



6602 Owens Dr. Suite 100 Pleasanton, California 94588 <u>www.atc-enviro.com</u> 925.460.5300 Fax 925.463.2559

June 13, 2005

Mr. Donald Hwang Alameda County Department of Public Health 1131 Harbor Bay Parkway, Suite 250 Alameda, California 94502

Re: Work Plan Addendum - Site Assessment Activity

76 Service Station No. 6129 / WNO 4583 ATC Project No. 75.75118.4583 / 75W02 3420 35th Avenue Oakland, California

Dear Mr. Hwang:

ATC Associates Inc. (ATC) has prepared this Work Plan on behalf of ConocoPhillips Company for the above referenced property (Figure 1). This Work Plan Addendum has been prepared to clarify the scope of services described in the *Work Plan for Additional Subsurface Site Assessment Activities* prepared by Miller Brooks Environmental Inc. dated October 11, 2004.

The Miller Brooks' Work Plan describes the completion of six soil borings and the completion of two monitor wells within two of the borings. Thus, two monitor wells and four soil borings would be completed (refer to page 3 of the Work Plan). However, Figure 2 of the Work Plan depicts three monitor well locations and three additional soil borings. The intent of the proposed activity was unclear.

To resolve the discrepancy, ATC reviewed the historic site data and now recommends four monitor wells be installed in addition to three soil borings, (refer to Figure 2 which depicts the new locations). ATC concurs with the pre-drilling, well construction, boring completion, soil/groundwater sampling, analytical analysis, and reporting aspects of the Miller Brooks Work Plan dated October 11, 2004. This document has been attached for you review.

If you have any questions regarding the contents of this work plan, please give me a call at (925) 225-7817. Mr. Thomas Kosel, the ConocoPhillips Site Manager, may also be contacted at (916) 558-7666 for additional questions.

Work Plan Addendum – Site Assessment Activity 76 Service Station No. 6129 3420 35th Avenue Oakland, California

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Sincerely,

ATC ASSOCIATES INC.

David A. Evans Senior Project Manager

Cc: Thomas Kosel - ConocoPhillips (electronic copy)

Attachments:

Figure I - Site Vicinity Map

Figure 2 - Site Map with Proposed Well Location

Figure 3 - Well Construction Diagram

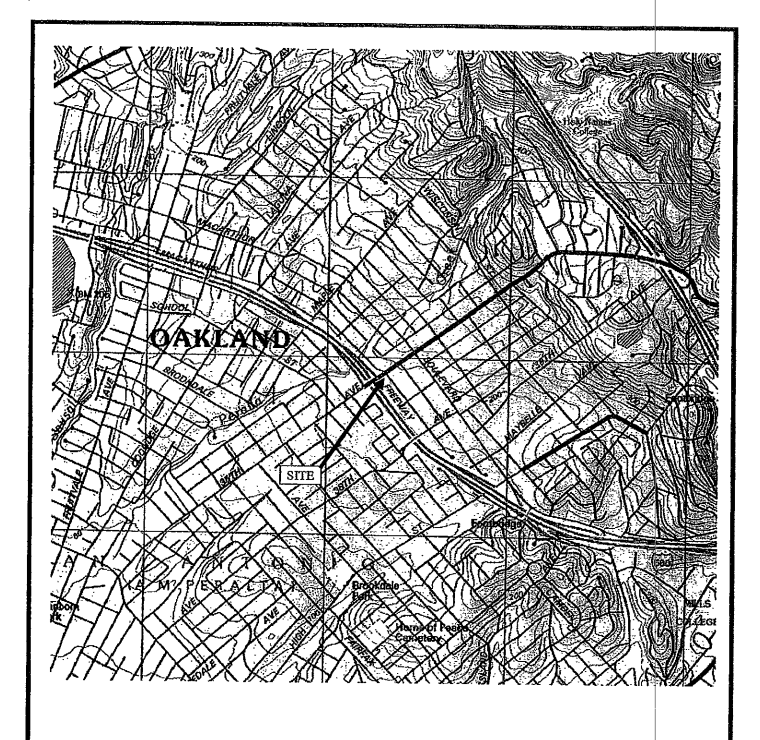
Miller Brooks work plan: Work Plan for Additional Subsurface Site Assessment Activities dated October 11, 2004

Janine Weber-Band, PhD, CEG #2286 Principal Geologistaed GEO

CERTIFIED ENGINEERING

**GEOLOGIST** 

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**SOURCE**: USGS OAKLAND WEST QUADRANGLE, CALIFORNIA (7.5 MINUTE SERIES) TOPOGRAPHIC MAP. OBTAINED FROM THE 2000 NATIONAL GEOGRAPHIC TOPOI SOFTWARE.



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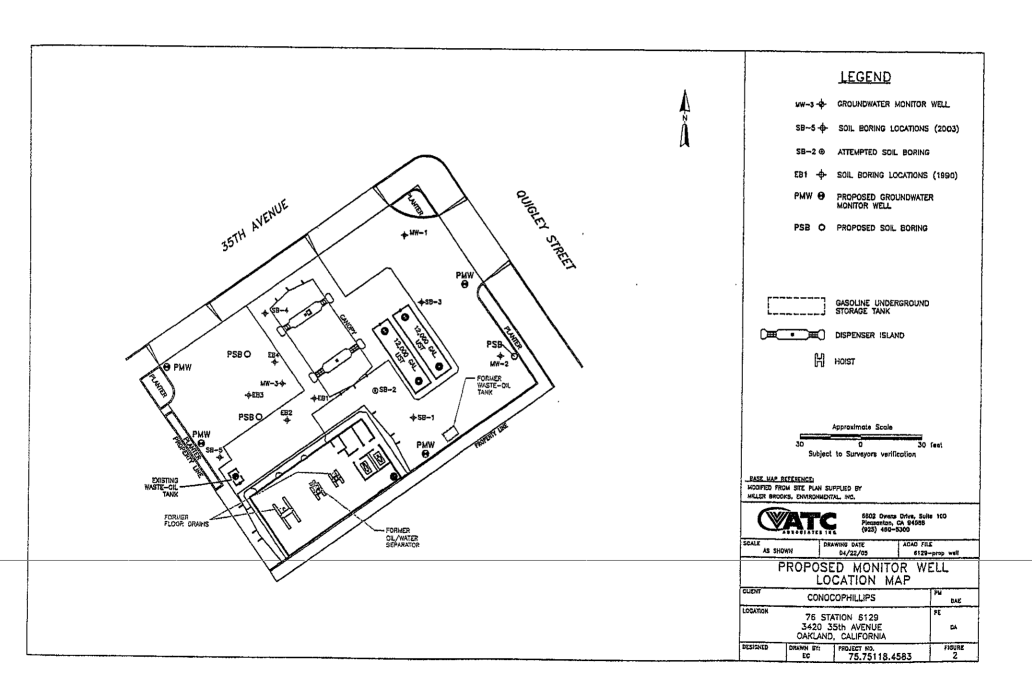
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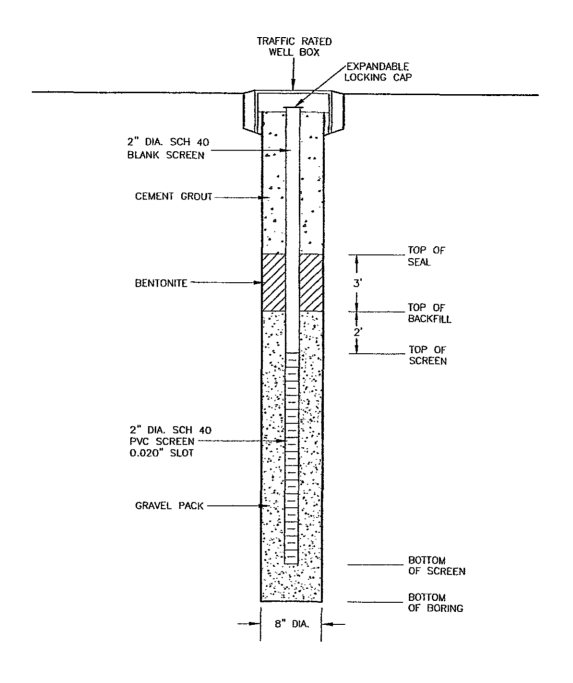
DESIGNED BY: DE SCALE:N/A REVIEWED BY: DE DRAWN BY: EC DATE: 03/05 FILE: 6129 SITE VIC

FIGURE 1

## SITE VICINITY MAP

76 STATION 6129 3420 35<sup>th</sup> AVENUE OAKLAND, CALIFORNIA





## **NOTES:**

- 1. NOT DRAWN TO SCALE
- 2. DEPTH MESUREMENTS AND INTERVALS ARE APPROXIMATE. ACTUAL WELL DESIGN WILL BE BASED ON EXPLORATORY BORING AND SITE CONDITIONS