

**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:

12/02/2024

Submitted Date:

12/02/2024

Document Number:

713301347

FIELD INSPECTION FORM

Loc ID 318268 Inspector Name: Kester, Michael 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:

- 10 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
Pesicka, Conor		conor.pesicka@state.co.us	
Silver, Randy	720-827-6688	randy.silver@state.co.us	
, KPK	303-825-4822	cogcc@kpk.com	all inspections

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
241008	WELL	SI	04/01/2021	OW	123-08796	PAUL W HEINZE 2	SI

General Comment:

[follow up inspection](#)

Location

Overall Good:

Signs/Marker:

Type	WELLHEAD		
Comment:	good		
Corrective Action:		Date:	

Emergency Contact Number:

Comment:		Date:	
Corrective Action:			

Overall Good:

Spills:

Type	Area	Volume		
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In Containment: No

Comment:

Multiple Spills and Releases?

Fencing/:

Type	OTHER		
Comment:	electric disconnect, metal panels		
Corrective Action:		Date:	
Type	PUMP JACK		
Comment:	saftey guards		
Corrective Action:		Date:	

Equipment:

Type	Equipment	Count	Comment	Corrective Action	Date	corrective date
Type: Prime Mover		# 1	Comment: natural gas			
Corrective Action:					Date:	
Type: Ancillary equipment		# 3	Comment: automation/electric panels			
Corrective Action:					Date:	
Type: Bradenhead		# 1	Comment: piped to surface			
Corrective Action:					Date:	
Type: Pump Jack		# 1	Comment:			
Corrective Action:					Date:	

Venting:

Yes/No	NO		
Comment:			
Corrective Action:		Date:	

Flaring:			
Type			
Comment:			
Corrective Action:		Date:	

Inspected Facilities

Facility ID: 241008 Type: WELL API Number: 123-08796 Status: SI Insp. Status: SI

Idle Well

Purpose: Shut In Temporarily Abandoned Reminder: _____

Comment: Well is overdue for Mechanical Integrity Test. MIT requires 10-day notification via Form 42. Well plugging requires an approved Form 6 Intent to Abandon to Plug Well. Valves appeared to be closed at time of inspection

Corrective Action: Produce well after performing successful mechanical integrity test per Rule 417 or plug well. To maintain shut-in status, the well must be able to demonstrate ability to produce without mechanical intervention. Date: 04/26/2024

BradenHead

Date of Last Brhd Test: 08/05/2024 Annual Brhd Completed? Yes

Last Brhd Test Results Initial Surf Csg Pressure: 0 Fluid Type: _____
End Surf Csg Pressure: 0

Comment:

Corrective Action: Date: _____

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

ECMC Comments

Comment	User	Date
<p>ECMC Inspection Report Summary Inspector Michael Kester, conducted an on-site Follow up inspection as per doc# 713300741 in accordance with Rule 901a, corrective actions appeared to have NOT been addressed</p> <p>Location: Paul W Heinze 2 Operator: KPK API#: 123-08796 County: Weld</p> <p>Mechanical integrity Testing, Rule 417b, corrective action date 4-26-2024</p> <p>WARNING Letter issued 403683218 5-17-24</p> <p>Weather conditions: clear and dry</p> <p>This inspection does not nullify any orders or NOAV from the ECMC</p>	kesterm	12/02/2024

Attached Documents

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

Document Num	Description	URL
404013039	INSPECTION SUBMITTED	https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=6808812
713301348	site pic	https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=6808806