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MCRD PARRIS ISLAND
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EMAIL REGARDING U S EPA REGION IV COMMENTS ON INVESTIGATION DERIVED
WASTE FROM SITE CHARACTERIZATION WORK PLAN FOR SITE 45 DRY CLEANING
FACILITY SPILL AREA MCRD PARRIS ISLAND SC

4/8/2008

U S EPA REGION IV

From: Koroma-Llamas.Lila@epamail.epa.gov
To: [Meredith Amick](mailto:Meredith.Amick); Keeley.Ann@epamail.epa.gov; art.sanford@navy.mil; [Sommer Barker](mailto:Sommer.Barker); Pivetz.Bruce@epamail.epa.gov; charles.cook2@navy.mil; darrel.pittman@usmc.mil; Kelly.Taylor2@ch2m.com; koroma-llamas.lila@epa.gov; Sladic.Mark; mmcrae@TechLawInc.com; huling.scott@epamail.epa.gov; timothy.j.harrington@usmc.mil; Koroma-Llamas.Lila@epamail.epa.gov
Subject: Peroxygen Work plan revision
Date: Tuesday, April 08, 2008 3:46:29 PM

Hi All,

Scott and I spoke again today. For the issue with Soils IDW, Scott will add a clarifying sentence to the workplan which explains that no Soil IDW will be generated since DPT does not generate soils cuttings, and the coring which will generate soil cuttings will be taken back to the lab in whole for analysis. For the "uncontaminated" core analysis, Scott will add just a little more detail to explain that even though the cores will first be analyzed for cVOCs, the MS will show other peaks if other contaminants are present. If other peaks show, additional analysis will be run to determine what else is present. Scott understands this is an industrialized area. For the liquid IDW, Scott is still researching his options, but will provide us with an explanation for what will be done with the liquid IDW, what analysis is required for disposition, and will report results and IDW disposition in the report. This should address DHEC and my comments, but we will get a revision to look at.

Look for a revised workplan soon. I assume no one else had comments on the RTC or revisions??? If Scott can get me a revision by Monday, I would like to go over it at the meeting and get final approval so he can start on the 21st.

Thanks,
Lila

Lila
Koroma-Llamas/R4
/USEPA/US

To
"Meredith Amick"
<AmickMS@dhec.sc.gov>,
<Kelly.Taylor2@ch2m.com>, "Sommer
Barker" <BarkerJS@dhec.sc.gov>,
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koroma-llamas.lila@epa.gov

cc
Scott Huling/ADA/USEPA/US@EPA,
Ann Keeley/ADA/USEPA/US@EPA,
Bruce Pivetz/ADA/USEPA/US@EPA

Subject
Re: Fw: Parris Island MCRD
(Document link: Lila
Koroma-Llamas)

Hi folks,

Sorry I have not been available. Late last Tuesday I got THE CALL. Yes, you know the one, where your son says "The baby is coming!" Yes folks, I left town in a rush last week to be there to welcome my first grandbaby to the world.... Brianna Alexis Llamas, baby girl, 20" long, 7 pounds 6 ounces, head full of LONG dark hair.

I am back, but still out of the office due to spring break. I may try to sneak in this week, but do not count on it.

I have a call into Scott Huling to discuss these comments. I had pretty much the same questions about the IDW soil cuttings and the "uncontaminated cores" analysis. As for the IDW liquids, I was hoping USMCRD would confirm this agreement to allow disposal in the Waste Water Treatment System and ask that Scott provide the sampling requirements up front, rather than waiting to see this explained and documented in the report.

DID ANYONE ELSE HAVE QUESTIONS ON THIS? I did not see any e-mails stating approval yet.

I owe a call to Charles regarding the Site 3 Risk document. Will do that next.

Thanks,
Lila

-----"Meredith Amick" <AmickMS@dhec.sc.gov> wrote: -----

To: <Kelly.Taylor2@ch2m.com>, "Sommer Barker" <BarkerJS@dhec.sc.gov>, Lila Koroma-Llamas/R4/USEPA/US@EPA, Lila Koroma-Llamas/R4/USEPA/US@EPA, <art.sanford@navy.mil>, <charles.cook2@navy.mil>, <mmcrae@TechLawInc.com>, <mark.sladic@ttnus.com>, <darrel.pittman@usmc.mil>, <timothy.j.harrington@usmc.mil>
From: "Meredith Amick" <AmickMS@dhec.sc.gov>
Date: 04/07/2008 10:26AM
cc: Scott Huling/ADA/USEPA/US@EPA, Ann Keeley/ADA/USEPA/US@EPA, Bruce Pivetz/ADA/USEPA/US@EPA
Subject: Re: Fw: Parris Island MCRD

Hi all,

I've tried to catch Lila a few times, but missed her. So I wanted to get my questions/concerns out there before I leave for Charleston today (be back in the office Thursday). This way we can be prepared to discuss in the meeting if necessary.

1. In the report to follow, provide the approval to dispose of the decon water to the water treatment systems. Also provide data from any sampling required to meet the approval.

2. Will constituents other than CVOCs be sampled for in the background samples. I know that CVOCs are what we are mostly dealing with here, but I did not think that constituents could be separated out of the VOC analysis and there could be other constituents in the VOC analysis that could affect background microbial content.

3. Also part of Lila's comment regarding IDW was unanswered. What is the fate of the soil IDW?

Please let me know if you have questions or if I completely missed something in the document. I will have limited access to email the next few days (hopefully).

Thanks,
Meredith

>>> <Koroma-Llamas.Lila@epamail.epa.gov> 4/1/2008 6:04 PM >>>

Hi Folks,

See attached. Let me know if these changes have satisfied your concerns and if the workplan is now approved for implementation.

Thanks,
Lila

----- Forwarded by Lila Koroma-Llamas/R4/USEPA/US on 04/01/2008 02:06 PM

Scott
Huling/ADA/USEPA
/US
Lila
03/28/2008 03:50 PM
Koroma-Llamas/R4/USEPA/US@EPA
cc
Bruce Pivetz/ADA/USEPA/US, Ann
Keeley/ADA/USEPA/US@EPA
Subject
Parris Island MCRD

Lila, the comments and recommendations provided by you and others in the Parris Island Partnering Team (PIPT) have been addressed and the site characterization workplan has been revised. Both electronic files are attached below. A hard copy of the memo to you addressing the comments and recommendations, and the revised workplan will be mailed on Monday. Currently, we plan to be on the site the week of April 21, 2008 for about 5 days. There are still a few details that we need to address. I will be in close communication with you as my liaison with the PIPT. Thank you for your assistance on this project. Scott

(See attached file: Project Manager_Workplan responses.doc)(See attached file: Parris Island Site Characterization Workplan_version 2.doc)

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