

STATE OF  
COLORADO

Lujan - DNR, Carlos &lt;carlos.lujan@state.co.us&gt;

**Complaint #200439126 - Staining Mustang Pipeline**

1 message

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

Tue, Mar 8, 2016 at 2:08 PM

To: bcoutts@mustangresourcesllc.com

Cc: Alex Fischer &lt;alex.fischer@state.co.us&gt;

Brandon,

Thanks for taking the time and for driving from Craig to meet at the Haynes-Harris 27-43 well (API 045 0680). Mustang inspected the location early this morning and from what you explained, a cracked valve was identified as the cause of the leak.

From our discussion, I see the path forward as follows:

- 1) Mustang indicated that the valve will be eliminated and repair to the pipeline will be done;
- 2) Mustang, with the support of an environmental consultant, will excavate impacted material, send it to a landfill and back fill the excavation once confirmation samples indicate compliance with Table 910-1.
- 3) An e-form 19 spill/release report will be submitted to the COGCC. The release is considered a historical spill (a leak that occurred over the years). The spill report will be closed when cleanup and remediation are completed.

Note: If the impact is deeper than anticipated and there is a concern of potential impact to groundwater and to the Porcupine Creek, Mustang will submit a Form 27 Site Assessment and Remediation Work Plan.

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

Thanks,  
Carlos

**Carlos Lujan, Ph.D.**  
**Environmental Protection Specialist**  
**Northwest Region**



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

P 970.625.2497 x7 | F [970.625.2497](tel:970.625.2497) | C [970.286.3292](tel:970.286.3292)

796 Megan Avenue, Suite 201, Rifle, CO 81650

[carlos.lujan@state.co.us](mailto:carlos.lujan@state.co.us) | [www.colorado.gov/cogcc](http://www.colorado.gov/cogcc)