

Town of Veblen Drinking Water Information

(System Information, Sampling Requirements, and Compliance Report)



This system is not a candidate for an award:

Violation

Population Served:	526	System Population:	526
Certified Operator:	Mr John Herman PO Box 96 Veblen, SD 57270-0096	Work Phone:	(605)738-2521
		Home Phone:	
		Cell Phone:	
		Fax:	
		Email:	veblencity@tnics.com
Financial Contact:	Ms Nichole Rivera PO Box 96 Veblen, SD 57270-0096	Work Phone:	(605)738-2521
		Home Phone:	
		Cell Phone:	
		Fax:	
		Email:	veblencity@tnics.com
Other Contacts:	Mayor Chuck Baus PO Box 96 Veblen, SD 57270-0096	Work Phone:	
		Home Phone:	
		Cell Phone:	
		Fax:	
		Email:	
Last Inspection:	August 26, 2015		
Type of System:	Community	Area Served:	Marshall County
Number of Service Connections:	120	Contamination Risk:	low
Water Purchased From:			Brown-Day-Marshall RWS (0882)
PWS Owner Type:	Local Government	Service Area:	Municipality
Contract Laboratory:			Sioux Falls Health Laboratory

Bacteriological Monitoring

Bacteriological sampling and analysis: October 1, 2015 to October 1, 2016

A	Samples submitted:	<u>11</u>
B	Samples required:	<u>One Sample Each Month.</u>
C	Survey samples:	<u>0</u>
D	Safe samples:	<u>11</u>
E	Unsafe samples:	<u>0</u>
F	Repeat samples:	<u>0</u>
H	Groundwater Samples:	

Lead and Copper Monitoring

(These values are calculated from available data. Check correspondence for verification.)

A	Date Last Tested:	<u>September 16, 2015</u>
B	Samples required:	<u>10</u>
C	Sampling Frequency	<u>Triennially</u>
D	Date Due Next	<u>2015</u>
E	Lead - 90% Level	<u>2.3</u> Action Level - 15 ug/l
F	Copper 90% Level	<u>0.52</u> Action Level - 1.3 mg/l

Disinfectant Residual Monitoring

Residual sampling and analysis: October 1, 2015 to October 1, 2016

A	Samples submitted:	<u>11</u>
B	Samples required:	<u>One Sample Each Month.</u>
C	Last Qtr Cl Residual:	<u>1.07</u> mg/l
D	Running Annual Average:	<u>0.62</u> mg/l
E	Date of last DBP test:	<u>September 21, 2015</u>
F	THM - Qtr Average:	<u>3.46</u> ug/l
G	Haa5 - Qtr Average:	<u>6.45</u> ug/l

Asbestos

A	Date of last test:	<u>Waiver - Testing Not Required</u>
B	Asbestos Result:	<u></u> million fibers per liter

Comments

Violations and Significant Deficiencies

Town of Veblen

EPA ID: 0341

Violations From October 1, 2011 To October 1, 2016

Violation Type	Parameter	Date	Status
Failure To Address Significant Deficiency On	Groundwater Rule	12/24/2015	Reminder Notice
DBP Failure To Monitor	Chlorine	07/01/2015	Public Notice Requested
	Chlorine		Public Notice Received
Routine Sample Monitoring Violation	Total Coliform Bacteria	09/01/2015	Public Notice Requested
	Bacteriological		Compliance Achieved
Routine Sample Monitoring Violation	Total Coliform Bacteria	02/01/2015	Public Notice Requested
	Bacteriological		Compliance Achieved
	Bacteriological		Public Notice Received
DBP Failure To Monitor	Chlorine	10/01/2014	Public Notice Requested
	Chlorine		Compliance Achieved
Routine Sample Monitoring Violation	Total Coliform Bacteria	10/01/2014	Public Notice Requested
	Bacteriological		Compliance Achieved
	Bacteriological		Public Notice Received
DBP Failure To Monitor	Chlorine	10/01/2013	Public Notice Requested
	Chlorine		Compliance Achieved
Routine Sample Monitoring Violation	Total Coliform Bacteria	12/01/2013	Public Notice Requested
	Bacteriological		Compliance Achieved
	Bacteriological		Public Notice Received
Routine Sample Monitoring Violation	Total Coliform Bacteria	11/01/2013	Public Notice Requested
	Bacteriological		Compliance Achieved
	Bacteriological		Public Notice Received
DBP Failure To Monitor	Haloacetic Acids (HAA5)	01/01/2013	Public Notice Requested
	Haloacetic Acids (HAA5)		Compliance Achieved
DBP Failure To Monitor	Trihalomethane (THM)	01/01/2013	Public Notice Requested
	Trihalomethane (THM)		Compliance Achieved
Lack of Certified Operator	Certified Operator	10/22/2013	Reminder Notice
	DBP		State Action-No Penalty
	DBP		Compliance Achieved
Lack of Certified Operator	Certified Operator	02/01/2013	Reminder Notice
	DBP		Compliance Achieved

Significant Deficiency	Date Identified	Date Corrected