MarcellusGas.Org

Document Disclaimer

The information contained in this document represents content obtained from the Pennsylvania Department of Environmental Protection. MarcellusGas.Org makes no claims whatsoever as to the accuracy, timeliness, or completeness of the information provided.

By downloading this document, you agree that you have accepted the terms and conditions set forth in the MarcellusGas.Org User Agreement located at:

http://www.marcellusgas.org/terms_of_use.php



June 4, 2013

CERTIFIED MAIL NO.

Re: Section 3218 of the Oil and Gas Act, Water Supply Temporarily Affected

Case No. 287891

Winfield Township, Butler County

Dear

The Department has completed its investigation of the residential water supply identified above ("Water Supply"). Samples from the Water Supply were collected on March 28, 2012, October 23, 2012, November 28, 2012, and January 10, 2013, by a qualified third party, and submitted to Pennsylvania-accredited laboratories for analysis.

Based on review of the results of samples of the Water Supply taken from March 2012 to January 2013, and other available information, the Department determined that nearby gas well operations affected the Water Supply with Methane/Ethane. However, based upon the results of the samples taken on October 23, 2012, November 28, 2012, and January 10, 2013, the Department has determined that the Water Supply was temporarily affected, and that the quality of the Water Supply has now returned to background conditions.

Copies of all of the sample results are enclosed. Also enclosed is a copy of the guidance entitled "How to Interpret A Water Analysis Report" to assist you with interpreting these results.

Because the Water Supply has returned to background conditions, the Department does not anticipate requiring any further action regarding the Water Supply. In the meantime, please contact Brian MacQuarrie at 724.656.3460 if you have any questions about the Water Supply.

Sincerely,

S. Craig Lobins

Northwest District Oil and Gas Manager

District Oil and Gas Operations

Enclosures: Reports of Laboratory Analyses of Water Supply Samples

cc:

BLX Inc.

MacQuarrie

Lux

Oprendek

Sepos

File

SCL:lsl