



Fwd: durham 1 and 12-32

1 message

Neidel - DNR, Kris <kris.neidel@state.co.us>

Thu, Mar 6, 2014 at 4:58 PM

To: OGCC EnviroScan - DNR <dnr_ogcc.enviroscan@state.co.us>

Cc: Charles.Cornell@shell.com, Alex Fischer - DNR <alex.fischer@state.co.us>

Amber,

please scan and upload this email to two location and two pit id's 312762 and 116584 also 312930 and 110518.

Thank you,

Kris Neidel
Environmental Protection Specialist Northwest Area
Colorado Oil and Gas Conservation Commission
Office [970-871-1963](tel:970-871-1963)
Cell [970-846-5097](tel:970-846-5097)



----- Forwarded message -----

From: **Neidel - DNR, Kris** <kris.neidel@state.co.us>

Date: Thu, Mar 6, 2014 at 4:35 PM

Subject: Re: durham 1 and 12-32

To: Charles.Cornell@shell.com

Cc: Alex Fischer - DNR <alex.fischer@state.co.us>

Chuck,

COGCC staff reviewed the submitted documents (doc number 400509425 and 400509085) for the Durham 1 and 12-32 locations, pit investigation by SWEPI has identified TPH exceedances (of COGCC table 910-1) in multiple locations.

COGCC environmental staff is requesting that SWEPI submit a Form 27, remediation work plan for remediating the TPH exceedances.

The COGCC appreciates the investigation into these pit closures and has considered this voluntary sampling prior to our decision to request that a remediation project begin. We are unable to close existing pits that have table 910-1 exceedances. This issue was discussed at the supervisor level to assure that we are moving forward

with proper direction for the operator.

This Email will be uploaded to the project file of these two locations for future reference. Please consider this to be a official notice on this issue.

Thank you,

Kris Neidel
Environmental Protection Specialist Northwest Area
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On Thu, Mar 6, 2014 at 10:37 AM, <Charles.Cornell@shell.com> wrote:

Kris,

Groundwater wasn't encountered at either the Durham 1 or the Beaver Durham 12-32 locations during the soil boring investigation; therefore, there is no mention of groundwater in the summary reports.

We didn't provide a narrative write-up on the exceedences as our approach was to provide the data to the COGCC and then obtain feedback from the COGCC on what would be required before we proposed anything further.

Thanks,

Chuck Cornell

Shell E&P Company

US Onshore, Sr. Environmental & Regulatory Specialist

4582 S. Ulster Street Parkway, Suite 1400

Denver, CO 80237-2642

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Cell: 720.413.7091

<mailto:charles.cornell@shell.com>

From: Neidel - DNR, Kris [<mailto:kris.neidel@state.co.us>]

Sent: Thursday, March 06, 2014 10:24 AM

To: Cornell, Charles A SEPCO-UAS/E/USON

Subject: Re: durham 1 and 12-32

Chuck,

Do you have any data on ground water relevant to this investigation? Is there any narrative to go along with the sample data addressing the exceedances?

Thanks,

Kris Neidel

Environmental Protection Specialist Northwest Area

Colorado Oil and Gas Conservation Commission

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Cell [970-846-5097](tel:970-846-5097)



On Wed, Mar 5, 2014 at 2:32 PM, <Charles.Cornell@shell.com> wrote:

Ok, thanks Kris for taking a look. Let me know if you have any questions for me once you talk to Alex.

Chuck

From: Neidel - DNR, Kris [mailto:kris.neidel@state.co.us]
Sent: Wednesday, March 05, 2014 2:21 PM
To: Cornell, Charles A SEPCO-UAS/E/USON
Subject: durham 1 and 12-32

Charles,

I have reviewed the submittal and you're right, I have enlisted Alex in the review. I hope to get his attention still today and have an answer for you on these 2 outstanding submittals.

Kris Neidel

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Colorado Oil and Gas Conservation Commission

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