

STATE OF
COLORADO

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Prospect Energy, LLC: Excavation Meeting Follow Up

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

Tue, Mar 15, 2016 at 11:39 AM

To: Sydney Smith <ssmith@progressivepcs.net>

Cc: "dmartin@memorialrd.com" <dmartin@memorialrd.com>, "csterling@talonlpe.com" <csterling@talonlpe.com>, Brent Chalmers <brent.chalmers@memorialrd.com>

Hi Sydney,

I believe you have captured the conversation well.

Analyze any ground water samples collected for BTEX. TPH is not required to be analyzed in ground water.

Prospect only needs to analyze every 100 yards of soil that is to be returned to the excavation. If Prospect determines to haul soil for disposal, that soil does not need to be sampled for COGCC purposes. However the landfill may have a requirement.

Let me know if there are any other questions.

Rick

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On Mon, Mar 14, 2016 at 5:31 PM, Sydney Smith <ssmith@progressivepcs.net> wrote:

Good afternoon Rick,

Thank you for taking the time to meet with the team last Friday at the Fort Collins Tank Battery. I wanted to follow up on a few details that were discussed to ensure Prospect Energy, LLC is meeting the expectation of the COGCC over the course of the excavation. As mentioned, the excavation will begin today and will progress over the next few weeks, as weather permits. I have outlined below a few key points relating to the samples that you have requested to confirm we have captured everything correctly:

- Prospect Energy, LLC is not required to sample below the water table
- Samples of the water will be taken
- Samples of the soil will be taken above the water table at the frequency of every 50'
- Samples of the contaminated soil both impacted and non impacted will be taken at the frequency of every 100 yards
- Unless we find high levels of TPH concentrations it will not be required to run PHA's

Colby will be contacting you as progress is made and as samples are taken in the event you would like to witness any of the work. If at any time, you have questions, please do not hesitate to contact me.

Thank you!

Sydney M. Smith

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