

**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:

01/28/2025

Submitted Date:

01/30/2025

Document Number:

717300200

**FIELD INSPECTION FORM**

Loc ID 335610 Inspector Name: Maclaren, Joe 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:**

ECMC Operator Number: 46290  
Name of Operator: KP KAUFFMAN COMPANY INC  
Address: 1700 LINCOLN ST STE 4550  
City: DENVER State: CO Zip: 80203

**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
Schlagenhauf, Mark		mark.schlagenhauf@state.co.us	
		cogcc@kpk.com	
Motisi, Dan		dmotisi@kpk.com	

**Inspected Facilities:**

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
240090	WELL	SI	05/01/2021	OW	123-07878	KIEFER GEORGE W UT B 1A	SI

**General Comment:**

ECMC Engineering Integrity Inspection performed on January 28th, 2025 in response to initial form 19 spill report Doc #404068632 received on 01/24/2025 that outlines: On January 23, 2025 at approximately 10:40 am, Oxy notified KPK that during their excavation/remediation operations a flowline was damaged (KIEFER GEORGE W UT B-1N67W/14SWSE, Location ID: 335610) which runs from the wellhead, north to the Keifer George, Steiber Consolidation Line. The strike occurred at approximately 40.0454985, -104.8553163 and free-product flowed into an existing excavation dug by Oxy. Oxy's excavation reached groundwater during their remediation efforts. Since the flowline was compromised and estimated 10bbls or more of free product has contacted groundwater. KPK immediately responded and closed the valve feeding the line. KPK mobilized a vac truck to the facility and began skimming free-product from the groundwater surface.

Corrective actions/ information requested is outlined in the flowline section of report. Photos are uploaded.

**Inspected Facilities**Facility ID: 240090 Type: WELL API Number: 123-07878 Status: SI Insp. Status: SI

The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12

**ECMC Comments**

Comment	User	Date
<p>ECMC Integrity Inspector on location on 01/28/2025. An open excavation was observed approximately 60' E-NE of the Kiefer George B 1A WH @ 40.0454985, -104.8553163. (1) 3" diameter WH multiphase HDPE (poly) flowline (with tracer wire) was observed exposed in the excavation. The damaged segment of flowline has been cut out (approx 20' in length); the flowline cut end at the north wall of the excavation enters a 6" CS pipe (historical slip line work completed). Repair work to the damaged flowline not started at time of inspection. The well was observed shut in at inspection; OOSLAT observed at WH casing valve. No pin flags or utility locate markings observed on location. Excavation/ remediation work is in progress.</p> <p>Corrective Actions:  Document information requested below in the CA section of ECMC supplemental form 19 spill report to include the following (compliance of ECMC series 1100 flowline rules):  1) Outline root cause of failure resulting in spill (additional details/ specifics)  2) Measures taken to prevent a recurrence of failure  3) Description of flowline repair work completed (1102.j. Repair)  4) Confirm integrity of flowline repairs/ reconnections (via pressure testing/ upload chart with test date) prior to returning flowline(s) to service (1102.j.4 and 1102.O)  5) Ensure flowline(s) are isolated and depressurized; wells and isolation valves are SI/ OOSLAT to prevent unintentional release per 1102.j.7 (prior to and during time of repair).</p> <p>CA Due Date: 2/28/2025</p>	maclarej	01/30/2025

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

Document Num	Description	URL
404075936	INSPECTION SUBMITTED	<a href="https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=6898695">https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=6898695</a>
717300201	Signage at WH; view east toward excavation	<a href="https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=6898683">https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=6898683</a>
717300202	Excavation; flowline cut ends exposed	<a href="https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=6898684">https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=6898684</a>
717300203	Flowline exposed in excavation; view west to well	<a href="https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=6898685">https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=6898685</a>