

**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:

03/17/2021

Submitted Date:

03/22/2021

Document Number:

690102340

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:

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

Findings:

- 2 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
		cogcc@kpk.com	
Schlagenhauf, Mark		mark.schlagenhauf@state.co.us	
Canfield, Chris		chris.canfield@state.co.us	
Knop, Max		mknop@kpk.com	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
240090	WELL	PR	02/01/2011	OW	123-07878	KIEFER GEORGE W UT B 1A	EG
479618	SPILL OR RELEASE	AC	03/13/2021		-	KIEFER GEORGE W UT B #1A	EG

General Comment:

COGCC engineering integrity inspection performed on March 17th, 2021 in response to initial form 19 spill report Doc #402625246 received on 03/10/2021 that outlines: Subsurface release daylighted near the KIEFER GEORGE W UT B #1A well. Cause of release currently unknown. Associated well production operations have been shut in until further notice. Surfaced fluid was scraped and removed from location.

Corrective Actions identified during this field inspection are outlined in the flowline section of report. Photos uploaded.

Inspected Facilities

Facility ID: 240090 Type: WELL API Number: 123-07878 Status: PR Insp. Status: EG

Facility ID: 479618 Type: SPILL OR API Number: - Status: AC Insp. Status: EG

Flowline

#1	Type: Non-Well Site	of Lines
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Flowline Description

Flowline Type: Non-Well Site Size: _____ Material: _____
 Variance: No Age: _____ Contents: Multiphase

Integrity Summary

Failures: _____ Spills: Yes Repairs Made: _____
 Coatings: _____ H2S: _____ Cathodic Protection: _____

Pressure Testing

Witnessed: _____ Test Result: _____ Charted: _____

COGCC Rules(check all that apply)

1101. Installation and Reclamation 1102. Operations, Maintenance, and Repair 1103. Abandonment

Comment: COGCC Integrity Inspection performed on 3/17/2021; No KPK personnel were on location at time of field inspection. The Kiefer George W UT B #1A well was observed shut in (OOSLAT at wellhead); An open excavation and soils stockpile was observed approximately 60' east of the wellhead; based on the location the release appears to be associated with a subsurface flowline and/ or associated valves. Recent snow has filled in the excavation; no equipment, flowlines or valves were observed in the excavation during this field inspection. Safety fencing around the excavation is in need of maintenance.

Corrective Action: Provide information requested below to COGCC Integrity Inspector (via email) and add to Corrective Actions section of COGCC supplemental form 19 spill report (pertaining to compliance of COGCC series 1100 flowline regulations):
1) Outline root cause of failure resulting in spill (1104.k. Integrity Failure Investigation/ operator determination)
2) Measures taken to prevent a recurrence of failure (1102.I Corrosion Control)
3) Description of flowline repair/replacement work completed (1102.j. Repair)
4) Perform flowline pressure testing to verify integrity of repairs/ reconnections completed prior to returning well to service (1102.j.4 and 1102.O). Contact COGCC Integrity Inspector with schedule of repair work and pressure testing. Upload flowline pressure testing chart/ data to COGCC Form 19 subsequent.

Date: 04/23/2021

Attached Documents

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

Document Num	Description	URL
690102342	Wellhead; OOSLAT	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5382367
690102343	View E to excavation; from pump jack	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5382368
690102344	Excavation; view N	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5382369