Jakub, Barbara, Env. Health

From:	Jakub, Barbara, Env. Health
Sent:	Friday, October 03, 2008 1:47 PM
То:	'John Reay'
Cc:	Grayson, Terry L (DXT Services); Drogos, Donna, Env. Health
Subject:	RE: 3072, RO00002968, 2445 Castro Valley Blvd., Castro Valley

John,

No it doesn't look like this report is on our website. Please upload this report to our ftp site (make sure it's on Geotracker as well) along with the other reports as previously requested in my letter. Also, note that this site is now RO0002968 so please use that number for the report name instead of RO0001008 which has been closed (That will help it get to the correct file).

I will review the site once I receive all of the reports and most likely request a work plan from you. Give me a call if you have any questions.

Regards,

Barbara Jakub, P.G. Alameda County Environmental Health (510) 639-1287 (direct) (510) 337-9335 (fax) <u>barbara.jakub@acgov.org</u>

Online case files are available at the website below http://www.acgov.org/aceh/index.htm

From: John Reay [mailto:JReay@deltaenv.com]
Sent: Friday, October 03, 2008 1:18 PM
To: Jakub, Barbara, Env. Health
Cc: Grayson, Terry L (DXT Services)
Subject: 3072, RO00002968, 2445 Castro Valley Blvd., Castro Valley

Barbara:

I am sorting out the issues surrounding the subject site and I'd like to get on the same page as you so we can move this site forward. The latest letter I have from you (attached) indicates that you had reviewed and were in general concurrence with a TRC proposal to conduct some CPT work at this site as of June 08. It would appear, however, from your letter that you didn't receive the TRC report covering the CPT work (also attached). The CPT work conducted by TRC showed, along with relatively complicated stratigraphy, two water bearing zones, both of which appear to be impacted to one degree or another with diesel, MTBE, and/or TBA. Details in the report.

So, we have some good CPT data and I am in general agreement with TRC's recommendation to establish, initially, three monitoring wells to establish flow direction, gradient and to follow up on CPT grab sample results. I would nest the wells, however, to complete both zones independently and eliminate the possibility of zonal communication. I think this approach will allow us to get an initial picture of groundwater condition in each zone, if these zones communicate and get a clearer picture of the status of the plume. If this sounds like a reasonable approach, I'll get some requisitions in and get a workplan out as soon as possible.

John Reay, P.G. Senior Project Manager Delta Consultants 916-503-1260