

LDAR Report

Enbridge

Accident Storage Compressor Station

Quarterly Report COMAR 26.11.41 PERIOD: Q1 2023

Prepared By:

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	Enbridge		Report:		Quarterly LDAR				
District:	Company: Enbridge District: Storage-North		Regulation(s):	COMAR 26.11.41					
Facility Name: Accident Storage Compressor Station			Report Date:	2023-May-04					
GPS Coord.	<u> </u>		Period:	2023-Jan-01	ТО	2023-Mar-31			
	s the requirements of C	COMAR 26.11.41 for the c			he above referenced con				
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Information required to be reported per §26.11.41 07 A.(1)(a)									
Monitoring	Quarter	Q1	N/A	N/A	N/A	N/A			
Survey Start Date/Time		03/06/2023 8:00 AM							
Survey End Date/Time		03/06/2023 2:00 PM							
LDAR Instrument		Optical Gas Imaging/GFX- 320							
§26.11.41 07 A.(1)(a)(iii) Deviations from Monitoring Plan		No deviations from the Monitoring Plan							
Deviation(s)	Deviation(s) Explanation								
	§26.11.41 07 A.(1)((a)(iv) - Number and typ	pe of components for	which fugitive emissio	ns were detected				
Valves		10							
Connec		8							
Pressure Rel									
Open-End									
Flanges		4							
Compressors		2							
Instruments									
	Meters								
Other									
Total No. of Leaks Detected		24							
		nd type of components	that were tagged as a	a result of not being re	paired during the moni	toring survey			
Valves		1							
Connectors Pressure Relief Devices		3							
Open-Ended Lines		2							
Flanges		2							
Compressors Instruments									
Meters									
Other									
		er and type of difficult-to	o-monitor and unsafe	-to-monitor fugitive en	nission components me	onitored			
Valv	Valves								
Connectors									
Pressure Relief Devices									
Open-End	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).

§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 (see Repair 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	Q1	N/A	N/A	N/A	N/A				
Survey Date	3/6/2023								
Valves									
Connectors	3								
Pressure Relief Devices									
Open-Ended Lines									
Flanges	2								
Compressors									
Instruments									
Meters									
Other									
Total No. of Leaks placed on DOR	5								
Date Surveyed	Emission ID #	Component Type	Current Repair Status	_	of Repair / Justification				
03/06/2023	32625519	Connector	Delay of Repair	Shutdown required					
03/06/2023	32625523	Flange	Delay of Repair	Shutdown required					
03/06/2023	32625525	Connector	Delay of Repair	Shutdown required					
03/06/2023	32625526	Flange	Delay of Repair	Shutdow	n required				
03/06/2023	32625531	Connector	Delay of Repair	Shutdown required					
03/14/2022	88110071	Connector	Delay of Repair	Shutdow	n required				
11/14/2022	92510155	Connector	Delay of Repair	Shutdow	n required				
11/14/2022	92510159	Valve	Delay of Repair	Shutdow	n required				
11/14/2022	92510160	Valve	Delay of Repair	Shutdow	n 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				
03/06/2023	32625515	3/7/2023	OGI				
03/06/2023	32625516	3/7/2023	OGI				
03/06/2023	32625517	3/7/2023	OGI				
03/06/2023	32625518	3/7/2023	OGI				
03/06/2023	32625520	3/7/2023	OGI				
03/06/2023	32625521	3/7/2023	OGI				
03/06/2023	32625522	3/7/2023	OGI				
03/06/2023	32625524	3/7/2023	OGI				
03/06/2023	32625532	3/7/2023	OGI				
03/06/2023	32625534	3/7/2023	OGI				
03/06/2023	32625537	3/6/2023	OGI				
03/06/2023	32625538	3/6/2023	OGI				
03/06/2023	32625539	3/23/2023	Bubble Test				
03/06/2023	32625540	3/6/2023	OGI				
03/06/2023	32625541	3/6/2023	OGI				
03/06/2023	32625542	3/6/2023	OGI				
03/06/2023	32625543	3/6/2023	OGI				
03/06/2023	32625544	3/6/2023	OGI				
03/06/2023	32625545	3/6/2023	OGI				