



MACES —
Cody —

April 17, 2019

Mr. Cody Yazzie
Environmental Engineer
Air Quality Division
Kalamazoo District Office
7953 Adobe Road
Kalamazoo, MI 49009-5025



Subject: Otsego Paper, Inc. Quarterly Report of Operating Data for EUPACKAGEBOILER: January 1, 2019 to March 31, 2019.

Dear Mr. Yazzie:

Otsego Paper, Inc. is submitting this Quarterly Report of Operating Data per Otsego Paper, Inc.'s Renewable Operating Permit for the reporting period of January 1, 2019 to March 31, 2019.

During this period, Otsego Paper's 10% annual capacity factor for EUPACKAGEBOILER is 211,992 MMBTU on natural gas and 203,232 MMBTU on oil. For the previous 12 - month period, the heat input for natural gas is 756 MMBTU, which calculates to a ratio of 0.00 when compared to the 10% annual capacity factor. For the fuel oil during the 12-month period, the heat value is 0 MMBTU, which calculates to a ratio of 0 (zero) when compared the 10% annual capacity factor.

I certify that everything in this report is true and accurate to the best of my knowledge.

If you have any questions please contact Frank Knowles at 269-384-6351.

Sincerely,

Henry Krell
Director of Manufacturing, Paper

cc: Eric Bock
Frank Knowles



April 17, 2019

Mr. Cody Yazzie
Environmental Engineer
Air Quality Division
Kalamazoo District Office
7953 Adobe Road
Kalamazoo, MI 49009-5025

**Subject: Otsego Paper, Inc. Quarterly Sulfur Dioxide Report for
EUPACKAGEBOILER: January 1, 2019 to March 31, 2019.**

Dear Mr. Yazzie:

Otsego Paper, Inc. is submitting this Quarterly Sulfur Dioxide (SO₂) Report per Otsego Paper, Inc.'s Renewable Operating Permit for the reporting period of January 1, 2019 to March 31, 2019.

During this period, the EUPACKAGEBOILER was not operated on fuel oil and per 40 CFR 60.49b (j), Otsego Paper, Inc. emitted 0 (zero) tons of SO₂ emissions.

I certify that everything in this report is true and accurate to the best of my knowledge.

If you have any questions please contact Frank Knowles at 269-384-6351.

Sincerely,

A handwritten signature in black ink that reads "H. Krell".

Henry Krell
Director of Manufacturing, Paper

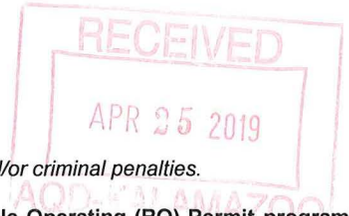
cc: Eric Bock
Frank Knowles



MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY
AIR QUALITY DIVISION

**RENEWABLE OPERATING PERMIT
REPORT CERTIFICATION**

Authorized by 1994 P.A. 451, as amended. Failure to provide this information may result in civil and/or criminal penalties.



Reports submitted pursuant to R 336.1213 (Rule 213), subrules (3)(c) and/or (4)(c), of Michigan's Renewable Operating (RO) Permit program must be certified by a responsible official. Additional information regarding the reports and documentation listed below must be kept on file for at least 5 years, as described in General Condition No. 22 in the RO Permit and be made available to the Department of Environmental Quality, Air Quality Division upon request.

Source Name Otsego Paper, Inc. County Allegan

Source Address 320 N. Farmer Street City Otsego

AQD Source ID (SRN) A0023 RO Permit No. MI-ROP-A0023-2013 RO Permit Section No. 1

Please check the appropriate box(es):

Annual Compliance Certification (General Condition No. 28 and No. 29 of the RO Permit)

Reporting period (provide inclusive dates): From _____ To _____

1. During the entire reporting period, this source was in compliance with **ALL** terms and conditions contained in the RO Permit, each term and condition of which is identified and included by this reference. The method(s) used to determine compliance is/are the method(s) specified in the RO Permit.

2. During the entire reporting period this source was in compliance with all terms and conditions contained in the RO Permit, each term and condition of which is identified and included by this reference, **EXCEPT** for the deviations identified on the enclosed deviation report(s). The method used to determine compliance for each term and condition is the method specified in the RO Permit, unless otherwise indicated and described on the enclosed deviation report(s).

Semi-Annual (or More Frequent) Report Certification (General Condition No. 23 of the RO Permit)

Reporting period (provide inclusive dates): From _____ To _____

1. During the entire reporting period, **ALL** monitoring and associated recordkeeping requirements in the RO Permit were met and no deviations from these requirements or any other terms or conditions occurred.

2. During the entire reporting period, all monitoring and associated recordkeeping requirements in the RO Permit were met and no deviations from these requirements or any other terms or conditions occurred, **EXCEPT** for the deviations identified on the enclosed deviation report(s).

Other Report Certification

Reporting period (provide inclusive dates): From Jan. 1, 2019 To Mar. 31, 2019

Additional monitoring reports or other applicable documents required by the RO Permit are attached as described:
Quarterly Sulfur Dioxide and Operating Data for EUPACKAGEBOILER.

I certify that, based on information and belief formed after reasonable inquiry, the statements and information in this report and the supporting enclosures are true, accurate and complete.

Henry Krell	Dir. of Manufacturing, Paper	269-384-6301
_____ Name of Responsible Official (print or type)	_____ Title	_____ Phone Number
_____ Signature of Responsible Official		<u>4/15/19</u> Date