

## Jakub, Barbara, Env. Health

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**From:** Jakub, Barbara, Env. Health  
**Sent:** Tuesday, September 13, 2011 10:14 AM  
**To:** 'Scott Bittinger'  
**Subject:** RE: 1970 Seminary Avenue, Oakland (Grimit Auto)

Scott,

ACEH concurs with the use of an absorbent material to place down the well if free product remains in the well. Can you please ensure that you weigh the absorbent material before and after so you can calculate the quantity removed? Include that on the table. You won't get free product thickness but you can get weight and calculate volume removed.

I will try to get the response by the end of the month and get the access agreement letters out at the same time.

Barb

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**From:** Scott Bittinger [<mailto:sbittinger@stratusinc.net>]  
**Sent:** Tuesday, September 13, 2011 10:05 AM  
**To:** Jakub, Barbara, Env. Health  
**Subject:** 1970 Seminary Avenue, Oakland (Grimit Auto)

Good morning. Hope things are well on your end. I was writing to find out if you have had a chance to take a look at the revised work plan submitted for this project on August 22<sup>nd</sup> and if so, whether you had any questions regarding the scope of work. When do you think we can have a formal review done for this document?

Free product bailing at the property is ongoing. Typically, about one inch of product is measured each time we go there. If the product thickness continues to recharge to about the same thickness week after week, I was thinking that we should think about putting an absorbent material (Soakase or similar) into the well. Although this won't allow for a measurement of product thickness due to the installation of the material in the well, much more product would be recovered from the subsurface than periodic bailing, which at one-inch of thickness in a 2-inch well, only removes a small quantity of product each time the well is bailed.

I was also writing to find out if you had made any efforts to attempt to help us get access agreements to the properties adjacent to this site for the purposes of irrigation well sampling and/or soil gas sampling?

Please drop me a line with an update on the project when you get a chance.

Scott Bittinger