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3:05 pm, Oct 08, 2008

Alameda County
Environmental Health

Southern California Northern California Pacific Northwest Southwest Texas Montana

October 6, 2008 ERI 222903LT.L16

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

SUBJECT

Notification of Scheduled Environmental Activities Former Exxon Service Station 70235

2225 Telegraph Avenue, Oakland, California

Mr. Truong:

At the request of ExxonMobil Environmental Services Company, on behalf of ExxonMobil Oil Corporation (ExxonMobil), Environmental Resolutions, Inc. (ERI) is notifying you of upcoming environmental activities at the subject site. The field activities will involve advancing two direct-push soil borings (DP1 and DP2) and three cone penetration test/Hydropunch (CPT/HP) borings (CPT/HP1 through CPT/HP3) at the locations shown on Plate 1. Work is being performed under the direction of the Alameda County Health Care Services Agency Department of Environmental Health.

Specific field activities related to the work include: an on-site project orientation meeting; marking proposed boring locations on the pavement for Underground Service Alert; performing an underground utility survey; excavation of the upper 8 feet of the borings using hand and vacuum excavation equipment (borehole clearance); advancing DP borings for collection of soil samples; advancing CPT/HP borings for stratigraphic evaluation and collection of depth-discrete groundwater samples; surface restoration; and coordinate survey. The proposed schedule of activities is outlined below. ERI encourages you to attend the Project Orientation Meeting, scheduled for Wednesday October 8, 2008 at 9:00 A.M., to discuss the work scope and associated logistical and safety issues.

Project Orientation Meeting: October 8, 2008, 9:00 A.M.

Borehole Clearance and CPT/HP Borings: October 22, 2008, 8:00 A.M.

DP Borings: October 28 and 29, 2008, 8:00 A.M.

Coordinate Survey: October 30, 2008 (time to be determined)

Soil cuttings and rinsate water from drilling activities will be placed in 55-gallon drums and stored at the site pending characterization and disposal. Upon receipt of laboratory analytical results of soil samples from the drums, ERI will coordinate with ExxonMobil 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 during the field work. Please note, however, that the boring locations may necessitate periodic closure of the southern dispenser island and driveway during field activities for borings DPT/HP/DP1 and CPT/HP/DP2, and the northern driveway during field activities for boring CPT/HP3.

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

Sincerely,

Rebekah A. Westrup Senior Staff Geologist

Project Manager

Attachments: Proposed Boring Locations

cc: Ms. Jennifer C. Sedlachek, ExxonMobil Environmental Services Company

Ms. Barbara Jakub, P.G., Alameda County Health Care Services Agency, Environmental Health

Department





PROPOSED BORING LOCATIONS

FORMER EXXON SERVICE STATION 70235 2225 Telegraph Avenue Oakland, California

HP3

☐ Proposed Hydropunch

PROJECT NO. 2229

PLATE

RWSA Recovery Well

DP2

Proposed Direct Puch Boring