

Inspection Photos

Location Name: Benzel P26NWB Pad & Dumpline Release

Location ID: #335365 & Spill/Release ID: #481823

Inspection Date: March 28, 2022



Photo #1 – Signs at entrance to pad.



Photo #2 – Overview of the inspection area. Color-coded polygons refer to the following:

Blue – impacted stock pond

Yellow – observed flow path

Red – observed excavation area



COLORADO

Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos

Location Name: Benzel P26NWB Pad & Dumpline Release

Location ID: #335365 & Spill/Release ID: #481823

Inspection Date: March 28, 2022



Photo #3 – Fenced pothole located at entrance to facility. It is unclear whether this relates to Spill/Release ID #481823. Pothole measured approximately 5'x5'x4' on inspection date.

Photo #4 – Overview of stock pond, looking southwest. Note presence of water truck onsite during inspection and hoses leading into stock pond.



COLORADO

Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos

Location Name: Benzel P26NWB Pad & Dumpline Release

Location ID: #335365 & Spill/Release ID: #481823

Inspection Date: March 28, 2022



Photo #5 – Overview of tank battery from north. Note excavator remaining in excavation area and installation of absorbent boom downhill from excavation.



Photo #6 – Observed flow path leading west and south from the tank battery.



COLORADO

Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos

Location Name: Benzel P26NWB Pad & Dumpline Release

Location ID: #335365 & Spill/Release ID: #481823

Inspection Date: March 28, 2022



Photo #7 – Absorbent pads and booms installed by operator along flow path.



Photo #8 – Impacted soil stockpiled on liner in flow path area.



COLORADO

Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos

Location Name: Benzel P26NWB Pad & Dumpline Release

Location ID: #335365 & Spill/Release ID: #481823

Inspection Date: March 28, 2022



Photo #9 – View along flow path, looking west. Note hydrocarbon staining on vegetation. Hydrocarbon odors associated with stained vegetation were observed on inspection date.

Photo #10 – View from terminus of flow path, looking east.



COLORADO

Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos

Location Name: Benzel P26NWB Pad & Dumpline Release

Location ID: #335365 & Spill/Release ID: #481823

Inspection Date: March 28, 2022



Photo #11 –View of excavation area north of tank battery. Note unidentified fluids were observed in this location on inspection date (red arrow).



Photo #12 – North end of tank battery, looking west. Note no tank battery liner was observed on inspection date.



COLORADO

Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos

Location Name: Benzel P26NWB Pad & Dumpline Release

Location ID: #335365 & Spill/Release ID: #481823

Inspection Date: March 28, 2022



Photo #13 – Tank battery secondary containment ring contained two 300 bbl steel ASTs labeled to contain produced water and condensate and one 1000 gallon methanol tank on inspection date.

Photo #14 – Overview of excavation area west of tank battery.



COLORADO

Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos

Location Name: Benzel P26NWB Pad & Dumpline Release

Location ID: #335365 & Spill/Release ID: #481823

Inspection Date: March 28, 2022



Photo #15 – Overview of tank battery and excavation area from west.



Photo #16 – View of north end of excavation. Note unidentified fluids remaining in tank battery (red arrow).



COLORADO

Oil & Gas Conservation
Commission

Department of Natural Resources

Inspection Photos

Location Name: Benzel P26NWB Pad & Dumpline Release

Location ID: #335365 & Spill/Release ID: #481823

Inspection Date: March 28, 2022



Photo #17 – Inlet from roadside ditch to stock pond is located on north side of pond. No hydrocarbon staining or odors were observed in this area on inspection date.



Photo #18 – View of stock pond from north. No obvious hydrocarbon stains, sheens, or odors were observed during inspection. Soil and surface water sampling is required to demonstrate remediation and Table 915-1 compliance of documented impacts to soils and stock pond.



COLORADO

Oil & Gas Conservation
Commission

Department of Natural Resources