

State of Colorado
Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80203
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Document Number:
402287071

Date Received:
01/15/2020

FIR RESOLUTION FORM

Overall Status: CAC

CA Summary:

1 of 1 CAs from the FIR responded to on this Form

1 CA Completed
0 Factual Review Request

OPERATOR INFORMATION

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

Contact Name and Telephone:
Name: _____
Phone: () _____ Fax: () _____
Email: _____

Additional Operator Contact:

Contact Name	Phone	Email
<u>Max Knop</u>	<u>303-825-4822</u>	<u>mknop@kpk.com</u>

COGCC INSPECTION SUMMARY:

FIR Document Number: 697600752
Inspection Date: 01/14/2020 FIR Submit Date: 01/14/2020 FIR Status: _____

Inspected Operator Information:

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

LOCATION - Location ID: 317790

Location Name: NESSU-62N66W Number: 17SESE County: _____
Qtrqr: NENE Sec: 20 Twp: 2N Range: 66W Meridian: 6
Latitude: 40.129894 Longitude: -104.794911

FACILITY - API Number: 05-123-00 Facility ID: 453316

Facility Name: Nessu 1,2,3,4,12,14,15,16 battery Number: _____
Qtrqr: NENE Sec: 20 Twp: 2N Range: 66W Meridian: 6
Latitude: 40.129894 Longitude: -104.794911

CORRECTIVE ACTIONS:

1 CA# 135957

Corrective Action: investigate spill and determine approximate quantity and general cause of spill/release within 72 hours and report those findings to COGCC. Complainant reported first noticing spill area a a problme when working the field in spring of 2019. Provide rough sketch of flowlines in area related to Nesssu wells and Nesssu tank battery as shown on attached 2019 aerial image.

Date: 01/17/2020

Response: CA COMPLETED Date of Completion: 01/15/2020

Approximate location of Nesssu flowlines attached.

Based on visual observation of surface contamination, KPK estimates approximately 29 gallons were released.

Operator Comment: Estimate based on flowline depth of 48" and 25% soil porosity. Surface has been heavily disturbed due to farming activities. Most likely cause of release due to failure of 3" fiberglass flowline.

COGCC Decision: **Not Approved**

COGCC Representative: observation at surface is not adequate to investigate a buried flowline rupture. flowline map provided is not accurate as it does not indicate any flowline running through the site of the spill 458756 which was from a ruptured flowline.

OPERATOR COMMENT AND SUBMITTAL

Comment:

I hereby certify that the statements made in this form are, to the best of my knowledge, true, correct, and complete.

Print Name: Max Knop Signed: _____

Title: Gen Mangr of Air Quality Date: 1/15/2020 4:43:02 PM

ATTACHMENT LIST

View Attachments in Imaged Documents on COGCC website (<http://ogccweblink.state.co.us/>) - Search by Document Number.

<u>Document Number</u>	<u>Description</u>
402287071	FIR RESOLUTION SUBMITTED
402287077	Flowline Map - Nesssu Battery

Total Attach: 2 Files