

### LDAR Report

# Enbridge

## Accident Storage Field

Quarterly Report COMAR 26.11.41 PERIOD: Q2 2021

Prepared By:

**Target Emission Services** 

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WWW.TARGETEMISSION.COM

Report Generated on: May 21, 2021



	<b>-</b>							
Company:	Enbridge		Report:	Quarterly LDAR				
District:		e-North	Regulation(s):	COMAR 26.11.41				
Facility Name:		torage Field	Report Date:	May 21, 2021				
GPS Coord.	0.000000	0.000000	Period:	2021-Apr-01	ТО	2021-Jun-30		
This report satisfi	·	COMAR 26.11.41 for the				pressor station.		
Information required to be reported per §26.11.41 07 A.(1)(a)								
Monitoring Quarter		Q2						
Survey Start Date/Time		04/05/2021 6:30 AM						
Survey End Date/Time		04/08/2021 1:30 PM						
OGI Technician		Matthew Fuller						
Ambient <sup>-</sup>	<b>Temp. (</b> °F)	41						
Sky Conditions		Clear, No clouds						
Max. Wind Speed (MPH)		3						
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) Explanation		N/A						
V_1		(a)(iv) - Number and typ	pe of components for	which fugitive emission	ns were detected			
Val		7						
Conne Drocouro Ba	ectors elief Devices	1						
Open-Ended Lines								
Flanges Compressors								
Instru								
Met								
	her							
Total No. of Lo		8						
		and type of components	that were tagged as a	a result of not being rep	baired during the monif	toring survey		
Val		2						
	ectors	1						
Pressure Re								
	ded Lines							
	iges							
· · · · ·	Compressors					-		
Instru								
	ters							
	her							
§26.11.41 		er and type of difficult-t	o-monitor and unsafe	-to-monitor fugitive em	ission components mo	onitored		
	ectors			1				
Pressure Relief Devices				1				
Open-Ended Lines				1				
Flanges				1				
Compressors								
Instruments								
Meters								
	her							
	§26.11.4	1 07 A.(1)(a)(ix) - Date of succe						

§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).

826 11 11 07 A (1)(2)(x) - Tupe of instrument used to resurvey a renaired fugitive emissions component that could not be renaired during the initial fugitive emissions finding (see Renair List)

### TARGET EMISSION SERVICES INC.

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#### SUMMARY Report Generated on: 5/21/2021



#### **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	N/A		
Survey Date	4/5/2021						
Valves							
Connectors							
Pressure Relief Devices							
Open-Ended Lines							
Flanges							
Compressors							
Instruments							
Meters							
Other							
Total No. of Leaks on DOR	0						
Date Surveyed	Emission ID #	Component Type	Current Repair Status	Delay of Repair Explanation / Justification			



#### 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			
2021-04-05	51810005	2021-Apr-05	OGI			
2021-04-05	51810007	2021-Apr-05	OGI			
2021-04-05	51810008	2021-Apr-05	OGI			
2021-04-05	51810009	2021-Apr-06	OGI			
2021-04-05	51810010	2021-Apr-06	OGI			
2021-04-05	51810012	2021-Apr-08	OGI			
2021-04-05	51810006	2021-Apr-13	Bubble Test			
2021-04-05	51810011	2021-Apr-19	Bubble Test			