From: Maureen Brennan < harpmo@sbcglobal.net >

Sent: Thursday, October 15, 2020 4:08 PM

To: Schauland, Ryan@ARB < Ryan.Schauland@arb.ca.gov >

Subject: Fw: Renewable Gas Emissions monitoring

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

---- Forwarded Message -----

From: Maureen Brennan < harpmo@sbcglobal.net >

**To:** <a href="mailto:syd.partridge@arb.ca.gov">syd.partridge@arb.ca.gov</a>; <a href="mailto:ryan.schuland@arb.ca.gov">ryan.schuland@arb.ca.gov</a> <a href="mailto:ryan.schuland@arb.ca.gov">ryan.schuland@arb.ca.gov</a>

**Sent:** Thursday, October 15, 2020, 4:05:47 PM PDT

Subject: Renewable Gas Emissions monitoring

Hello:

I am writing in regards to the CARB zoom seminar I attended last month discussing Renewable gasoline emissions. As a resident of Rodeo, next to Phillips 66, I am very concerned about the accuracy of air emissions monitoring with renewable diesel production. After reading and discussing this with an expert in bio-diesel fuels, David Blume, I can see the only way to truly understand the product and measure what exactly is being released into the community, is through Stack Emissions analysis. The Mass Balance Test seems merely a ballpark number, and we in the community need to have a more exact analysis of the components released, and real-time quantities. These are new products with new hazards. Please do air monitoring by analysis of the Stack Emissions.

Maureen Brennan

Rodeo, CA