

Looking at the eastern extent of visible surficial impacts to soil. A strong petroleum hydrocarbon odor was observed throughout the spill area. A strong petroleum hydrocarbon odor was observed throughout the spill area. Some soil appears to have been scraped, however, stained soil remains visible in situ.



Fort Lupton, CO, United States

Lat 40.094531, Long -104.779741
01/05/2026 13:15 GMT-07:00
ECMC: Environmental Inspection

18.99 mph 4983.63 ft 4.02 m



59°F

209° SW

Looking at the origin point of Spill/Release Point ID 492701. A hole is visible at the eastern extent of surficial stained soil. Operator personnel report that the hole is the point at which fluid was observed daylighting from the subsurface and that this fluid then flowed primarily west on the ground surface. Some soil appears to have been scraped, however, stained soil is visible on the surface.



 **Fort Lupton, CO, United States**
Lat 40.094543, Long -104.779886
01/05/2026 13:17 GMT-07:00
ECMC: Environmental Inspection

 59°F
 182° S
 18.99 mph  4978.18 ft  5.92 m






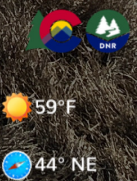
Petroleum hydrocarbon fluid saturated soil and vegetation are visible along the spill location.




Looking east at the point at which fluid was observed daylighting from the subsurface.



 **Fort Lupton, CO, United States**
Lat 40.094719, Long -104.780049
01/05/2026 13:18 GMT-07:00
ECMC - Environmental Inspection

 59°F
44° NE

 18.99 mph  4986.32 ft  8.28 m

An area of scraped soil is visible at the northern edge of the spill location. Localized areas of stained soil are visible adjacent to vehicular tracks.



Fort Lupton, CO, United States
Lat 40.094669, Long -104.780079
01/05/2026 13:19 GMT-07:00
ECMC: Environmental Inspection

18.99 mph 4983.83 ft 8.36 m

59°F 225° SW

Apple Maps

Looking along spill location, where Operator reports the fluid flowed after daylighting. Some soil appears to have been scraped, however, stained soil is visible on the surface. Stained soil is also visible in the trafficked area of the access road.



Fort Lupton, CO, United States

Lat 40.094463, Long -104.780555
01/05/2026 13:21 GMT-07:00
ECMC : Environmental Inspection



59°F

311° NW



18.99 mph



4972.44 ft



3.64 m

Salt crusting is visible at the spill location.



Fort Lupton, CO, United States

Lat 40.094465, Long -104.780614

01/05/2026 13:22 GMT-07:00

ECMC : Environmental Inspection



59°F

294° NW

18.99 mph

4979.17 ft

4.75 m

Looking at general location Operator personnel approximated the material of flowline system Facility ID 478832 changed between 8" steel and 3" HDPE. See attached map, "2026_0105_Facility 2 Consolidation 1.4.26 Spill Map".



Fort Lupton, CO, United States

Lat 40.094504, Long -104.780934
01/05/2026 13:23 GMT-07:00
ECMC : Environmental Inspection



59°F

323° NW

18.99 mph

4973.36 ft

6.52 m

Looking along spill location, where Operator reports the fluid flowed after daylighting.



Fort Lupton, CO, United States

Lat 40.094515, Long -104.781102
01/05/2026 13:23 GMT-07:00
ECMC : Environmental Inspection

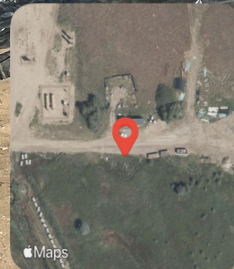


59°F

337° N

18.99 mph 4980.18 ft 6.18 m

An unmarked soil stockpile is visible near the western extent of surficial stained soil. A liner is visible beneath the majority of the stockpile; however, the liner has holes/tears, and the soil does not have a berm and has spread off of the liner.



Fort Lupton, CO, United States

Lat 40.094510, Long -104.781099
01/05/2026 13:23 GMT-07:00
ECMC : Environmental Inspection

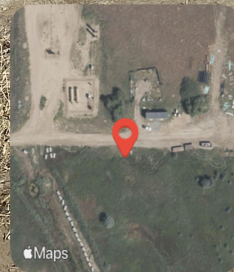


59°F

300° NW

18.99 mph 4987.04 ft 6.98 m

Salt crusting is visible at the spill location.



Fort Lupton, CO, United States

Lat 40.094470, Long -104.781297
01/05/2026 13:24 GMT-07:00
ECMC : Environmental Inspection

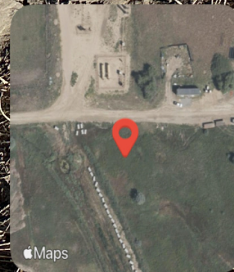


59°F

311° NW

18.99 mph 4964.99 ft 5.81 m

Looking at salt crusting south of Spill ID 490663. Areas of soil appear to have been scraped.



Fort Lupton, CO, United States

Lat 40.094346, Long -104.781547
01/05/2026 13:25 GMT-07:00
ECMC - Environmental Inspection



59°F

191° S

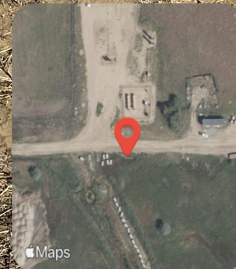
18.99 mph

4963.75 ft

3.81 m

Apple Maps

Looking at the approximate location of Spill ID 490663, discovered 06/12/2025 (circled). The excavations at this spill location have been backfilled. Stained soil associated with Spill ID 492701 is visible on the access road Looking also at the general location Operator personnel approximated the material of flowline system Facility ID 478832 changed between 8" steel and 3" HDPE (arrow). See attached map, "2026_0105_Facility 2 Consolidation 1.4.26 Spill Map".

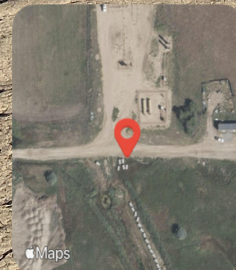


Fort Lupton, CO, United States
Lat 40.094510, Long -104.781736
01/05/2026 13:28 GMT-07:00
ECMC : Environmental Inspection

18.99 mph 4968.5 ft 7.16 m

59°F 343° N

Salt crusting is visible along the access road, west of the surficial soil impacts.



Fort Lupton, CO, United States

Lat 40.094530, Long -104.781864

01/05/2026 13:28 GMT-07:00

ECMC : Environmental Inspection



59°F

167° S

18.99 mph

4966.96 ft

6.69 m

Pooled petroleum hydrocarbon fluid is visible at the spill location.



Fort Lupton, CO, United States
Lat 40.094583, Long -104.780930
01/05/2026 13:48 GMT-07:00
ECMC - Environmental Inspection

18.99 mph 4967.98 ft 6.38 m

59°F 59° NE

Maps

Pooled petroleum hydrocarbon fluid is visible at the spill location; salt crusting is also visible.



Fort Lupton, CO, United States

Lat 40.094542, Long -104.780754
01/05/2026 13:51 GMT-07:00
ECMC : Environmental Inspection



59°F

324° NW

18.99 mph

4979.3 ft

8.44 m

Looking along spill location, where Operator reports the fluid flowed after daylighting.



 **Fort Lupton, CO, United States**
Lat 40.094550, Long -104.780324
01/05/2026 13:54 GMT-07:00
ECMC : Environmental Inspection

 59°F
178° S

 18.99 mph  4975.92 ft  3.87 m

 Maps