



Fwd: COGCC Scan

1 message

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

Fri, Feb 8, 2013 at 3:03 PM

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

Cc: Karolina Blaney <Karolina.Blaney@wpenergy.com>, Chris Canfield <Chris.Canfield@state.co.us>, Alex Fischer <alex.fischer@state.co.us>

Amber,

Please enter/upload the attached Form 04 (remediation update) and this email and link to

Location ID # 324133

REM # 4251

API 045 07664

and copy Karolina, Chris, and myself with the doc #.

Thanks,

Karolina,

Thanks for the report. It is interesting to see how BTEX dropped after CoolOx injection. There is still some benzene in MW-1 that needs to be monitored. Please continue monitoring quarterly the Natural Attenuation until 2 successive sampling events satisfy COGCC Rules (Table 910-1). There is no need to continue sampling for PAHs.

Thanks,

have a nice weekend,

Carlos

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

From: **COGCC 8th Floor Xerox** <cogcc.scan@gmail.com>

Date: Fri, Feb 8, 2013 at 2:04 PM

Subject: COGCC Scan

To: "Lujan, Carlos" <carlos.lujan@state.co.us>

Please open the attached document. It was scanned and sent to you using a Xerox multifunction device.

Sent by: [COGCC 8th Floor Xerox <dip@naturenet.state.co.us>]

Attachment File Type: pdf, Multi-Page

multifunction device Location: COGCC Denver Office 8th Floor

Device Name: XRX_0000AAFA1B92

For more information on Xerox products and solutions, please visit <http://www.xerox.com>

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OGCCLogo



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

2 attachments



Knight PA311-4 2012 sampling summary - Form 4.pdf

4863K



Knight PA311-4 2012 sampling - Form 4_Signed CALS.pdf

54K