



Michael Dawson <mdawson@gmail.com>

Map requested

Etchison, Bill <WXEB@pge.com>
To: Michael Dawson <mdawson@gmail.com>

Fri, Apr 14, 2017 at 12:48 PM

Hi Michael,

The data you have is the only set our Gas Operations Support Team has approved for public consumption. Other than that, we are able to provide individual information to each property owner, but that is about it.

Best regards,

Bill Etchison

925-852-7968

From: Michael Dawson [mailto:mdawson@gmail.com]
Sent: Friday, April 14, 2017 11:49 AM
To: Etchison, Bill
Subject: Re: Map requested

This is an EXTERNAL EMAIL. Stop and think before clicking links or opening attachments.

Hi Bill,

Thanks for taking the steps to look up my address and provide me with this map of my property. That's good news and answers one of my questions. I'm still interested in receiving an updated file of Lafayette in general like the one I've attached to this message. This was posted on the city website. Do you have something more current?

thanks,

Michael

On Fri, Apr 14, 2017 at 11:10 AM, Etchison, Bill <WXEB@pge.com> wrote:

Hi Mr. Dawson,

I've attached an aerial photo of the trees that came up on our survey. They are represented by a blue square and a blue dot. These trees are far enough away from the pipeline that we can allow them to stay, and we can keep our eye on them in the future. If you would like us to remove the trees, we can talk about getting some replacement trees for you, but for now, they can remain in place. Please let me know if you have any questions and feel free to reach me at the number below. Thank you

Best regards,

Bill Etchison

925-852-7968

From: Michael Dawson [mailto:mdawson@gmail.com]
Sent: Thursday, April 13, 2017 11:56 AM
To: Etchison, Bill
Subject: Map requested

This is an EXTERNAL EMAIL. Stop and think before clicking links or opening attachments.

Hi William,

Can you please send me the updated map of the 270 Lafayette, CA trees that will cut down per the pipeline initiative? Google Earth file, PDF, etc. format fine.

thanks,

Michael