



South Coast Air Quality Management District

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

June 15, 2012

Renee Nygaard
Field Environmental Advisor- California
ExxonMobil Oil Corporation
12851 E. 166th Street
Cerritos, CA 90703

Dear Ms. Nygaard:

Enclosed are the revised Title Page, Table of Contents, Section A, Section D and Section I of your Title V Facility Permit for the ExxonMobil/Vernon Terminal located at 2619 E. 37th Street, Vernon, CA. The revised permit reflects the following changes:

Section A: FACILITY INFORMATION

Change Responsible Official to Saul Flota, West Coast Manager

Section H: PERMITS TO CONSTRUCT

Application No.	Previous Application No.	Equipment/Description
527778 – 781	499975 - 499988	Add Vericonn hose connection verification systems to existing gasoline loading racks
527782	499989	Add Vericonn hose connection verification systems to existing ethanol loading rack

Section I: PLANS AND SCHEDULES

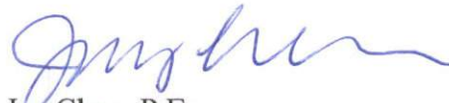
Application No.	Previous Application No.	Plan/Description
531875	424150	Rule 462 Plan - Change recorder to model 1000 from model 100

This revision is covered under A/N 527783 and is a “minor permit revision” to the Title V permit. The proposed permit was submitted to the EPA for review on March 14, 2012. No comments were received during the EPA comment period.

Please review the attached sections carefully. Insert the enclosed sections into your Title V Facility Permit and discard the earlier versions.

The operation of your facility is bound by the conditions and/or requirements stated in the facility Permit to Operate. If you determine that there are administrative errors, or if you have any questions concerning changes to your permit, please contact Mr. Ed O'Neal, Air Quality Engineer, at (909) 396-2665 within 30 days of the receipt of your permit.

Sincerely,



Jay Chen, P.E.
Senior Manager
Refinery and Waste Mgmt. Permitting
Engineering and Compliance

CDT:EON
Enclosure

cc: (w/enclosure)
Gerardo Rios, EPA Region IX
Compliance
Central File
Application No. 527783