



Re: WPX TR 31-5-697 REM #5258

1 message

Lujan - DNR, Carlos <carlos.lujan@state.co.us>

Fri, Feb 1, 2013 at 4:07 PM

To: "EnviroScan, OGCC" <OGCC.EnviroScan@state.co.us>

Cc: "Blaney, Karolina" <Karolina.Blaney@wpxenergy.com>, "Alex.Fischer@state.co.us"

<Alex.Fischer@state.co.us>, "Canfield, Chris" <chris.canfield@state.co.us>

Amber,

Please upload the attached Form 04 (2012 sampling summary report and this email to

REM # 5258

Pit facility ID # 278696

Location ID # 324319

API # 045 10918

Karolina,

Thanks for the 2012 sampling report. Analytical results for MW-3 and MW-4 show that BTEX has decreased with time, which suggests effective natural attenuation. Results of MW-2 are suspicious. Benzene concentration does not show a constant decrease. In one year, Ethylbenzene has jumped from 92 to 590. Xylene from 1,600 to 17,000. Methyl naphthalene from 7.5 to 230, and naphthalene from 13 to 230. It will be interesting to see the sample results in the next quarterly report.

Please submit quarterly reports as soon as practically possible. Do not wait a year to submit all 2013 quarterly sampling results.

Thanks,

Carlos

On Fri, Feb 1, 2013 at 1:10 PM, Blaney, Karolina <Karolina.Blaney@wpxenergy.com> wrote:

Carlos,

Attached is the TR 31-5-697 Groundwater Sampling Summary Report. We will continue quarterly sampling of the wells to have a better understanding of what is occurring before we propose a path forward.

Please let me know if you have any questions or suggestions.

Thank you and have a great weekend,

Karolina Blaney

Environmental Specialist

WPX Energy

Office: (970) 683-2295

Cell: (970) 589-0743

Fax: (970) 285-9573

karolina.blaney@wpxenergy.com

From: Lujan - DNR, Carlos [mailto:carlos.lujan@state.co.us]
Sent: Wednesday, January 16, 2013 3:23 PM
To: Blaney, Karolina
Cc: Alex Fischer; Chris Canfield
Subject: Williams/WPX TR 31-5-697 REM #5258

Karolina,

Here is another one to check. Pit TR 31-5-697 (REM #5258) was apparently backfilled (pit bottom and walls confirmation soil samples were clean) but impact occurred to GW and WPX installed monitoring wells for sampling. GW sampling was conducted in April 2012 and was supposed to continue quarterly (next sampling was supposed to be in July 2012). I don't find any report or communication after the proposed monitoring plan submitted in June 2012. Would you please follow-up on this project and let me know what happened? Do you mind re-submitting any document sent after the June 2012 Form 04 (Proposed monitoring plan)?

Thanks,

Carlos

--

Carlos A. Luján, Ph.D
Groundwater Hydrologist
Cell: (720) 272-2306

**Colorado Oil & Gas Conservation
Commission**
1120 Lincoln Street, Suite 801, Denver, CO
80203
(303) 894-2100 Ext. 5105
Carlos.lujan@state.co.us



Please consider the environment prior to printing this e-mail...

—

Carlos A. Luján, Ph.D

Groundwater Hydrologist
Cell: (720) 272-2306

**Colorado Oil & Gas Conservation
Commission**

1120 Lincoln Street, Suite 801, Denver, CO
80203
(303) 894-2100 Ext. 5105
Carlos.lujan@state.co.us



Please consider the environment prior to printing this e-mail...

2 attachments



TR 31-5-697 - 2012 sampling summary report - Form 4.pdf
3827K



TR 31-5-697 - 2012 sampling summary report - Form 4_Signed CALS.pdf
51K