

CURTIS HEDMAN WI DEPT OF HEALTH SERVICES DPH-BEOH 1 W. WILSON ST RM 150 MADISON, WI 53701

Lab Workorder ID	606868					
Visit/Project ID	LETSOS TCE					
PO	DH 060					
Received	February 23, 2022					
Reported	March 3, 2022					
Report ID	9480890					
Previous Report IDs						

Dear CURTIS HEDMAN:

Enclosed are the analytical results for sample(s) received by the laboratory on February 23, 2022. All samples/specimens received by the laboratory were acceptable for testing. Sample results were not blank corrected, and all quality control met laboratory standards unless otherwise noted in the report narrative. All results apply to the samples as received and reported concentrations were calculated with information supplied by the sample submitter.

Please contact the lab if you have any questions concerning this report.

Sincerely,

Steve Strebel, Laboratory Director

Analyst - SARAH OEMIG



Final Report

Lab ID: 606868001	Sample ID: UNIT A-20317 Media: 3M 3501+ or Assay 525 OVM											
Sampling Date:	Matrix: Air					Sampled Time: 5774 M						
Analyte	Method	Analysis Date	Air Volume	Reporting Limit	Front	Rear	Total	Air Concentration		TWA		
Trichloroethene	OSHA 1001, 1002, 1004, 1005	2/27/2022	421 L	0.29 ug			0.65 ug	0.0015 mg/m3	0.00029 ppm			
Lab ID: 606868002			Sample	D: UNIT	B-21897			Media: 3M 3501+ c	or Assay 525 OVM			
Sampling Date:	Matrix: Air						Sampled Time: 5774 M					
							RESULT					
Analyte	Method	Analysis Date	Air Volume	Reporting Limit	Front	Rear	Total	Air Concentration		TWA		
Trichloroethene	OSHA 1001, 1002, 1004, 1005	2/27/2022	421 L	0.29 ug			0.39 ug	0.00093 mg/m3	0.00017 ppm			
Lab ID: 606868003			Sample	D: OFFIC	CE-22330			Media: 3M 3501+ c	or Assay 525 OVM			
Sampling Date:	Matrix: Air						Sampled Time: 5765 M					
							RESULT					
Analyte	Method	Analysis Date	Air Volume	Reporting Limit	Front	Rear	Total	Air Concentration		TWA		
Trichloroethene	OSHA 1001, 1002,	2/27/2022	420 L	0.29 ug			<0.29 ug	<0.00069 mg/m3	<0.00013 ppm			

1004, 1005



Final Report

Lab ID: 606868004 Sampling Date:		Sample ID: OUTDOOR-19617 Matrix: Air						Media: 3M 3501+ or Assay 525 OVM Sampled Time: 5769 M			
Analyte	Method	Analysis Date	Air Volume	Reporting Limit	Front	Rear	Total	Air Concentration		TWA	
Trichloroethene	OSHA 1001, 1002, 1004, 1005	2/27/2022	421 L	0.29 ug			<0.29 ug	<0.00069 mg/m3	<0.00013 ppm		

Abbreviations:

mg = milligramsppm or ppmv = parts per million/m3 = per cubic meterug = microgramsppb or ppbv = parts per billionng = nanograms< Less Than. The analyte, if present, is at a level too low to be accurately quantitated by the method used</td>

Displayed values on report have been rounded to 2 significant figures. Please contact the laboratory if you have any questions regarding our result calculation or rounding. All samples were received by the laboratory in acceptable condition unless otherwise noted.

The results in this report apply only to the samples, specifically listed above, and tested at the Wisconsin Occupational Health Laboratory

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End of Analytical Report