Saint Onge Sewer & Water Co Drinking Water Information

(System Information, Sampling Requirements, and Compliance Report)



Secretary Award For Drinking Water Excellence

Population Served: 255 **System Population:** 255

Certified Operator: Mr Mike Kyte Work Phone: (605)645-1276

> 1221 N Main Street Home Phone: (605)642-4932

Spearfish, SD 57783 Cell Phone:

Fax:

Email: mwkyte@spe.midco.net

Financial Contact: Mr Larry Fierro **Work Phone:**

> **Home Phone:** PO Box 165

St Onge, SD 57779-0165 **Cell Phone:**

> Fax: Email:

Other Contacts: Ms Stephanie Crowly **Work Phone:**

PO Box 165

Home Phone: Cell Phone: St Onge, SD 57779

Fax:

Email: crookedoak@sbaccess.net

Last Inspection: May 16, 2017

Type of System: Community **Area Served:** Lawrence County

Number of Service Connections: 85 **Contamination Risk:** low

Water Produced And Used By The Saint Onge Sewer & Water Co Public Water System

PWS Owner Type: Local Government Service Area: Rural Water System/Colonies

Contract Laboratory: Midcontinent Laboratory

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Monitoring/Reporting - Entry Point

EPA ID: 0287

Saint Onge Sewer & Water Co

SAMPLING

Entry point: Treat Site - Well #1

		Sampling		Taken	Due	
	Chemical	Frequency	Waivers	Last	Next	Notes
1	Inorganic Chemicals					
	A. Antimony	Every nine years	Yes	Aug-12		
	B. Arsenic	Every nine years	Yes	Aug-12		
	C. Barium	Every nine years	Yes	Aug-12		
	D. Beryllium	Every nine years	Yes	Aug-12		
	E. Cadmium	Every nine years	Yes	Aug-12		
	F. Chromium	Every nine years	Yes	Aug-12		
	G. Cyanide		Yes			State-wide waiver
	H. Fluoride	Every nine years	Yes	Aug-12		
	I. Mercury	Every nine years	Yes	Aug-12		
	J. Nickel	Every nine years	Yes	Aug-12		
	K. Selenium	Every nine years	Yes	Aug-12		
	L. Thallium	Every nine years	Yes	Aug-12		
2	Radiological Chemicals	Every six years	N/A			
3	VOC Chemicals	Quarterly	No	Jul-15	2018	
4	SOC Chemicals					
	A. Method 515.1	Triennially	No	Jul-15	2018	
	B. Method 524	Triennially	No	Jul-15	2018	
	C. Method 525	Triennially	No	Jul-15	2018	
	D. Method 531.1	Triennially	No	Jul-15	2018	
	E. Method 547	Triennially	No	Jul-15	2018	
	F. Method 548	Triennially	No	Jul-15	2018	
	G. Method 549	Triennially	No	Jul-15	2018	
5	Nitrate	Annually	N/A	Feb-17		
6	Nitrite	Triennially	N/A	May-16		

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

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Bacteriological Monitoring

Bacteriological sampling and analy	/sis: January 1, 2	2017 to	January 1, 2018			
A Sa						
	· ·	12 One Sample Fa	ch Month			
		One Sample Each Month. 0				
	- · · · ·		12			
			0			
	F Repeat samples: H Groundwater Samples:					
11 310						
	Lead and Copper	Monitoring				
(These values are calculated from available data. Check correspondence for verification.)						
A Date Last Tested:		July 20, 2015				
B Sa	mples required: 5	5				
		Triennially				
D Da	te Due Next 2	2018				
E Lea	ad - 90% Level 5	5	Action Level - 15 ug/l			
F Co	pper 90% Level C	0.35	Action Level - 1.3 mg/l			
Residual sampling and analysis: January 1, 2017 to January 1, 2018						
		40				
	· ·	12				
B Sa	mples required:	One Sample Each Month.				
		0.4	mg/l			
D Ru	nning Annual Average:	0.4 0.44	mg/l mg/l			
D Ru E Da	nning Annual Average: 0 te of last DBP test:	0.4 0.44 September 14, 2	mg/l mg/l 2015			
D Ru E Da F TH	nning Annual Average: te of last DBP test: M - Qtr Average:	0.4 0.44 September 14, 2	mg/l mg/l <mark>2015</mark> ug/l			
D Ru E Da F TH	nning Annual Average: 0 te of last DBP test:	0.4 0.44 September 14, 2	mg/l mg/l 2015			
D Ru E Da F TH	nning Annual Average: te of last DBP test: M - Qtr Average:	0.4 0.44 September 14, 2 6.31	mg/l mg/l <mark>2015</mark> ug/l			
D Ru E Da F TH G Ha	nning Annual Average: te of last DBP test: M - Qtr Average: a5 - Qtr Average: Asbesto	0.4 0.44 September 14, 2 6.31 0	mg/l mg/l <mark>2015</mark> ug/l ug/l			
D Ru E Da F TH G Ha	nning Annual Average: te of last DBP test: M - Qtr Average: a5 - Qtr Average: Asbesto te of last test:	0.4 0.44 September 14, 2 6.31	mg/l mg/l 2015 ug/l ug/l			
D Ru E Da F TH G Ha	nning Annual Average: te of last DBP test: M - Qtr Average: a5 - Qtr Average: Asbesto	0.4 0.44 September 14, 2 6.31 0	mg/l mg/l <mark>2015</mark> ug/l ug/l			
D Ru E Da F TH G Ha	nning Annual Average: te of last DBP test: M - Qtr Average: a5 - Qtr Average: Asbesto te of last test:	0.4 0.44 September 14, 2 6.31 0	mg/l mg/l 2015 ug/l ug/l			
D Ru E Da F TH G Ha A Da B Asl	nning Annual Average: te of last DBP test: M - Qtr Average: a5 - Qtr Average: Asbesto te of last test:	0.4 0.44 September 14, 2 6.31 0	mg/l mg/l 2015 ug/l ug/l			
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D Ru E Da F TH G Ha A Da B Asl	nning Annual Average: te of last DBP test: M - Qtr Average: a5 - Qtr Average: Asbesto te of last test:	0.4 0.44 September 14, 2 6.31 0	mg/l mg/l 2015 ug/l ug/l			

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Violations and Significant Deficiencies

Saint Onge Sewer & Water Co

EPA ID: 0287

Violations From	January 1, 20	013 To	January 1, 2018	
Violation Typ	е	Parameter	Date	Status
No Violations				

Significant Deficiency	Date Identified	Date Corrected

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