

**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:

02/14/2024

Submitted Date:

02/16/2024

Document Number:

694500619

FIELD INSPECTION FORM

Loc ID: 450391 Inspector Name: NEIDEL, KRIS 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: 1700 LINCOLN ST STE 4550
City: DENVER State: CO Zip: 80203

Findings:

- 2 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
Fischer, Alex		alex.fischer@state.co.us	
Graber, Nikki		nikki.graber@state.co.us	
,		cogcc@kpk.com	All inspections

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
428915	NONFACILITY	AC	05/15/2012		-	Walden Water Flood	AC
443665	SPILL OR RELEASE	CL	10/08/2015		-	SPILL/RELEASE POINT	EI
448972	SPILL OR RELEASE	CL	05/09/2017		-	Main West Injection Line	EI
478842	Flowline System	AC	12/17/2020		-	North McCallum System	AC

General Comment:

ON 2/14/24 ECMC staff, Kris Neidel witnessed ground water sampling that is a part of Remediation project # 7037 at location 428915. At the time of inspection, the location was under snow cover and drifted snow. Weather was overcast and 20 degrees. The surface area of the project is near the KPK Filed office, production facility and storage yard, stored equipment such as AGT's, pumping units, sheds, piping, etc. CDH Consulting LLC staff, Ryan Jedrzejak was present collecting water samples from monitoring wells. At the time of arrival the SVE/Air Sparge system was shut in. KPK field Superintendent Jeff Boxley stopped by to check in ECMC staff. Staff observed CDH using new, clean bailers and new braided rope for each well. CDH staff fished ¼" tubing from two different 1" wells, it was reported that CDH found the tubing in the wells from the previous Consultant. Water in the area near well MW03R was black. Water from MW03R had a hydrocarbon odor and sheen. After the sampling was complete, CDH informed ECMC that they will dispose of the purge water in KPK's produced water system (E&P waste). The SVE/Air sparge system was turned on and the door to the pump shed left open. Per CDH, no adjustments were made to the SVE/Sparge system by CDH and KPK is maintaining the treatment system.

Inspected Facilities

Facility ID: 428915 Type: NONFACILIT API Number: - Status: AC Insp. Status: AC

Facility ID: 443665 Type: SPILL OR API Number: - Status: CL Insp. Status: EI

Facility ID: 448972 Type: SPILL OR API Number: - Status: CL Insp. Status: EI

Facility ID: 478842 Type: Flowline API Number: - Status: AC Insp. Status: AC

Attached Documents

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

Document Num	Description	URL
694500620	photo	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=6432466