



**Location**

Overall Good:

**Signs/Marker:**

Type	BATTERY		
Comment:	adequate		
Corrective Action:		Date:	
Type	TANK LABELS/PLACARDS		
Comment:	adequate		
Corrective Action:		Date:	
Type	WELLHEAD		
Comment:	adequate		
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	TANK BATTERY		
Comment:	Chain link		
Corrective Action:		Date:	
Type	WELLHEAD		
Comment:	Chain link		
Corrective Action:		Date:	
Type	IGNITOR/COMBUSTOR		
Comment:	Chain link		
Corrective Action:		Date:	
Type	PUMP JACK		
Comment:	fabricated angle iron		
Corrective Action:		Date:	
Type	SEPARATOR		
Comment:	Chain link		
Corrective Action:		Date:	

**Equipment:**

Type: Gas Meter Run	# 1		corrective date
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Comment:	card indicates current calibration			Date:	
Corrective Action:				Date:	
Type: Bird Protectors	# 2				
Comment:				Date:	
Corrective Action:				Date:	
Type: Bradenhead	# 1				
Comment:	appears plumbed to surface			Date:	
Corrective Action:				Date:	
Type: Horizontal Heated Separator	# 1				
Comment:				Date:	
Corrective Action:				Date:	
Type: Ancillary equipment	# 1				
Comment:	electric panel			Date:	
Corrective Action:				Date:	
Type: Emission Control Device	# 1				
Comment:				Date:	
Corrective Action:				Date:	
Type: Pump Jack	# 1				
Comment:				Date:	
Corrective Action:				Date:	
Type: Prime Mover	# 1				
Comment:	electric motor			Date:	
Corrective Action:				Date:	

**Tanks and Berms:**

Contents	#	Capacity	Type	Tank ID	SE GPS
PRODUCED WATER	1	OTHER	STEEL AST		
Comment:					
Corrective Action:					Date:

**Paint**

Condition	
Other (Content)	
Other (Capacity)	180 bbl
Other (Type)	

**Berms**

Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance
Earth	Adequate	Walls Sufficient	Base Sufficient	Adequate
Comment:	shares containment with crude tanks			
Corrective Action:				Date:

Contents	#	Capacity	Type	Tank ID	SE GPS
CRUDE OIL	2	300 BBLs	STEEL AST		40.092930,-105.001380

Comment:		
Corrective Action:		Date:

**Paint**

Condition	Adequate	
Other (Content)		
Other (Capacity)		
Other (Type)		

**Berms**

Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance
Earth	Adequate	Walls Sufficient	Base Sufficient	Adequate
Comment:				
Corrective Action:				Date:

**Wells Served By Facilities Above**

API Number
123-09154
123-08756
123-07779
123-08545
123-08530
123-08144
123-09506
123-08143
123-09512
123-08889
123-09476

**AirsID**

API Number	AirsID
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**Venting:**

Yes/No	NO	
Comment:		
Corrective Action:		Date:

**Flaring:**

Type	
Comment:	
Corrective Action:	Date:

**Inspected Facilities**

Facility ID: 240968 Type: WELL API Number: 123-08756 Status: PR Insp. Status: SI

**Idle Well**

Purpose:  Shut In  Temporarily Abandoned Reminder: \_\_\_\_\_

Comment: SI, KP Kauffman is in the process of upgrading a flow line tied to the Facility 4B- West and the Champlin 86 Amoco B#2 well. Work is planned on being completed by day's end, Flow line will be pressure tested when all the work is completed in the area and returned to service.

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

**BradenHead**

Date of Last Brhd Test: 10/13/2021 Annual Brhd Completed? No

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

Comment: send test results to the COGCC

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

**COGCC Comments**

Comment	User	Date
<p>COGCC Inspection Report Summary                      On Thursday 11-10-2022 at approximately 1000 hrs. I, Inspector Robbie Revas, Conducted an on-site inspection:                      Operator: KP Kauffman                      Location name: Champlin 86 Amoco B #2                      API #05-123-08756                      County: Weld                      Weather: Clear.                      Location: Dry.                      While there, I observed a Wellsite and tank battery facility with active excavation work North of the location to upgrade a flow line at the time of inspection.                      During this inspection, I observed no compliance issues:                      Wellsite and Battery are located within a housing Subdivision and the excavation work is North between the subdivision and an elementary school. KP Kauffman is in the process of upgrading a flow line tied to the Facility 4B- West Facility and the Champlin 86 Amoco B#2 well. Work is planned on being completed by day's end, Disturbed area will be protected with fencing and covered with straw roll and waddells until reclamation can occur. Flow line will be pressure tested when all the work is completed in the area and returned to service. See attached photos.                      No follow up site inspection is needed to ensure that the addressed Compliance issues comply with COGCC rules.</p>	revasr	11/10/2022

**Attached Documents**

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

Document Num	Description	URL
702401247	location pics	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5912163">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5912163</a>