

February 27, 1996

Chevron U.S.A. Products Company 6001 Bollinger Canyon Road Building L San Ramon, CA 94583 P.O. Box 5004 San Ramon, CA 94583-0804

Ms. Eva Chu Alameda Co. Dept. of Environmental Health 1131 Harbor Bay Pkwy, 2nd Floor Alameda, CA 94502-6577

Marketing - Northwest Region Phone 510 842 9500

Re:

Former Chevron Service Station 9-1723 9757 San Leandro St., Oakland, California

Dear Ms. Chu:

The enclosed addendum from Groundwater Technology, Inc. dated February 22, 1996 documents the changes to the original work plan dated November 29, 1994. Please review the changes and if the changes meet your approval, please send a letter documenting your approval so that we may proceed with the work. Changes to the original work plan were made because the original site plan was inaccurate. The site plan was revised and the new site plan shows the 1966 underground storage tanks extending beyond the northern fence line as well as the 1947 pump island in San Leandro Blvd. Because of this new information additional boring will be drilled. If you have any questions or comments, please call me at (510) 842-8752.

Sincerely,

Chevron Products Co.

Bilas D Verity samples from 5' only 5,5

2) Are extra capies to so to people on c.c.

Samples from 10' only S.S. (andlor 6W)

Kenneth Kan Engineer

LKAN/91723R05

**Enclosure** 

cc :

Mr. Kevin Graves, RWQCB-San Francisco Bay Region 2101 Webster St., Suite 500, Oakland, CA 94612

Mr. Ron Hothem, Pacific American Management Co. 369 Broadway, San Francisco, CA 94133

Ms. Bette Owen, Chevron Products Co.

Mr. Jason Fedota, Groundwater Technology, Inc. 1401 Halyard Dr., Suite 140, West Sacramento, CA 95691



1401 Halyard Drive, Suite 140, West Sacramento, CA 95691 USA Tel: (916) 372-4700 Fax: (916) 372-8781

February 22, 1996

Mr. Kenneth Kan Chevron U.S.A. Products Company 6001 Bollinger Canyon Road, Building L San Ramon, California 94583

Subject:

Addendum to Work Plan for Additional Soil and Groundwater Assessment (11/29/94)

Former Chevron Service Station No. 9-1723

9757 San Leandro Boulevard

Oakland, California GTI Project 02070 0080

Dear Mr. Kan:

Groundwater Technology, Inc. submits this letter as an addendum to the original Work Plan for Additional Soll and Groundwater Assessment, dated November 29, 1994, at the former Chevron service station located at 9757 San Leandro Boulevard in Oakland, California (Figure 1, Attachment 1). Changes to the original scope of work have been made in response to a revised Site Map based on additional information provided to Groundwater Technology by Chevron. As you requested, changes to the scope of work include the following:

- Elimination of the two off-site borings and the groundwater monitoring wells to be installed in each of these borings
- Addition of 7 on-site soil borings and repositioning of the 16 initially proposed on-site soil borings, as shown on the revised Site Plan (Figure 1). These borings will be drilled to depths of 5 to 15 feet below ground surface (BGS)

Please forward these changes on to Ms. Eva Chu at the Alameda County Department of Environmental Health. Please contact our West Sacramento office at 916-372-4700 if you have questions or comments about this work plan.

Sincerely,

Groundwater Technology, Inc.

Submitted by:

Brian McAloon

**Associate Geologist** 

Groundwater Technology, Inc.

Approved by:

Jason M. Fedota Lead Geologist

Project Manager

**Attachments** 

Site Plan 1947/1966/1968 (Revised)

Ed K. Simonis, R.G Senior Geologist

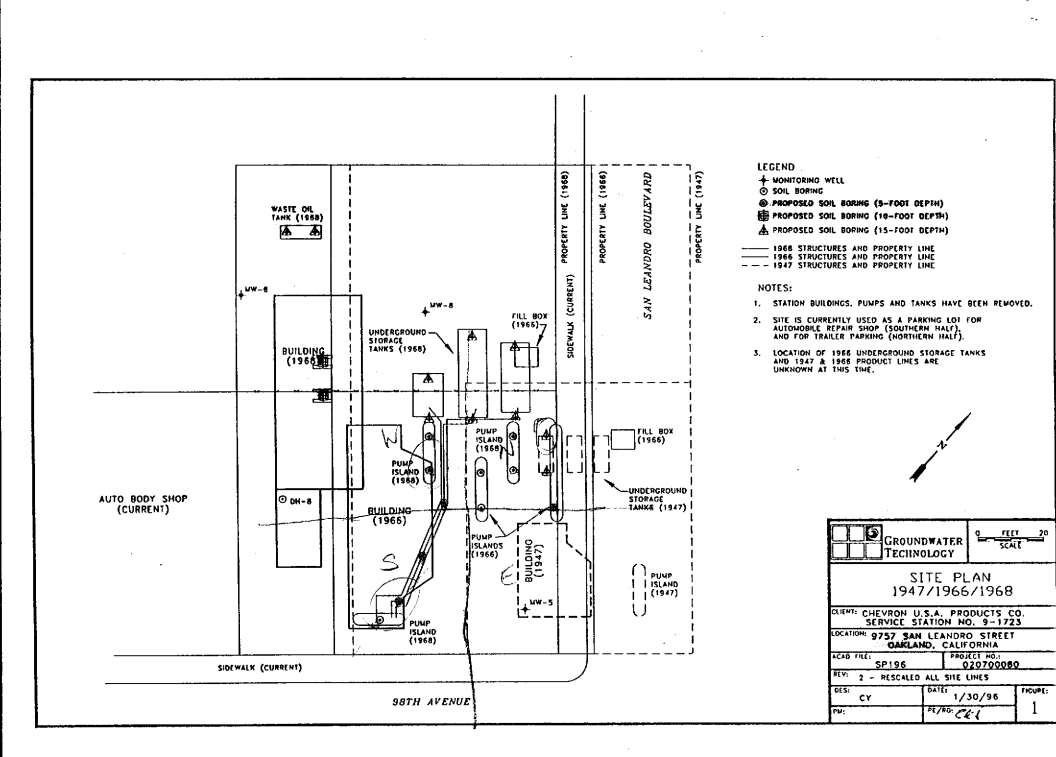
0080ADD.LTR (CHV-107)

Offices throughout the U.S., Canada and Overseas

PECALIF

## Attachment 1 Site Plan 1947/1966/1968 (Revised)







February 27, 1996

Chevron U.S.A. Products Company 6001 Bollinger Canyon Road Building L San Ramon, CA 94583 P.O. Box 5004 San Ramon, CA 94583-0804

Ms. Eva Chu Alameda Co. Dept. of Environmental Health 1131 Harbor Bay Pkwy, 2nd Floor Alameda, CA 94502-6577

Marketing – Northwest Region Phone 510 842 9500

Re:

Former Chevron Service Station 9-1723 9757 San Leandro St., Oakland, California

Dear Ms. Chu:

The enclosed addendum from Groundwater Technology, Inc. dated February 22, 1996 documents the changes to the original work plan dated November 29, 1994. Please review the changes and if the changes meet your approval, please send a letter documenting your approval so that we may proceed with the work. Changes to the original work plan were made because the original site plan was inaccurate. The site plan was revised and the new site plan shows the 1966 underground storage tanks extending beyond the northern fence line as well as the 1947 pump island in San Leandro Blvd. Because of this new information additional boring will be drilled. If you have any questions or comments, please call me at (510) 842-8752.

Sincerely,

Chevron Products Co.

Kenneth Kan Engineer

LKAN/91723R05

Enclosure

cc :

Mr. Kevin Graves, RWQCB-San Francisco Bay Region 2101 Webster St., Suite 500, Oakland, CA 94612

Mr. Ron Hothem, Pacific American Management Co. 369 Broadway, San Francisco, CA 94133

Ms. Bette Owen, Chevron Products Co.

Mr. Jason Fedota, Groundwater Technology, Inc. 1401 Halyard Dr., Suite 140, West Sacramento, CA 95691



Groundwater Technology, Inc.

1401 Halyard Drive, Suite 140, West Sacramento, CA 95691 USA Tel: (916) 372-4700 Fax: (916) 372-8781

February 22, 1996

Mr. Kenneth Kan Chevron U.S.A. Products Company 6001 Bollinger Canyon Road, Building L San Ramon, California 94583

Subject:

Addendum to Work Plan for Additional Soil and Groundwater Assessment (11/29/94)

Former Chevron Service Station No. 9-1723

9757 San Leandro Boulevard

Oakland, California GTI Project 02070 0080

Dear Mr. Kan:

Groundwater Technology, Inc. submits this letter as an addendum to the original *Work Plan for Additional Soil and Groundwater Assessment*, dated November 29, 1994, at the former Chevron service station located at 9757 San Leandro Boulevard in Oakland, California (Figure 1, Attachment 1). Changes to the original scope of work have been made in response to a revised Site Map based on additional information provided to Groundwater Technology by Chevron. As you requested, changes to the scope of work include the following:

- Elimination of the two off-site borings and the groundwater monitoring wells to be installed in each of these borings
- Addition of 7 on-site soil borings and repositioning of the 16 initially proposed on-site soil borings, as shown on the revised Site Plan (Figure 1). These borings will be drilled to depths of 5 to 15 feet below ground surface (BGS)

Please forward these changes on to Ms. Eva Chu at the Alameda County Department of Environmental Health. Please contact our West Sacramento office at 916-372-4700 if you have questions or comments about this work plan.

Sincerely,

Groundwater Technology, Inc.

Submitted by:

Brian McAloon

Associate Geologist

Groundwater Technology, Inc.

Approved by:

Jason M. Fedota Lead Geologist

Toject Manager

Attachments

1. Site Plan 1947/1966/1968 (Revised)

Ed K. Simonis, R.G. Senior Geologist

0080ADD.LTR (CHV-107)

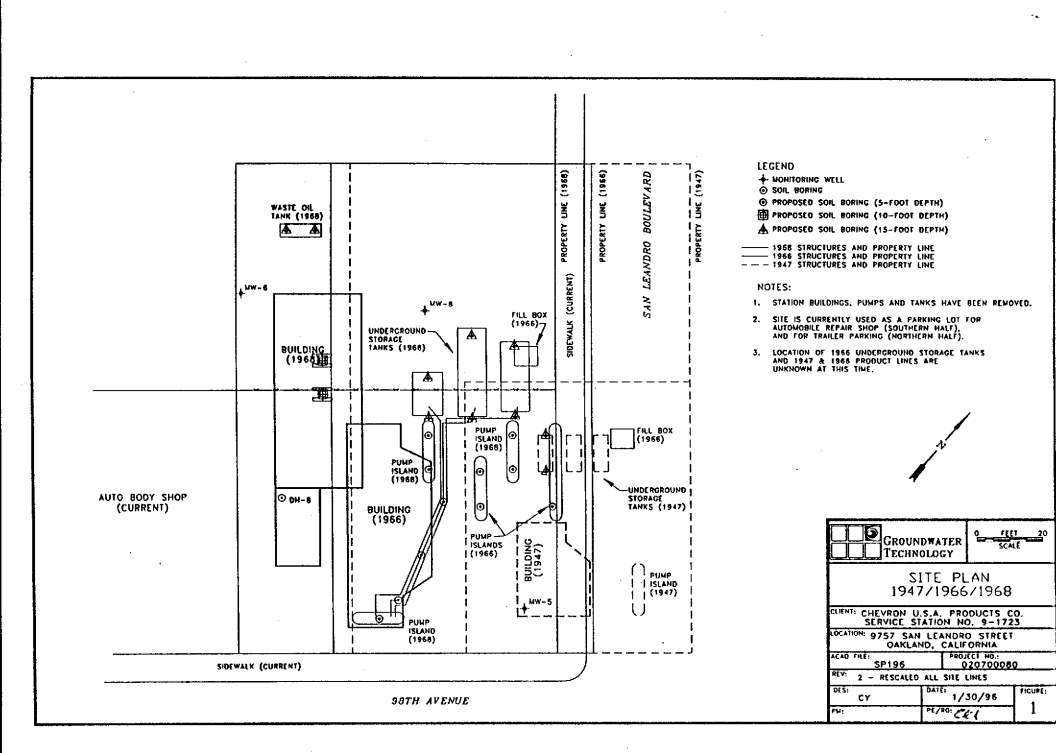
Offices throughout the U.S., Canada and Overseas

No. 4422

OF CALIF

## Attachment 1 Site Plan 1947/1966/1968 (Revised)







February 27, 1996

Chevron U.S.A. Products Company 6001 Bollinger Canyon Road Building L San Ramon, CA 94583 PO. Box 5004 San Ramon, CA 94583-0804

Marketing - Northwest Region Phone 510 842 9500

Ms. Eva Chu Alameda Co. Dept. of Environmental Health 1131 Harbor Bay Pkwy, 2nd Floor Alameda, CA 94502-6577

Re:

Former Chevron Service Station 9-1723 9757 San Leandro St., Oakland, California

Dear Ms. Chu:

The enclosed addendum from Groundwater Technology, Inc. dated February 22, 1996 documents the changes to the original work plan dated November 29, 1994. Please review the changes and if the changes meet your approval, please send a letter documenting your approval so that we may proceed with the work. Changes to the original work plan were made because the original site plan was inaccurate. The site plan was revised and the new site plan shows the 1966 underground storage tanks extending beyond the northern fence line as well as the 1947 pump island in San Leandro Blvd. Because of this new information additional boring will be drilled. If you have any questions or comments, please call me at (510) 842-8752.

Sincerely,

Chevron Products Co.

Kenneth Kan Engineer

LKAN/91723R05

Enclosure

cc :

Mr. Kevin Graves, RWQCB-San Francisco Bay Region 2101 Webster St., Suite 500, Oakland, CA 94612

Mr. Ron Hothem, Pacific American Management Co. 369 Broadway, San Francisco, CA 94133

Ms. Bette Owen, Chevron Products Co.

Mr. Jason Fedota, Groundwater Technology, Inc. 1401 Halyard Dr., Suite 140, West Sacramento, CA 95691



Building L

Chevron U.S.A. Products Company

6001 Bollinger Canyon Road

San Ramon, CA 94583-0804

Marketing - Northwest Region

San Ramon, CA 94583 P.O. Box 5004

Phone 510 842 9500

February 27, 1996

Ms. Eva Chu Alameda Co. Dept. of Environmental Health 1131 Harbor Bay Pkwy, 2nd Floor Alameda, CA 94502-6577

Re:

Former Chevron Service Station 9-1723 9757 San Leandro St., Oakland, California

Dear Ms. Chu:

The enclosed addendum from Groundwater Technology, Inc. dated February 22, 1996 documents the changes to the original work plan dated November 29, 1994. Please review the changes and if the changes meet your approval, please send a letter documenting your approval so that we may proceed with the work. Changes to the original work plan were made because the original site plan was inaccurate. The site plan was revised and the new site plan shows the 1966 underground storage tanks extending beyond the northern fence line as well as the 1947 pump island in San Leandro Blvd. Because of this new information additional boring will be drilled. If you have any questions or comments, please call me at (510) 842-8752.

Sincerely,

Chevron Products Co.

Kenneth Kan Engineer

LKAN/91723R05

Enclosure

cc: Mr. Kevin Graves, RWQCB-San Francisco Bay Region 2101 Webster St., Suite 500, Oakland, CA 94612

Mr. Ron Hothem, Pacific American Management Co.

369 Broadway, San Francisco, CA 94133

Ms. Bette Owen, Chevron Products Co.

Mr. Jason Fedota, Groundwater Technology, Inc. 1401 Halyard Dr., Suite 140, West Sacramento, CA 95691