

Atlantic Richfield Company

(a BP affiliated company)

P.O. Box 1257 San Ramon, California 94583 Phone: (925) 275-3801 Fax: (925) 275-3815

23 January 2009

Re: Fourth Quarter 2008 Status Report

Atlantic Richfield Company Station #2169 889 West Grand Avenue, Oakland, California

ACEH Case #RO000072

"I declare, that to the best of my knowledge at the present time, that the information and/or recommendations contained in the attached document are true and correct."

Submitted by:

Paul Supple

Environmental Business Manager



11:16 am, Jan 29, 2009







23 January 2009

Project No. 06-08-621

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

Attn.: Mr. Paul Supple

Re:

Fourth Quarter 2008 Status Report, Atlantic Richfield Company (a BP affiliated company) Station #2169, 889 West Grand Avenue, Oakland, Alameda County,

California; ACEH Case #RO0000072

Dear Mr. Supple:

Provided herein is the *Fourth Quarter 2008 Status Report* for Atlantic Richfield Company Station #2169 (herein referred to as Station #2169) located at 889 West Grand Avenue, Oakland, Alameda County, California (Site). This report presents a summary of current developments at the Site through the Fourth Quarter of 2008.

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

Enclosures

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

ROBERT H MILLER No. 561

TEXAS

Electronic copy uploaded to GeoTracker

NEVADA ARIZONA CALIFORNIA

STATION #2169 QUARTERLY STATUS REPORT

Facility: #2169 Address: 889 West Grand Avenue, Oakland

Environmental Business Manager: Mr. Paul Supple

Consulting Co./Contact Persons: Broadbent & Associates, Inc. (BAI)/Rob Miller & Tom Venus

(530) 566-1400

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

ACEH Case #RO0000072

Consultant Project No.: 06-08-621

Facility Permits/Permitting Agency: NA

WORK PERFORMED THIS QUARTER (Fourth Quarter 2008):

1. Prepared and submitted Third Quarter 2008 Semi-Annual Ground-Water Monitoring Report.

2. No environmental work was conducted at the Site during the Fourth Quarter of 2008.

WORK PROPOSED FOR NEXT QUARTER (First Quarter 2009):

1. Prepared and submitted this Fourth Quarter 2008 Status Report (contained herein).

2. Conduct First Quarter 2009 semi-annual ground-water monitoring/sampling event.

3. Prepare and submit Soil & Ground-Water Investigation Work Plan by 9 March 2009 due date.

QUARTERLY RESULTS SUMMARY:

Current phase of project: Ground-Water Monitoring/Sampling

Frequency of ground-water Semi-Annually (1Q & 3Q): A-1, A-2, A-3, A-4, A-5, A-6,

monitoring: AR-1, AR-2, ADR-1, ADR-2

Frequency of ground-water sampling: Semi-Annually (1Q & 3Q): Wells A-1, A-5, A-6, ADR-1

Annually (3Q): Wells A-2, AR-1, AR-2, ADR-2

Is free product (FP) present on-site:

FP recovered this quarter: None

Cumulative FP recovered: 4.8 gallons: Wells ADR-1 and ADR-2

No

Current remediation techniques: Soil Vapor Extraction System shut down in December 2001

Depth to ground water (below TOC): General ground-water flow direction:

eneral ground-water flow direction: NA

Approximate hydraulic gradient: NA

DISCUSSION:

No environmental activities took place at the Site during this quarter. The most recent data can be referenced in the Third Quarter 2008 Semi-Annual Ground-Water Monitoring Report for the Site. A Ground-Water Elevation Contour and Analytical Summary Map from Third Quarter 2008 is provided as Drawing 1. In a letter dated 8 January 2009, Mr. Paresh Khatri of ACEH requested a Soil & Ground-Water Investigation Work Plan (with Preferential Pathway Evaluation) be submitted by 9 March 2009.

ATTACHMENTS:

Drawing 1. Ground-Water Elevation Contour and Analytical Summary Map, 12 August 2008, ARCO Service Station #2169, 889 West Grand Avenue, Oakland, California

