Broadbent & Associates, Inc. 1324 Mangrove Ave., Suite 212 Chico, CA 95926 Voice (530) 566-1400 Fax (530) 566-1401

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2:26 pm, Jan 31, 2008

Alameda County Environmental Health



January 21, 2008

Project No. 06-02-628

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

Attn.: Mr. Paul Supple

Re: Fourth Quarter, 2007 Status Report, Former Atlantic Richfield Company (a BP affiliated

company) Station #5387, 20200 Hesperian Boulevard, Hayward, California. ACEH Case

No. RO0000174.

Dear Mr. Supple:

Attached is the *Fourth Quarter*, 2007 Status Report for Former Atlantic Richfield Company Station #5387 (herein referred to as Station #5387) located at 20200 Hesperian Boulevard, Hayward, California (Property).

Should you have questions please do not hesitate to contact us at (530) 566-1400.

Sincerely,

BROADBENT & ASSOCIATES, INC.

Stubert 71 Mill

Matthew G. Herrick, P.G. Project Hydrogeologist

Project Hydrogeologist

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

Principal Hydrogeologist

Enclosures

cc: Mr. Steven Plunkett, Alameda County Environmental Health, 1131 Harbor Bay Parkway, Suite 250, Alameda, CA, 94502 (Submitted via ACEH ftp Site)

Mr. Chris Panaitescu, Thrifty Oil Co., 13116 Imperial Hwy, Santa Fe Springs, CA 90760

Mr. Jack Oman, Atlantic Richfield Company (Submitted via ENFOS)

GeoTracker

ARIZONA

CALIFORNIA

NEVADA

TEXAS

ROBERT H. MILLER

No. 4893

STATION #5387 QUARTERLY STATUS REPORT

Facility: #5387 Address: 20200 Hesperian Boulevard, Hayward, California Station #5387 Environmental Business Manager: Mr. Paul Supple Consulting Co./Contact Persons: Broadbent & Associates, Inc. (BAI) / Rob Miller & Matt Herrick Alameda County Environmental Health (ACEH) / ACEH Case Primary Agency/Regulatory ID No.: No. RO0000174 Consultant Project No.: 06-02-628 Facility Permits/Permitting Agency.: NA

WORK PERFORMED THIS QUARTER (Fourth Quarter, 2007):

- 1. Submit the Third Quarter, 2007 Semi-Annual Ground-Water Monitoring Report. Report completed by BAI.
- 2. No environmental work was completed on the Property during the Fourth Quarter, 2007.

WORK PROPOSED FOR NEXT QUARTER (First Quarter, 2008):

- 1. Submit Fourth Quarter, 2007 Status Report (contained herein).
- 2. Conduct ground-water monitoring/sampling for First Quarter, 2008.

QUARTERLY RESULTS SUMMARY:

Current phase of project:	Ground-water monitoring/sampling
Frequency of ground-water sampling:	A-7, AR-1, AR-2 = Annual (3Q)
	MW-1 and $MW-2 = Semi-Annual$ (1Q and 3Q)
Frequency of ground-water monitoring:	All wells = Semi-annual (1Q and 3Q)
Is free product (FP) present on-site:	No
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 Station #5387 during the Fourth Quarter, 2007. The attached Drawing 1 depicts the site and monitor well locations. The most recent quarterly ground-water monitoring data can be referenced in the Third Quarter, 2007 Semi-Annual Ground-Water Monitoring Report.

A Soil Gas Investigation Report and Closure Request was submitted to the ACEH on August 2, 2007. A response from the ACEH regarding the closure request has not been received.

ATTACHMENTS:

Drawing 1: Site Map, Station #5387, Hayward, California

