# 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



#### CERTIFIED MAIL NO.



Re:

Water Supply Request for Investigation 309804 Impact to Water Supply; Operator Not Determined Otto Township, McKean County

Dear

The Pennsylvania Department of Environmental Protection (DEP) has completed its investigation of your water supply. Based on the sample results and other information obtained to date, DEP has determined that the water supply was adversely affected by oil and gas activities including but not limited to the drilling, alteration, or operation of an oil, gas, or injection well(s), however, a specific source of gas was not identified during the investigation. This information is summarized below.

#### CASE INFORMATION

Date of Complaint	Nature of Complaint (odor, taste, quantity, use, color)	Sample Results Above Statewide Standards or Recommended Levels
January 26, 2015	Gas smell to the water	Ethane, methane, iron, manganese

DEP staff reviewed oil and gas documents and conducted field surveys to identify abandoned wells within 2,500 feet of your water supply. The area of investigation has a long history of oil and gas activity, which included the extensive use of water-flooding.

The most current documents identify 68 plugged wells, 3 active wells, and 1 injection well, while historical oil and gas mapping identified 134 water intake wells, 40 oil wells, and 6 abandoned oil wells, all within 2,500 feet of your water supply. Five water samples were taken from four different water sources and analyzed for dissolved methane, ethane, and propane. The methane / (ethane + propane) ratios for each of the samples were < 100, which suggests that the origin of the gas is thermogenic. Propane was not detected in any of the samples.

The sample results from your water supply are set forth in the table below:

Parameter/Description	Standards or	12 Looker	12 Looker
•	Recommended	Lane	Lane
	Levels	CID	CID
		309804	309804
		01/27/2015	07/29/2015
Alkalinity (mg/l)	No standard	165.6	168.6
Aluminum (ug/l)	200	<200	<200
Arsenic (ug/l)	10	<3.0	<3.0
Barium (mg/l)	2	0.645	0.753
Bromide (mg/l)	No standard	0.340	0.300
Calcium (mg/l)	No standard	23.900	29.700
Hardness (mg/l)	No standard	95	118
Iron (mg/l)	0.3	1.07	3.83
Lithium (ug/l)	No standard	27.000	26.000
Magnesium (mg/l)	No standard	8.666	10.700
Manganese (mg/l)	0.05	0.14	0.191
pН	6.5-8.5	7.8	7.8
Potassium (mg/l)	No standard	1.776	2.037
Selenium (ug/l)	50	<7	<7
Sodium (mg/l)	No standard	59.400	52.100
Conductivity	No standard	480.00	457.00
(umhos/cm)			
Strontium (mg/l)	No standard	0.22	0.23
Chloride (mg/I)	250	59.4	52.2
TDS (mg/l)	500	270	256
Sulfate (mg/l)	250	<15.0	<20.0
TSS (mg/l)	No standard	<5	10
Turbidity (ntu)	1 ntu (applicable	10.89	13.79
	only to unfiltered		
	surface water		
	sources)		
Zinc (ug/l)	500	15.000	30.000
Ethane (mg/l)	No standard	0.701	0.365
Methane (mg/l)	No standard	19.400	20.000
Propane (mg/l)	No standard	Not	Not
		detected	detected

In addition to methane and ethane, please do note that your water quality does not meet (i.e., is worse than) health and/or aesthetic statewide standards. You may consider exploring remedial actions regarding the levels of iron and manganese, as identified above and also set forth in the attached sampling results.

Please contact Aaron O'Hara at 814.332.6199 if you have any questions about the DEP's determination regarding your water supply

Sincerely,

S. Craig Lobins, P.G.

Northwest District Oil and Gas Manager

District Oil and Gas Operations

### Enclosures:

Fact Sheet - Interpreting Water Supply Results

Fact Sheet - Stray Gas

Fact Sheet - Methane Migration into Occupied Buildings

Sample Results

cc: Bris

Brian Ayers/Rich Sheriff

Tim Curry/Steven Lencer

Michael A. Braymer

Katherine M. Knickelbein

File (through Joe Lichtinger, P.G.