



South Coast Air Quality Management District

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October 9, 2012
Via Electronic Submittal

Mr. Gerardo Rios
Chief-Permits Office
U.S. EPA, Region IX
75 Hawthorne Street
San Francisco, CA 94105

Dear Mr. Rios:

Proposed Deminimis Significant Revision to Title V Permit for Chevron USA/Van Nuys Terminal (ID# 2526) – Expedited Review Requested

Enclosed for your 45-day review is the proposed revision to the Title V Permit for Chevron USA/Van Nuys Terminal located at 15359 Oxnard Street, Van Nuys, CA. This revision is considered a “deminimis significant permit revision”, and a public notice is not required. We are enclosing the revised permits as shown below and the engineering evaluations.

We are requesting this review be expedited and completed by October 24, 2012 as the installation of the Facility Liquid Recovery Lift Station System will allow Chevron to remove an existing underground storage tank as well as the tank’s associated underground piping and tank sumps, which have been identified as no longer able to meet California’s line and sump integrity standards.

Section D: PERMITS TO OPERATE ADDED

Application No.	Permit No.	Equipment/Description
535558	TBD	Install a Facility Liquid Recovery Lift Station System (Permit to Construct/Operate).
148822	D71961	Storage Tank No. 5, Transmix; this permit was inadvertently omitted in the initial Title V permit.
374777	R-F36546	Storage Tank No. 2; this permit was inadvertently omitted in the initial Title V permit; permit re-issued to clarify that the storage of ethanol is allowed

Section I: PLANS AND SCHEDULES

Application No.	Previous Application No.	Plan/Description
537642	4341591	Rule 462 Plan – Modify CMS by replacing strip chart paper recorder with an electronic data recorder

This revision is covered under A/N 535557.

This request is being made via electronic submittal in order to facilitate your review. If you have any questions or wish to provide comments regarding this project, please contact the processing engineer, Mr. Ed O'Neal, A.Q. Engineer II of my staff at (909) 396-2565 or by e-mail at edoneal@aqmd.gov.

Very truly yours,



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

JC:CDT:EON

Enclosures

cc: John Dalton w/o enclosures
A/N 535557