

RECEIVED

By dehloptoxic at 12:59 pm, Feb 08, 2007

Southern California Northern California Pacific Northwest Southwest Texas Montana

February 8, 2007 ERI 222903LT.L13

Mr. Lam Truong Station Manager 2225 Telegraph Avenue Oakland, California 94612

SUBJECT

Notification of Drilling Activities

Former Exxon Service Station 7-0235

2225 Telegraph Avenue, Oakland, California 94612

Mr. Truong:

At the request of Exxon Mobil Corporation (Exxon Mobil), Environmental Resolutions, Inc. (ERI) is notifying you of upcoming field work at the subject site. Field work will include the advancement of five direct-push soil borings (B5 through B9) to collect soil and groundwater samples. The proposed boring locations are shown on the attached Generalized Site Plan. Work is being performed at the direction of the Alameda County Environmental Health Services. Field work is scheduled to occur February 20 through February 23, 2007. Subsurface clearance activities are scheduled for February 13, 2007.

Soil cuttings and rinsate water from drilling activities will be placed in 55-gallon drums and stored at the former Exxon site pending characterization and disposal. Upon receipt of laboratory analytical results of soil samples from the drums, ERI will coordinate with Exxon Mobil for disposal of the soil and water. ERI appreciates your cooperation to ensure that field work occurs safely and efficiently, and will minimize disruptions to station operations while on site.

Please call Ms. Paula Sime, ERI's project manager for these activities, at (707) 766-2000 with any questions regarding the work.

Sincerely,

Environmental Resolutions, Inc.

Of S

Project Manager

Attachments:

Generalized Site Plan

Ms. Jennifer C. Sedlachek, ExxonMobil Refining & Supply – Global Remediation Mr. Steven Plunkett, Alameda County Health Care Services Agency CC:

Mr. Chuck Headlee, California Regional Water Quality Control Board, San Francisco Bay Region Mr. Robert C. Ehlers, M.S., P.E., The Valero Companies, Environmental Liability Management

