Detterman, Mark, Env. Health

From: Detterman, Mark, Env. Health

Sent: Wednesday, January 27, 2016 10:51 AM

To: 'Lee, Nathan'

Cc: Horne, Mark (MarkHorne); Hoey, Kiersten

Subject: RE: Case No. RO0000500, Former Chevron 91026 - 3701 Broadway, Oakland - Well Box

Removal Documentation - Extension Request

All,

ACEH has updated the date for submittal of the final well destruction documentation. This email can be used to additionally document the extension.

Mark Detterman

Senior Hazardous Materials Specialist, PG, CEG

Alameda County Environmental Health

1131 Harbor Bay Parkway

Alameda, CA 94502 Direct: 510.567.6876 Fax: 510.337.9335

Email: mark.detterman@acgov.org

PDF copies of case files can be downloaded at:

http://www.acgov.org/aceh/lop/ust.htm

From: Lee, Nathan [mailto:Nathan.Lee@ghd.com]
Sent: Wednesday, January 27, 2016 10:48 AM

To: Detterman, Mark, Env. Health

Cc: Horne, Mark (MarkHorne); Hoey, Kiersten

Subject: Case No. RO0000500, Former Chevron 91026 - 3701 Broadway, Oakland - Well Box Removal Documentation -

Extension Request

Mark,

GHD Services Inc. (GHD) on behalf of Chevron Environmental Management Company (EMC), would like to request an extension for the *Documentation of Well Box Removal*, that was requested in Alameda County Environmental Health's (ACEH) letter dated December 14, 2015. This site falls within the City of Oakland's moratorium, which prohibits any work within the City's right of way from November 1, 2015 to January 2, 2016.

Based on the City of Oakland moratorium and the amount of time required to obtain permits from the City of Oakland, the well boxes could not be removed and resurfaced at the same time that GHD observed the well destructions on October 29, 2015, so the vaults were left in place. The well box removal and resurfacing in scheduled to take place on February 2 – 4, 2016, therefore an extension of **February 26, 2016** for the *Well Destruction Addendum Letter* submittal, which will document the well box removal, is requested.

Thanks You,

Nathan Lee. P.G.

GHD