RECEIVED

1:24 pm, Nov 09, 2009

Alameda County
Environmental Health

October 30, 2009

Ms. Barbara Jakub Alameda County Health Agency 1131 Harbor Bay Parkway, Suite 250 Alameda, California 94502



RE: Report Due Date Extension Request 76 Service Station No. 6129 3420 35th Avenue Oakland, California

Dear Ms. Jakub:

On behalf of ConocoPhillips (COP) Delta Consultants (Delta) is submitting this Report Due Date Extension Letter to address current issues at the above referenced site that resulted from our October 19-26, 2009 field work.

During the field work, Delta personnel and Gregg Drilling executed the work plan that included five CPT boring locations. The preliminary results indicated that no water was encountered in any of the borings attempted to a maximum depth of 55 feet below ground surface (bgs). Boring B-19 was re-located to approximately five feet from MW-1 and encountered no water. The re-location was necessary to accommodate the CPT truck.

Placement of the proposed monitoring wells as indicated in the approved work plan would be risky in that no water was encountered at the southern end of the site (B-21).

Delta and COP would like to request the due date for the Site Investigation Report be granted an extension in order to determine the lithology of the site and how/where this subsurface geology is transporting the hydrocarbon plume from the Exxon site located up-gradient across Quigley Street. An extension of 45 days should be sufficient. This extension would help Delta determine the proper depth, screen interval, and proposed location of a new monitoring well(s) in order to properly assess the site both vertically and laterally.



If you have any questions concerning this submittal don't hesitate to contact Terry Grayson at (916) 558-7666 or myself at (916) 503-1279.

Sincerely,

DELTA CONSULTANTS

allo B. Bayon

James B. Barnard, P.G. Senior Project Manger

California Registered Professional Geologist No. 7478

cc: Mr. Terry Grayson – ConocoPhillips (electronic copy only)

Attachment:

Figure 2 – Site Map with Proposed Borings

