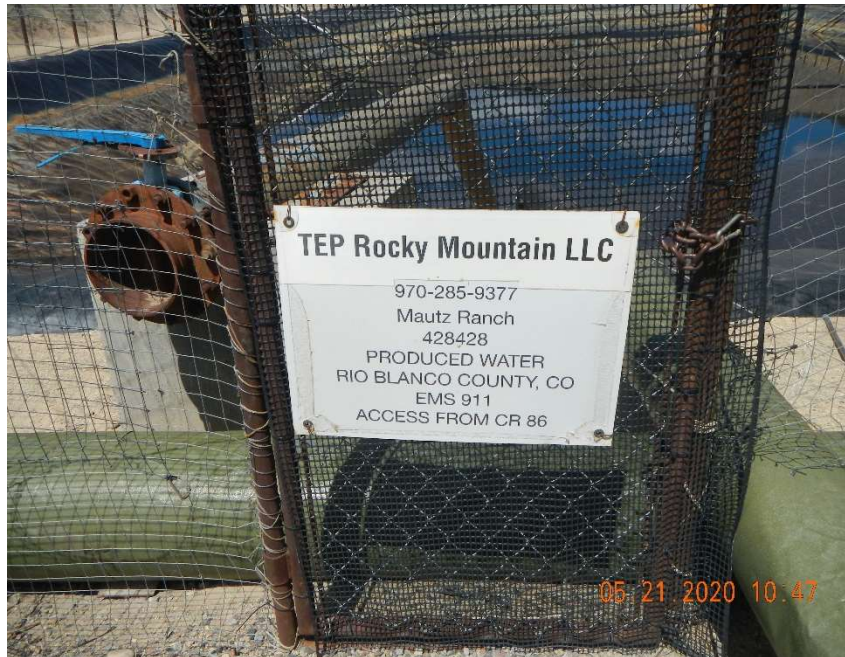


Inspection Photos

Location Name: Mautz Ranch Centralized E&P Waste Management Facility

Facility ID: 44493

Inspection Date: May 21, 2020



Pit sign



Uncontrolled access to the location, CE&P sign not posted



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Location Name: Mautz Ranch Centralized E&P Waste Management Facility

Facility ID: 44493

Inspection Date: May 21, 2020



Trough containing E&P waste



Localized accumulation of oily waste



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Location Name: Mautz Ranch Centralized E&P Waste Management Facility

Facility ID: 44493

Inspection Date: May 21, 2020



Localized accumulation of oily waste



Evidence of livestock within CE&P Facility



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Location Name: Mautz Ranch Centralized E&P Waste Management Facility

Facility ID: 44493

Inspection Date: May 21, 2020



Pit liner bubbling up to the fluid level surface



Pit liner bubbling up to the fluid level surface



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Location Name: Mautz Ranch Centralized E&P Waste Management Facility

Facility ID: 44493

Inspection Date: May 21, 2020



Pit liner bubbling up to the fluid level surface



Unused equipment



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Location Name: Mautz Ranch Centralized E&P Waste Management Facility

Facility ID: 44493

Inspection Date: May 21, 2020



Hole in pit mesh



Sediment encroaching on pit liner and poly line directly on pit liner



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Location Name: Mautz Ranch Centralized E&P Waste Management Facility

Location ID: 44493

Inspection Date: May 21, 2020



Hoses, pipes, and metal directly on pit liner.



Free board at 10-12 feet from top of pit, and fluid surface 100% covered with hydrocarbons.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources