

Inspection Photos

Location Name: Hells Gulch 26-6 Federal Pad & HG 26-6 Spill

Location ID: #311750 & Spill/Release ID: #469075

Inspection Date: November 12, 2019



Photo #1 – Facility sign.



Photo #2 – Overview of tank battery from east side.



Inspection Photos

Location Name: Hells Gulch 26-6 Federal Pad & HG 26-6 Spill

Location ID: #311750 & Spill/Release ID: #469075

Inspection Date: November 12, 2019



Photo #3 – View of unused process pipe in east side of tank battery secondary containment.



Photo #4 – Valve can located northeast of tank battery.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Location Name: Hells Gulch 26-6 Federal Pad & HG 26-6 Spill

Location ID: #311750 & Spill/Release ID: #469075

Inspection Date: November 12, 2019



Photo #5 – View of partially-removed tank battery liner along northwest side of tank battery.



Photo #6 – View of tank battery from northwest side.



Inspection Photos

Location Name: Hells Gulch 26-6 Federal Pad & HG 26-6 Spill

Location ID: #311750 & Spill/Release ID: #469075

Inspection Date: November 12, 2019



Photo #7 – Ring around base of tank battery liner indicates fluid level during release.



Photo #8 – Additional view of unused process pipe stored inside of tank battery containment area.



Inspection Photos

Location Name: Hells Gulch 26-6 Federal Pad & HG 26-6 Spill

Location ID: #311750 & Spill/Release ID: #469075

Inspection Date: November 12, 2019



Photo #9 – Well #26-3C wellhead and sign.



Photo #10 – Localized accumulation of oily waste (red circle) beneath valve attached to well #26-3C.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Inspection Photos

Location Name: Hells Gulch 26-6 Federal Pad & HG 26-6 Spill

Location ID: #311750 & Spill/Release ID: #469075

Inspection Date: November 12, 2019



Photo #11 – Unused flowline daylighting southeast of separators (red circle).



Photo #12 – Close-up view of flowline depicted in previous photo.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources