

From: [Spry ORourk, Linda](#)
To: [Jensen Jr., Charles H.](#); [Scan, OGCC](#)
Cc: [Friesen, Kathy](#); [Fischer, Alex](#)
Subject: RE: Pipeline spill engineering evaluation for NOAV# 200355205
Date: Wednesday, July 18, 2012 7:59:33 AM
Attachments: [Abatement Item #1-Poly Pipe Evaluation 7 2012.pdf](#)

Charlie,

Thanks for the submission of this evaluation. This submission meets the requirements of NOAV 200355205 Abatement Item #1.

Amber, please associate this email and the attached document with NOAV 200355205 as Abatement Item #1.

Thanks.

Linda Spry O'Rourke
Environmental Protection Specialist, Northwest Region
Colorado Oil & Gas Conservation Commission
707 Wapiti Court
Suite 204
Rifle, CO 81650

(970) 625-2497 Office
(970) 625-5682 Fax
(970) 309-3356 Cellular
linda.spryorourk@state.co.us

From: Jensen Jr., Charles H. [mailto:Charles.Jensen@encana.com]
Sent: Tuesday, July 17, 2012 5:05 PM
To: Spry ORourk, Linda
Cc: Friesen, Kathy; Fischer, Alex
Subject: Pipeline spill engineering evaluation for NOAV# 200355205

Linda,

Attached is the written engineering evaluation and pressure testing information for the above referenced NOAV associated with the pipeline spill which occurred on June 16, 2012.

Please contact with any comments, questions, or concerns. And thank you for your patience.

Regards,
Charlie

Charles H. Jensen, Jr., P.G., C.P.G.
EHS Environmental Group/Hydrogeologist/Special Projects
[Encana Oil & Gas \(USA\) Inc.](#)
2717 County 215, Suite 100
Parachute, CO 81635
(970) 285-2735 office
(970) 309-1022 mobile
(970) 285 2705 fax
charles.jensen@encana.com

This email communication and any files transmitted with it may contain confidential and or proprietary information and is provided for the use of the intended recipient only. Any review, retransmission or dissemination of this information by anyone other than the intended recipient is prohibited. If you receive this email in error, please contact the sender and delete this communication and any copies immediately. Thank you.

<http://www.encana.com>