



**Location**

Overall Good:

**Signs/Marker:**

	Type WELLHEAD		
	Comment: <span style="color: blue;">good, fastened with on wire</span>		
Corrective Action:		Date:	

Emergency Contact Number:

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

Overall Good:

**Spills:**

Type	Area	Volume			

In Containment: No

Comment:

Multiple Spills and Releases?

**Fencing/:**

	Type OTHER		
	Comment: <span style="color: blue;">electrical disconnect, metal panels</span>		
Corrective Action:		Date:	
	Type PUMP JACK		
	Comment: <span style="color: blue;">safety guards</span>		
Corrective Action:		Date:	

**Equipment:**

				corrective date
Type: Bradenhead	# 1			
Comment:	<span style="color: blue;">piped to surface</span>			
Corrective Action:		Date:		
Type: Prime Mover	# 1			
Comment:	<span style="color: blue;">electric motor</span>			
Corrective Action:		Date:		
Type: Ancillary equipment	# 3			
Comment:	<span style="color: blue;">electrica disconnect panels</span>			
Corrective Action:		Date:		
Type: Pump Jack	# 1			
Comment:				
Corrective Action:		Date:		

**Venting:**

Yes/No	NO		
Comment:			
Corrective Action:		Date:	

<b>Flaring:</b>			
Type			
Comment:			
Corrective Action:		Date:	

**Inspected Facilities**

Facility ID: 241249 Type: WELL API Number: 123-09037 Status: SI Insp. Status: SI

**Idle Well**

Purpose:  Shut In  Temporarily Abandoned Reminder: FLOWLINE AVAILABLE-CONNECTED

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: 04/18/2024

**BradenHead**

Date of Last Brhd Test: 05/11/2023 Annual Brhd Completed? Yes

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

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

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

Date: \_\_\_\_\_

**COGCC Comments**

Comment	User	Date
<p><u>ECMC Inspection Report Summary</u>  <u>Inspector Michael Kester,</u>  <u>conducted an on-site inspection.</u>  <u>Location: Doversbeger Eugene 3</u>  <u>Operator: KPK</u>  <u>API#: 123-09037</u>  <u>County: Weld</u>  <u>While there, I observed well site with pumping unit,</u>  <u>During this inspection, the following possible compliance issues were observed:</u>  <u>Mechanical integrity Testing, Rule 417b, corrective action date 4-18-2024</u></p> <p><u>Weather conditions: sunny and dry</u>  <u>A follow up on this site inspection needs to be conducted to ensure the</u>  <u>Compliance issues have been corrected to comply with ECMC rules.</u>  <u>This is a summary of inspection report.</u></p> <p><u>This inspection does not nullify any orders or NOAV from the ECMC</u>  <u>This is a continuing education inspection</u></p>	kesterm	03/18/2024

**Attached Documents**

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

Document Num	Description	URL
403723722	INSPECTION SUBMITTED	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=6472330">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=6472330</a>
713300713	site pic	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=6472320">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=6472320</a>