From: Wickham, Jerry, Env. Health

To: "Schaefer, Peter"

Cc: perry.pineda@shell.com; Peter.Conwell@shell.com; Cool, Aubrey: Smith, Matthew B; Project Email Filing

Subject: R)486 4255 MacArthur Blvd., Oakland (Shell SAP #135701) - requesting extension for pilot test work plan or CAP

to 2/13/15 ~COR-240524~

Date: Thursday, January 29, 2015 9:12:00 AM

Attachments: <u>image001.png</u>

image002.png image003.png image004.png

Peter,

Based on your request, the schedule for submittal of a Pilot Test Work Plan or a Corrective Action Plan for the above referenced site is extended to February 13, 2015.

Regards,

Jerry Wickham Alameda County Environmental Health 1131 Harbor Bay Parkway Alameda, CA 94502 510-567-6791 jerry.wickham@acgov.org

From: Schaefer, Peter [mailto:pschaefer@craworld.com]

Sent: Thursday, January 29, 2015 9:08 AM

To: Wickham, Jerry, Env. Health

Cc: perry.pineda@shell.com; Peter.Conwell@shell.com; Cool, Aubrey; Smith, Matthew B; Project Fmail Filing

Subject: 4255 MacArthur Blvd., Oakland (Shell SAP #135701) - requesting extension for pilot test work plan or CAP to 2/13/15 ~COR-240524~

Jerry,

I would like to request an extension of the due date for a pilot test work plan or a corrective action plan to February 13, 2015. Thank you.

Regards,

Peter Schaefer, CEG, CHG Conestoga-Rovers & Associates

5900 Hollis Street, Suite A

Emeryville, California 94608-2008

Telephone: (510) 420-3319 Fax: (510) 420-9170

Email: pschaefer@craworld.com

www.CRAworld.com

PLEASE THINK BEFORE YOU PRINT









This communication and any accompanying document(s) are confidential and are intended for the sole use of the addressee. If you are not the intended recipient, please notify me at the telephone number shown above or by return e-mail and delete this e-mail and any copies. You are advised that any disclosure, copying, distribution, or the taking of any action in reliance upon the communication without consent is strictly prohibited. Thank you.

CRA and GHD have merged! To learn more, visit www.CRAworld.com/ghd