

Daren, as we discussed yesterday, I need some additional information for the greenhouse gas (GHG) permit application/record for the Flint Hills Resources (FHR) Domestic Crude Project:

- 1) A copy of the FHR permit application for the criteria pollutants (and any updates) submitted to the Texas Commission on Environmental Quality for the minor NSR permit associated with the Domestic Crude Project.
- 2) A more detailed explanation of the changes that are planned for the CCR Hot Oil Heater as they relate to the Best Available Control Technology (BACT) discussion in FHR's December 2012 GHG permit application. The CCR Hot Oil Heater, an existing unit subject to BACT review, is evaluated in the same way as the Sat Gas #3 Hot Oil Heater, a new unit. You stated in our call yesterday that the CCR Hot Oil Heater will have add-on controls that FHR considers to be energy efficient design; however, it is not clear in the application that add-on controls will be installed (or parts changed out) nor is it clear what the add-on controls specifically will be for the existing boiler. Please add these details. This may also require a change to Page 3 of the December 2012 application where the application lists the changes to each unit.

Thank you. If you have any questions, please let me know.

Kathleen Aisling Environmental Engineer Air Permits Section Greenhouse Gas Permitting Team US EPA, Region 6, 6PD-R 1445 Ross Avenue Dallas, TX 75202-2733 Phone: 214.665.6406

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