

## Inspection Photos

Location Name: KM C08 799 pad & C08 Tank Failure

Location ID: #423633 & Spill/Release ID: #473678

Inspection Date: March 13, 2020



Photo #1 – Sign at entrance to pad.



Photo #2 – View of tank battery from southwest.



**COLORADO**  
Oil & Gas Conservation  
Commission  
Department of Natural Resources

## Inspection Photos

Location Name: KM C08 799 pad & C08 Tank Failure

Location ID: #423633 & Spill/Release ID: #473678

Inspection Date: March 13, 2020



**Photo #3 – View inside west side of tank battery secondary containment area.**



**Photo #4 – Uncapped, unmarked flowline riser on south side of tank battery.**



**COLORADO**  
Oil & Gas Conservation  
Commission  
Department of Natural Resources



## Inspection Photos

Location Name: KM C08 799 pad & C08 Tank Failure

Location ID: #423633 & Spill/Release ID: #473678

Inspection Date: March 13, 2020



Photo #5 – Wood debris outside of tank battery secondary containment area.



Photo #6 - View inside east side of tank battery secondary containment area.



**COLORADO**  
Oil & Gas Conservation  
Commission  
Department of Natural Resources

## Inspection Photos

Location Name: KM C08 799 pad & C08 Tank Failure

Location ID: #423633 & Spill/Release ID: #473678

Inspection Date: March 13, 2020



**Photo #7 – Unidentified fluids inside of tank battery, view from south.**



**Photo #8 – Unidentified fluids inside of tank battery, view of southeast corner.**



**COLORADO**  
Oil & Gas Conservation  
Commission  
Department of Natural Resources