

State of Colorado  
Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80203  
Phone: (303) 894-2100 Fax: (303) 894-2109



Document Number:  
402373116

Date Received:  
04/16/2020

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: 1700 LINCOLN ST STE 4550  
City: DENVER State: CO Zip: 80203

Contact Name and Telephone:  
Name: \_\_\_\_\_  
Phone: ( ) \_\_\_\_\_ Fax: ( ) \_\_\_\_\_  
Email: \_\_\_\_\_

Additional Operator Contact:

Contact Name	Phone	Email
<u>Victoria Dizghinjili</u>	<u>303-825-4822</u>	<u>vdizghinjili@kpk.com</u>

COGCC INSPECTION SUMMARY:

FIR Document Number: 690101612  
Inspection Date: 12/20/2019 FIR Submit Date: 12/23/2019 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: 450354

Location Name: Charter Schneider Tank Battery Number: \_\_\_\_\_ County: \_\_\_\_\_  
Qtrqtr: NWSE Sec: 33 Twp: 1N Range: 67W Meridian: 6  
Latitude: 40.007489 Longitude: -104.891143

FACILITY - API Number: 05-123-00 Facility ID: 444630

Facility Name: Charter Schneider Tank Battery Number: \_\_\_\_\_  
Qtrqtr: NWSE Sec: 33 Twp: 1N Range: 67W Meridian: 6  
Latitude: 40.007489 Longitude: -104.891143

CORRECTIVE ACTIONS:

1  CA# 135506

Corrective Action: Locate and remove unused/ inactive flowlines, or:  
1) Comply with COGCC rule 603.f; Mark flowline risers and seal ends; 30 days to remove unused and unmarked flowline risers. Abandon flowlines in place per COGCC rule 1105 (cut ends to be sealed and risers removed below grade). Note: covering ends with tape is not an acceptable means of sealing; Use of bull plugs, welded/ or HDPE caps and pumping of cement (flow-fill) are acceptable means of sealing the ends of flowlines to be abandoned in place.  
2) Repair active flowlines and contact COGCC EG inspector to witness flowline pressure testing prior to returning to service (verification of repairs completed).

Date: 10/29/2019

Response: CA COMPLETED

Date of Completion: 04/09/2020

Operator Comment: Flow lines have been repaired. Forms 42 Notice of returning to service were submitted to COGCC. Please see attached Pressure Tests Repair Flowlines.

COGCC Decision: Approved

COGCC Representative:

**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: Victoria Dizghinjili

Signed: \_\_\_\_\_

Title: Engineering Tech

Date: 4/16/2020 3:40:37 PM

**ATTACHMENT LIST**

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

<b><u>Document Number</u></b>	<b><u>Description</u></b>
402373116	FIR RESOLUTION SUBMITTED
402373173	Pressure Test PIC5
402373177	Pressure Test PIC1
402373178	Pressure Test PIC3
402373180	Pressure Test PIC2
402373182	Pressure Test PIC4

Total Attach: 6 Files