

LDAR Report

Enbridge

Accident Storage Field

Quarterly Report COMAR 26.11.41 PERIOD: Q3 2022

Prepared By:

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Report Generated on: 10/7/2022



Company:	Enbridge		Report:	Quarterly LDAR			
District:	Storage-North		Regulation(s):	COMAR 26.11.41			
Facility Name: Accident		orage Field	Report Date:	0000 1 1 0 1	2022-Oct-07		
This way of a first			Period:	2022-Jul-01	TO	2022-Sep-30	
i his report satisfies		COMAR 26.11.41 for the c				pressor station.	
		nformation required					
Monitoring C	Quarter	Q3	N/A	N/A	N/A	N/A	
Survey Start Date/Time		08/31/2022 7:45 AM					
Survey End Date/Time		09/02/2022 3:00 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) Ex	planation	N/A					
	,	(a)(iv) -Number and typ	e of components for	which fugitive emission	ns were detected		
Valves		8					
Connectors		14					
Pressure Relief							
Open-Ended Lines							
Flanges					-	-	
Compressors					-	-	
Instruments							
Meters Other							
Other Total No. of Leaks Detected		22					
		nd type of components	that were tagged as a	result of not being rep	paired during the monito	oring survey	
Valves	;	2		[1	
Connectors		1					
Pressure Relief	f Devices						
Open-Ended Lines							
Flanges							
Compressors							
Instruments							
Meters	5						
Other							
-		er and type of difficult-t	o-monitor and unsafe	-to-monitor fugitive em	ission components mo	nitored	
Valves							
Connectors							
Pressure Relief							
Open-Ended Lines							
Flanges							
Compress	Compressors						
Instrume		1					

576 11 41 07 & (11/31/v) . Tune of instrument used to resurvey a renaized fligitive emissions component that could not be renaized during the initial fligitive emissions finding (see Renair 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	Q3	N/A	N/A	N/A	N/A
Survey Date	8/31/2022				
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	-	of Repair / 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".

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Date Surveyed	Emission ID #	Date of Successful Repair	Repair Confirmation Method / Instrument			
08/31/2022	40825287	08/31/2022	OGI			
08/31/2022	40825288	08/31/2022	OGI			
08/31/2022	40825289	08/31/2022	OGI			
08/31/2022	40825290	08/31/2022	OGI			
08/31/2022	40825291	08/31/2022	OGI			
08/31/2022	40825292	08/31/2022	OGI			
08/31/2022	40825293	08/31/2022	OGI			
08/31/2022	40825294	08/31/2022	OGI			
09/01/2022	40825295	09/01/2022	OGI			
09/01/2022	40825296	09/01/2022	OGI			
09/01/2022	40825297	09/16/2022	Bubble Test			
09/01/2022	40825298	09/01/2022	OGI			
09/01/2022	40825299	09/01/2022	OGI			
09/01/2022	40825300	09/01/2022	OGI			
09/01/2022	40825301	09/01/2022	OGI			
09/01/2022	40825302	09/01/2022	OGI			
09/01/2022	40825303	09/01/2022	OGI			
09/01/2022	40825304	09/01/2022	OGI			
09/02/2022	40825305	09/02/2022	OGI			
09/02/2022	40825306	09/16/2022	Bubble Test			
09/02/2022	40825307	09/16/2022	Bubble Test			
09/02/2022	40825308	09/02/2022	OGI			
06/21/2022	54525070	07/04/2022	Bubble Test			
06/22/2022	54525073	07/05/2022	Bubble Test			