

RE: Weyerhaeuser 23NOC1614 - CDK Fugitive Emissions Comparison

Nancy Liang <NLiang@trinityconsultants.com>

Wed 3/13/2024 12:21 PM

To: Matt Goldman <Matt.Goldman@trinityconsultants.com>; Jennifer DeMay <jennifer.demay@orca.org>
Cc: Aaron Manley <aaron.manley@orca.org>; Beth Ryder <bRyder@trinityconsultants.com>; Nolan, Michael <Michael.Nolan@weyerhaeuser.com>

 6 attachments (19 MB)

2010-0223 Bibler Bros Russellville No 1 Kiln Test Report.pdf; 2010-1026 Bibler Bros Russellville No 1 Kiln Re-Test (CO and HCHO).pdf; 2011-0706 Bibler Brothers Lumber Company Stack Test Report (SN-07G).pdf; Bibler Bros Russellville No 3 Kiln 022310.pdf; Summary of Bibler Bros Kiln Stack Tests.xlsx; 2009-0312 Bibler Bros Continuous Kiln Test Report.pdf;

Hi Jen- Following up on our phone conversation, attached are the stack test reports for the Bibler Bros (now West Fraser) Russellville facility. This is the only test that we are aware of that was done in the SE. PSD permits issued since this test do not contain stack testing requirements.

Nancy Liang (she/her)**Please Note New Phone Number**

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From: Matt Goldman <Matt.Goldman@trinityconsultants.com>**Sent:** Wednesday, March 13, 2024 11:52 AM**To:** Jennifer DeMay <jennifer.demay@orca.org>**Cc:** Aaron Manley <aaron.manley@orca.org>; Nancy Liang <NLiang@trinityconsultants.com>; Beth Ryder <bRyder@trinityconsultants.com>; Nolan, Michael <Michael.Nolan@weyerhaeuser.com>**Subject:** RE: Weyerhaeuser 23NOC1614 - CDK Fugitive Emissions Comparison

Here is a side-by-side comparison of a CDK with a VEM and a CDK without a VEM.

Matt Goldman (he/him)

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From: Matt Goldman**Sent:** Wednesday, March 13, 2024 11:39 AM**To:** Jennifer DeMay <jennifer.demay@orca.org>**Cc:** Aaron Manley <aaron.manley@orca.org>; Nancy Liang <NLiang@trinityconsultants.com>; Beth Ryder <bRyder@trinityconsultants.com>**Subject:** Weyerhaeuser 23NOC1614 - CDK Fugitive Emissions Comparison

Hi Jennifer,

See attached images that compare operation of a CDK with and without the vapor extraction modules (VEMs). This helps portray what fugitive emissions are expected to look like.

Best,
Matt

Matt Goldman (he/him)

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