

Submission complete

Thank you for submitting a spill report form.

Company

Company name	KP Kauffman COmpany, Inc.
Address	1700 Lincoln St, Suite 4550
City	Denver
State	Colorado
Zip code	80203

Contact Information

Contact person	Craig Meis
Contact phone	303-825-4822
Contact email	cmeis@kpk.com

About the Spill

Date incident occurred	12/05/2022
How long did the spill/ release occur	Unknown
Was 9-1-1 called for this incident	No
Longitude	-105.037601
Latitude	40.079624
Fire department/district	Frederick-Firestone Fire
Where did the incident occur?	Oil and gas facility/pipeline

Oil and Gas Incident

Well site name	Koch Tank Battery
Section	6
Township	1N
Range	68W
Where did the spill occur	Tank battery
Other place the spill occurred	
Have you submitted a form 19	Yes
Form 19 report number	403249675

Chemical Facility / Other

Is the facility name and address the same as company name and address?

Facility name

Facility address

City

Zip code

On a Roadway

Nearest intersection

Mile post number

Is there an accident report or run report associated with this spill?

Report number

In a Waterway

Name of waterway, irrigation ditch, or a retention pond

Mile post number

Product Spilled

Number of barrels spilled

Number of gallons spilled

Extremely hazardous substance	No
-------------------------------	----

Acute or chronic health risks	No
-------------------------------	----

Please explain acute or chronic health risks

Did the spill affect or end near a waterway, irrigation ditch, or a retention pond? No

Name of the waterway, irrigation ditch, or a retention pond

What caused the spill/release?	Historical
<p>1. Human Error</p> <ul style="list-style-type: none"> Operator error Maintenance error Procedural error Communication error <p>2. Equipment Failure</p> <ul style="list-style-type: none"> Valve failure Pump failure Structural failure Instrumentation failure <p>3. Design Flaws</p> <ul style="list-style-type: none"> Incorrect piping Material incompatibility Insufficient safety margins Poor engineering judgment <p>4. Weather-Related</p> <ul style="list-style-type: none"> Severe weather Ice storms High winds Thunderstorms <p>5. Third Parties</p> <ul style="list-style-type: none"> Construction activities Boat collisions Unauthorized access Malicious acts 	<p>1. Human Error</p> <ul style="list-style-type: none"> Operator error Maintenance error Procedural error Communication error <p>2. Equipment Failure</p> <ul style="list-style-type: none"> Valve failure Pump failure Structural failure Instrumentation failure <p>3. Design Flaws</p> <ul style="list-style-type: none"> Incorrect piping Material incompatibility Insufficient safety margins Poor engineering judgment <p>4. Weather-Related</p> <ul style="list-style-type: none"> Severe weather Ice storms High winds Thunderstorms <p>5. Third Parties</p> <ul style="list-style-type: none"> Construction activities Boat collisions Unauthorized access Malicious acts

What caused the spill or release?

What caused the spill?

Narrative

Include specific incident information and mitigation actions taken to stop and clean-up the spill/release

Evidence of historic impacts encountered during tank battery abandonment activities. Form 19 submitted to COGCC. Operator will remove impacts and continue reporting to COGCC.

Upload documentation collected

Acknowledgement

I acknowledge that a written follow-up notice must be submitted to Weld County OEM/LEPC as soon as practicable after the release. The follow-up notice must update information included in the initial notice and provide information on actual response actions taken and advice regarding medical attention necessary for citizens exposed.