



South Coast Air Quality Management District

21865 Copley Drive, Diamond Bar, CA 91765-4178
(909) 396-2000 • www.aqmd.gov

April 22, 2010
via electronic submittal

Mr. Gerardo Rios
USEPA Region IX, Mail Stop AIR-3
75 Hawthorne Street
San Francisco, CA 94105

SUBJECT: Proposed Minor Revision to Title V Facility Permit
ConocoPhillips - Wilmington Refinery
1660 West Anaheim Street
Wilmington, CA 90744

REFERENCE: SCAQMD Facility ID: 800363
SCAQMD Application # 504062

Dear Mr. Rios:

The South Coast Air Quality Management District (AQMD) has received and reviewed a Title V application for a Minor Revision to the ConocoPhillips - Wilmington Refinery Facility Permit. ConocoPhillips is proposing to install secondary seals and convert their primary seals to liquid mounted seals to their wastewater treatment system per 40 CFR Subpart QQQ requirements. The proposed permit change qualifies as a minor revision and is subject to a 45-day EPA review (AQMD Rule 3003). The wastewater treatment equipment is listed in the table below.

	A/N	Equipment	Device ID	Permit Action	Section	Process	System
1	504062	Wastewater Treatment System	D509, D1543, D1544	PTC install secondary seals, convert primary seals to liquid mounted seals	H	12	1

The AQMD is required under Rule 3005(i) to provide a copy of the proposed permit to the EPA administrator for a 45-day review. As such, a copy of the proposed revision to the existing Title V permit is attached along with our evaluation for your review. As agreed with your staff, we are submitting the required documents to the email address R9AirPermits_SC@epa.gov.

If you have any questions or wish to provide comments regarding this proposed permit, please contact Ms. Cynthia Carter (909) 396-2431 (ccarter@aqmd.gov) or Mr. Paul Park at (909) 396-2568 (ppark@aqmd.gov).

Sincerely,



Jay Chen, P.E.

Senior Manager

Refinery and Waste Management Permitting
Engineering and Compliance

JC:cc

Enclosures: Proposed Revision to Title V Permit, Section H
Evaluation for A/N 504062

cc: with proposed permit only

Marshall Waller, Senior Engineer, ConocoPhillips