

LDAR Report

Enbridge

Accident Storage Field

Quarterly Report COMAR 26.11.41 PERIOD: Q2 2023

Prepared By:

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Deviation(s) Explanation



0	Enh	ridao	D		Quarterly LDAR		
Company:			Report:	Quarterly LDAR			
District:	Storage-North		Regulation(s):	COMAR 26.11.41			
Facility Name:	Accident Storage Field		Report Date:	2023-Aug-01			
			Period:	2023-Apr-01	TO	2023-Jun-30	
This report satisf	ies the requirements of 0	COMAR 26.11.41 for the	collection of fugitive emis	sions components at the	above referenced comp	oressor station.	
	Information required to be reported per §26.11.41 07 A.(1)(a)						
Monitoring Quarter Q2		Q2	N/A	N/A	N/A	N/A	
Survey Start Date/Time		6/13/2023 8:30					
Survey End Date/Time		6/15/2023 16:30					
LDAR Instrument Optical Gas Imaging/GFX							
• , , , , ,		No deviations from the Monitoring Plan					

§26.11.41 07 A.(1)(a)(iv) - Number and type of components for which fugitive emissions were detected					
Valves	10				
Connectors	5				
Pressure Relief Devices					
Open-Ended Lines					
Flanges	1				
Compressors					
Instruments	2				
Meters					
Other					
Total No. of Leaks Detected	18				

N/A

§26.11.41 07 A.(1)(a)(vii) - Number and type of components that were tagged as a result of not being repaired during the monitoring survey					
Valves	4				
Connectors	4				
Pressure Relief Devices					
Open-Ended Lines					
Flanges	1				
Compressors					
Instruments	2				
Meters					
Other					

§26.11.41 07 A.(1)(a)(v) - Number and type of difficult-to-monitor and unsafe-to-monitor fugitive emission components monitored					
Valves					
Connectors					
Pressure Relief Devices					
Open-Ended Lines					
Flanges					
Compressors					
Instruments					
Meters					
Other					

§26.11.41 07 A.(1)(a)(ix) - Date of successful repair of the fugitive emission component (see Repair List).

§26.11.41 07 A.(1)(a)(viii) - Number and type of fugitive emission components placed on delay of repair and explanation for each delay of repair (see DOR List).



Fugitive Emissions Components Placed on DOR

This summary satisfies the annual reporting requirements of §26.11.41 07 A.(1)(a)(viii), "number and type of fugitive emission components placed on delay of repair and explanation for each delay of repair".

Component					
Quarter	Q2	N/A	N/A	N/A	
Survey Date	6/13/2023				
Valves	4				
Connectors	4				
Pressure Relief Devices					
Open-Ended Lines					
Flanges	1				
Compressors					
Instruments	2				
Meters					
Other					
Total No. of Leaks on DOR			11		
Date Surveyed	Emission ID #	Component Type	Current Repair Status	Delay of Repair Explanation / Justification	
Date Surveyed 03/08/2023		-	•		
•	#	Туре	Status	Explanation / Justification	
03/08/2023	# 32625551	Type Connector	Status Delay of Repair	Explanation / Justification Shutdown required	
03/08/2023 06/13/2023	# 32625551 35625361	Type Connector Connector	Status Delay of Repair Delay of Repair	Shutdown required Shutdown Required	
03/08/2023 06/13/2023 06/13/2023	# 32625551 35625361 35625363	Connector Connector Instrument	Status Delay of Repair Delay of Repair Delay of Repair	Shutdown required Shutdown Required Shutdown Required	
03/08/2023 06/13/2023 06/13/2023 06/13/2023	# 32625551 35625361 35625363 35625367	Connector Connector Instrument Valve	Status Delay of Repair Delay of Repair Delay of Repair Delay of Repair	Shutdown required Shutdown Required Shutdown Required Shutdown Required Shutdown Required	
03/08/2023 06/13/2023 06/13/2023 06/13/2023 06/14/2023	# 32625551 35625361 35625363 35625367 35625368	Connector Connector Instrument Valve Instrument	Status Delay of Repair	Shutdown required Shutdown Required Shutdown Required Shutdown Required Shutdown Required Shutdown Required	
03/08/2023 06/13/2023 06/13/2023 06/13/2023 06/14/2023 06/14/2023	# 32625551 35625361 35625363 35625367 35625368 35625369	Connector Connector Instrument Valve Instrument Connector	Delay of Repair	Shutdown required	
03/08/2023 06/13/2023 06/13/2023 06/13/2023 06/14/2023 06/14/2023 06/14/2023	# 32625551 35625361 35625363 35625367 35625368 35625369 35625371	Connector Connector Instrument Valve Instrument Connector Connector	Delay of Repair	Shutdown required	
03/08/2023 06/13/2023 06/13/2023 06/13/2023 06/14/2023 06/14/2023 06/14/2023 06/14/2023	# 32625551 35625361 35625363 35625367 35625368 35625369 35625371 35625373	Connector Connector Instrument Valve Instrument Connector Connector Flange	Delay of Repair	Shutdown required	
03/08/2023 06/13/2023 06/13/2023 06/13/2023 06/14/2023 06/14/2023 06/14/2023 06/14/2023 06/14/2023	# 32625551 35625361 35625363 35625367 35625368 35625369 35625371 35625373 35625374	Connector Connector Instrument Valve Instrument Connector Connector Flange Connector	Delay of Repair	Shutdown required	



Fugitive Emissions Components Repaired During Reporting Period

This summary satisfies the annual reporting requirements of §26.11.41 07 A.(1)(a)(ix), "date of successful repair of the fugitive emission component" and §26.11.41 07 A.(1)(a)(x), "type of instrument used to resurvey a repaired fugitive emissions component that could not be repaired during the initial fugitive emissions finding".

Date Surveyed	Emission ID #	Date of Successful Repair	Repair Confirmation Method / Instrument		
06/13/2023	35625362	6/13/2023	OGI		
06/13/2023	35625364	6/13/2023	OGI		
06/13/2023	35625365	6/13/2023	OGI		
06/13/2023	35625366	6/13/2023	OGI		
06/14/2023	35625370	6/14/2023	OGI		
06/14/2023	35625372	6/14/2023	OGI		
06/15/2023	35625377	6/15/2023	OGI		

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