

Jakub, Barbara, Env. Health

From: Jakub, Barbara, Env. Health
Sent: Wednesday, February 06, 2013 12:58 PM
To: 'franklin goldman'
Subject: RE: Alameda County Well Permit Approval Notification

Oh thanks.

From: franklin goldman [mailto:franklingoldman1@yahoo.com]
Sent: Wednesday, February 06, 2013 12:18 PM
To: Jakub, Barbara, Env. Health
Subject: Re: Alameda County Well Permit Approval Notification

Got it!

SB4 and Z5, which are right next to each other, will get down gradient borehole GW-grab2 drilled to 15 feet.

SB5, which is located about ten feet north of SB4, will receive an additional soil boring down gradient, next to the east side of the house to obtain a groundwater grab sample. Note: I just got Z5 and SB5 mixed up. Both has hits of gasoline in the past.

Thanks,
Frank

From: "Jakub, Barbara, Env. Health" <barbara.jakub@acgov.org>
To: 'franklin goldman' <franklingoldman1@yahoo.com>
Cc: "henry@tegnca.com" <henry@tegnca.com>; "Taryn.McKnight@testamericainc.com" <Taryn.McKnight@testamericainc.com>; "johnk@kniplants.com" <johnk@kniplants.com>
Sent: Wednesday, February 6, 2013 11:55 AM
Subject: RE: Alameda County Well Permit Approval Notification

Frank,

Thanks for the information on Helium. I have not run into that problem recently. Also, I think the latest sampling and SB-4 and SB-5 samples are clean in the top five feet so I don't feel the need for those samples. As was mentioned in our meeting and in previous directive letters, ACEH would like to see borings immediately downgradient of SB-4 and SB-5. Groundwater samples from those borings indicated separate phase hydrocarbon concentrations for both TPHg and TPHd. The results of these borings are important for us to review the case for closure.

Regards,
Barb Jakub

From: franklin goldman [mailto:franklingoldman1@yahoo.com]
Sent: Wednesday, February 06, 2013 11:50 AM
To: Jakub, Barbara, Env. Health
Cc: henry@tegnca.com; Taryn.McKnight@testamericainc.com; johnk@kniplants.com
Subject: Re: Alameda County Well Permit Approval Notification

Hi Barbara,
I got your voice mail message.

The Summa Canisters have already been prepared for soil gas sampling on Friday. It takes a lab about a week to clean them out, calibrate them, and then them. Both TEG and Test America said that they rarely use helium anymore due to the world wide shortage of helium which makes it unavailable, expensive, and often contaminated with numerous other constituents.

As far as the companion soil borings to the soil gas probe holes, I use them to obtain a soil sample from five feet, immediately adjacent to, the tip of the soil gas probe so I don't have to take the sample from the same hole as the soil gas. First we do the soil gas, then grout the hole, and then drill down to 4 1/2 feet, about a foot away, and obtain a five foot sample for TPHg BTEX to comply with the Low Threat Closure Policy requirements. This way, I am able to prevent cross contamination.

If you want any additional down gradient soil borings, as mentioned in your voice mail, just let me know and we will accommodate.

Thanks so much,
Frank

From: "Jakub, Barbara, Env. Health" <barbara.jakub@acgov.org>
To: 'franklin goldman' <franklingoldman1@yahoo.com>
Sent: Friday, February 1, 2013 10:00 AM
Subject: RE: Alameda County Well Permit Approval Notification

Thanks for the notification. I am going to see if I have time to come out . I'll let you know.
Barb

From: franklin goldman [<mailto:franklingoldman1@yahoo.com>]
Sent: Thursday, January 31, 2013 7:46 PM
To: Miller, Steve
Cc: johnk@kniplants.com; henry@tegncal.com; Jakub, Barbara, Env. Health
Subject: Fw: Alameda County Well Permit Approval Notification

Mr. Miller,
We are scheduled to drill next Friday, February 8th, at 8:00 am 16550 Ashland, Avenue, San Lorenzo.
You may reach me at 707 694 1375 cell
Kindest regards,
Frank Goldman

<johnk@kniplants.com>
To: "franklin goldman" <franklingoldman1@yahoo.com>
Subject: Alameda County Well Permit Approval Notification
Date: Tue, Jan 29, 2013 10:59 AM

Hi Frank,

I will be out of town on the 12th and won't be able to be in San Lorenzo. I will be available by phone though.

Thanks,

John

From: franklin goldman [<mailto:franklingoldman1@yahoo.com>]
Sent: Friday, January 25, 2013 11:27 AM
To: henry@tegnca.com

----- Forwarded Message -----

From: "wells@acpwa.org" <wells@acpwa.org>
To: franklingoldman1@yahoo.com
Cc: jkawahara@kawaharanurseries.com
Sent: Friday, January 25, 2013 11:13 AM
Subject: Alameda County Well Permit Approval Notification

Thank you for your Online Request for Wells Permits.

Your Application Id is: 1358985172914

Application submitted on: 01/23/2013

Project Site City/Location: San Lorenzo / 16550 Ashland Avenue, San Lorenzo, CA

Project Start Date: 02/12/2013 **Completion Date:** 02/13/2013

Your Permit Application has been approved.

Permit Number(s) Issued: W2013-0072 Valid from 02/12/2013 to 02/13/2013

Inspection is REQUIRED.

To avoid possible delay of your project, you must contact your assigned inspector, [Steve Miller](mailto:stevem@acpwa.org) at stevem@acpwa.org or (510) 670-5517, no later than 5 days before the Project Start Date listed on your permit to schedule your inspection.

The attached PDF file serves as your receipt and permit(s), please print for your record.

Note: You need to have the free [Adobe Reader](#) to open the pdf file.

Conditions of Permit:

Please follow instructions stated on our website.

In addition, you must comply with all specific conditions listed in your permit.

If you need further assistance regarding your permit, please visit our website at:

<http://www.acgov.org/pwa/wells/> or contact us at wells@acpwa.org, and include your application id number.

Thank you,

Public Works Agency-Water Resources