

**FORM  
INSP**Rev  
X/20**State of Colorado  
Oil and Gas Conservation Commission**1120 Lincoln Street, Suite 801, Denver, Colorado 80203  
Phone: (303) 894-2100 Fax: (303) 894-2109

Inspection Date:

07/08/2025

Submitted Date:

07/10/2025

Document Number:

714300184**FIELD INSPECTION FORM**Loc ID \_\_\_\_\_ Inspector Name: \_\_\_\_\_ On-Site Inspection ☐  
Brown, Kari 2A Doc Num: \_\_\_\_\_**Operator Information:**ECMC Operator Number: 46290Name of Operator: KP KAUFFMAN COMPANY INCAddress: 1700 LINCOLN ST STE 4550City: DENVER State: CO Zip: 80203**Status Summary:**

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

**Findings:**5 Number of Comments1 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
Chandler Cole		chandler.e.cole@p66.com	DCP
Chaivre, Anne		anne.chaivre@state.co.us	
Watzman, Ross		rwatzman@kpk.com	All Inspections
Graber, Nikki		nikki.graber@state.co.us	
,		cogcc@kpk.com	All Inspections
Dustin Case		dcase@kpk.com	

**Inspected Facilities:**

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
478843	Flowline System	AC			-	Facility 9	EI

**General Comment:**

Environmental inspection conducted by ECMC EPS Kari Brown and DJ Basin Region Environmental Supervisor Nikki Graber. Any corrective actions from previous inspections that have not been addressed are still applicable. Photos attached to document site conditions.

ECMC staff met representatives of 3rd party operator and KP Kauffman on location to determine the responsible party of a historical spill related to flowline ID 478843 discovered during decommissioning of the adjacent EMERSON-62N67W/29SWNE location (Remediation Project No 35614).

Two flowlines were observed in the open excavations (approximately 6" & 10" diameter). While on location a small pothole was opened adjacent to the flowlines by the third party Operator. Visibly impacted soil was present in the potholed area and removed soil exhibited strong hydrocarbon odors. Per the 3rd party operator, flowline integrity issues were noted in both the pipeline/flowlines during excavation activities, and fluids were present in the larger diameter line.

ECMC records indicate that KPK is the owner of the pipeline/flowline's present in the open excavation and is therefore the responsible party on record of the discovered spill (Facility 9 flowline system; Form 44 Document No 402536813). KPK has indicated that the Facility 9 flowline was purchased from DCP and that this segment of the system was not part of the quit claim; KPK has submitted Form 44 Document No 404269951 (In Process) for this assertion.

ECMC staff walked the mapped line path to the east and west of the spill location and discovered markers and utility locates for both KPK and DCP lines in the area (see attached mapped points). Signs to the east of the spill location indicate KPK operates lines of both 8" and 10" diameter (site photo nos 9 & 10), which is consistent with the GIS layer supplied by KPK in Form 44 Document No 402536813.

Operators (KPK & DCP) shall determine who is the appropriate Operator for the lines and submit a Form 19 spill report within 72 hours. If the responsible party cannot be agreed upon within the reporting deadline both parties should submit a Form 19 detailing how the responsible party will be determined. If DCP is determined to be the Operator of the lines DCP shall also submit a Form 44 documenting these changes. Warning Letter Document Nos 404273718 (KPK) and 404273743 (DCP) have been issued.

Note: Fencing was down around open excavation for active work. Fencing was being re-installed around open excavations as ECMC staff was leaving the location. The excavated impacted soil was removed from the location prior to ECMC leaving the location.

Inspected Facilities									
Facility ID:	478843	Type:	Flowline	API Number:	-	Status:	AC	Insp. Status:	EI
The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12									

**Environmental****Spills/Releases:**

Type of Spill: \_\_\_\_\_

Estimated Spill Volume: \_\_\_\_\_

Comment: Two flowlines were observed in the open excavations (approximately 6" & 10" diameter). While on location a small pothole was opened adjacent to the flowlines by the third party Operator. Visibly impacted soil was present in the potholed area and removed soil exhibited strong hydrocarbon odors. Per the 3rd party operator, flowline integrity issues were noted in both the pipeline/flowlines during excavation activities, and fluids were present in the larger diameter line.

Corrective Action: Operators (KPK & DCP) shall determine who is the appropriate Operator for the lines and submit a Form 19 spill report within 72 hours. If the responsible party cannot be agreed upon within the reporting deadline both parties should submit a Form 19 detailing how the responsible party will be determined. If DCP is determined to be the Operator of the lines DCP shall also submit a Form 44 documenting these changes. Warning Letter Document Nos 404273718 (KPK) and 404273743 (DCP) have been issued.

Date: 07/13/2025

Reportable: \_\_\_\_\_

GPS: Lat \_\_\_\_\_

Long \_\_\_\_\_

Proximity to Surface Water: \_\_\_\_\_

Depth to Ground Water: \_\_\_\_\_

**Water Well Complaint:**

Lat \_\_\_\_\_ Long \_\_\_\_\_

DWR Receipt Num: \_\_\_\_\_

Owner Name: \_\_\_\_\_

GPS : \_\_\_\_\_

**Field Parameters:**

Sample Location: \_\_\_\_\_

Comment: \_\_\_\_\_

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

Document Num	Description	URL
714300185	Mapped Locate Points	<a href="https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=7135644">https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=7135644</a>
714300186	Location photos	<a href="https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=7135645">https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=7135645</a>