

2700012



## Indiana Department of Environmental Management

*We Protect Hoosiers and Our Environment.*

100 N. Senate Avenue • Indianapolis, IN 46204

(800) 451-6027 • (317) 232-8603 • www.idem.IN.gov

Michael R. Pence  
Governor

Carol S. Comer  
Commissioner

October 6, 2016

66-34  
Rush Shelby Energy County Headquarters  
Attn: Brad Means  
P.O. Box 55  
Manilla, IN 46150

Re: Change from Transient to Nontransient  
Noncommunity Public Water System  
PWSID #2700012

Dear Mr. Means:

The Indiana Department of Environmental Management's Drinking Water Branch (DWB) changed your facility's classification from a transient to a nontransient noncommunity public water system on October 6, 2016. **Your Public Water Supply Identification number (PWSID) is still 2700012. Please make sure your PWSID number is included on all correspondence and report forms submitted to the DWB.** It has been determined that you are a ground water system serving a nontransient population of forty-six (46). Based on this change, you must monitor and comply with the following requirements. All samples must be analyzed by a certified laboratory and must be submitted to the DWB within ten (10) days of the end of each monitoring period. A list of certified laboratories has been included for your use.

**Total Coliform:** We require that you continue to collect samples for Total Coliform quarterly. Based on your population, we require that you collect one (1) sample quarterly. Your next sample is due during the 4<sup>th</sup> quarter (October 1 – December 31) of **2016**. If you have any questions concerning your bacteriological monitoring requirements, please contact Mr. Wili de la Rosa at (317) 234-7445.

**Nitrate:** We require that you continue to monitor for Nitrate annually. This sample must be collected at the entry point to your distribution system after all treatment, and must represent all source water serving that entry point. **Your next sample is due in 2017.** If you have any questions concerning monitoring requirements for nitrate, please contact Mr. David Forsee at (317) 234-7442.

**Lead and Copper:** We require that you collect samples for Lead and Copper during two (2) consecutive six-month periods, January 1 - June 30 and July 1 - December 31. After that time, you will be notified of your future monitoring requirements. Based on your population, you are required to sample from five (5) different locations within the distribution system during each monitoring period. **Your first five (5) samples need to be collected from July 1 –**

**December 31, 2016.** Samples need to be collected from high-risk locations for lead (buildings constructed after 1983 containing copper lines with lead solder) if available. After all these locations have been used, you may select sites from buildings constructed before 1983 containing copper lines with lead solder, if available. These samples need to be taken from an interior drinking water tap typically used for consumption, and must be collected after the water has been standing in the line for at least six (6) hours. If you do not have enough sampling locations for lead and copper to meet the required number of samples, you may take multiple samples from the same location at a minimum of six (6) hour intervals, but preferably after a two (2) week interval. If you have any questions concerning your lead and copper requirements, please contact Mr. Matt Prater at (317) 234-7437.

**Inorganic Chemicals (IOCs):** We require that your system monitor for Inorganic Chemicals (antimony, arsenic, barium, beryllium, cadmium chromium, cyanide, mercury, nickel, selenium, and thallium) once every three (3) years. **Your first sample should be collected during 2016.** These samples need to be collected at each entry point to your distribution system after all treatment and must represent all source water serving that entry point. If you have any questions concerning your IOC monitoring, please contact Mr. David Forsee at (317) 234-7442.

**Volatile Organic Compounds (VOCs):** We require that your system collect samples for the regulated and unregulated Volatile Organic Compounds quarterly for one (1) year beginning the first year that you are identified as a nontransient public water system. **Sampling should start in the 4<sup>th</sup> quarter (October 1 – December 31) of 2016.** These samples need to be collected from each entry point to your distribution system after all treatment, and must represent all source water serving that entry point. If you have any questions concerning your VOC monitoring requirements, please contact Mr. David Forsee at (317) 234-7442.

**Synthetic Organic Compounds (SOCs):** We require that your system collect samples for Synthetic Organic Compounds quarterly for one (1) year beginning the second year that you are identified as a nontransient public water system. **Sampling should start in the 4<sup>th</sup> quarter (October 1 – December 31) of 2017.** These samples need to be collected from each entry point to your distribution system after all treatment, and must represent all source water serving that entry point. If you have any questions concerning the SOC monitoring requirements, please contact Mr. David Forsee at (317) 234-7442.

**Asbestos:** We require that your system monitor for asbestos in **2017** if we do not grant you a waiver for asbestos monitoring.

**Certified Operator:** The Indiana Administrative Code (IAC), found at 327 IAC 8-12, requires that your system be under the supervision of a certified operator. A list of certified operators in your area has been included for your use. Please send written notification to Ms. Liz Melvin with the name and the classification of your

certified operator, as required under this rule, within thirty (30) days upon receipt of this letter. Your system may qualify for a Facility Specific Operator (FSO). Please contact Mr. Denny Henderson at (317) 234-7429 to see if you qualify. If you have any questions concerning certified operator requirements, please contact Ms. Ruby Keslar at (317) 234-7431.

**Ground Water Under the Direct Influence of Surface Water:** You will also need to fill out a form for Ground Water Under the Direct Influence of Surface Water. Questions regarding this requirement may be directed to your field inspector, Ms. Carolyn Chappell, at (317) 694-2397.

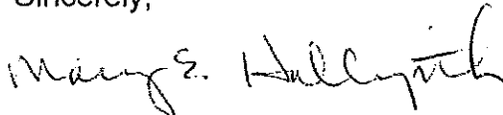
Your system is eligible to apply for monitoring waivers for the SOCs, VOCs, and Asbestos. We have included a copy of the waiver application and instructions. In order for us to review your waiver application, you must submit at least one (1) sample for the VOCs and SOCs. These samples will count towards your required four (4) quarters of sampling if your waivers are denied. If you need help applying for your waivers, please contact Ms. Stacy Jones at (317) 234-7454.

Please send or fax all report forms/correspondence to the following:

Indiana Department of Environmental Management  
OWQ Drinking Water – Mail Code 66-34  
100 North Senate Avenue, Room 1255  
Indianapolis, Indiana 46204-2251  
(FAX) (317) 234-7436

If you have any further questions on the drinking water requirements for your public water system, please contact any member of the compliance staff or your field inspector.

Sincerely,



Mary E. Hollingsworth, Branch Chief  
Drinking Water Branch  
Office of Water Quality

AGL/SJ/sjp  
Enclosures

cc: Rush County Health Department  
Carolyn Chappell, Field Inspection Section



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### Sampling Requirements

Your sampling requirements have been detailed in the letter. You are able to view a quick-reference of all these requirements for your system on our website, Drinking Water Watch. These schedules are always up-to-date. Instructions for viewing your sample schedules on Drinking Water Watch are detailed below. \*Drinking Water Watch can also be used to see the samples and contact information we have on file for your system.

#### Getting to Drinking Water Watch

Go to the IDEM webpage ([www.in.gov/idem](http://www.in.gov/idem)) and click on Safe Drinking Water Information Search on the right side of the page under Online Services.

OR go directly to <https://myweb.in.gov/IDEM/DWWW/>

#### Find Your Public Water System (PWS)

Type your PWSID into the Water System No. field and click on Search for Water Systems.

Click on the Water System No. for your water system.

#### Viewing Your Sample Schedules

Click on the Sample Schedules link on the left, second from the top.

TCR Schedules (Total Coliform Bacteria) are listed first. It shows the number of samples required as well as the frequency with which they need to be taken.

**TCR Schedules**

Sample Count	Sample Type	Sample Frequency	Effective Begin Date	Effective End Date	Seasonal Start MM/DD	Seasonal End MM/DD	Analyte Code	Analyte Name
1	RT	QT	10-01-2015		1/1	12/31	3100	COLIFORM (TCR)

Chemical schedules will be listed next – the Group Schedules followed by the Individual Schedules.

Schedules will show the specific time period your samples should be collected. They will show if you have completed the monitoring for the current monitoring period. You can see the next time your samples will be due.

**Non-TCR Group Schedules**

Water System Facility State Assn ID	Water System Facility Name	Analyte Group Code	Analyte Group Name	Sample Count	Sample Type	Sample Frequency	Current Monitoring Period Date Range	Next Monitoring Period Date Range
DS001	DISTRIBUTION SYSTEM	PBCU	LEAD AND COPPER	5	RT	3Y	06-01-2018 to 09-30-2018	06-01-2021 to 09-30-2021
SS001	SAMPLING STATION	RINI	REGIOC-NTNC-NO CYAN	1	RT	3Y	Monitoring Completed	01-01-2018 to 12-31-2018
SS001	SAMPLING STATION	RS28	REG SOC-PCBDIOX	1	RT	3Y	01-01-2016 to 12-31-2016	01-01-2019 to 12-31-2019
SS001	SAMPLING STATION	RY21	REG VOC	1	RT	3Y	Monitoring Completed	01-01-2018 to 12-31-2018

**Non-TCR Individual Schedules**

Water System Facility State Assn ID	Water System Facility Name	Analyte Code	Analyte Name	Sample Count	Sample Type	Sample Frequency	Current Monitoring Period Date Range	Next Monitoring Period Date Range
DS001	DISTRIBUTION SYSTEM	2456	TOTAL HALOACETIC ACIDS (HAA 5)	1	RT	3Y	09-07-2015 to 09-28-2017	09-07-2018 to 09-28-2020
DS001	DISTRIBUTION SYSTEM	2950	TTHM	1	RT	3Y	09-07-2015 to 09-28-2017	09-07-2018 to 09-28-2020
SS001	SAMPLING STATION	1024	CYANIDE	1	RT	3Y	Monitoring Completed	01-01-2018 to 12-31-2018
SS001	SAMPLING STATION	1040	NITRATE	1	RT	YR	01-01-2016 to 12-31-2016	01-01-2017 to 12-31-2017

Requirements of Lead Consumer Notices and Consumer Confidence Reports are also shown.

**Compliance Schedule**

Activity Name	Activity Due Date	Activity Projected Date	Activity Achieved Date	Activity Reported Date
LEAD CONSUMER NOTICE OF RESULTS	12-31-2012			
CCR CERTIFICATION	09-30-2016	10-01-2016	06-23-2016	06-23-2016

→ DCCC 9/12/16  
OK'd

**IN2700012 - RUSH SHELBY ENERGY COUNTY HEADQUARTERS**

System Type: NC Source: GW Service Connections: 1  
Total Population: 43 <sup>46</sup> (23 Transient + 20 Nontransient + 0 Residential)  
Seasonal Dates: 1/1 to 12/31 <sup>46</sup>

**Mailing Contact: (main contact)**

✓ Mr. ~~JENKINS, RUSS~~ Means, Brad  
P.O. Box 55  
Manilla, IN 46150

Primary Phone: 765-544-2600 x2902  
Secondary Phone: ~~765-561-2207~~ 317-402-053  
Email: rjenkins@rse.coop  
bmeans@rse.coop

**Emergency Contact: (emergency/additional contact)**

✓ Mr. ~~JENKINS, RUSS~~ Clemmons, Jason  
P.O. Box 55  
Manilla, IN 46150

Primary Phone: 765-544-2600 x2902 <sup>2923</sup>  
Secondary Phone: ~~765-561-2207~~ 765-561-2771  
Email: rjenkins@rse.coop  
jclemmons@rse.coop

**Financial Contact: (for annual Drinking Water fees)**

Ms. HOOD, LINDA  
P.O. Box 55  
Manilla, IN 46150

Primary Phone: 765-544-2600 x2931  
Secondary Phone:  
Email: lhood@rse.coop

**Operator: (sample collector)**

Mr. HOCH, DANIEL  
P.O. Box 55  
Manilla, IN 46150

Primary Phone: 317-504-3563  
Secondary Phone: 317-989-0793  
Email: dhoch@indianaec.org

**Owner: (owner, president, responsible party)**

✓ Terry Jobe  
PO Box 55  
Manilla, IN 46150

Primary Phone: 765-544-2600 ex 290  
Secondary Phone:  
Email: tjobe@rse.coop

**Physical address:**

2777 South 840 West  
Manilla, IN 46150

Primary Phone: 765-544-2600

**Reminders: (receives email/phone reminders about sampling)**

Mr. HOCH, DANIEL

Primary Phone: 317-504-3563  
Texting Phone: 317-504-3563  
Email: dhoch@indianaec.org

Please mark down any changes and provide the information to the Drinking Water Branch. If everything is correct, please circle:

NO CHANGES

NO<sub>2</sub>  
NO<sub>3</sub>

RECEIVED  
AUG 30 2016



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August 19, 2016

To: 66-34  
RUSH SHELBY ENERGY COUNTY HEADQUARTERS, PWSID# IN2700012  
Attn: Russ Jenkins  
P.O. Box 55  
Manilla, IN 46150

From: The Drinking Water Branch  
Office of Water Quality

Subject: Request for Updated Inventory Information

The Drinking Water Branch is again requesting your input on any inventory changes at your facility.

It is important that we have your system's most current inventory information to assist us in our ongoing efforts to ensure that your drinking water is safe. Please review the information we have on file for you (listed on the back of this page) and mark down any changes. If all the information is accurate, please circle "No Changes" at the bottom. Then mail or fax the information back to us at 317/234-7436 as soon as possible.

A pre-addressed stamped return envelope has also been enclosed for your convenience. Please return the forms by **August 31, 2016**.

Thank you for your assistance and cooperation with this matter. If you have any questions regarding your inventory information please contact Ms. Casey Davidson at 317/234-7443.

***\*\*Please note: The Drinking Water Branch is using an automated notification system. This system is mainly used to provide sampling reminders. It may also be used for polling and to deliver important information. Please take the time to listen to these messages as they are very important. These messages are sent to the person listed as the SA (Sampling Reminder Contact). Messages can be sent by email, phone, or text.***

The following page contains the information that the Drinking Water Branch currently has on file for your system. It can also be viewed at any time from our website <https://myweb.in.gov/IDEM/DWWW/>.