



STATE OF  
COLORADO

EnviroScan - DNR, OGCC <dnr\_ogcc.enviroscan@state.co.us>

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## Re: Flowline Integrity Question - Miller Compressor Station

1 message

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**Axelson - DNR, John** <john.axelson@state.co.us>  
To: "Fons, Nathan D." <Nathan.Fons@encana.com>  
Bcc: ogcc.enviroscan@state.co.us

Wed, Aug 5, 2015 at 4:30 PM

Nathan,

Thank you for providing this information. This helps us rule out the Encana lines as a possible source.  
Sincerely,

John E. Axelson, P.G.  
East Environmental Supervisor



P 303.894.2100 x5115 | F 303.894.2109 | C 303-916-0527  
1120 Lincoln Street, Suite 801, Denver, CO 80203  
[john.axelson@state.co.us](mailto:john.axelson@state.co.us) | [www.colorado.gov/cogcc](http://www.colorado.gov/cogcc)

Cc. Complaint #200435406 - Correspondence

On Wed, Aug 5, 2015 at 3:25 PM, Fons, Nathan D. <[Nathan.Fons@encana.com](mailto:Nathan.Fons@encana.com)> wrote:

John,

Please see attached documentation of the flow line testing for the wells in question. Additionally, these lines were surveyed using the FLIR camera on Thursday, July 30<sup>th</sup> and visual checks were performed at the excavation, the separator and the wellheads. No leaks were observed and all Encana equipment appeared to be in good condition (including one exposed flowline in the excavation that appeared to be Encana's). We are not aware of any spills at this site.

Please let me know if you need any additional information.

Thanks,

**Nathan Fons**

Environmental Specialist

Western Operations EH&S (DJ)

Encana

c 303.513.7504

t 720.876.5490

**From:** Axelson - DNR, John [mailto:[john.axelson@state.co.us](mailto:john.axelson@state.co.us)]  
**Sent:** Wednesday, July 29, 2015 3:43 PM  
**To:** Fons, Nathan D.  
**Subject:** Flowline Integrity Question - Miller Compressor Station

Nathan,

As we discussed on the phone, COGCC wanted to make sure Encana is aware of the release at the Anadarko Miller Compressor Station related to the Pace #2 (API 123-08720) flowline operated by Texas Tea LLC.

There are three Encana flowlines exposed in the same excavation a few feet east of the Texas Tea flowline. The attached pdf shows the area of concern. I believe the three Encana flowlines are related to the Miller 34-17J (API 123-20945), Miller 33-17J (API 123-20946) & Miller 44-17J (API 123-20944).

Could you let me know if the flowlines in question have been checked recently for integrity and if Encana is aware of any spills or releases (recent or past) related to those flowlines at this location?

If you need additional information you can also see inspections and correspondence in the COGCC database related to Complaint #200435406.

The Anadarko contact for the Miller Compressor Station is Charles Chase [307-399-3911](tel:307-399-3911) if you needed to arrange access to inspect the excavation.

Thank you in advance for your help with this.

Sincerely,

John E. Axelson, P.G.  
East Environmental Supervisor



**COLORADO**  
Oil & Gas Conservation  
Commission  
Department of Natural Resources

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<http://www.encana.com>