

George Baggett

Ms, McFadden,

In response to the recent request for public comment - Publication 24-20-008, I'm interested in the process and what is expected. Reviewing the general system diagram, I assume there are organic vapors in BY-108 to be filtered and condensate will return to BY-108. Filtered product will then be transferred to the MERSORB bed. The out flow of the MERSORB bed will then be cooled and prior to being oxidized before venting to the atmosphere.

I assume there is a chemical description of the process, from an assessment of the vapors and particulate matter in BY-108. My thought is that it would be helpful to have the physical chemistry shown to enable a fair assessment.

As proposed, I'm curious about the life of the MERSORB bed, and the disposition of what is collected. I'm also interested in the chemical makeup of what is planned to go to the Thermal Oxidation system so the products of (complete or incomplete) combustion can be assessed.

I'm guessing that some of these questions have been addressed, and are in some previous documentation, but... Any light on this would be helpful.

-- George Baggett