Ms. Deborah Jordan Director of Air Division **United States Environmental Protection Agency** 75 Hawthorne Street San Francisco, CA 94105

Re: ConocoPhillips - San Francisco Refinery - Facility #A0016

Significant and Minor Revisions to Major Facility Review Permit pursuant to

Applications 13427, 16941, 18744, and 18747 ConocoPhillips Carbon Plant - Facility #A0022

Significant Revisions to Major Facility Review Permit pursuant to Application 17331

Dear Ms. Jordan:

CONTRA COSTA COUNTY
John Gioia
Mark Ross
Michael Shimansky

ALAMEDA COUNTY

Tom Bates

(Secretary)

Scott Haggerty Jennifer Hosterman Nate Miley

Gayle B. Uilkema

MARIN COUNTY Harold C. Brown, Jr.

NAPA COUNTY Brad Wagenknecht (Vice-Chairperson)

SAN FRANCISCO COUNTY

Chris Daly
Eric Mar
Gavin Newsom

SAN MATEO COUNTY
Carol Klatt
Carol Groom

SANTA CLARA COUNTY

Susan Garner Yoriko Kishimoto Liz Kniss Ken Yeager

SOLANO COUNTY
James Spering

SONOMA COUNTY Shirlee Zane Pamela Torliatt (Chairperson)

Jack P. Broadbent EXECUTIVE OFFICER/APCO The District is issuing revisions to the Major Facility Review permits for the following facilities: ConocoPhillips – San Francisco Refinery (Facility #A0016) and ConocoPhillips Carbon Plant (Facility #A0022). The initial permit for Facility #B7419, Air Liquide, had been included in the public notice for this project, but will not be issued until some discussions about non-federally enforceable conditions are finalized.

The purpose of this action is to add the Clean Fuels Expansion Project to the Title V permits and to make some additional changes. The pre-construction review applications were 13424 and 15328. The minor tank changes made in Applications 16941, 18744, and 18747 were also being proposed in this action. In addition, this action resolves the remaining items on the appeal that was submitted to the District pursuant to the initial Title V permit in 2003.

This permit was originally proposed for public comment on April 15, 2009. The public comment period ended on May 25, 2009.

The District received no comments from EPA, ARB, the applicant, or the public. The final permit for Facility A0016 includes correction of various typographical errors, which are considered to be administrative amendments. The detail is in Attachment 1.

We will send the final revised permits to you via the Electronic Permit Submittal System. If you have any questions regarding this project, please call Barry Young, Air Quality Engineering Manager, at (415) 749-4721, fax (415) 749-5030.

Very truly yours,

Executive Officer/Air Pollution Control Officer

Jack P. Broadbent

JPB:BGY:bfc
Attachment

Attachment 1

Administrative Amendments to Major Facility Review Permit for Facility A0016, ConocoPhillips Refinery

The citations for Condition 22970 were corrected. In some tables in Sections IV and VII, the condition sections were not designated as federally-enforceable or non-federally-enforceable. The designations were added.

The limits and monitoring for ammonia are not federally-enforceable. This is clear in Conditions 22962 and 23125. In Condition 22970, the limits and monitoring for ammonia were in the same part as federally-enforceable conditions. The non-federally enforceable parts have been separated from the federally-enforceable parts and given separate part numbers.

Following is the detail of the corrections for Condition 22970. These are considered to be typographical errors and are therefore administrative amendments.

Added an asterisk to Condition 22970, part A.2g, to show that ammonia limit is not FE.

Deleted ammonia calculations from Condition 22970, part A.4.a.iii and inserted them in part A.4.iv because the ammonia calculations are not FE, but the POC, PM10, and sulfuric acid mist calculations are FE.

Added an asterisk to Condition 22970, part A.4.a.iv, to show that ammonia calculations are not FE.

Re-numbered the original Condition 22970, part A.4.a.iv regarding the sulfur analysis of fuel to part A.4.a.v.

Deleted ammonia calculation instructions from Condition 22970, part A.4.b.ii and inserted them in part A.4.b.iii because the ammonia calculations are not FE, but the NOx and sulfuric acid mist calculations are FE.

Added an asterisk to Condition 22970, part A.4.b.iii, to show that ammonia calculations are not FE.

Re-numbered the original Condition 22970, part A.4.b.iii regarding the POC and PM10 calculations to part A.4.b.iv.

Added "Y" to FE column for Condition 22970 in Tables IV-A.36, IV-Na and VII-Ub except for part A.2g.

Added "N" to FE column for Condition 22970 in Tables IV-A.36, IV-Na and IV-Ub for part A.2g.

Added "Y" to FE column for Condition 22970, part B in Tables IV-D and Da.

Added "Y" to FE column for Condition 22970 in Tables IV-Q.1 and Q.2.

Changed "Y" to "N" in FE column for Condition 22970, part A.2.g in Table VII-A.36, VII-Na, VII-Ub.

Added more detail to part numbers in Tables VII-A.36, VII-Ub and VII-Na for Condition 22970.

In addition, the following corrections were made:

Added "Y" to FE column for Condition 23125, parts 1, 3, 4, 5, and 6 in Table IV-Ub.

Added "Y" to FE column for Condition 22963 in Table IV-BB.2.

Corrected citation of Condition 12122, part 16, in Table IV-Q.1. Condition refers to sweet unicracker gas, not natural gas.

The citation of 40 CFR 60.13(i) in Table IV-Q.1 was corrected to reflect that the alternative monitoring plant is for sweet unicracker gas, not natural gas.

Added "Y" to FE column for 40 CFR 60.46b(b) and 40.48b in Table IV-Q.

Added "Y" to FE column for 40 CFR 60.106a(b) in Table IV-Ub.

Changed the number of the source controlled by A50 from S307 to S464 in Table II-B. The vent scrubber controls the hydrogen plant (S464) at the cracking unit (S307), not the cracking unit itself.