

25 July 2006

Project No. 06-08-656

Atlantic Richfield Company P.O. Box 1257 San Ramon, California 94583 Submitted via ENFOS

Attn.: Mr. Paul Supple

Re: Second Quarter 2006 Status Report, Former BP Service Station #11133, 2220 98th

Avenue, Oakland, Alameda County, California. ACEH Case No.3878/RO403.

Dear Mr. Supple:

Provided herein is the *Second Quarter 2006 Status Report* for Former BP Service Station #11133 (herein referred to as Station #11133) located at 2220 98<sup>th</sup> Avenue, Oakland, California (Property).

Should you have questions regarding the work performed or results obtained, please do not hesitate to contact us at (530) 566-1400.

Sincerely,

BROADBENT & ASSOCIATES, INC.

Thomas A. Venus, P.E.

Senior Engineer

Robert H. Miller, P.G., C.HG.

Principal Hydrogeologist

Enclosure

cc: Mr. Steven Plunkett, Alameda County Environmental Health (Submitted via ACEH ftp Site)

Ms. Shelby Lathrop, ConocoPhillips (Submitted via WebXtender)

ARIZONA CALIFORNIA

NEVADA

**TEXAS** 

ROBERT H. MILLER

No. 4893

# STATION #11133 QUARTERLY STATUS REPORT

Facility: #11133 Address: 2220 98<sup>th</sup> Avenue, Oakland

Environmental Business Manager: Mr. Paul Supple

Consulting Co./Contact Persons: Broadbent & Associates, Inc./Rob Miller & Tom Venus PE, (530) 566-1400

Primary Agency/Regulatory ID No.: Alameda County Environmental Health (ACEH)

ACEH Case No.3878/RO403

Consultant Project No.: 06-08-644

Facility Permits/Permitting Agency: NA

### **WORK PERFORMED THIS QUARTER (Second Quarter 2006):**

- 1. Prepared and submitted First Semi-Annual 2006 Groundwater Monitoring Report. Work performed by URS.
- 2. No environmental work was conducted in Second Quarter 2006.

## WORK PROPOSED FOR NEXT QUARTER (Third Quarter 2006):

- 1. Prepared and submitted this Second Quarter 2006 Status Report (contained herein).
- 2. Conduct semi-annual ground-water monitoring/sampling for Third Quarter 2006.
- 3. Prepare and submit Third Quarter 2006 Annual Ground-Water Monitoring Report.

## **QUARTERLY RESULTS SUMMARY:**

Current phase of project:	Ground-water monitoring/sampling
Frequency of ground-water sampling:	Semi-Annually (1Q & 3Q): Wells MW-1, MW-3, AW-1,
	AW-4, AW-5, AW-6, and RW-1
	Semi-Annual Free Product (FP) gauging: Well RW-1
	Annually (1Q): Well AW-2
	Not Sampled: Wells MW-2, AW-3, AW-7, AW-8, AW-9
Frequency of ground-water monitoring:	Semi-Annually
•	CI (ASSILIA)
Is free product (FP) present on-site:	Sheen (MW-1)
FP recovered this quarter:	NA
Current remediation techniques:	NA
Depth to ground water (below TOC):	NA
General ground-water flow direction:	NA
Approximate hydraulic gradient:	NA

#### **DISCUSSION:**

No environmental activities took place at the Site during this quarter. The most recent quarterly data can be referenced in the First Semi-Annual 2006 Ground-Water Monitoring Report for the Site.