

720 Southpoint Blvd. Suite 207 Petaluma, CA 94954 Phone (707) 765-0466, Fax (707) 765-0366

As noted below

TRANSMITTAL

TO:	Mr. Donald Hwan	g	DATE:	October 28, 2004
	Alameda County Dept. of Public Health		PROJECT NO.	06-459-6129-04
	_	Parkway, Suite 250	SUBJECT:	76 Service Station 6129
	Alameda, CA 945	• •	A	Oakland, California
			1 200 M	ž
From:	Jeremy Smith		A CONTRACTOR	1
WE ARE S	ENDING YOU:		Or.	
COPIES	DATED	DESCRIPTION	***** *	
1	10/28/04	Third Quarter Site Sta	tus Report	
1	10/14/04	TRC 3 rd Quarter Moni	toring Report	
THESE AR	E TRANSMITTED	as checked below:		
☐ For	review and commen	at Approved as	submitted	For your files
—	Requested	☐ Approved as	noted [☐ For your use

Returned for corrections

Attached is a copy of the Third Quarter 2004 Site Status Report as well as the TRC monitoring report for

Signed:

COMMENTS:

For Approval

the above referenced site.

COPIES TO: Mr. Thomas Kosel, ConocoPhillips,

76 Broadway Sacramento, CA 95818 phone 916.558.7676 fax 916.558.7639



October 25, 2004

Mr. Don Hwang Alameda County Health Agency 1131 Harbor Bay Parkway, Suite 250 Alameda, CA 94502

Re: Document Transmittal

Fuel Leak Case 76 Station #6129 3420 35th Avenue Oakland, CA

Dear Mr. Hwang:

Please find attached Miller Brook's Quarterly Summary Report, dated 10/28/04, and TRC's Quarterly Monitoring Report, dated 10/14/04 for the above referenced site. I declare, under penalty of perjury, that to the best of my knowledge the information and/or recommendations contained in the attached proposal or report is true and correct.

If you have any questions or need additional information, please call me at (916) 558-7666.

Sincerely,

Thomas H. Kosel

Site Manger, Risk Management and Remediation

ConocoPhillips

76 Broadway, Sacramento, CA 95818

Attachment

cc: Jed Douglas, MB

October 28, 2004

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

RE: Quarterly Summary Report-Third Quarter 2004

Miller Brooks Environmental, Inc. Project No.: 06-459-6129-04

Dear Mr. Hwang:

On behalf of ConocoPhillips Company (ConocoPhillips), Miller Brooks Environmental, Incorporated (Miller Brooks) is forwarding the quarterly summary report for the following location:

JED A. DOUGLAS

NO. 7516

Service Station

76 Service Station No. 6129 COP NO. WNO.4583

Location

3420 35th Avenue Oakland, California

Sincerely,

Miller Brooks Environmental, Incorporated

Jed Douglas, R.G. No. 7516

Senior Geologist

cc:

Attachment: Site Plan

Mr. Thomas Kosel, ConocoPhillips

present at depths ranging from 29.61 to 30.65 feet below the top of casing (TOC). The groundwater flow direction was towards the west/southwest at a gradient of 0.014 ft/ft consistent with historical events. During the August 2004, sampling event, TPHg and MTBE were present at concentrations up to 1,700 and 2,600 μ g/L, respectively. Benzene was not reported at or above the laboratory detection limits during the sampling event.

REMEDIATION STATUS

In 1991, based on the results from borings EB1 through EB4, approximately 230 cubic yards of soil were excavated from an area between the dispenser islands and around well MW-3.

CHARACTERIZATION STATUS

The soil and groundwater beneath the site have not been delineated.

RECENT CORRESPONDENCE

On July 28, 2004, Miller Brooks received a letter from the Alameda County Health Care Services to ConocoPhillips dated July 23, 2004. The letter was in response to the Miller Brooks Limited Phase II Site Assessment Report dated November 25, 2003. The letter requested that a Work Plan be submitted in order to define the horizontal and vertical extent of the hydrocarbon plume.

THIS QUARTER ACTIVITIES (Third Quarter 2004)

1. TRC Companies Inc., (TRC) commenced quarterly monitoring and sampling events at the site.

WASTE DISPOSAL SUMMARY

No waste was generated during the reporting period.

NEXT QUARTER ACTIVITIES (Fourth Quarter 2004)

- 1. Miller Brooks plans to submit a Work Plan detailing the proposed installation of four groundwater monitoring wells and three soil borings to delineate the vertical and horizontal extent of soil and groundwater hydrocarbon impact.
- 2. Miller Brooks will submit a report detailing the results of the subsurface utility study.
- 3. Miller Brooks will complete and submit the results of the sensitive receptor survey for the site.
- 4. TRC will conduct the quarterly groundwater monitoring and sampling event at the site.

CONSULTANT: Miller Brooks Environmental, Incorporated

