

**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:

05/11/2022

Submitted Date:

05/13/2022

Document Number:

694500438

**FIELD INSPECTION FORM**Loc ID 324730 Inspector Name: NEIDEL, KRIS On-Site Inspection ☐ 2A Doc Num: \_\_\_\_\_**Operator Information:**

OGCC Operator Number: 46290

Name of Operator: KP KAUFFMAN COMPANY INC

Address: 1675 BROADWAY, STE 2800

City: DENVER State: CO Zip: 80202

**Status Summary:**

- ☐ THIS IS A FOLLOW UP INSPECTION
- ☐ FOLLOW UP INSPECTION REQUIRED
- ☒ NO FOLLOW UP INSPECTION REQUIRED

**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
Waldron, Emily		emily.waldron@state.co.us	
Lara-Mesa, Susana	303-825-4822	cogcc@kpk.com	All Inspections
Fischer, Alex		alex.fischer@state.co.us	

**Inspected Facilities:**

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
264401	WELL	SI	11/01/2021	ERIW	057-06427	MCCALLUM 176	TA

**General Comment:**

On 5/1/2022 COGCC staff, Kris Neidel inspected and witness an MIT at the McCallum Unit #176. Conditions were; sunny, 65 degrees, the ground was dry. The following was observed at the well pad; well inside fiberglass shed, no other equipment present, well was TA, is an IJ well. The following is the results of the MIT: Date of Test 5/11/22 status during test TA, starting Casing P=0, Initial tubing P=120 Final Tubing P=120. Casing P start test=760, Casing annual 5 min 758, Casing annual 10 min =758, Casing annual 15 min= 758, Pressure Lost during Test=2. Required Action by Operator: within 10 days, submit electronically the Form 21. From Previous Inspection, "no bradenhead access apparent" . See attached photos.

**Inspected Facilities**Facility ID: 264401 Type: WELL API Number: 057-06427 Status: SI Insp. Status: TA**Underground Injection Control**

UIC Violation: \_\_\_\_\_ Maximum Injection Pressure: \_\_\_\_\_

UIC Routine

Inj./Tube: Pressure or inches of Hg \_\_\_\_\_ Previous Test Pressure \_\_\_\_\_ MPP \_\_\_\_\_  
 (e.g. 30 psig or -30" Hg) Inj Zone: PRREB

TC: Pressure or inches of Hg \_\_\_\_\_ Previous Test Pressure \_\_\_\_\_ Last MIT: 08/08/2017

Brhd: Pressure or inches of Hg \_\_\_\_\_ Previous Test Pressure \_\_\_\_\_ AnnMTReq: \_\_\_\_\_

Comment: \_\_\_\_\_

Corrective Action: \_\_\_\_\_ Date: \_\_\_\_\_

Method of Injection: \_\_\_\_\_

Test Type: 5 Year Tbg psi: 120 Csg psi: 0 BH psi: naInsp. Status: Pass

Comment: Date of Test 5/11/22 status during test TA, starting Casing P=0, Initial tubing P=120 Final Tubing P=120. Casing P start test=760, Casing annual 5 min 758, Casing annual 10 min =758, Casing annual 15 min= 758, Pressure Lost during Test=2. no bradenhead access apparent

Corrective Action: provide bradenhead access. Date: 11/11/2022**Attached Documents**You can go to COGCC Images (<https://cogcc.state.co.us/weblink/>) and search by document number:

Document Num	Description	URL
694500439	photo	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5753678">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5753678</a>