October 29, 2003 G-R #180107

TO:

Mr. David B. De Witt

ConocoPhillips

76 Broadway Avenue

Sacramento, California 95818

FROM:

Deanna L. Harding

Project Coordinator Gettler-Ryan Inc.

6747 Sierra Court, Suite J Dublin, California 94568 **Alameda County** 

NOV 1 8 2003

**Environmental Health** 

RE:

Tosco (Unocal) Service Station

#5430

1935 Washington Avenue San Leandro, California

## WE HAVE ENCLOSED THE FOLLOWING:

COPIES	DATED	DESCRIPTION
1	October 29, 2003	Groundwater Monitoring and Sampling Report Second Semi-Annual - Event of September 26, 2003

## COMMENTS:

This report is being sent to you for your review/comment, prior to being distributed on your behalf. If no comments are received by *November 12, 2003*, this report will be distributed to the following:

cc: Ms. Eva Chu, Alameda County Health Care Services, 1131 Harbor Bay Parkway, Alameda, CA 94501 Mr. Michael Bakaldin, City of San Leandro Fire Dept., 835 East 14th Street, San Leandro, CA 94577

Enclosure



2000 Crow Canyon Place Suite 400 San Ramon, CA 94583

Phone: (925) 277-2384 Fax: (925) 277-2361

Risk Management & Remediation

November 13, 2003

Alameda County

NOV 1 8 2003

Re: Tosco (Unocal) Service Station #5430
1935 Washington Avenue Environmental Health

1935 Washington Avenue San Leandro, California

"I declare under penalty of perjury, that to the best of my knowledge at the present time, that the information and/or recommendations contained in the attached proposal or report is true and correct"

David B. DeWitt Site Manager

Daniel B. De with

ConocoPhillips



October 29, 2003 G-R Job #180107

Mr. David B. De Witt ConocoPhillips 76 Broadway Avenue Sacramento, CA 95818

RE: Second Semi-Annual Event of September 26, 2003

Groundwater Monitoring & Sampling Report Tosco (Unocal) Service Station #5430 1935 Washington Avenue San Leandro, California

Dear Mr. De Witt:

This report documents the most recent groundwater monitoring and sampling event performed by Gettler-Ryan Inc. (G-R) at the referenced site. All field work was conducted in accordance with G-R Standard Operating Procedure - Groundwater Sampling (attached).

Static groundwater levels were measured and all wells were checked for the presence of separate-phase hydrocarbons. Separate-phase hydrocarbons were not present in the wells. Static water level data and groundwater elevations are summarized in Table 1. A Potentiometric Map is included as Figure 1.

Groundwater samples were collected from the monitoring wells and submitted to a state certified laboratory for analyses. The field data sheets for this event are attached. Analytical results are presented in the table(s) listed below. A Concentration Map is included as Figure 2. The chain of custody document and laboratory analytical reports are also attached.

Sincerely,

Deanna L. Harding

Project Coordinator

Robert C. Mallory

Registered Geologist, No. 7285

Figure 1:

Potentiometric Map

Figure 2:

Concentration Map

Table 1:

Groundwater Monitoring Data and Analytical Results

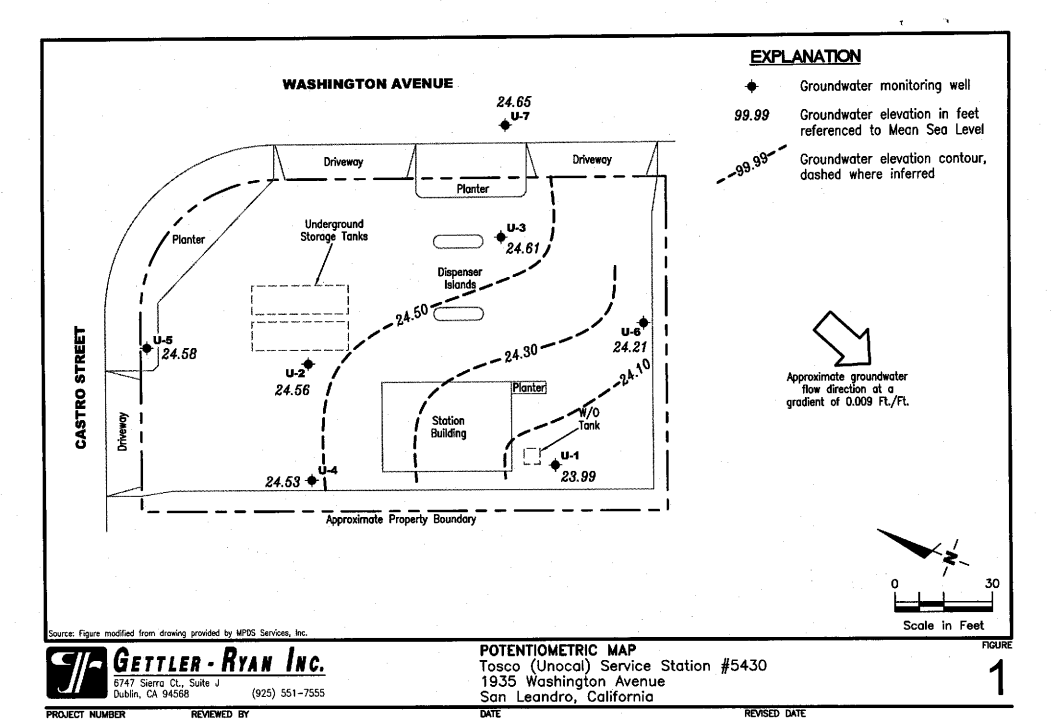
Table 2:

Groundwater Analytical Results - Oxygenate Compounds Standard Operating Procedure - Groundwater Sampling

Attachments:

Field Data Sheets Chain of Custody Document and Laboratory Analytical Reports

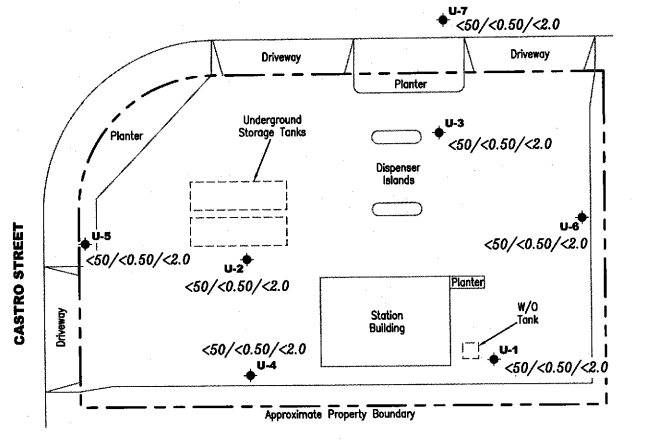
5430.qml



September 26, 2003

180107
FILE NAME: P:\ENVIRO\CONOCOPHILLIPS-TOSCO\5430\Q03-5430.DWG | Layout Tab: Pot3

## **WASHINGTON AVENUE**



## **EXPLANATION**

Groundwater monitoring well

A/B/C Total Petroleum Hydrocarbons
(TPH) as Gasoline/Benzene/
MTBE concentrations in ppb

**NOTE:** Analyses by EPA Method 8260

0 30
Scale in Feet

Source: Figure modified from drawing provided by MPDS Services, Inc.



CONCENTRATION MAP

Tosco (Unocal) Service Station #5430 1935 Washington Avenue San Leandro, California

DATE

September 26, 2003

REVISED DATE

PROJECT NUMBER
180107

FILE NAME: P:\ENVIRO\CONOCOPHILLIPS-TOSCO\5430\QQ3-5430.DWG | Layout Tab: Con3

REVIEWED BY

FIGURE