

Looking towards STONEBRAKER 42-12 pumping unit and flowline trench from access road. Stockpiled soil is visible adjacent to the trench. Operator equipment (backhoe) was on location; however, no Operator personnel were on location at the time of inspection.



 **Dacono, CO, United States**
Lat 40.069325, Long -104.944938
01/20/2026 10:36 GMT-07:00
ECMC : Environmental Inspection

  
41°F
130° SE

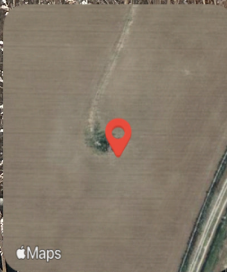
 6.02 mph  5094.39 ft  2.28 m



Signage with emergency contact number has faded and is becoming illegible. Dead weeds are visible adjacent to the pumping unit.



KPK
K.P. KAUFFMAN COMPANY, INC.
In Case of Emergency call:
303) 825-4822 OR 911.
STONEBRAKER 42-12
SE NE SEC. 12-1N-66W
WELD COUNTY, CO.
DANGER
HIGH PRESSURE GAS
EXTREMELY TOXIC AND CORROSIVE
FUGITIVE GAS RELEASE
WHEN ACTIVATED
SEE OPERATOR'S MANUAL
FOR SAFETY INFORMATION
IN CASE OF
EMERGENCY CALL:
[Faded text]



Dacono, CO, United States
Lat 40.067996, Long -104.945126
01/20/2026 10:39 GMT-07:00
ECMC : Environmental Inspection

6.02 mph 5083.6 ft 3.31 m

41°F
111° E

Looking at the area at which stained soil was previously documented in Field Inspection Report (FIR) Document # 717300689. Snow covers the stained soil. Orange construction fencing has been installed along a portion of the southern edge of the trench, but does not encompass the perimeter of the trench.



Dacono, CO, United States
Lat 40.068073, Long -104.945546
01/20/2026 10:41 GMT-07:00
ECMC : Environmental Inspection



41°F

3° N

6.02 mph

5099.18 ft

3.66 m

Maps

Glove on flowline documented in photo log attached to FIR Document # 717300689

Area of stained soil documented in photo log attached to FIR Document # 717300689



Dacono, CO, United States

Lat 40.068085, Long -104.945481
01/20/2026 10:45 GMT-07:00
ECMC : Environmental Inspection

6.02 mph

5083.56 ft

4.75 m

A set of weather and navigation icons including a rainbow, a mountain peak, a cloud with a sun, and a compass rose.

41°F

288° W

Looking at a second area of impacts to soil. Pooled petroleum hydrocarbon fluid is visible under a cut segment of flowline.






Looking at the second area of impacts to soil. Pooled petroleum hydrocarbon fluid is visible under a cut segment of flowline.



Dacono, CO, United States
Lat 40.068179, Long -104.946074
01/20/2026 10:52 GMT-07:00
ECMC : Environmental Inspection

  41°F
 349° N

 6.02 mph  5094.95 ft  6.69 m

Looking at the western endpoint of the trench. A segment of flowline has been removed and placed on the ground surface adjacent to the trench. (Zoomed in on next photo).



Dacono, CO, United States

Lat 40.068264, Long -104.946409
01/20/2026 10:51 GMT-07:00
ECMC: Environmental Inspection



41°F

194° S

6.02 mph

5102.46 ft


4.5 m



(Closer view of flowline from previous photo). Petroleum hydrocarbon residue is visible on the ground surface at the end of the removed segment of flowline.







Looking at a third area of impacts to soil. Pooled petroleum hydrocarbon fluid is visible under a cut segment of flowline.



 **Dacono, CO, United States**
Lat 40.068279, Long -104.946474
01/20/2026 10:54 GMT-07:00
ECMC : Environmental Inspection

 41°F
 303° NW

  6.02 mph  5092.88 ft  5.68 m