



STATE OF
COLORADO

Allison - DNR, Rick <rick.allison@state.co.us>

FW: Hillman Info for Rick Allison

Allison - DNR, Rick <rick.allison@state.co.us>
To: Rachel Eisterhold <reisterhold@foundationenergy.com>
Cc: "alyssa@sebagoenviro.com" <alyssa@sebagoenviro.com>

Fri, Feb 7, 2014 at 3:14 PM

Rachel and Alyssa,

Please include the confirmation samples from the pit bottom in a summary table.

Any material used for backfill or for beneficial reuse on the location must meet Table 910-1 Standards.

Therefore, the confirmation samples for the landfarmed material must be from the landfarmed material, not the soil beneath the landfarmed material. Therefore please collect confirmation samples of the landfarmed material.

Thank you.

Rick Allison, P.G.
Environmental Protection Specialist - Northeast Colorado
Colorado Oil and Gas Conservation Commission

Phone: [970-461-2970](tel:970-461-2970)
Fax: [970-461-4781](tel:970-461-4781)
Cell: [970-623-0850](tel:970-623-0850)

On Thu, Feb 6, 2014 at 2:40 PM, Rachel Eisterhold <reisterhold@foundationenergy.com> wrote:

Rick,

I got the following information from our consultant that is helping us with this pit closure.

Please let me know if you have any questions.

Rachel Eisterhold

Foundation Energy Management

Please note new address.

15 East 5th Street, Suite 1200

Tulsa, OK 74103

Please note new telephone numbers.

Direct Line: 918-526-5592

Office Line: 918-526-5500

Fax Line: 918-585-1660



Statement of Confidentiality: Information contained in this email is legally privileged and confidential information intended for the use of the listed addressee. If the reader is not the intended recipient, you are hereby notified that any dissemination or distribution is strictly prohibited.

From: alyssa@sebagoenviro.com [mailto:alyssa@sebagoenviro.com]

Sent: Thursday, February 06, 2014 11:47 AM

To: Rachel Eisterhold

Subject: Hillman Info for Rick Allison

Hi Rachel,

I have attached the lab results from the soil samples collected in late August after the south portion of the pit was excavated. There are hits of DRO/GRO that are close to the 500 mg/kg threshold, but the samples did not exceed it. I have also attached a map that will show him where those sample were collected from. When the samples came back ok for TPH and BTEX, a full Table 910 was run on them, so all of that documentation is available as well.

The samples in the landfarm were collected from about 2-3 inches below the surface as the material from the pit was spread very thinly in the entire landfarm area and mixed with manure. There weren't any piles of material. I have photos, and I can speak directly to Rick if that would help as well.

Thanks so much. Let me know if you need anything else.

Alyssa M. Beard

Principal

Sebago Consulting

(720) 257-2302

www.sebagoenviro.com

