Stack - 2023 (Yearly)

Weyerhaeuser Company Limited Permit: 0278 / Due Date: September 30, 2023

23 - Number 4 Veneer Dryer								
Combustion Condensible Particulate Matter								
Test Dates:	Mar 14, 2023							
Test Results:	0.1000 mg/m3							
Average of Test Results:	0.1 mg/m3							
Contaminant Permit Limit:								
Test Result Comments:	This dryer has been removed from the site therefore no stack sampling can be completed. Data entered in this report is just a place holder to allow the report to be submitted, meeting the requirements of our air permit. The database will not accept zero values in the test results fields.							
Flow Results:	0.000 m3/min							
Average of Flow Results:	0 m3/min							
Permitted Flow Limit:	623.00 m3/min							
Flow Result Comments:								
Particulate Matter								
Test Dates:	Mar 14, 2023							
Test Results:	0.1000 mg/m3							
Average of Test Results:	0.1 mg/m3							
Contaminant Permit Limit:	50.0000 mg/m3							
Test Result Comments:	This dryer has been removed from the site therefore no stack sampling can be completed. Data entered in this report is just a place holder to allow the report to be submitted, meeting the requirements of our air permit. The database will not accept zero values in the test results fields							
Flow Results:	0.000 m3/min							
Average of Flow Results:	0 m3/min							
Permitted Flow Limit:	623.00 m3/min							
Flow Result Comments:								

Report date: 3/14/2023 12:47:12 PM Page 1 of 2

Total Volatile Organic Compounds								
Test Dates:	Mar 14, 2023							
Test Results:	0.1000 mg/m3							
Average of Test Results:	0.1 mg/m3							
Contaminant Permit Limit:								
Test Result Comments:	This dryer has been removed from the site therefore no stack sampling can be completed. Data entered in this report is just a place holder to allow the report to be submitted, meeting the requirements of our air permit. The database will not accept zero values in the test results fields							
Flow Results:	0.000 m3/min							
Average of Flow Results:	0 m3/min							
Permitted Flow Limit:	623.00 m3/min							
Flow Result Comments:								

Report date: 3/14/2023 12:47:12 PM Page 2 of 2