

**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:

02/25/2022

Submitted Date:

02/28/2022

Document Number:

697601808**FIELD INSPECTION FORM**Loc ID: 479311 Inspector Name: GINTAUTAS, PETER On-Site Inspection: ☐ 2A Doc Num: _____**Operator Information:**

OGCC Operator Number: 46290

Name of Operator: KP KAUFFMAN COMPANY INC

Address: 1675 BROADWAY, STE 2800

City: DENVER State: CO Zip: 80202

Status Summary:

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

Findings:

4 Number of Comments

1 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
Inspections, KPK		cogcc@kpk.com	All KPK Inspections
Axelson, John		john.axelson@state.co.us	
Gorka, Ray		rgorka@kpk.com	
MacLaren, Joe		joe.maclaren@state.co.us	
Deranleau, Greg		greg.deranleau@state.co.us	
LLC, Marcom	208-201-8280	PrimaryContractor@marcomllc.net	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
479313	OFF-LOCATION FLOWLINE	AC	02/05/2021		-	Wellhead Line 2	EI
479316	OFF-LOCATION FLOWLINE	AC	02/05/2021		-	Wellhead Line 2	EI

General Comment:

Inspection of area near to a reported flowline listed as KPK operator feature (Facility 4 East Consolidation 1) in COGCC records. Crew doing utility locate potholes related to development of area reported finding hydrocarbon impacted soils in contact with water near or in path of one or more flowlines. Pot holing crews sampled soil and submitted for laboratory analysis with lab results attached to this inspection. Photos of the site were from the development crew are included in the attached complaint document.

Other flowlines are known to be in proximity to the spill including a now reported removed flowline of Kerr McGee. Pinflags marking the existing flowline of operator(KPK Facility 4 East Consolidation 1 line) with photos of KPK marker signs attached) within 10-15 feet of previous operator flowline marker (HS Resources sign with photo attached). HS Resources well in area was transferred to Kerr McGee in 2001 with report of removal by Kerr McGee of the former HS Resources flowline in 2019.

Both operators who have or had flowlines in close proximity to the site are receiving similar requirement to investigate and report under Rule 912.b. Investigation must be performed until source of hydrocarbon impacts to soil and groundwater are identified and at this point both operators are considered responsible parties.

Inspected Facilities				
Facility ID: 479313	Type: OFF-	API Number: -	Status: AC	Insp. Status: EI
Facility ID: 479316	Type: OFF-	API Number: -	Status: AC	Insp. Status: EI

Environmental**Spills/Releases:**

Type of Spill: OIL

Estimated Spill Volume: _____

Comment: contractor for developer found hydrocarbon impacted soils in contact with groundwater near site of KPK flowline segments -Facility 4 East Consolidation 1 and UPRR 42 Pan Am AE 2.

Corrective Action: investigate area of reported spill within 72 hours of this notification and follow spill reporting as outlined in rule 912 in particular with respect to Rule 912.b(1)F.

Date: 03/03/2022

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: Other

Comment: soil pothole

Sample Sample Type: SOIL GRAB

Time: _____ (MM/dd/yyyy hh:mm) GPS: Lat _____ Long _____

BTEX: _____ TPH: _____ Anion: _____ Captions: _____ General Chemistry: _____

Dissolved Methane: _____ Composition: _____ Stable Isotopes: _____ 8260: _____

8270: _____ RCRA Metals: _____ 910-Metals: _____ PAH: _____

Other: _____

Comment: soil samples collected by crew employed by developer and samples submitted to laboratory for analysis

Attached DocumentsYou can go to COGCC Images (<https://cogcc.state.co.us/weblink/>) and search by document number:

Document Num	Description	URL
697601809	overview aerial with COGIS flowline locations	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5676321
697601810	soil lab report	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5676322
697601811	complaint document	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5676323
697601812	detailed aerial with possible spill area marked	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5676324
697601813	HS resources line marker	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5676325
697601814	KPK manifold COGCC facility 479311	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5676326
697601815	KPK line marker	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5676327
697601816	KPK line marker	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5676328