

## **Butler, Matthew**

From: Puco ContactOPSB

Sent: Friday, December 12, 2014 12:20 PM

To: 'stevefc64@gmail.com'

Subject:Case number 14-1754-GA-BLNAttachments:S. Cox comments 12-10-2014.pdf

Mr. Cox,

Thank you for contacting the Ohio Power Siting Board (OPSB) in the attached comments regarding North Coast Gas Transmission's proposed Oregon Lateral Pipeline. Your email has been filed in the public comments section of the record in case number <u>14-1754-GA-BLN</u>.

Since the proposed pipeline is primarily needed to meet the requirements of a specific customer – the Oregon Clean Energy Facility – North Coast's application in this case is subject to the Board's accelerated Letter of Notification process. An explanation of this process is available at <a href="http://www.opsb.ohio.gov/opsb/index.cfm/rules/interim-accelerated-application-process">http://www.opsb.ohio.gov/opsb/index.cfm/rules/interim-accelerated-application-process</a>.

Currently, the Board's Staff is conducting its investigation and review of the application and will issue a Staff Report of Investigation later this month. The staff report will include a summary of potential impacts, including an overview of impacts to agricultural production and drainage.

I would encourage you to contact North Coast Pipeline with specific concerns about the proposed routing across your farm ground. Their contact person is Michael Calderone (614-505-7418 or <a href="mailto:mcalderone@somersetgas.com">mcalderone@somersetgas.com</a>).

We appreciate your input and participation in the siting process. Please do not hesitate to contact me with additional questions.

Sincerely,

Matt Butler
Public Outreach Manager
Ohio Power Siting Board
Public Utilities Commission of Ohio
614-644-7670
OPSB.ohio.gov



This message and any response to it may constitute a public record and thus may be publicly available to anyone who requests it.

RECEIVED-DOCKETING DIV
2014 DEC 12 PM 1:41
PUCO

# Genesky, Donielle

From:

ContactThePUCO@puc.state.oh.us

Sent:

Monday, December 08, 2014 10:45 AM

To:

Puco Docketing

Subject: **Attachments:**  Docketing 308972.html

Public Utilities Commission of Ohio Investigation and Audit Division

Memorandum

Date: 12/8/2014

Re: Stephen Cox 27811 Glenwood Rd

Perrysburg, OH 43551

Docketing Case No.: 14-1754-GA-BLN

Notes:

See attachment.

Please docket the attached in the case number above.

2014 DEC 10 AM 8: 50
PUCO

This is to certify that the images appearing are an accurate and complete reproduction of a case file document delivered in the regular course of Dusiacas. \_\_\_Date Frocessed 12/10/19\_\_ From: webmaster@puc.state.oh.us
To: PUCO ContactThePUCO

Subject: 85111

Received: 12/5/2014 11:13:05 AM

Message:

WEB ID: 85111 AT:12-05-2014 at 11:12 AM

Related Case Number: 14-1754

TYPE: comment

NAME: Mr. Stephen Cox

**CONTACT SENDER? Yes** 

## MAILING ADDRESS:

27811 Glenwood Rd.

• Perrysburg, Ohio 43551

USA

#### PHONE INFORMATION:

• Home: (419) 661-1205

Alternative: (419) 270-0872
Fax: (no fax number provided?)

E-MAIL: stevefc64@gmail.com

INDUSTRY:Other

#### ACCOUNT INFORMATION:

- (no utility company name provided?)
- (no account name provided?)
- (no service address provided?)
- (no service phone number provided?)
- (no account number provided?)

## COMMENT DESCRIPTION:

Case 14-1754 I am contacting you in regards to the proposed routing of the Oregon Lateral pipeline. The current path of this pipeline will pass through a portion of our farm ground at a diagonal virtually cutting that field in half. In doing so it severs nearly every drainage tile as well as the main drain tile itself. From a farming stand point, we will not only see a short term loss, relative to this coming years wheat crop in that field, but countless studies of long-term effect indicate 5-10 year reductions in yields can be seen. In addition to the effect to farming, the pipeline (and corresponding easement) will have a permanent non-reversible effect to the future re-sale value. AND I AM NOT ALONE, the proposed route invariably will have the same effect on nearly every piece of property it passes through.