

Melody Calisay

Date sent: Tue, 05 Aug 2003 14:36:46 -0700
From: Brickner.Carl@epamail.epa.gov
Subject: Re: Iwilei Project Sampling Event
To: Melody Calisay <mcalisay@eha.health.state.hi.us>
Copies to: Jones.Gail@epamail.epa.gov, Freitas.Richard@epamail.epa.gov,
Mix.Thomas@epamail.epa.gov

Melody,

August 18th shouldn't be a problem for us. You do not need to submit a new RSCC Form. We'll schedule the VOCs through CLP. Please only freeze the VOC soils and do not freeze the VOC waters. The final CLP lab assignments and case numbers will be forthcoming from Rich Freitas the Friday before sampling is scheduled to begin.

Here's the final breakdown of the analyses:

# of Samples	Matrix	Compounds/Analytes	Method
Lab Assignment			
13	Soil	TPH-GRO	EPA 8015M sub to on-island lab
by DOH 11	Soil	TPH-DRO	EPA 8015M sub to
on-island lab by DOH 16	Soil	TPH-Oil	EPA
8015M	sub to on-island lab by DOH 13	Soil	CLPAS VOCs
CLP OLM04.2	CLP 32	Soil	CLPAS SVOCs CLP OLM04.2
CLP 32	Soil	CLPAS Metals	CLP ILM05.2 CLP
1	Sediment	TPH-GRO	EPA 8015M sub to on-island lab
by DOH 1	Sediment	TPH-DRO	EPA 8015M sub to
on-island lab by DOH 1	Sediment	TPH-Oil	EPA
8015M	sub to on-island lab by DOH 1	Sediment	CLPAS SVOCs
CLP OLM04.2	CLP 1	Sediment	CLPAS Metals CLP
ILM05.2	CLP		
18	Groundwater	TPH-GRO	EPA 8015M sub to on-island lab
by DOH 18	Groundwater	TPH-DRO	EPA 8015M sub to
on-island lab by DOH 22	Groundwater	TPH-Oil	EPA
8015M	sub to on-island lab by DOH 23	Groundwater	CLPAS VOCs
CLP OLC03.2	CLP 23	Groundwater	CLPAS SVOCs CLP OLC03.2
CLP 23	Groundwater	CLPAS Metals	CLP ILM05.2 CLP

Carl Brickner, Jr.
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Melody Calisay
<mcalisay@eha.health.s
Brickner/R9/USEPA/US@EPA
tate.hi.us> To: Carl
cc: Gail

112692

Jones/R9/USEPA/US@EPA, Richard
Freitas/R9/USEPA/US@EPA, Thomas
Mix/R9/USEPA/US@EPA
08/04/2003 05:17 PM Subject: Re: Iwilei
Project Sampling Event

Hi Carl,

Thank you for the reminder...I guess we will go for freezing the samples and send it to CLP Lab. However, I would like to reschedule the sampling for Iwilei on August 18 instead of August 11...we still have to resolve the Right of Entry issue...do I have to submit a new RSCC form? Please advise.

Thanks...

Melody

On 4 Aug 2003 at 15:29, Brickner.Carl@epamail.epa.gov wrote:

> Melody,
>
> I haven't heard back from you yet in regards to the VOC analysis.
> Please let me know by COB (California time) tomorrow what option - as
> described below in my email from 07/28/03 - you and Tom want to go
with.
> We need to get the request in for the CLP lab by this Wednesday 900AM
> (California time).
>
> Thanks
>
> *****
> Carl Brickner, Jr.
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> *****
> ----- Forwarded by Carl Brickner/R9/USEPA/US on 08/04/2003 03:18 PM
> -----
>

> Carl Brickner

> _____ To: Melody Calisay
<mcalisay@eha.health.state.hi.us>
> _____ 07/28/2003 04:05 cc: Gail
Jones/R9/USEPA/US@EPA, Richard
> _____ PM
Freitas/R9/USEPA/US@EPA, Thomas Mix/R9/USEPA/US@EPA
> Subject: Re: Iwilei

Project Sampling Event(Document link:

> Carl Brickner)

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> Melody,

>

> We will not be able to provide a lab assignment to you until the plan is

> revised and approved by Gail. Since the plan needs to be resubmitted

> for review, will August 11th still be the projected sampling start date?

>

> Also, I have some concerns about sending the VOC samples to a CLP lab.

> None of our current CLP labs are on the West Coast. The amount of time

> it takes for samples to ship to one of the CLP labs may result in their

> not arriving at + or - 4 degrees Celcius which may impact VOC data

> usability. Since this is a Brownfields project and the EPA Regional Lab

> still hasn't received any more Brownfields money, shipping samples there

> for analysis is not currently an option.

>

> One option to explore with the EPA Project Officer for this site, Tom

> Mix, is sending the VOC samples to a local lab in Hawaii for analysis.

> The only potential problems are that you will need to fund that analysis

> at the project level and perform your own assessment of the lab's

> quality system.

>

> If you folks decide that the VOCs will need to go through the CLP, you

> will need to ensure that samples are shipped with enough ice to keep

> them at + or - 4 degrees Celcius until they reach the CLP lab(s). We

> will not know which CLP lab(s) the samples are going to until we receive

> a lab assignment from our contact back East. As you know, the

> assignment will come to us the Thursday or Friday before sampling is

> scheduled to commence.

>

> Let me know what you folks decide to do.

>

> Thanks

>

> *****

> Carl Brickner, Jr.

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