

Spill ID: 488909



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

**Bell hole approximately 25 feet west of pipeline
rupture/spill**

Spill ID: 488909



1/2/25 09:21
37.2150N 107.6496W



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Source of spill was broken fiberglass flowline. Flowline adjacent has integrity issues on top of line.

Spill ID: 488909



1/2/25 09:21
37.2150N 107.6496W



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Source of spill was broken fiberglass flowline. Flowline adjacent has integrity issues on top of line.

Spill ID: 488909



1/2/25 09:31
37.2152N 107.6477W



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Flow path

Spill ID: 488909



1/2/25 09:36
37.2161N 107.6472W



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Looking downstream from where spill entered Dry Creek

Spill ID: 488909



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Location where spill entered Dry Creek

Spill ID: 488909



1/2/25 09:39
37.2154N 107.6474W



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Flow path

Spill ID: 488909



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Flow path

Spill ID: 488909



1/2/25 09:46
37.2152N 107.6482W



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Flow path and soil sample location. Sample taken by
operator

Spill ID: 488909



1/2/25 09:46
37.2152N 107.6482W



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Flow path

Spill ID: 488909



1/2/25 09:47
37.2152N 107.6483W



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Flow path