

Shreena

From: Steven Chaimowitz <S.Chaim@chemtech.net>
Sent: Thursday, December 10, 2020 9:38 AM
To: 'Maxwell Todd'
Cc: 'Sumaiya Labiba'; 'steven@chemtech.net'
Subject: RE: L5009 - KENS-EAST-SSWM

Hi Max,

As discussed on the phone we will have the lab use the encore plungers which are filled for the VOC first. If additional VOC is needed we will pull from the jars associated 8oz jars for each sample. We will also take the percent solids analysis from the 8oz jars.

For VOC sample at 11:25 – we will use volume from KENS-B5-120920-0-8

For VOC sample at 12:40 – we will use volume from KENS-B5-120920-13-15

For VOC sample at 12:15 – we will use volume from KENS-B5-120920-DP

Thank you,

Steven Chaimowitz
Project Manager

CHEMTECH

284 Sheffield St. | Mountainside, NJ 07092
Direct: (908) 728-3147
s.chaim@chemtech.net | www.chemtech.net

Your Opinion Matters! Please Give Us Your [Feedback](#)



CHEMTECH is an equal opportunity employer

Notice: The information transmitted in this e-mail message and in any attachments is intended solely for the attention and use of the named addressee(s) and may contain confidential and/or privileged material. Any review, retransmission, dissemination or other use of, or taking of any action in reliance upon this information by persons or entities other than the intended recipient is strictly prohibited and may be unlawful. If you have received this transmission in error, please notify us immediately by return e-mail, and permanently delete this transmission, including attachments if any, from any computer.

From: Maxwell Todd [mailto:mtodd@entech.nyc]
Sent: Thursday, December 10, 2020 9:26 AM
To: s.chaim@chemtech.net
Cc: Sumaiya Labiba <slabiba@entech.nyc>; steven@chemtech.net
Subject: Re: L5009 - KENS-EAST-SSWM

Good Morning Steven,

Can soil be pulled from the other glass jars to fill the remaining 2 encores?

-Max

On Thursday, December 10, 2020, Steven Chaimowitz <S.Chaim@chemtech.net> wrote:

Good Morning,

Please see the attached COC. Please be advised for the VOC samples in the encore containers, the lab has only received 1 encore plunger for each sample. This is insufficient volume as 3 encore plungers plus a 4oz glass jar are required per sample. The lab has also received back encore sample containers which are unused. Please advise how the lab should proceed regarding the minimal volume for VOC samples.

Please also confirm the time for the FB sample. Thank you.

Regards,

Steven Chaimowitz

Project Manager

CHEMTECH

[284 Sheffield St. | Mountainside, NJ 07092](#)

Direct: (908) 728-3147

s.chaim@chemtech.net | www.chemtech.net

Your Opinion Matters! Please Give Us Your [Feedback](#)

CHEMTECH

284 Sheffield Street,
Mountainside, New Jersey 07092
Phone: (908) 789 8900
Fax: (908) 789 8922



CHEMTECH is an equal opportunity employer

Notice: The information transmitted in this e-mail message and in any attachments is intended solely for the attention and use of the named addressee(s) and may contain confidential and/or privileged material. Any review, retransmission, dissemination or other use of, or taking of any action in reliance upon this information by persons or entities other than the intended recipient is strictly prohibited and may be unlawful. If you have received this transmission in error, please notify us immediately by return e-mail, and permanently delete this transmission, including attachments if any, from any computer.

Maxwell Todd, PE
Environmental Manager



E mtodd@entech.nyc | P 646-722-0000 x147

17 State Street, 36th Fl, New York, NY 10004 - www.EnTech.nyc