

**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:

03/08/2022

Submitted Date:

03/09/2022

Document Number:

697601817

FIELD INSPECTION FORM

Loc ID: 479311 Inspector Name: GINTAUTAS, PETER On-Site Inspection: 2A Doc Num: _____

Status Summary:

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

Operator Information:

OGCC Operator Number: 46290
Name of Operator: KP KAUFFMAN COMPANY INC
Address: 1675 BROADWAY, STE 2800
City: DENVER State: CO Zip: 80202

Findings:

- 3 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
Axelson, John		john.axelson@state.co.us	
Gorka, Ray		rgorka@kpk.com	
-, Marcom		primarycontractor@marcomllc.net	
Schlagenhauf, Mark		mark.schlagenhauf@state.co.us	
Inspections, KPK		cogcc@kpk.com	All KPK Inspections
Deranleau, Greg		greg.deranleau@state.co.us	
MacLaren, Joe		joe.maclaren@state.co.us	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
478834	Flowline System	AC			-	Facility 4 North	EI

General Comment:

follow up inspection to doc 697601808.
at time of inspection Oxy staff, contractors and landowner/developer were on site. No KPK staff on the location but lines had been marked subsequent to onecall notification by Oxy.
Oxy staff indicated the KPK had verbally informed them there were two generally east west trending flowlines marked. Both KPK sets of pinflags and paint markings appeared to transect the area reported to have hydrocarbon impacted soils as marked by the landowner.
Oxy was conducting a subsurface investigation by hydrovac at the time of the inspection. At time of inspection impacted soils were visible at same depth as two flowlines seen in attached photo. The two flowlines were in the path of pinflag markers placed by KPK.

Inspected Facilities

Facility ID: 478834 Type: Flowline API Number: - Status: AC Insp. Status: EI

Environmental

Spills/Releases:

Type of Spill: OIL _____ Estimated Spill Volume: _____

Comment: attached photo shows impacted soils in contact with Operator marked flowline(s) path

Corrective Action: Follow Rule 912 to immediately upon discovery of any spills or releases of E&P waste, produced fluids, Operator will control and contain the spill or release to protect and minimize adverse impacts to public health, safety, welfare, the environment and wildlife resources and Operator s will clean up and document impacts resulting from spills and releases as soon as the impacts are discovered. Investigate and report spill verbally or by form 19 within 24 hours and submit form 19 within 72 hours if only verbal notice is provided within 24 hours.

Date: 03/10/2022

Reportable: _____ GPS: Lat _____ Long _____

Proximity to Surface Water: _____ Depth to Ground Water: _____

Water Well Complaint:

DWR Receipt Num: _____ Owner Name: _____ GPS : _____ Lat _____ Long _____

Field Parameters:

Sample Location: _____ Comment: _____

Attached Documents

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

Document Num	Description	URL
697601818	Impacted soil and flowlines	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5686404
697601819	marked flowline from manifold to hydrovac	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5686405