



Inspection Photos

Location Name: GETTY-PAN AM 19-A

Location ID: 314813

Spill/Release ID: 481420

Inspection Date: 1/11/2022

Wellhead signage, note wellhead signage reflects the incorrect operator.

Jan 11, 2022 12:21:
40.08328158N 108.83736
Altitude:15
Speed:0.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources



Jan 11, 2022 12:24:
40.08342769N 108.83716
Altitude:15
Speed:1.

Inspection Photos

Location Name: GETTY-PAN AM 19-A

Location ID: 314813

Spill/Release ID: 481420

Inspection Date: 1/11/2022

Tank signage, note tank signage
reflects the incorrect operator.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources



Jan 11, 2022 12:21:
40.08330002N 108.83734
Altitude:15
Speed:0.

Inspection Photos

Location Name: GETTY-PAN AM 19-A

Location ID: 314813

Spill/Release ID: 481420

Inspection Date: 1/11/2022

**GETTY-PAN AM 19-A Pump Jack,
note wellhead signage reflects the
incorrect operator.**



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources



Inspection Photos

Location Name: GETTY-PAN AM 19-A

Location ID: 314813

Spill/Release ID: 481420

Inspection Date: 1/11/2022

**GETTY-PAN AM 19-A Tank Battery,
note the eastern corner of the
excavation in the bottom left hand
corner of the photo.**



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources



Jan 11, 2022 1:04:
40.0834451N 108.83709
Altitude: 15
Speed: 1.

Inspection Photos

Location Name: GETTY-PAN AM 19-A

Location ID: 314813

Spill/Release ID: 481420

Inspection Date: 1/11/2022

Excavation as seen from the southwest side of the Tank Battery secondary containment structure. Note the GETTY-PAN AM 19-A Pump Jack in the background of the photo.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources



Inspection Photos

Location Name: GETTY-PAN AM 19-A

Location ID: 314813

Spill/Release ID: 481420

Inspection Date: 1/11/2022

Excavation as seen from the southwest side of the Tank Battery secondary containment structure. Note the presence of potentially impacted groundwater within the deeper section of the excavation (green area).



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources



Inspection Photos

Location Name: GETTY-PAN AM 19-A

Location ID: 314813

Spill/Release ID: 481420

Inspection Date: 1/11/2022

Excavation as seen from the southwest side of the Tank Battery secondary containment structure. Note the presence of potentially impacted groundwater within the deeper section of the excavation.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources



Inspection Photos

Location Name: GETTY-PAN AM 19-A

Location ID: 314813

Spill/Release ID: 481420

Inspection Date: 1/11/2022

Excavation with the presence of potentially impacted groundwater. Note the flowline in the upper section of the photo (green area).



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources



Jan 11, 2022 12:25:
40.08342524N 108.83727
Altitude: 15
Speed 0.

Inspection Photos
Location Name: GETTY-PAN AM 19-A
Location ID: 314813
Spill/Release ID: 481420
Inspection Date: 1/11/2022

Condensate was present in various amounts and locations around the excavation (green area).



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources



Jan 11, 2022 12:25
40.08342367N 108.83725
Altitude: 15
Speed 0.

Inspection Photos

Location Name: GETTY-PAN AM 19-A

Location ID: 314813

Spill/Release ID: 481420

Inspection Date: 1/11/2022

Close up of the green area in the previous photo.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources



Jan 11, 2022 12:22:
40.0833387N 108.83728
Altitude: 15
Speed 0.

Inspection Photos

Location Name: GETTY-PAN AM 19-A

Location ID: 314813

Spill/Release ID: 481420

Inspection Date: 1/11/2022

Stockpiles of potentially impacted material with a detectable hydrocarbon odor located around the southwest side of the excavation. Note the lack of BMPs around the stockpiles of potentially impacted material to prevent the contamination of stormwater, surface water, groundwater, and soil.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources



Jan 11, 2022 12:23:
40.08335248N 108.83713
Altitude:15
Speed:0.

Inspection Photos

Location Name: GETTY-PAN AM 19-A

Location ID: 314813

Spill/Release ID: 481420

Inspection Date: 1/11/2022

Stockpiles of potentially impacted material with a detectable hydrocarbon odor located around the southwest side of the excavation. Note the lack of BMPs around the stockpiles of potentially impacted material to prevent the contamination of stormwater, surface water, groundwater, and soil.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources



Jan 11, 2022 1:04:
40.08344259N 108.8370
Altitude: 15
Speed: 0.

Inspection Photos

Location Name: GETTY-PAN AM 19-A

Location ID: 314813

Spill/Release ID: 481420

Inspection Date: 1/11/2022

Stockpiles of potentially impacted material with a detectable hydrocarbon odor located around the southwest side of the excavation. Note the lack of BMPs around the stockpiles of potentially impacted material to prevent the contamination of stormwater, surface water, groundwater, and soil.



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources



Jan 11, 2022 12:22:
40.08333692N 108.83738
Altitude:15
Speed:0.

Inspection Photos

Location Name: GETTY-PAN AM 19-A

Location ID: 314813

Spill/Release ID: 481420

Inspection Date: 1/11/2022

**Troughs containing potentially
impacted material and condensate
on a trailer west of the excavation.**



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources



Jan 11, 2022 12:57:
40.08339555N 108.83735
Altitude:15
Speed:0.

Inspection Photos

Location Name: GETTY-PAN AM 19-A

Location ID: 314813

Spill/Release ID: 481420

Inspection Date: 1/11/2022

**Trough containing potentially
impacted material and condensate
on a trailer west of the excavation.**



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources



Jan 11, 2022 1:05:
40.08345105N 108.83713
Altitude:15
Speed:0.

Inspection Photos

Location Name: GETTY-PAN AM 19-A

Location ID: 314813

Spill/Release ID: 481420

Inspection Date: 1/11/2022

Troughs containing potentially impacted material and condensate on a trailer west of the excavation. Note the White River in the background of the photo (green area).



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources



Jan 11, 2022 1:07:
40.08303702N 108.83791
Altitude:15
Speed:0.

Inspection Photos

Location Name: GETTY-PAN AM 19-A

Location ID: 314813

Spill/Release ID: 481420

Inspection Date: 1/11/2022

**White River located approximately
150 feet from the spill/release
point.**



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources