

STATE OF
COLORADO

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

Fwd: Update- Crader Pipeline Leak, Chevron

1 message

Hughes - DNR, Jim <jimo.hughes@state.co.us>

Mon, May 11, 2015 at 10:52 AM

To: Alex Fischer - DNR <alex.fischer@state.co.us>, OGCC EnviroScan - DNR <dnr_ogcc.enviroscan@state.co.us>

OGCC Scan,

Please upload the attached with the following information:

Unique Identifier (REM/Spill/NOAV #, etc.): Spill/Release Point ID # 441758

Document Number (leave blank if one needs to be assigned):

Date received: 5/7/15

Is data entry needed (Y/N): N

Notes: Please upload this e mail correspondence to the above identifier.

Thanks,

Jim Hughes

Environmental Protection Specialist

**COLORADO**Oil & Gas Conservation
Commission

Department of Natural Resources

P 970.884.0491 | F 970.884.0974 | C 970.903.4072

P.O. Box 4453 Durango, Colorado 81302

jimo.hughes@state.co.us | www.colorado.gov/cogcc

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

From: **Lindsey, Don (LLIN)** <LLIN@chevron.com>

Date: Thu, May 7, 2015 at 2:15 PM

Subject: Update- Crader Pipeline Leak, Chevron

To: "jimo.hughes@state.co.us" <jimo.hughes@state.co.us>

Cc: "Badovinat, George M (gbado)" <gbado@chevron.com>, "Coffey, Kory K" <KCOF@chevron.com>

Mr Hughes,

A quick update-

Today the ground was dry enough in the leak source area, to get a hydrovac truck in to start exposing the lines.

The wells that feed the line and the line all remain shut in.

I have also taken additional soil samples along the route per Alex Fischer and those samples are at the Envirotech lab for Colorado Table 910 rush analytical.

Thank you-

Don Lindsey

HES Specialist

CHEVRON U.S.A. INC.

MCBU/Rocky Mountain Area

332 Road 3100, Aztec, NM 87410

Office 505-333-1920

Cell 505-301-5576

From: Lindsey, Don (LLIN)

Sent: Wednesday, May 06, 2015 7:51 AM

To: 'jimo.hughes@state.co.us'

Cc: 'butch.knowlton@colaplata.co.us'; Badovinat, George M (gbado); Coffey, Kory K

Subject: Initial Form 19- Crader Pipeline Leak, Chevron

Jim,

Please find attached a scan of the INITIAL Form 19 (1st attachment).

I have also attached a scan of the map I showed you yesterday on location as we met (2nd attachment).

I segmented the flow into 8 areas on the map, narrowing as it flowed slowly south.

That scan has a 2nd page with my calculations on each of the 8 segments, totaling approximately 84 BBIs of Fruitland Coalbed Methane water. The 3rd scan is the live Form 19 document file.

Butch, I have CC'd you as well, as a follow up to my voice mail.

After we determine the cause I will finalize the Form 19. Under the "Describe measures taken to prevent problem from reoccurring" I put TBD after cause is identified.

Jim, thank you again for taking time to meet George and I on location yesterday.

I will keep you updated from here including informing you of the lab results on the samples taken, I am having those results rushed.

Please contact us with any questions.

Don Lindsey

HES Specialist

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