

**FORM  
INSP**

Rev  
X/20

**State of Colorado  
Energy and Carbon Management Commission**

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Phone: (303) 894-2100 Fax: (303) 894-2109



Inspection Date:

03/26/2026

Submitted Date:

05/04/2026

Document Number:

718300168

**FIELD INSPECTION FORM**

Loc ID \_\_\_\_\_ Inspector Name: \_\_\_\_\_ On-Site Inspection   
Anderson, Laurel 2A Doc Num: \_\_\_\_\_

**Status Summary:**

- THIS IS A FOLLOW UP INSPECTION
- FOLLOW UP INSPECTION REQUIRED
- NO FOLLOW UP INSPECTION REQUIRED

**Operator Information:**

ECMC Operator Number: 4680  
Name of Operator: DCP OPERATING COMPANY LP  
Address: 2331 CITYWEST BLVD., S812-02  
City: HOUSTON State: TX Zip: 77042

**Findings:**

- 5 Number of Comments
- 0 Number of Corrective Actions
- Corrective Action Response Requested

**ANY CORRECTIVE ACTION(S) FROM PREVIOUS INSPECTIONS THAT HAVE NOT BEEN ADDRESSED ARE STILL APPLICABLE**

**Contact Information:**

Contact Name	Phone	Email	Comment
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**Inspected Facilities:**

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
493177	SPILL OR RELEASE	AC	02/27/2026		-	Hwy52 & CR19 (G) 2/2026	EI

**General Comment:**

This is an Environmental Field Inspection to provide the laboratory analytical report from ECMC's sampling of free product within the open excavation adjacent to Little Dry Creek on March 26th, 2026. Any necessary corrective actions will be provided on a separate Field Inspection Report.

On March 26th, 2026, ECMC Environmental Protection Specialist, Laurel Anderson and DJ Bason Environmental Supervisor, Nikki Graber, performed an environmental inspection at the Hwy52 & CR19 (G) Spill (Spill ID 493177) to collect a sample of free product from the open excavation adjacent to Little Dry Creek for a Whole Oil Gas Chromatography analysis with a pristane and phytane ratio by Dolan Integration Group (DIG). The samples were packed in laboratory-provided sample containers using standard environmental practices and immediately placed on ice and submitted under standard chain of custody for laboratory analysis at DIG. The laboratory analytical report is attached to this field inspection report.

Per Operator Personnel - DCP (Now Phillips 66) operates two pipelines in the area of the spill:

- 1) One 6-inch steel high pressure gas gathering pipeline located within the Weld CR19 right-of-way. The gas gathering pipeline operates between ~900 psig and 1000 psig and is regulated by the Colorado Public Utilities Commission (Facility ID 422070). The gathering line was verified to be in good operating condition with no leaks or integrity issues during multiple pipeline pressure integrity tests and during inspection of the gathering line using two separate Remote Methane Leak Detection (RMLD) instruments. For more information on the gas gathering pipeline testing and inspection process refer to Form 19s Doc #404558793.
- 2) One 4-inch steel high pressure Natural Gas Liquid pipeline which operates between ~350 psig and 690 psig and is continuously monitored via a supervisory control and data acquisition (SCADA) system. The pipeline is also known as the DCP Wattenburg NGL Pipeline and is their easternmost pipeline and regulated by the federal Pipeline and Hazardous Materials Safety Administration.

THIS INSPECTION HAS BEEN SUBMITTED ONLY TO PROVIDE LABORATORY ANALYTICAL DATA. A more detailed inspection will follow. Any necessary corrective actions will be provided on a separate Field Inspection Report; However, any corrective actions from previous inspections, NOAVs and/or conditions of approval from previous forms that have not been fully addressed are still applicable.

Photos attached document infrastructure in the vicinity of the spill, free product within the open excavation adjacent to Little Dry Creek and sheen on Little Dry Creek.

Operator: DCP Operating Company LP (Operator #4680)

-Spill Facility ID: 493177

-Spill Name: Hwy52 & CR19 (G)

Spill/Release Points:

Operator: DCP Operating Company LP (Operator #4680) - Now Phillips 66

Hwy52 & CR19 (G) Spill (Spill ID 493177)

Date of Discovery: 2/10/2026 (90 day closure due date: 5/11/2026)

Lat/Long: 40.077650, -104.886069

Form 19 — Initial Document No.: 404542294

Days since Date of Discovery (as of 4/13/2026): 62 days

Source of the Spill and/or the extent of the spill were observed within:

- Little Dry Creek (Surface Waters of the State/Navigable Waters)
- Colorado Parks and Wildlife High Priority Habitat buffer for Aquatic Native Species Conservation Waters.
- Mapped FEMA 100-Year Effective (2020) Floodplain
- Within a mapped riverine wetland buffer per U.S. Fish and Wildlife Service National Wetlands Inventory
- Weld County, Colorado
- Weld County Road 19 Right-of-Way
- City of Dacono
- Livestock grazing area

Depth to groundwater has been reported at 14.2' bgs in a Monitoring Well ~200' east of the spill coordinates (DWR Permit Number 316516-).

**Inspected Facilities**Facility ID: 493177 Type: SPILL OR API Number: - Status: AC Insp. Status: EI**ECMC Comments**

Comment	User	Date
<b>Inspector Comments:</b> Sampler(s): Nikki Graber & Laurel Anderson Sampling Date: 3/26/2026 Weather: Sunny, slight breeze, 70F PPE: Level D & FR Clothing	andersoln	04/13/2026

**Attached Documents**You can go to ECMC Images (<https://ecmc.state.co.us/weblink/>) and search by document number:

Document Num	Description	URL
718300169	2026_0326_Free Product Sample Location Figure	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=7536375">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=7536375</a>
718300170	2026_0326_Hwy52 & CR19 (G) Spill ID 493177 Photo Log	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=7536376">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=7536376</a>
718300171	2026_0326_Laboratory Analytical Report_JOB 260315541 DIG-043376	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=7536377">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=7536377</a>