

LDAR Report

Enbridge

Accident Compressor Station

Quarterly Report COMAR 26.11.41 PERIOD: Q3 2021

Prepared By:

Target Emission Services

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Company:	Enb	ridae.	Report:		Quarterly LDAR	
District:	Enbridge Storage-North		Regulation(s):	COMAR 26.11.41		
Facility Name:		pressor Station	Report Date:		2021-Sep-03	
			Period:	2021-Jul-01	TO	2021-Sep-30
This report satisfi	es the requirements of C	COMAR 26.11.41 for the	collection of fugitive emiss		e above referenced con	
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	Ir	nformation required	I to be reported per §2	26.11.41 07 A.(1)(a)		
Monitorin	g Quarter	N/A	Q3	N/A	N/A	N/A
Survey Start Date/Time			08/02/2021 6:30 AM			
Survey End Date/Time			08/02/2021 1:00 PM			
LDAR In	strument		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)	Explanation		N/A			
	§26.11.41 07 A.(1)((a)(iv) - Number and ty	ype of components for w	hich fugitive emission	s were detected	
	ves		5			
	ectors		11			
	elief Devices					
	ded Lines					
Flanges						
Compressors			3			
Instruments						
Meters						
Other			1			
l otal No. of L	eaks Detected		19			
-		nd type of component	s that were tagged as a r	esult of not being rep	aired during the moni	toring survey
	ves		5			
	ectors		10			
	elief Devices		1			-
-	ded Lines		 			
	nges		1			
	ressors		3			
	ments		1			
	ters		 			1
	her I 07 A.(1)(a)(v) - Numbe	l er and type of difficult	l -to-monitor and unsafe-to	o-monitor fugitive emi	ssion components mo	<u> </u> onitored
	ves			•		
	ectors		+			1
	elief Devices		+			
Open-Ended Lines			+			1
•	nges					
Compressors			+			1
Instruments			+			†
			+			
Meters Other		l .	1		l .	İ
	her					

§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	Q3	N/A	N/A	N/A
Survey Date	4/7/2021	8/2/2021			
Valves	8	4			
Connectors					
Pressure Relief Devices					
Open-Ended Lines					
Flanges					
Compressors	1				
Instruments					
Meters					
Other					
Total No. of Leaks on DOR	13				
Date Surveyed	Emission ID	Component Type	Current Repair Status	Delay of Repair Explanation / Justification	
2021-04-07	51810015	Valve	Delay of Repair	Shutdown required	
2021-04-07	51810016	Valve	Delay of Repair	Shutdow	n required
2021-04-07	51810017	Valve	Delay of Repair	Shutdow	n required
2021-04-07	51810018	Valve	Delay of Repair	Shutdow	n required
2021-04-07	51810020	Valve	Delay of Repair	Shutdow	n required
2021-04-07	51810021	Valve	Delay of Repair	Shutdow	n required
2021-04-07	51810023	Valve	Delay of Repair	Shutdow	n required
2021-04-07	51810024	Valve	Delay of Repair	Shutdow	n required
2021-04-07	51810037	Compressor	Delay of Repair	Shutdow	n required
2021-Aug-02	20725024	Valve	Delay of Repair	Requires custom parts	
2021-Aug-02	20725025	Valve	Delay of Repair	Requires custom parts	

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DOR LIST



2021-Aug-02	20725026	Valve	Delay of Repair	Requires custom parts
2021-Aug-02	20725028	Valve	Delay of Repair	Shutdown required

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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
2021-08-02	20725013	2021-Aug-02	OGI
2021-08-02	20725020	2021-Aug-03	OGI
2021-08-02	20725019	2021-Aug-03	OGI
2021-08-02	20725016	2021-Aug-03	OGI
2021-08-02	20725011	2021-Aug-04	OGI
2021-08-02	20725023	2021-Aug-04	OGI
2021-08-02	20725017	2021-Aug-04	OGI
2021-08-02	20725014	2021-Aug-04	OGI
2021-08-02	20725012	2021-Aug-04	OGI
2021-08-02	20725022	2021-Aug-04	OGI
2021-08-02	20725018	2021-Aug-04	OGI
2021-08-02	20725015	2021-Aug-04	OGI
2021-08-02	20725010	2021-Aug-31	Snoop
2021-08-02	20725021	2021-Aug-10	Snoop
2021-08-02	20725027	2021-Aug-27	Snoop

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